

METAL WORKING MACHINERY THE OPTIMUM IN TERMS OF QUALITY, PRICE-PERFORMANCE AND SERVICE



MAIN CATALOGUE 2021

THE OPTIMUM IN TERMS OF QUALITY, PRICE-PERFORMANCE AND SERVICE



Dear Customer,

To support any conceivable metalworking application, we have composed an assortment in our OPTIMUM domain catalogue that covers many areas with suitable machines. Each of our products impresses with its quality, precision, long service life and value stability. OPTIMUM offers the right machine for most tasks – from bench-top drills to CNC lathes.

Your requirements are our target

For more than 25 years, we have focused on the design, development and production of OPTIMUM machines, and for more than 10 years on CNC machines.— We work unceasingly on continually optimising our machines. One important point here is also production, which is of great importance to us. This is why we made a careful choice of manufacturers to supplement our own production facilities. We set great store by the fact that these manufacturers meet our internal quality requirements. Besides our own manufacturing operations, OPTIMUM exclusively produces with manufacturers who meet our requirements. This means that we can offer you metalworking machines that impress on many scores.

OPTIMUM has built up a good reputation in the course of the years on what is a continually changing and developing tool and machine market. We are proud to say that we combine expertise, experience and a balanced price-performance ratio. Our utmost priority is you as a satisfied customer. With our motivated and expert personnel we strive to complete OPTIMUM's know-how and deliver it to you our customers.



Kilian Stürmer
Managing Director

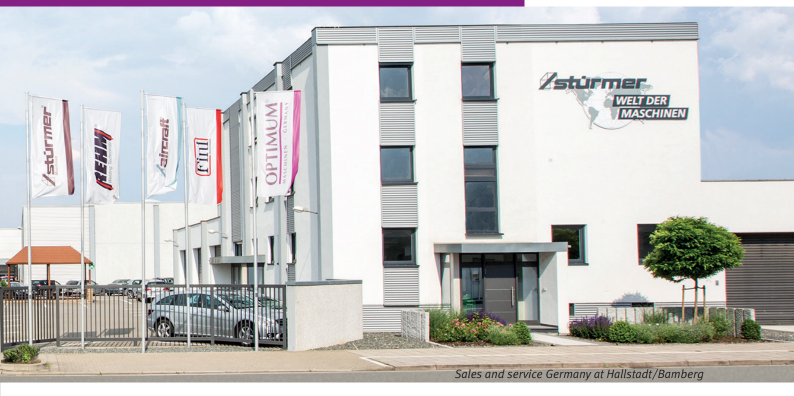


DISCOVER OUR PRODUCT VIDEOS NOW!

All of our product videos are available for you to watch on our YouTube channel **OPTIMUM Maschinen Germany GmbH. Subscribe** to our YouTube channel, to avoid missing any of the new videos.







Customer Service

Our professional OPTIMUM customer service gives every customer the ability to choose the performance they need from our comprehensive program of services at any time.

Our services can be broken down into the following four modules:
Inventory and requirements analysis,
System planning and consulting,
Installation und commissioning
Maintenance and repairs

The OPTIMUM service field force, and our service partners, ensure reliable, nationwide, on-site service for our customers.

Dealers and service

Thanks to our comprehensive network of specialist dealers, you always have a local partner with OPTI-MUM who guarantees the best possible advice, intensive support, and trouble-free after-sales service. And, of course, our expert staff is there to help you at any time. Please don't hesitate to contact our qualified team if you have any questions. We are happy to help.

On-site for you: in Europe and worldwide

For many years, OPTIMUM Maschinen Germany has been synonymous with the development, design and production of metalworking machines and CNC machines characterised by high quality standards. In the course of the years, we have continually expanded our sales and service network.

Today, OPTIMUM Maschinen Germany GmbH, German company, collaborates globally with professional partners from its headquarters in Hallstadt near Bamberg: OPTIMUM is represented all over Europe by retailers with great performance. Our international sales network extends well beyond Germany's borders to many countries all over the world. This helps us to ensure that our customers can rely on the fast, uncomplicated and service-oriented expertise and quality standards of OPTIMUM thanks to our extensive sales organisation. We have established a responsible market position that you can trust in the course of the years!

Our products

Are you looking for a functional machine that offers a comprehensive feature set at an attractive price? Then you are making the right decision in purchasing an OPTIMUM metalworking machine. Our machines impress with excellent quality, precise manufacturing, and they offer an "OPTIMUM" price-performance ratio. We cater to a comprehensive tool machine and sheet metal working programme and are guaranteed to have the right machine variant for your needs in our assortment. You can rely on OPTIMUM, because we can realise every single one of your requirements in the metalworking environment. This main catalogue will give you an impression of our capabilities and our wide product portfolio.

OPTIMUM QUALITY







PRODUCTION

Since 2003, OPTIMUM Maschinen Germany GmbH has produced a large share of its metalworking machines in its own factory in Yangzhou China. The quality here is monitored by German quality management officers and production supervisors. A further major part of our OPTIMUM metalworking machines is exclusively produced for OPTIMUM in line with special requirements within the company group.

QUALITY

OPTIMUM products are produced under high quality requirements. A price comparison with equivalent and comparable products will give you the assurance that our OPTIMUM machines are always products that stand up to any comparison in terms of operating convenience, equipment level, quality, technology and value for money and are thus always a good buy for you. Check out the robust design and durability for yourself; this is what our machines stand for in a metalworking world.

You can purchase the OPTIMUM brand with confidence, and assure the best possible quality for your operations. There are many products that look identical, or similar, on the market, but which by no means achieve our OPTIMUM quality standards.





All OPTIMUM products are produced under high quality requirements!











Our production facilities

Optimum Maschinen Germany GmbH commenced production in 2006 in Touqiao Town near Yangzhou in Jiangsu Province, only about three hours by car from Shanghai. 180 employees, including 40 technicians work here on a total area of 20 000 m^2 - a building floor space of 9 000 m^2 .

Today, we produce our Optimum machine program in three production plants with a total area of 74 000 m² and a building floor space of 30 000 m² employing some 230 staff in production.

We permanently meet requirements for precision machining and economic efficiency. We develop and configure the best solutions for our customers and take responsibility for them. Our factories carry out strict technical process and quality controls based on ISO 9001.

With a team of experienced experts and technicians and advanced production facilities, we produce quality products such as small and medium CNC machining centres, CNC lathes, CNC milling machines, milling and drilling machines and lathes for industrial and home use.





DIN EN ISO 9001 - excellent quality

Our factory is DIN EN ISO 9001 certified. This means that all company departments and services are subject to strict quality requirements. And this means consistently high quality for you. The objective of high quality is thrilled customers. And achieving this demanding certification is ultimately driven by this approach. The key to the long-term success of our enterprise is also a relationship of trust with customers and suppliers. This explains why it is just as important to us as the sustainable quality of our products.



Cac □☆ 质量管理体系认证证书

00 00 1 7±15 - (€

D 图 版 题 iA 证 D 则



QUALITY

Our standards are high. And we strictly adhere to them!



Achieving our quality goals is our top priority!

CERTIFIED QUALITY IN OUR PRODUCTION FACILITIES

The excellence and safety of our products are assured by a system of internal processes, based on regular and frequent inspections in our factories and along the logistics chain. In order to ensure compliance with the strict requirements, each production site is regularly inspected.

At Optimum, development and production are in the same hands, and the company sets high standards in all areas.

This is why our customers get what they expect from Optimum: innovative, well thought-out products with high practical suitability and an exceptionally long service life.





QUALITY CONTROL

Our company has developed a carefully planned quality management system and is certified according to ISO 9001:2008.

This system is an integral part of our operational workflows. No exceptions or compromises are made or entered into with regard to the quality level of the products from production.

Our Quality Assurance department is staffed by skilled employees who ensure that only products of impeccable quality are sold.

The Quality Assurance department consists of experienced technicians who are supervised by our German technicians, and attach great importance to high quality and impeccable product quality. Each production step is checked and compared at all times with the available specifications.

QUALITY ASSURANCE DEPARTMENT

We want satisfied customers. This explains why our products' compliance with the customer quality requirements described earlier on is our company's top priority.









PRODUCTION SUPPORT



Our Engineering department has a well-coordinated team of specialists with excellent engineering qualifications. Their established expertise allows flexible and creative implementation of all requirements posed for our products and services.

A team of employees directly influences the production process on site through regular training and checks. It is only through this intensive support at the production site that we are in a position to achieve the proverbial OPTIMUM.







QUALITY MANAGEMENT, PRODUCTION, INCOMING GOODS INSPECTION

Besides adhering to delivery deadlines and service, the quality of our products is extremely important to us. Continuous on-site checks by our quality manager ensure our quality. Our comprehensive incoming goods inspection is performed in line with generally accepted technical guidelines.

QUALITY MANAGEMENT, INCOMING GOODS INSPECTION

Our quality managers from Germany are the first contacts for quality compliance on site. They are responsible for the dimensional accuracy of the components, for monitoring and quality assurance of the manufacturing process; they collaborate closely with our Engineering department at head office in Germany, thus ensuring an optimal symbiosis.



PLANNING







As early as the planning phase our engineering department manages the development of new products, which are manufactured both our facility and facilities operated by our partners. Major benefits: this ensures that market factors and customer requirements are immediately adopted into our workflow, setting the stage for a successful product design.

DEVELOPMENT

Development relies exclusively on state-of-the-art 3D CAD software, which we use to create a virtual model of the machine. Besides ensuring optimum functionality of the machines, our development process also targets re-usability of the data generated during the development phase. These data are not only used for devising production documents and manuals, but are also used for computations, for computer-aided manufacturing, and for visualisation and animations.

PRACTICAL TESTING

Our engineers combine theory and practice. To avoid leaving anything to chance in terms of product satisfaction, all of our machines and tools go through application engineering tests, and we also consistently involve selected customers in this process. This means that each new product is expected to prove itself in the daily grind before it comes a fixed part of our product range. Engineering analysis helps us to discover and eliminate any remaining weak points.



The clearly engineering oriented approach of our staff – in addition to the premium quality of our products, and our expert service – contribute towards constantly high levels of customer satisfaction. And our focus on technically affine employees ensures our market success – today and looking forward!



TECHNICAL CUSTOMER SUPPORT

Our customers rightly expect our specialists to use their knowledge and experience to their utmost satisfaction. Our product consultants support users with technical information. To allow this to happen, our customers can use our free telephone hotline and our info email address to request qualified information and solutions at short notice.

SAFEGUARDING COPYRIGHTS

To secure the rewards of our technical development work for both ourselves and our customers, patent and utility model protection is essential for our in-house developments. This helps us permanently keep the technical lead that OPTIMUM products have.

The entire catalogue is protected by copyright. Additionally, to protect our products, we register our rights to our brands, patents and designs where possible in each individual case. We take strong action against any violation of our intellectual property.

TECHNICAL DOCUMENTATION AND RISK ANALYSES

Our technical authors again achieve a high standardised level that meets or even exceeds all requirements. These huge efforts exclusively serve the purpose of facilitating the process of familiarisation with the machine for our customers, and ensuring permanent and safe operations.

Risk mitigation measures are developed to compensate for any safety risks identified in the scope of analysis. After implementing the measures, the residual risk is then evaluated.





SUPPLIER MANAGEMENT



Regular work meetings between our engineers and suppliers help to transfer our new developments and enhancements into series production at the manufacturing location in a targeted way. This direct support at our production facilities has been indispensable in manufacturing the quality products that our customers have trusted for more than 25 years.



SALES SUPPORT

The requirements for OPTIMUM machines are equally as diverse as the production requirements of our end customers and the workpieces to be machined. To ensure this, our representatives and retailers have access to the entire application-specific know-how of our engineers in case of gueries.

In a qualified and explanatory sales talk, our customers are given the support they need to tune their choice of products to match their needs.



TRAINING

For employees from Engineering, Service and Sales as well as for our customers: Successful use of our products depends and is driven to a decisive extent by the fact that we pass on our technology know-how to our dealers, their sales and service staff and our customers through training sessions. The major benefits: this qualification offers the ability to ensure professionally founded consultancy and problem solving in all dealings with the customer. At our training centre, we offer practically-oriented product training that aim to disseminate professional knowledge in a highly intuitive way.





SUPPLY OF SPARE PARTS

We know that rapid availability of spare parts is one of the major preconditions for a working, customer-oriented service solution.

The planning, coordination and provisioning of spare parts is tuned at OPTIMUM Maschinen Germany GmbH so that our customers have the greatest possible benefits in terms of economic efficiency and speed.



SIEMENS COOPERATION PARTNER FOR CNC TRAINING

Siemens has for many years been the system supplier of the control and drive technology for CNC-controlled lathes and milling machines by OPTIMUM Maschinen Germany GmbH. Due to our long-standing and successful collaboration, a cooperation partnership for CNC training in Bavaria was agreed

in June 2012. Target-group specific courses familiarise the participants of the training program with the various Sinumerik controls.





SERVICE SUPPORT

... after all, good service is important to us!

In service cases, our OPTIMUM technicians are available at any time with their experience to support your workshop operations and ensure fast and targeted repairs.

In close cooperation with the service centre and its internal and external staff, weaknesses are analysed and customer needs registered. These weaknesses and needs are then evaluated from an engineering point of view and set out as tangible requirements or action catalogues.

TABLE OF CONTENTS

Drilling machines			MT 230S	132
V-belt drive / Vario			MZ 2S / MZ 4S	134
DQ series	20	Total L	Marie	420
B 17Pro basic	26	B C cong.	Milling machines – accessories	139
D 17Pro - D 33Pro	28			
DP 26 - DP 33	30		Lathes	
OX series	32		Bench lathes (without chassis)	
3 16H - B 34H	36		TU 1503V	160
OH 24FT - DH 28FS	38		TU 2004V	161
H 18V	40		TU 2304 / TU 2304V	162
24HV - B 34HV	42	I T	TU 2406 / TU 2406V	164
H 24BV - DH 40BV	44		TU 2506 / TU 2506V	166
			TU 2807 / TU 2807V	168
ear unit/Vario			TU 3008 / TU 3008G / TU 3008V	170
OH 40G / DH 40GP	48	. A.	TM 3110	172
DH 40CT / DH 40CTP	50	13-N		, -
OH 26GT - DH 32GS	52		Lathes (two-part with steel chassis)	
H 28GSV / DH 32GSV	54		TH 3309 / TH 3309D / TH 3309V	176
40GSP / B 40GSM	56		TM 3310 / TM 3310D	178
H 35G - DH 45V	58	Ar -	TH 3610 / TH 3610D	180
5 50GSM	62		TH 4010 / TH 4010D / TH 4010V	182
0H 55G / DH 55V	64		TM 4010 / TM 4010D	184
adial drilling machines			Lathes (with steel/cast chassis)	
B 6T / RB 8S	68	M S TE	TZ 4 / TZ4V	188
D 3 - RD 6	70	1	TH 4210 - TH 4215D / TH 4210V	192
		~ 1	TX 4414	196
lagnetic core drilling machines			TH 4610D - TH 4620D / TH 4615V	198
M Series	78		TX 5216 / TX 6222 / TX 5216V	202
			TH 5615D - TH 5630D / TH 5620V	206
ccessories for drilling machines	86		TH 6620D / TH 6630D	210
			TH 8020D / TH 8030D	212
Milling machines			Lathes – accessories	215
ench milling machines	07	1 A		
SF 16 Vario	96		Position displays	
MH-20 - MH 25 SV	98		. Joilion displays	
AB 4	104		DRO 5	231
NH 35G - MH 50V	108		DPA 21 / DPA 22 / DPA 31	232
aivorcal milling machines			Newall DP 700	234
niversal milling machines B 4P / MB 4PV	112			
В 4Р / МВ 4РV Т 50E	112		Metal-cutting band saws	5
Г 50 - MT 60	114			
1 JU - WIT OU	116		SQ-V10 / SQ-V13	238
ultifunctional milling machines			SP 11V / SP 13V	240
NF 2-B - MF 4V	122	4	S 100G	241
MT 100	122		S 131GH	242













SQ-V10 / SQ-V13	238
SP 11V / SP 13V	240
S 100G	241
S 131GH	242
S 150G Vario	243
S 181 / S 181G	244
SD 200G	246



MT 130S

MT 200

128 130



S 210G	247
S 275N / S 275NV	248
SD 281V	249
S 285DG	250
SD 300DG / SD 300V	251
SD 310V	252
S 350DG	253
SD 351AV	254
SD 500 / SD 500AV	255



Metal-cutting circular saws

CS 275 / CS 315 258

Metal-cutting band saws-accessories 215



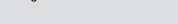
Power grinders

Drill bit grinding machine

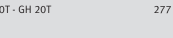
Surface grinders

GT series 266

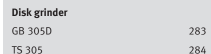
Surface grinders – accessories 274



GQ-D13 276 GH 10T - GH 20T



Belt grinder **GB 100S** 280 GBS 75 / GBS 150 281









Bench grinders

GU 15 - GU 30 286 GZ 20D - GZ 40D



Combined and universal grinding machines

GU 20S / GU 25S / GU 30S Brush deburrer GB 250B 291 GU 15B - GU 25B 292 GZ 20C - GZ 40C 293

Vario conversions 300



Accessories for grinding machines

Polishing machines

GU 20P - GU 35P **GZ 40P** 298

Vario conversions 300



Sheet metal/metal working

Edges FP 3	312
Three-roll bending machine BM 3	312
Metal processing SAR 1000	313
Lever tin snips PS 125 - PS 300	314
Arbor presses DDP 10 - DDP 50	314



Accessories

Machine mobile base	306
Machine lamps	316
Coolant accessories	320
Measuring accessories	322



CLASSIFICATION













HIGHEST QUALITY STANDARD

- > Industrial quality
- > Highest quality standard for excellent precision > For the toughest
- applications
- > Very long service life
- > Uncompromising quality for the toughest requirements

HIGH QUALITY STANDARD

- > Industrial quality > Excellent quality standard > Long service life
- > For strict requirements

TRADES WITH INDUSTRIAL REQUIREMENTS

- > Machine tools geared for daily use in trades up to professional deployment for medium-size series
- production >Comprehensive accessories

TRADES

- Machine tools geared for
- daily use in trades
 > for small to medium-size series production
- > Comprehensive accessories

PROFESSIONAL DO-IT-YOURSELFERS

- > Machines for do-ityourselfers with high requirements
- > Basic machines with better equipment level

DO-IT-YOURSELFERS

>Comprehensive accessories

BENCH DRILLING MACHINES

V-BELT





DRILLING MACHINES







Entry level bench-top drilling machines with V-belt drive

Facts that impress in terms of quality, performance and price

- ► Separate emergency stop push button
- ▶ Drilling depth stop
- Precise workmanship; stable drilling table with diagonal T-slots and all-around cooling water channel (DQ 18/DQ 22)
- ▶ Drilling table pivots through ± 45° and rotates through 360°
- ➤ Single-piece, pressure cast aluminium spindle sleeve lever with Softgrip handles
- ► Precision spindle bore
- ► Safety electrical system in 24 V DC
- Guaranteed concentricity less than 0.03 mm measured in the drilling spindle sleeve
- ▶ Drill spindle with precision ball bearings
- ▶ Premium quick clamping chuck
- ► Generously dimensioned, height adjustable protective screen with safety switch (DQ 22)
- ► GATES quality belts
- ► Right-handed/left-handed rotation
- Generously dimensioned baseplate with T-slots, pronounced ribbing on rear



Fig. Belt drive DQ 22. Two belt pulleys for DQ 14/18

- Best possible force transmission thanks to to aluminium pulleys in combination with GATES quality toothed belts
- > V-belt cover with safety switch



 Anti-glare LED lighting integrated into the drilling head No annoying shadows





700 x 351 x 1006 mm 41.7 kg



Technical data and accessories

Length x width x height

Net weight



Model	DQ 14	DQ 18	DQ 22
Article no. (230V)	3191040	3191042	3191044
Article no. (400V)	-	-	3191045
Output			
Electrical connection	230 V / 1 Ph ~50 Hz	230 V / 1 Ph ~50 Hz	230 V or 400V
Motor output	350 W	450 W	550 W
Drilling performance			
Drilling performance in steel (S235JR)	Ø 13 mm	Ø 15.9 mm	Ø 16 mm
Continuous drilling performance steel (\$235JR)	Ø 12 mm	Ø 14 mm	Ø 14 mm
Spindle			
Spindle sleeve stroke	52 mm	65 mm	85 mm
Throat	104 mm	127 mm	169 mm
Spindle holder	fixed/B16	MT 2	MT 2
Rotational speeds			
Spindle speeds	700 - 2 500 rpm	600 - 2 400 rpm	300 - 2 300 rpm
Number of speeds	5 speeds	5 speeds	12 speeds
Drilling table			
Drilling table workspace L x W	170 x 170 mm	200 x 200 mm	270 x 270 mm
T-slot width	14 mm, 2 diagonal	14 mm, 2 diagonal	14 mm, 2 diagonal
Load bearing capacity of table	8 kg	12 kg	15 kg
Drill table rotation/lateral pivot	360° / ± 45°	360° / ± 45°	360° / ± 45°
Max. distance spindle - drilling table	250 mm	319 mm	460 mm
Machine base			
Machine base work area L x W	138 x 128 mm	145 x 143 mm	191 x 187 mm
Max. distance spindle - machine base	340 mm	518 mm	639 mm
Dimensions and weight			
Column diameter	Ø 46 mm	Ø 60 mm	Ø 70 mm

568 x 319 x 849 mm

28.5 kg

472 x 283 x 634 mm

18.5 kg

Accessories	Article no.
Hold-down device 14 mm/M12	3352031
Twist drill bits HSS-CO 5%, 25 parts	3201010
Twist drill bits HSS-CO 5%, 51 parts	3201020
Twist drill bits HSS-CO 5%, 41 parts	3201021
Quick clamping drill chuck 1 - 8 mm; B16	3050608
Quick clamping drill chuck 1 - 10 mm; B16	3050610
Quick-action drill chuck DKC 13, 0 - 13 mm	3050632
Quick-action drill chuck DKC 16, 0 - 16 mm	3050633
Universal coolant unit 230 V	3351999
Coolant mist lubricator MMC 1 with magnetic holder	3356663
Coolant hose KMS 2	3356660
Assortment of clamping tools size 12	3352017
> More accessories for drills from page 86	

Accessories DQ 18/DQ 22	Article no.
Direct quick release chuck 1 - 16 mm	3050571
Direct quick release chuck 1 - 13 mm	3050572
Morse taper MT 2/B16	3050659
Twist drill bit HSS / MT 2, 9 parts	3051002
Thread tapping chuck MT 2	3050702

Contents of package
DQ 14/ DQ 18
> Quick clamping drill chuck 1 - 15.9 mm
> T-slot nuts
DQ 22
> Quick clamping drill chuck 1 - 16 mm
> Morse taper MT 2/B16
> T-slot nuts







Inexpensive column drilling machine with V-belt drive

Facts that impress in terms of quality, performance and price

- ▶ User-friendly safety switch with IP 54 degree of protection
- Separate emergency stop push button
- ► Safety electrical system in 24 V DC
- Guaranteed concentricity less than 0.03 mm measured in the drilling spindle sleeve
- ▶ Drill spindle with precision ball bearings
- ▶ OPTIMUM quick clamping chuck in standard scope of delivery
- ▶ Precise workmanship; stable drilling table with two diagonal T-slots and all-around cooling water channel
- ▶ Drilling depth stop
- ▶ V-belt cover with safety switch
- Generously dimensioned, height adjustable protective screen with safety switch



- Best possible force transmission thanks to to aluminium pulleys in combination with GATES quality toothed belts
- > V-belt cover with safety switch



> The infinitely variable V-belt drive is used to position the V-belt to the desired V-belt diameter with the hand lever while the drilling spindle is rotating. This causes the speed to change



 Anti-glare LED lighting integrated into the drilling head No annoying shadows



available from January 2021



Dimensions

Technical specifications, accessories and dimensions



Model	DQ 20V
Article no.	3191080
Output	
Electrical connection	230 V / 1 Ph
Motor output	0.75 kW
Drilling performance	
Drilling performance in steel (S235JR)	Ø 16 mm
Continuous drilling performance steel (S235JR)	Ø 14 mm
Spindle	
Spindle sleeve stroke	80 mm
Throat	152 mm
Spindle holder	MT 2
Rotational speeds	
Spindle speeds	450 - 2 500 rpm
Number of speeds	Electronically controlled
Drilling table	
Workspace length x width	243 x 243 mm
T-slot size	14 mm, 2 diagonal
Load bearing capacity of table	15 kg
Drill table rotation/lateral pivot	360° / ± 45°
Max. distance spindle - drilling table	423 mm
Machine base	
Machine base work area L x W	181 x 187 mm
Clearance spindle - machine base	max. 599 mm
Dimensions and weight	
Column diameter	Ø 65 mm
Length x width x height	581 x 397 x 957 mm
Net weight	40.7 kg

Dimensions
A A A A A A A A A A A A A A A A A A A
581
152,5 E27, YEW B
272 272 28 Machine base Machine table

Accessories	Article no.
Direct quick release chuck MT 2, 1 - 16 mm	3050571
Direct quick release chuck MT 2, 1 - 13 mm	3050572
Morse taper MT 2/B16	3050659
Twist drill bit HSS / MT 2, 9 parts	3051002
Assortment of clamping tools size 10, 58-part size	3352016
Taper drill punch MSP1	3050636
Twist drill bits HSS-CO 5%, 25 parts	3201010
Twist drill bits HSS-CO 5%, 51 parts	3201020
Twist drill bits HSS-CO 5%, 41 parts	3201021
Universal coolant unit	3351999
Coolant mist lubricator MMC 1 with magnetic holder	3356663
Coolant hose KMS 2	3356660

For a large selection of machine vises see oon page 93	
> More accessories for drills from page 86	







Inexpensive post drills with V-belt drive

Facts that impress in terms of quality, performance and price

- Precision-machined drilling table, ± 45° pivots to side and rotates through 360°
- ► Solid, generously dimensioned baseplate with grooves, rear with pronounced ribbing
- ► Ground multi-tooth carrier
- ▶ Best possible force transmission thanks to to aluminium pulleys in combination with GATES quality toothed belts
- Guaranteed concentricity of drill spindle better than 0.03 mm measured in the drilling spindle
- ▶ Drilling spindle with precision ball bearings
- Quick clamping chuck in standard scope of delivery
- ► Belt cover with safety switch
- ▶ User-friendly switch as per IP 54
- ► Separate emergency stop push button



- > Best possible force transmission thanks to to aluminium pulleys in combination with GATES quality toothed belts
- > V-belt cover with safety switch





Technical specifications, accessories and dimensions



Model	DQ 25	DQ 32
Article no.	3191047	3191049
Output		
Electrical connection	400 V / 3 Ph ~50 Hz	400 V / 3 Ph ~50 Hz
Motor output	750 W	1.1 kW
Drilling performance		
Drilling performance in steel (S235JR)	Ø 25 mm	Ø 30 mm
Continuous drilling performance steel (S235JR)	Ø 20 mm	Ø 25 mm
Spindle		
Spindle sleeve stroke	80 mm	120 mm
Throat	181 mm	254 mm
Spindle holder	MT 3	MT 4
Rotational speeds		
Spindle speeds	200 - 2 440 rpm	120 - 1 810 rpm
Number of speeds	12	9
Drilling table		
Drilling table workspace L x W	280 x 280 mm	355 x 355 mm
T-slot size	14 mm, 2 diagonal	14 mm, 2 diagonal
Load bearing capacity	40 kg	55 kg
Drill table rotation/lateral pivot	360° / ± 45°	360° / ± 45°
Max. distance spindle - drilling table	690 mm	640 mm
Machine base		
Machine base L x W	500 x 300 mm	575 x 350 mm
Machine base work area L x W	200 x 260 mm	230 x 295 mm
T-slot size/distance/amount	15 mm / 120 mm / 2	15 mm / 138 mm / 2
Max. distance spindle - machine base	1 200 mm	1,170 mm
Dimensions and weight		
Column diameter	Ø 73 mm	Ø 92 mm
Length x width x height	700 x 350 x 1,620 mm	850 x 390 x 1,660 mm
Net weight	71 kg	120 kg

Dimensions DQ 25		
0290 A A A A A A A A A A A A A A A A A A A	873 B B B B B B B B B B B B B B B B B B B	
16. 280	200 Sept 200	

Dimensions DQ 32

Accessories	Article no.
Hold-down device 14 mm/M12	3352031
Twist drill bits HSS-CO 5%, 25 parts	3201010
Twist drill bits HSS-CO 5%, 51 parts	3201020
Twist drill bits HSS-CO 5%, 41 parts	3201021
Quick clamping drill chuck 1 - 8 mm; B16	3050608
Quick clamping drill chuck 1 - 10 mm; B16	3050610
Quick-action drill chuck DKC 13, 0 - 13 mm	3050632
Quick-action drill chuck DKC 16, 0 - 16 mm	3050633
Universal coolant unit 230 V	3351999
Coolant mist lubricator MMC 1 with magnetic holder	3356663
Coolant hose KMS 2	3356660
Assortment of clamping tools size 12	3352017

For a large selection of machine vises see oon page 93

> More accessories for drills from page 86

Contents of package	
> Quick clamping drill chuck 1 - 16 mm	

- > T-slot nuts
 - Morse taper MT 3/B16 (DQ 25)Morse taper MT 4/B16 (DQ 32)
- > Push-out tool







Facts that impress in terms of quality, performance and price

- ▶ User-friendly safety switch with IP 54 degree of protection
- ► Separate emergency stop push button
- ► Guaranteed concentricity less than 0.02 mm measured in the drilling spindle sleeve
- ▶ Drill spindle with precision ball bearings
- ▶ Premium quick clamping chuck
- ▶ Drilling depth stop

- ▶ Drill chuck guard, folding
- ▶ Precise workmanship; stable drilling table with two diagonal T-slots and all-around cooling water channel
- ▶ V-belt cover with safety switch
- ► Single-piece, pressure cast aluminium spindle sleeve lever with Softgrip handles



- > Ground multi-tooth carrier
- > Best possible force transmission thanks to to aluminium pulleys in combination with GATES quality toothed belts
- > V-belt cover with safety switch





Technical specifications, accessories and dimensions



Model	B 17Pro basic
Article no.	3003161
Output	
Electrical connection	230 V / 1 Ph ~50 Hz
Motor output	490 W
Drilling performance	
Drilling performance in steel (S235JR)	Ø 15.5 mm
Continuous drilling performance steel (S235JR)	Ø 12 mm
Spindle	
Spindle sleeve stroke	65 mm
Spindle holder	MT 2
Throat	152 mm
Rotational speeds	
Spindle speeds	680 - 2 700 rpm
Number of speeds	5 speeds
Drilling table	
Workspace length x width	235 x 220 mm
T-slot size	12 mm, 2 diagonal
Load bearing capacity of table	18 kg
Drill table rotation/lateral pivot	360° / ± 45°
Max. distance spindle - drilling table	325 mm
Machine base	
Machine base L x W	210 x 215 mm
Machine base work area L x W	170 x 180 mm
T-slot size/distance/amount	14 mm / 148 mm / 2
Max. distance spindle - machine base	530 mm
Dimensions and weight	
Column diameter	Ø 60 mm
Length x width x height	565 x 275 x 840 mm
Net weight	41.5 kg

Dimensions
275 A A A 255
565
B 938
235 235 230 230 230 230 230 230 230 230 230 230
Machine table Machine base

	Blank holder 14 mm/M 12 (for the machine base)	3352031
	Twist drill bits HSS-CO 5%, 25 parts	3201010
	Twist drill bits HSS-CO 5%, 51 parts	3201020
	Quick clamping drill chuck 1 - 8 mm; B16	3050608
	Quick clamping drill chuck 1 - 10 mm; B16	3050610
NEW	Quick-action drill chuck DKC 13, 0 - 13 mm	3050632
NEW	Quick-action drill chuck DKC 16, 0 - 16 mm	3050633
	Direct quick release chuck 1 - 16 mm	3050571
	Direct quick release chuck 1 - 13 mm	3050572
	Morse taper MT 2/B16	3050659
	Twist drill bit HSS / MT 2, 9 parts	3051002
	Assortment of clamping tools size 10	3352016
	Universal coolant unit 230 V	3351999
	Coolant mist lubricator MMC 1 with magnetic holder	3356663
	Coolant hose KMS 2	3356660

For a large selection of machine vises see oon page 93

> More accessories for drills from page 86

Accessories

Contents of package

- > Quick clamping drill chuck 1 15.5 mm
- > Morse cone
- > T-slot nuts



Bench and column drilling machines with V-belt drive and

digital drilling depth and speed display

Facts that impress in terms of quality, performance and price

- ► Industrial motor
- ▶ User-friendly safety switch with IP 54 degree of protection
- ▶ Digital drilling depth and speed display integrated in housing
- ► Separate emergency stop push button
- ► Precision spindle bore
- ► Safety electrical system in 24 V DC
- ► Guaranteed concentricity less than 0.02 mm measured in the drilling spindle sleeve
- Drill spindle with precision ball bearings
- ▶ Premium quick clamping chuck as standard equipment
- ▶ Drilling depth stop
- ▶ Precise workmanship; stable drilling table with two diagonal T-slots and all-around cooling water channel
- ▶ V-belt cover with safety switch
- ➤ Single-piece, pressure cast aluminium spindle sleeve lever with Softgrip handles

- ► Generously dimensioned, height adjustable protective screen with safety switch
- ► Heavy duty design of entire machine

As of D 23 Pro

► GATES quality belts

As of D 23 Pro / 400 V

► Right-handed/left-handed rotation

D 33Pro

► Solid, generously dimensioned baseplate with T-slots, pronounced ribbing on rear





Technical data and accessories



Model	D 17Pro	D 23Pro	D 26Pro	D 33Pro
Article no. (230 V)	3003010	3003015		-
Article no. (400 V)		3003020	3003030	3003040
Output				
Electrical connection	230 V / 1 Ph ~50 Hz	230 V/1 Ph or 400 V/3 Ph	400 V / 3 Ph ~50 Hz	400 V / 3 Ph ~50 Hz
Motor output	500 W	750 W	750 W	1.1 kW
Drilling performance				

## Addition output 500 W 750 W 750 W 750 W 1.1 kW	Output				
### Prilling performance ### ### ### ### ### ### ### ### ###	Electrical connection	230 V / 1 Ph ~50 Hz	230 V/1 Ph or 400 V/3 Ph	400 V / 3 Ph ~50 Hz	400 V / 3 Ph ~50 Hz
Orilling performance in steel S235 JR) Ø 16 mm Ø 25 mm Ø 25 mm Ø 30 mm Scatinuous drilling performance iteel (S235 JR) Ø 12 mm Ø 20 mm Ø 20 mm Ø 25 mm Spindle Seleve stroke Spindle holder 65 mm 80 mm 85 mm 120 mm Spindle holder First Hotal 152 mm 180 mm 210 mm 254 mm Spindle speeds Spindle speeds 680 - 2 700 rpm 200 - 2 440 rpm 200 - 2 440 rpm 120 - 1 810 rpm Sumber of speeds Spindle speeds 5 speeds 12 speeds 9 speeds Spindle speeds Spindle speeds 5 speeds 12 speeds 9 speeds Vorkspace length x width 235 x 220 mm 280 x 245 mm 330 x 290 mm 475 x 425 mm -sold size 12 mm, 2 diagonal 12 mm, 2 diagonal 14 mm, 2 diagonal 14 mm, 2 diagonal -sold bearing capacity of table Spindle - drilling able 18 kg 18 kg 20 kg 25 kg -brill table rotation/lateral pivot 360° / ± 45° 360° / ± 45° 360° / ± 45° 360° / ± 45° -brill table spindle - drilling able 325 mm 425 mm 720	Motor output	500 W	750 W	750 W	1.1 kW
S235 R	Drilling performance				
Steel (S235)R) Spindle Spindle	Drilling performance in steel (S235JR)	Ø 16 mm	Ø 25 mm	Ø 25 mm	Ø 30 mm
Spindle sleeve stroke 65 mm 80 mm 85 mm 120 mm	Continuous drilling performance steel (S235JR)	Ø 12 mm	Ø 20 mm	Ø 20 mm	Ø 25 mm
MT 2 MT 2 MT 3 MT 4	Spindle				
152 mm	Spindle sleeve stroke	65 mm	80 mm	85 mm	120 mm
Rotational speeds 680 - 2 700 rpm 200 - 2 440 rpm 200 - 2 440 rpm 120 - 1 810 rpm Number of speeds 5 speeds 12 speeds 12 speeds 9 speeds Orilling table 9 speeds 12 speeds 12 speeds 9 speeds Workspace length x width 235 x 220 mm 280 x 245 mm 330 x 290 mm 475 x 425 mm F-slot size 12 mm, 2 diagonal 12 mm, 2 diagonal 14 mm, 2 diagonal 14 mm, 2 diagonal Load bearing capacity of table 18 kg 18 kg 20 kg 25 kg Orill table rotation/lateral pivot 360° / ± 45° 360° / ± 45° 360° / ± 45° 360° / ± 45° Max. distance spindle - drilling able 325 mm 425 mm 720 mm 695 mm Machine base Machine base work area L x W 220 x 230 mm 240 x 250 mm 385 x 260 mm 410 x 325 mm F-slot size/distance/amount 16 mm / 148 mm / 2 16 mm / 170 mm / 2 10 mm / 170 mm / 2 10 mm / 170	Spindle holder	MT 2	MT 2	MT 3	MT 4
Spindle speeds 680 - 2 700 rpm 200 - 2 440 rpm 120 - 1 810 rpm 120 rpm 120 - 1 810 rpm 120	Throat	152 mm	180 mm	210 mm	254 mm
Number of speeds 5 speeds 12 speeds 12 speeds 9 speeds	Rotational speeds				
Oritling table Workspace length x width 235 x 220 mm 280 x 245 mm 330 x 290 mm 475 x 425 mm F-slot size 12 mm, 2 diagonal 12 mm, 2 diagonal 14 mm, 2 diagonal 14 mm, 2 diagonal Load bearing capacity of table 18 kg 18 kg 20 kg 25 kg Orill table rotation/lateral pivot 360° / ± 45° 360° / ± 45° 360° / ± 45° 360° / ± 45° Max. distance spindle - drilling able 325 mm 425 mm 720 mm 695 mm Machine base Machine base 425 mm 385 x 260 mm 410 x 325 mm Machine base work area L x W 220 x 230 mm 240 x 250 mm 385 x 260 mm 410 x 325 mm F-slot size/distance/amount 16 mm / 148 mm / 2 16 mm / 170 mm / 2 16 mm / 170 mm / 2 16 mm / 170 mm / 2 16 mm / 120 mm / 2 16 mm / 180 mm Olimensions and weight 20 clumn diameter Ø 60 mm Ø 73 mm Ø 80 mm Ø 92 mm Length x width x height 565 x 275 x 840 mm 615 x 330 x 1 015 mm 670 x 355 x 1 640 mm 755 x 440 x 1 705 mm	Spindle speeds	680 - 2 700 rpm	200 - 2 440 rpm	200 - 2 440 rpm	120 - 1 810 rpm
Norkspace length x width 235 x 220 mm 280 x 245 mm 330 x 290 mm 475 x 425 mm	Number of speeds	5 speeds	12 speeds	12 speeds	9 speeds
12 mm, 2 diagonal 12 mm, 2 diagonal 14 mm, 2 diagonal 15 kg 25 kg 25 kg 25 kg 25 kg 360° / ± 45°	Drilling table				
18 kg 18 kg 20 kg 25 kg	Workspace length x width	235 x 220 mm	280 x 245 mm	330 x 290 mm	475 x 425 mm
Orill table rotation/lateral pivot 360° / ± 45° 360°	T-slot size	12 mm, 2 diagonal	12 mm, 2 diagonal	14 mm, 2 diagonal	14 mm, 2 diagonal
Max. distance spindle - drilling able Machine base Machine base work area L x W 220 x 230 mm 240 x 250 mm 385 x 260 mm 410 x 325 mm -slot size/distance/amount 16 mm / 148 mm / 2 Clearance spindle - machine base max. 530 mm max. 618 mm max. 1 230 mm max. 1 180 mm Dimensions and weight Column diameter Ø 60 mm Ø 73 mm Ø 80 mm Ø 92 mm 755 x 440 x 1 705 mm	Load bearing capacity of table	18 kg	18 kg	20 kg	25 kg
Able Machine base Machine base work area L x W 220 x 230 mm 240 x 250 mm 385 x 260 mm 410 x 325 mm 410 x 325 mm 385 x 260 mm 410 x 325 mm 410 x 325 mm 410 x 325 mm 410 x 325 mm 410 mm / 170 mm / 2 16 mm / 180 mm Max. 1 180 mm	Drill table rotation/lateral pivot	360° / ± 45°	360° / ± 45°	360° / ± 45°	360° / ± 45°
Machine base work area L x W 220 x 230 mm 240 x 250 mm 385 x 260 mm 410 x 325 mm F-slot size/distance/amount 16 mm / 148 mm / 2 16 mm / 170 mm / 2 16 mm / 170 mm / 2 16 mm / 170 mm / 2 16 mm / 250 mm / 2 Clearance spindle - machine base max. 530 mm max. 618 mm max. 1 230 mm max. 1 180 mm Dimensions and weight Dimensions and weight Ø 60 mm Ø 73 mm Ø 80 mm Ø 92 mm Length x width x height 565 x 275 x 840 mm 615 x 330 x 1 015 mm 670 x 355 x 1 640 mm 755 x 440 x 1 705 mm	Max. distance spindle - drilling table	325 mm	425 mm	720 mm	695 mm
F-slot size/distance/amount 16 mm / 148 mm / 2 16 mm / 170 mm /	Machine base				
Clearance spindle - machine base max. 530 mm max. 618 mm max. 1 230 mm max. 1 180 mm Dimensions and weight Solumn diameter Ø 60 mm Ø 73 mm Ø 80 mm Ø 92 mm Length x width x height 565 x 275 x 840 mm 615 x 330 x 1 015 mm 670 x 355 x 1 640 mm 755 x 440 x 1 705 mm	Machine base work area L x W	220 x 230 mm	240 x 250 mm	385 x 260 mm	410 x 325 mm
Dimensions and weight Ø 60 mm Ø 73 mm Ø 80 mm Ø 92 mm Length x width x height 565 x 275 x 840 mm 615 x 330 x 1 015 mm 670 x 355 x 1 640 mm 755 x 440 x 1 705 mm	T-slot size/distance/amount	16 mm / 148 mm / 2	16 mm / 170 mm / 2	16 mm / 170 mm / 2	16 mm / 250 mm / 2
Column diameter Ø 60 mm Ø 73 mm Ø 80 mm Ø 92 mm Length x width x height 565 x 275 x 840 mm 615 x 330 x 1 015 mm 670 x 355 x 1 640 mm 755 x 440 x 1 705 mm	Clearance spindle - machine base	max. 530 mm	max. 618 mm	max. 1 230 mm	max. 1 180 mm
ength x width x height 565 x 275 x 840 mm 615 x 330 x 1 015 mm 670 x 355 x 1 640 mm 755 x 440 x 1 705 m	Dimensions and weight				
· ·	Column diameter	Ø 60 mm	Ø 73 mm	Ø 80 mm	Ø 92 mm
Net weight 36.5 kg 58 kg / 63.5 kg 85 kg 132 kg	Length x width x height	565 x 275 x 840 mm	615 x 330 x 1 015 mm	670 x 355 x 1 640 mm	755 x 440 x 1 705 mm
	Net weight	36.5 kg	58 kg / 63.5 kg	85 kg	132 kg

	Accessories	Article no.
	Hold-down device 14 mm/M12	3352031
	Twist drill bits HSS-CO 5%, 25 parts	3201010
	Twist drill bits HSS-CO 5%, 51 parts	3201020
	Twist drill bits HSS-CO 5%, 41 parts	3201021
	Quick clamping drill chuck 1 - 8 mm; B16	3050608
	Quick clamping drill chuck 1 - 10 mm; B16	3050610
IEW	Quick-action drill chuck DKC 13, 0-13 mm	3050632
EW	Quick-action drill chuck DKC 16, 0 - 16 mm	3050633
	Universal coolant unit 230 V	3351999
	Coolant mist lubricator MMC 1 with magnetic holder	3356663
	Coolant hose KMS 2	3356660

For a large selection of machine vises see on page 93	
> More accessories for drills from page 86	

Contents of package
> Quick clamping drill chuck 1 - 16 mm
> Morse cone
> T-slot nuts

Accessories D 17Pro / D 23Pro	Article no.
Direct quick release chuck 1 - 16 mm	3050571
Direct quick release chuck 1 - 13 mm	3050572
Morse taper MT 2/B16	3050659
Twist drill bit HSS / MT 2, 9 parts	3051002
Thread tapping chuck MT 2	3050702
Assortment of clamping tools size 10	3352016
Assortment of clamping tools size 14	3352018

Accessories D 26Pro	Article no.
Direct quick release chuck 1 - 16 mm	3050573
Reduction sleeve MT 3 - MT 2	3050663
Morse taper MT 3/B16	3050660
Twist drill bit HSS / MT 3, 9 parts	3051003
Taper drill punch MSP1	3050636
Assortment of clamping tools size 12	3352017
Assortment of clamping tools size 14	3352018

Accessories B 33Pro	Article no.
Direct quick release chuck 1 - 16 mm	3050574
Reduction sleeve MT 4 - MT 3	3050664
Morse taper MT 4/B16	3050661
Taper drill punch MSP2	3050637
Assortment of clamping tools size 12	3352017
Assortment of clamping tools size 14	3352018





DP 26T bench drill and DP 26F/DP 33 column drill with V-belt drive in

modern design

Facts that impress in terms of quality, performance and price

- ► Heavy duty design of entire machine
- ▶ Slow action spindle thanks to new spindle design
- ► Industrial motor
- ► Separate emergency stop push button
- ▶ Drilling depth stop
- ▶ LED machine lamp integrated in drilling head
- ► V-belt cover with safety switch
- ▶ Precise workmanship; stable drilling table with diagonal T-slots and all-around cooling water channel
- ► Precision spindle bore
- ▶ Machine controls with safety electrical system in 24 V DC
- ▶ Thick walled steel column for high force absorption and stability
- ▶ Solid, generously dimensioned baseplate with T-slots

400 V machines

▶ Right-handed/left-handed rotation



> Easily readable digital display for viewing the speed, depth gauge and zero point



- > Premium Gates belts
- > The toothed V-belts enable a higher power transmission to the shaft due to their smaller wrap angle at the V-belt pulleys
- > Easy adjustment of the belt tension via excenter (toggle lever)



- > Precise workmanship
- > Robust with diagonal T-slots
- > Circumferential coolant channel
- > Pivots to side ± 45°
- > Rotates through 360°





OPTIMUM



Technical specifications, accessories and dimensions



Model	DP 26-T	DP 26-F	DP 33
Article no. (230 V)	3020620T	3020620F	-
Article no. (400 V)	3020625T	3020625F	3020640

Output			
Electrical connection	230 V / 1 Ph ~50 Hz or 400 V / 3 Ph ~50 Hz		400 V / 3 Ph ~50 Hz
Motor output	750) kW	1.1 kW
Drilling performance			
Drilling performance in steel (S235JR)	Ø 25	5 mm	Ø 30 mm
Continuous drilling performance steel (S235JR)	Ø 20) mm	Ø 25 mm
Spindle			
Spindle sleeve stroke	95	mm	125 mm
Spindle holder	M	Т3	MT 4
Throat	209	mm	270 mm
Rotational speeds			
Spindle speeds	200 - 2	440 rpm	120 - 1 810 rpm
Number of speeds	12 speeds		9 speeds
Drilling table			
Workspace length x width	308 x 308 mm		387 x 387 mm
T-slot size	12 mm, 2	diagonal !	14 mm, 2 diagonal
Load bearing capacity of table	45	kg	65 kg
Drill table pivots to side/rotates	± 45°	/ 360°	± 45° / 360°
Max. distance spindle - drilling table	400 mm	770 mm	775 mm
Machine base			
Workspace area base L x W	202 x 3	265 mm	270 x 327 mm
T-slot size/distance/amount	14 mm / 1	.20 mm / 2	16 mm / 150 / 2
Clearance spindle - machine base	max. 592 mm	max. 1 300 mm	max. 1 300 mm
Dimensions and weight			
Column diameter	Ø 80 mm		Ø 92 mm
Length x width x height	748 x 406 x 1 025 mm	748 x 406 x 1 724 mm	945 x 480 x 1 880 mm
Net weight	107 kg	116 kg	186 kg

Contents of package

- > Quick clamping drill chuck 0 16 mm
- > T-slot nuts
- > Push-out tool
- > Adapter MT
- > Operating tool

Accessories	Article no.
Twist drill bits HSS-CO 5%, 25 parts	3201010
Twist drill bits HSS-CO 5%, 51 parts	3201020
Twist drill bits HSS-CO 5%, 41 parts	3201021
Quick-action drill chuck DKC 13, 0 - 13 mm	3050632
Quick-action drill chuck DKC 16, 0 - 16 mm	3050633
Morse taper MT 3/B16	3050660
Morse taper MT 4/B16	3050661
Quick release chuck direct MT 3/ 1 - 16 mm	3050573
Quick release chuck direct MT 4/ 1 - 16 mm	3050574
Twist drill bit HSS / MT 3, 9 parts	3051003
Assortment of clamping tools size 10	3352016
Assortment of clamping tools size 12	3352017

For a large selection of machine vises see on page 93

> More accessories for drills from page 86







Table drilling machine with continuously adjustable speed control

Facts that impress in terms of quality, performance and price

- ▶ Best possible force transmission thanks to to aluminium pulleys
- ▶ High-contrast, digital LED speed display integrated in housing, speed control via potentiometer
- ▶ Membrane keyboard, dirt/water-resistant, easy to clean
- ► Emergency stop button
- ▶ Drill spindle with precision ball bearings
- ▶ Premium OPTIMUM quick clamping chuck as standard
- ► Guaranteed concentricity less than 0.03 mm measured at the drilling spindle sleeve
- ▶ Height adjustability chuck guard with microswitch

- ▶ Precisely machined robust drilling table with parallel T-grooves
- ▶ Thick walled cast column for high force absorption and stability
- ► Solid baseplate with, pronounced ribbing on rear
- ► EMC filter class C2

DX 13V

▶ Drill head height adjustable

DX 15V

▶ Drilling table height-adjustable via rack









Technical specifications, accessories and dimensions

Model	DX 13V	DX 15V
Article no.	3020150	3020155
Output		
Electrical connection	230 V / 1 F	Ph ~50 Hz
Motor output	850	W
Drilling performance		
Drilling performance in steel (S235JR)	Ø 13 mm	Ø 15 mm
Continuous drilling performance steel (S235JR)	Ø 11 mm	Ø 12 mm
Spindle		
Spindle sleeve stroke	60 mm	
Spindle holder	B 16	MT 2
Throat	235 mm	
Rotational speeds		
Spindle speeds	100 - 3 (000 rpm
Number of speeds	Electronic s	peed control
Drilling table		
Workspace length x width	-	290 x 290 mm
T-slot size/distance/amount	-	10 mm / 100 mm / 2
Rotating drilling table	-	360°
Clearance chuck - drilling table		98 - 375 mm
Machine base		
Machine base work area L x W	280 x 290 mm	290 x 280 mm
T-slot size/distance/amount	14 mm / 100 mm / 2	
Distance chuck - machine base	92 - 297 mm	290 - 355 mm
Dimensions and weight		
Column diameter	Ø 60 mm	
Length x width x height	325 x 517 x 895 mm	425 x 475 x 980 mm
Net weight	51 kg	66 kg

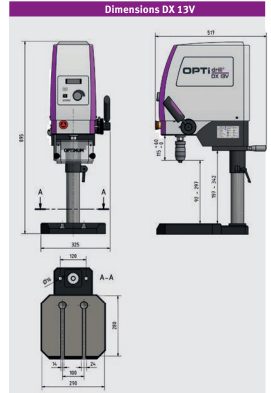
Accessories	Article no.
Twist drill bits HSS-CO 5%, 25 parts	3201010
Twist drill bits HSS-CO 5%, 51 parts	3201020
Twist drill bits HSS-CO 5%, 41 parts	3201021
T-slot nut (individual) M 12 / 14 mm	3353025
Assortment of clamping tools size 12, 58-part size	3352017
Blank holder 14 mm/M12	3352031
Twist drill HSS MT 2	3051002
Quick release chuck direct MT 2 / 1 - 16 mm	3050571
Quick release chuck direct MT 2 / 1 - 13 mm	3050572
Morse taper MT 2/B16	3050659
T-slot nut (individual) M 8 / 10 mm	3353022
Assortment of clamping tools size 8, 58-part size	3352015
Thread tapping chuck 6 inserts, sizes M3 - M12	3050702
Thermdrill Basic Set	3060004
Universal coolant unit	3351999
Coolant mist lubricator MMC 1 with magnetic holder	3356663
Coolant hose KMS 2	3356660
Machine mobile base MSM 1	3353000
Universal machine and tool trolley MSU 3	3352990
Universal machine and tool trolley MSU 4	3352991
> Information on the machine bases see page 92	

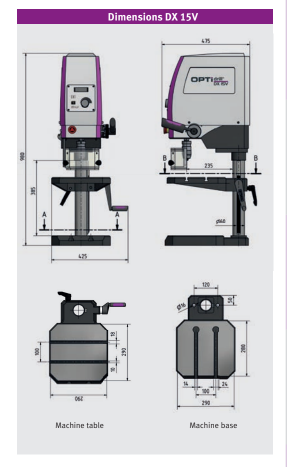
For a large selection of machine vises see on page 93	
> More accessories for drills from page 86	

*Note: The drilling machines (frequency inverters) comply with standard DIN EN 55011: Class C2. Important information see page 323









Contents of package

- > Quick clamping drill chuck 1 13 mm
- > Adapter MT2-B16





Table drilling machine for precision mechanics with continuously adjustable speed control. Machine DX 17V highlight - menu-controlled operation of the drilling/thread tapping operation modes.

Facts that impress in terms of quality, performance and price

- ▶ Best possible force transmission thanks to to aluminium pulleys
- ► Emergency stop button
- ▶ Drill spindle with precision ball bearings
- ► Guaranteed concentricity less than 0.03 mm measured at the drilling spindle sleeve
- ▶ Dirt/water-resistant, easy-to-clean membrane keyboard
- ► Anti-glare LED lighting on the left and right, integrated into the drilling head. No annoying shadows
- ► Height adjustability chuck guard with microswitch for maximum protection
- ▶ Precision drilling table with parallel T-slots, precision surface finish
- ▶ Swivelling drilling table
- ► Solid base plate with parallel T-slots

DX 17E

► High-contrast, digital LCD speed display integrated in housing, speed control via potentiometer

DX 17\

- Menu-controlled operation of the drilling/thread tapping operation modes
- ► Thread tapping mode
- Language selection in display field, choice of DE-EN-FR-RU
- ▶ Digital reference point
- ► Digital parts counter
- ► Audible signal on reaching drilling depth
- ▶ Reduced speed in thread tapping mode



- > Spindle speed
- > Depth display (actual)
- > CCW/CW run
- > Unit of dimension mm / inch
- > Set zero point



 Energy-efficient and rugged solution with the SINAMICS V20 frequency inverter





Operating panel DX 17V

During drill and thread tapping, the machine automatically sets the optimum speed for the tool, after the user enters the drill diameter and material.



OLED display

- > Spindle speed
- > Depth display (target/ actual)
- > Counter
- > Drilling or tapping depth
- > Selected tool and material







Dimensions

Technical specifications, accessories and dimensions





Model	DX 17E	DX 17V
Article no.	3020168	3020170
Output		
Electrical connection	230 V / 1 I	Ph ~50 Hz
Motor output	1.0	kW
Drilling performance		
Drilling performance in steel (S235JR)	Ø 16	mm
Continuous drilling performance steel (S235JR)	Ø 13	mm
Spindle		
Spindle sleeve stroke	60	mm
Spindle holder	MT 2	
Throat	235 mm	
Rotational speeds		
Spindle speeds	50 - 4 000 rpm	
Number of speeds	Electronic speed control	
Drilling table		
Workspace length x width	290 x 290 mm	
T-slot size/distance/amount	10 mm / 100 mm / 2	
Rotating drilling table	360°	
Clearance chuck - drilling table	98 - 315 mm	
Machine base		
Machine base work area L x W	290 x 280 mm	
T-slot size/distance/amount	14 mm / 100 mm / 2	
Distance chuck - machine base	max. 385 mm	
Dimensions and weight		
Column diameter	Ø 60 mm	
Length x width x height	425 x 481 x 910 mm	
Net weight	73 kg	



Accessories	Article no.
Assortment of clamping tools size 8	3352015
Assortment of clamping tools size 12	3352017
Quick release chuck direct MT 2 / 16 mm	3050571
Quick release chuck direct MT 2 / 13 mm	3050572
T-slot nut 10 mm / M 8	3353020
T-slot nut 14 mm / M12	3353025
Twist drill bits HSS-CO 5%, 25 parts	3201010
Twist drill bits HSS-CO 5%, 51 parts	3201020
Twist drill bits HSS-CO 5%, 41 parts	3201021
Universal coolant unit	3351999
Coolant mist lubricator MMC 1 with magnetic holder	3356663
Coolant hose KMS 2	3356660
Machine mobile base MSM 1	3353000
Universal machine and tool trolley MSU 3	3352990
Universal machine and tool trolley MSU 4	3352991
> Information on the machine bases see page 92	

For a large selection of machine vises see on page 93	
> More accessories for drills from page 86	

A A A 425
481 475 DX 17E B 235 235
Machine table Machine base

Contents of package

- > Quick clamping drill chuck 1 13 mm
- > Adapter MT2-B16

TRADES

Rugged bench/upright drills with V-belt drive

Facts that impress in terms of quality, performance and price

- ► Smooth, powerful industrial electric motor
- ► Separate emergency stop push button
- ► Rugged cast column
- ▶ Drilling depth stop
- Precision machined drilling table with two diagonal T-slots and all-around cooling water channel
- ► V-belt cover with safety switch
- ▶ V-belt quick tensioning device
- ▶ Solid, generously dimensioned baseplate with T-slots, pronounced ribbing on rear
- ► The baseplate can be used for particularly high workpieces by swivelling out the drilling table
- ► Guaranteed concentricity of drill spindle better than 0.015 mm measured in the drilling spindle
- ▶ Drill spindle with precision ball bearings
- ▶ Premium Optimum quick clamping chuck as standard equipment
- ▶ Generously dimensioned, height adjustable protective screen with safety switch

Ab B 24H

► Machine lamp

Ab B 24H/400V

► Right-handed/left-handed rotation

Ab B 28H

- ► Easy tool changes through integrated push-out tool
- ► Spindle sleeve lever made of steel

B 34H

- ▶ Digital depth sensor
- ▶ Digital speed display



- Smooth action thanks to polished multi-tooth carrier
- > Best possible force transmission thanks to to aluminium pulleys in combination with GATES quality toothed belts



Fig.: B 16H

Article no.

3050571

3050572

3050659



Technical data and accessories



Model	B 16H	B 24H	B 28H	B 34H
Article no. (230 V)	-	3020241	-	-
Article no. (400 V)	3020217	3020243	3020283	3020333

Output				
Electrical connection	400 V / 3 Ph ~50 Hz	230 V/1 Ph - 400 V/3 Ph	400 V / 3 Ph ~50 Hz	400 V / 3 Ph ~50 Hz
Motor output	550 W	850 W	850 W	1.5 / 2.2 kW
Drilling performance				
Drilling performance in steel (S235JR)	Ø 13 mm	Ø 24 mm	Ø 28 mm	Ø 34 mm
Continuous drilling performance steel (S235JR)	Ø 11 mm	Ø 20 mm	Ø 24 mm	Ø 26 mm
Spindle				
Spindle sleeve stroke	65 mm	85 mm	105 mm	160 mm
Spindle holder	MT 2	MT 2	MT 3	MT 4
Throat	130 mm	165 mm	200 mm	285 mm
Rotational speeds				
Spindle speeds	450 - 3 500 rpm	350 - 4 000 rpm	120 - 4 000 rpm	145 - 4 800 rpm
Number of speeds	5 speeds	7 speeds	16 speeds	2 x 9 speeds
Drilling table				
Workspace length x width	230 x 245 mm	280 x 300 mm	340 x 360 mm	420 x 400 mm
T-slot size	12 mm, 2 diagonal	14 mm, 2 diagonal	14 mm, 2 diagonal	14 mm, 2 diagonal
Rotating drilling table	360°	360°	360°	360°
Max. distance spindle - drilling table	370 mm	515 mm	860 mm	790 mm
Machine base				
Machine base work area L x W	200 x 240 mm	280 x 260 mm	320 x 320 mm	390 x 390 mm
T-slot size/distance/amount	12 mm / 80 mm / 2	14 mm / 120 mm / 2	14 mm / 120 mm / 2	14 mm / 150 mm / 2
Clearance spindle - machine base	max. 495 mm	max. 590 mm	max. 1 285 mm	max. 1 275 mm
Dimensions and weight				
Column diameter	Ø 60 mm	Ø 80 mm	Ø 92 mm	Ø 115 mm
Length x width x height	549 x 300 x 848 mm	665 x 434 x 998 mm	698 x 449 x 1 721 mm	918 x 585 x 1 895 mm
Net weight	54 kg	92 kg	142 kg	260 kg

Accessories	Article no.
Twist drill bits HSS-CO 5%, 25 parts	3201010
Twist drill bits HSS-CO 5%, 51 parts	3201020
Twist drill bits HSS-CO 5%, 41 parts	3201021
Universal coolant unit	3351999
Coolant mist lubricator MMC 1 with magnetic holder	3356663
Coolant hose KMS 2	3356660

iversal coolant unit	3351999	Twist drill bit HSS / MT 2, 9 parts	3051002
olant mist lubricator MMC 1 with magnetic holder	3356663	Assortment of clamping tools size 10, 58-part size	3352016
olant hose KMS 2	3356660	Taper drill punch MSP1	3050636

Accessories B 16H / B 24H

Morse taper MT 2/B16

Direct quick release chuck, 1 - 16 mm

Direct quick release chuck, 1 - 13 mm

F	or a large se	lection of m	achine vi	ses see oor	ı page 93
>	More acces	sories for di	rills from	page 86	

Accessories B 28H	Article no.
Quick release chuck direct MT 3	3050573
Reduction sleeve MT 3 - MT 2	3050663
Morse taper MT 3/B16	3050660
Twist drill bit HSS / MT 3, 9 parts	3051003
Assortment of clamping tools size 12, 58-part size	3352017
Thread tapping chuck MT 3, M3 - M12	3050705
Thread tapping chuck MT 3, M8 - M20	3050706

Contents of package
> Quick clamping drill chuck 1 – 13 mm (B 16H)
> Quick clamping drill chuck 1 – 16 mm (as of B 24H)
> Morse cone
> T-slot nuts

Accessories B 34H	Article no.
Quick release chuck direct MT 4	3050574
Morse taper MT 4/B16	3050661
Reduction sleeve MT 4 - MT 3	3050664
Assortment of clamping tools size 12, 58-part	3352017
Thread tapping chuck MT 4, M3 - M12	3050709
Thread tapping chuck MT 4, M8 - M20	3050710



Rugged bench and column drilling machines with automatic spindle sleeve feed

Facts that impress in terms of quality, performance and price

- ▶ Best possible force transmission thanks to to aluminium pulleys in combination with GATES quality toothed belts
- ► Smooth action thanks to polished multi-tooth carrier
- ► Guaranteed concentricity guaranteed to be less than 0.015 mm measured in the drilling spindle sleeve
- ► Separate emergency stop push button
- ▶ Premium OPTIMUM quick clamping chuck as standard
- ► Generously dimensioned, height adjustable protective screen with safety switch for greatest possible user protection
- ▶ Drilling depth stop
- ▶ V-belt cover with safety switch
- ▶ V-belt tensioning device
- ▶ Right-handed/left-handed rotation
- ▶ Machine lamp integrated in drilling head
- ▶ Precision workmanship; rugged drilling table with two diagonal T-slots, 360° rotation and all-around cooling water channel
- ▶ Thick walled cast column for high force absorption and stability
- Solid baseplate, large dimensions und pronounced ribbing on rear



> Drilling depth stop adjustable within range of 0-85 or 105 mm. The feed is automatically switched off after reaching the preset drilling depth and turned back to its original position by the spring force of the return spring



- The feed is driven by a belt pulley
- > The feed rate depends on the selected spindle speed
- Clamp and release the V-belt with a lever



for simple tool changes







Model	DH 24FT	DH 28FT	DH 28FS	
Article no.	3020244	3020260	3020284	
Output				
Electrical connection		400 V / 3 Ph ~50 Hz		
Motor output		850 W		
Drilling performance				
Drilling performance in steel (S235JR)	Ø 24 mm	Ø 28	mm	
Continuous drilling performance steel (S235JR)	Ø 20 mm	Ø 24	mm	
Spindle				
Spindle sleeve stroke	85 mm	105 r	nm	
Spindle holder	MT 2	MT	3	
Throat	164 mm	200 mm		
Rotational speeds				
Spindle speeds	350 - 3 000 rpm	120 - 3 000 rpm		
Number of speeds	6 speeds	6 speeds 12 speeds		
Drilling table				
Workspace length x width	280 x 300 mm	340 x 360 mm		
T-slot size	14 mm, 2 diagonal	14 mm, 2	diagonal	
Max. distance spindle - drilling table	445 mm	540 mm	928 mm	
Machine base				
Machine base work area L x W	280 x 360 mm	320 x 32	20 mm	
T-slot size/distance/amount	14 mm	14 mm / 12	20 mm / 2	
Clearance spindle - machine base	max. 595 mm	max. 700 mm	max. 1,279 mm	
Dimensions and weight				
Column diameter	Ø 80 mm	Ø 92	mm	
Length x width x height	665 x 434 x 998 mm	715 x 455 x 1,150 mm	715 x 455 x 1,720 mm	
Net weight	92 kg	132 kg	146 kg	

Accessories DH 24FT	Article no.
Accessories Dil 241 I	Article III.
Direct quick release chuck 1 - 16 mm	3050571
Direct quick release chuck 1 - 13 mm	3050572
Collet chuck set MT 2/ ER 25	3352052
Morse taper MT 2/B16	3050659
Twist drill bit HSS / MT 2, 9 parts	3051002
Twist drill bits HSS-CO 5%, 25 parts	3201010
Twist drill bits HSS-CO 5%, 51 parts	3201020
Twist drill bits HSS-CO 5%, 41 parts	3201021
Thread tapping chuck MT 2 / M3-M12	3050702

Accessories DH 28FT / DH 28FS	Article no.
Direct quick release chuck 1 - 16 mm	3050573
Reduction sleeve MT 3 - MT 2	3050663
Morse taper MT 3/B16	3050660
Twist drill bit HSS / MT 3, 9 parts	3051003
Thread tapping chuck MT 3, M3 - M12	3050705
Assortment of clamping tools size 12	3352017
Hold-down device 14 mm/M12	3352031
Twist drill bits HSS-CO 5%, 25 parts	3201010
Twist drill bits HSS-CO 5%, 51 parts	3201020
Twist drill bits HSS-CO 5%, 41 parts	3201021

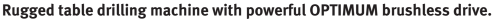
For a	large selectio	n of machin	e vises s ee	Oon	page 93

> More accessories for drills from page 86

Contents of package

- > Quick clamping drill chuck 1 16 mm
- > Morse taper MT
- > T-slot nut





Machine highlight - menu-controlled operation of the drilling/thread tapping operation modes

Facts that impress in terms of quality, performance and price

- ► Smooth action and powerful brushless drive
- ▶ Best possible force transmission thanks to to aluminium pulleys in combination with GATES quality toothed belts
- ▶ Smooth action thanks to polished multi-tooth carrier
- ► Guaranteed concentricity guaranteed to be less than 0.015 mm measured in the drilling spindle sleeve
- ▶ Drilling spindle with precision ball bearings
- ▶ Membrane keyboard, soiling and water resistant, easy to clean
- ▶ Premium OPTIMUM quick clamping chuck as standard
- ► Separate emergency stop push button

- Precise workmanship; stable drilling table with 2 diagonal T-slots, rotates through 360°
- ► Circumferential coolant channel surrounding the drilling table
- ► Generously dimensioned, height adjustable protective screen with safety switch for greatest possible user protection
- ▶ Drilling depth stop
- ▶ V-belt cover with safety switch
- ► V-belt tensioning device
- ▶ Solid baseplate with, pronounced ribbing on rear



- > Particularly smooth action
- > Extremely powerful
- > Virtually constant torque over the entire speed range





OLED display

- > Spindle speed
- > Depth display (target/actual)
- > Drilling
- > Thread tapping
- > Workpiece thickness selection



> Information on page 94









Model	DH 18V	
Article no.	3020220	
Output		
Electrical connection	230 V / 1 Ph ~50 Hz	
Motor output	1.5 kW	
Drilling performance		
Drilling performance in steel (S235JR)	Ø 18 mm	
Continuous drilling performance steel (S235JR)	Ø 16 mm	
Thread tapping steel (S235JR)	M10	
Spindle		
Spindle sleeve stroke	65 mm	
Spindle holder	MT 2	
Throat	130 mm	
Rotational speeds		
Spindle speeds	100 - 6 000 rpm	
Number of speeds	5 speeds	
	Electronic speed control	
Drilling table	220 2/5	
Workspace length x width T-slot size	230 x 245 mm	
	12 mm, 2 diagonal	
Rotating drilling table	360°	
Max. distance spindle - drilling table Machine base	370 mm	
Machine base work area L x W	220 x 240 mm	
T-slot size/distance/amount	12 mm / 80 mm / 2 485 mm	
Max. distance spindle - machine base Dimensions and weight	400 111111	
Column diameter	Ø 60 mm	
Length x width x height	445 x 552 x 850 mm	
Net weight	64 kg	
Net weight	04 Kg	

Accessories	Article no.	
Quick release chuck direct MT 2, 1 - 16 mm	3050571	
Quick release chuck direct MT 2, 1 - 13 mm	3050572	
Morse taper MT 2/B16	3050659	
Twist drill bit HSS / MT 2, 9 parts	3051002	
Assortment of clamping tools size 10, 58-part size	3352016	
Taper drill punch MSP1	3050636	
Universal coolant unit 230 V	3351999	
Coolant mist lubricator MMC 1 with magnetic holder	3356663	
Coolant hose KMS 2	3356660	
Twist drill bits HSS-CO 5%, 25 parts	3201010	
Twist drill bits HSS-CO 5%, 51 parts	3201020	
Twist drill bits HSS-CO 5%, 41 parts	3201021	
Thread tapping chuck, sizes M3 - M12	3050702	
Thermdrill Basic Set	3060004	
Machine mobile base MSM 1	3353000	
Universal machine and tool trolley MSU 3	3352990	
> Information on the machine bases see page 92		

For a large selection of machine vises see oon page 93

> More accessories for drills from page 86	
*Note: The drilling machines (frequency inverters) co	mnly with standard DIN FN 55011: Class C2. Importa

BELT VARIO
Dimensions
OS LACIS
130 860 552
Machine table Machine base

Contents of package

- > Quick clamping drill chuck 1 13 mm
- > Morse taper MT 2
- > T-slot nuts



Rugged bench and upright drills with powerful OPTIMUM Brushless drive, electronic speed control

Facts that impress in terms of quality, performance and price

- ▶ Powerful brushless drive with particularly smooth action and high performance with almost constant torque over the entire speed range
- ▶ Best possible force transmission thanks to to aluminium pulleys in combination with GATES quality toothed belts
- ▶ Smooth action thanks to polished multi-tooth carrier
- ► Guaranteed concentricity guaranteed to be less than 0.015 mm measured in the drilling spindle sleeve
- ► Separate emergency stop push button
- ▶ Digital speed display integrated in housing
- ▶ Premium OPTIMUM quick clamping chuck as standard
- ► Generously dimensioned, height adjustable protective screen with safety switch for greatest possible user protection
- ➤ Single-piece, pressure cast aluminium spindle sleeve lever (B 24HV with Softgrip handles)
- ▶ Drilling depth stop
- ► V-belt cover with safety switch
- ► V-belt tensioning device

- ► Right-handed/left-handed rotation
- ► Machine lamp integrated in drilling head
- ► Precision workmanship; rugged drilling table with two diagonal T-slots, 360° rotation and all-around cooling water channel
- ▶ Thick walled cast column for high force absorption and stability
- ▶ Solid baseplate, large dimensions und pronounced ribbing on rear

From B 28HV

- ► Spindle sleeve lever made of steel
- ► Coolant system
- ► Chip filter in line with Machinery Directive
- ► Easy tool changes through integrated push-out tool

B 34HV

- ▶ Spindle sleeve stroke 160 mm
- ► Thread tapping function
- ▶ Digital depth sensor



"auto" operating mode

- > Motor runs automatically after lever movement
- > Stops again in original position
- Start and stop pushbuttons do not need to be actuated for repetitive drilling tasks

"Thread tapping" operating mode

- > The motor is activated by moving the handle down
- > The direction of rotation is changed by the limit switch on the adjustable drilling depth stop



- > Particularly smooth action
- > Extremely powerful
- > Virtually constant torque over the entire speed range





275 kg

MASCHINEN - GERMA





			BELI VA
Model	B 24HV	B 28HV	B 34HV
Article no.	3020245	3020285	3020335
Output			
Electrical connection	230 V / 1 Ph ~50 Hz	230 V / 1 Ph ~50 Hz	230 V / 1 Ph ~50 Hz
Motor output	1.5 kW	1.5 kW	2.2 kW
Coolant pump motor	-	40 W	40 W
Drilling performance			
Orilling performance in steel (S235JR)	Ø 24 mm	Ø 28 mm	Ø 34 mm
Continuous drilling performance steel (S235JR)	Ø 20 mm	Ø 24 mm	Ø 26 mm
Thread tapping steel (S235JR)	-	-	M 16 x 2 mm
Spindle			
Spindle sleeve stroke	85 mm	105 mm	160 mm
Spindle holder	MT 2	MT 3	MT 4
hroat	165 mm	200 mm	285 mm
Rotational speeds			
Spindle speeds	100 - 5 950 rpm	35 - 5 600 rpm	40 - 5 000 rpm
Number of speeds	4 speeds electronic speed control	12 speeds electronic speed control	9 speeds electronic speed control
Orilling table	·		
Workspace length x width	280 x 300 mm	340 x 360 mm	420 x 400 mm
-slot size	14 mm, 2 diagonal	14 mm, 2 diagonal	14 mm, 2 diagonal
oad bearing capacity of table	50 kg	50 kg	60 kg
Rotating drilling table	360°	360°	360°
Max. distance spindle - drilling able	515 mm	860 mm	790 mm
Machine base			
Machine base work area L x W	280 x 260 mm	320 x 320 mm	390 x 390 mm
-slot size/distance/amount	14 mm / 120 mm / 2	14 mm / 120 mm / 2	14 mm / 150 mm / 2
Rotating drilling table	360°	360°	360°
Clearance spindle - machine base	max. 590 mm	max. 1 285 mm	max. 1 275 mm
Dimensions and weight			
Column diameter	Ø 80 mm	Ø 92 mm	Ø 115 mm
ength x width x height	665 x 434 x 998 mm	701 x 474 x 1 755 mm	918 x 595 x 1 930 mm

Accessories	Article no.
Assortment of clamping tools size 12	3352017
Hold-down device 14 mm/M12	3352031
Twist drill bits HSS-CO 5%, 25 parts	3201010
Twist drill bits HSS-CO 5%, 51 parts	3201020
Twist drill bits HSS-CO 5%, 41 parts	3201021

For a large selection of machine vises see 0on page 93

Technical data and accessories

- > More accessories for drills from page 86
- > Coolant accessories see page 320

Net weight

Accessories B 34HV	Article no.
Reduction sleeve MT 4 - MT 3	3050664
Thread tapping chuck MT 4, M3 - M12	3050709

Accessories B 24HV	Article no.
Twist drill bit HSS / MT 2, 9 parts	3051002
Thread tapping chuck MT 2	3050702

Accessories B 28HV	Article no.
Reduction sleeve MT 3 - MT 2	3050663
Twist drill bit HSS / MT 3, 9 parts	3051003
Thread tapping chuck MT 3 M3 - M12	3050705

Contents of package

> Direct quick release chuck 1 - 16 mm

166 kg

96 kg

^{*}Note: The drilling machines (frequency inverters) comply with standard DIN EN 55011: Class C2. Important information see page 323



Bench and column drilling machines with continuous, mechanical v-belt

drive by BERGES. Quick speed adjustment using a lever

Facts that impress in terms of quality, performance and price

- ► Smooth action powerful electric motor
- ► Two speeds
- ► Right-handed/left-handed rotation
- ▶ V-belt cover with safety switch
- Digital speed display integrated in housing
- ► Guaranteed concentricity guaranteed to be less than 0.015 mm measured in the drilling spindle sleeve
- ► Height adjustable chuck guard with micro switch for greatest possible protection of the user
- ► Machine lamp integrated into drilling head
- ▶ Drilling spindle with precision ball bearings
- ▶ Premium quick clamping chuck as standard
- ▶ Precision, generously dimensioned drilling table, solid workmanship, with 2 diagonal T-slots, rotates through 360°, recirculating coolant duct

- ▶ Thick walled cast column for high force absorption and stability
- ► Solid baseplate with, pronounced ribbing on rear
- ▶ The baseplate can be used as a workspace for particularly high workpieces by swivelling out the drilling table

From DH 28BV

- ► Easy tool changes through integrated push-out tool
- ► Spindle sleeve lever made of steel

DH 40BV

- ► Digital depth sensor
- ► Reduction gearbox enables far higher torque



- Extremely reliable through manual speed control
- > Powerful, smooth action
- > Durable wide groove v-belt
- > Speed change also possible while machine is running
- > Permanent optimal motor efficiency
- > DH 40BV with reduction gearbox



> Quicker speed adjustment using a lever







Technical data and accessories





Model	DH 24BV	DH 28BV	DH 40BV
Article no.	3020420	3020430	3020450
Output			
Electrical connection	400 V / 3 Ph ~50 Hz	400 V / 3 Ph ~50 Hz	400 V / 3 Ph ~50 Hz
Motor output	0.85 / 1.5 kW	0.85 / 1.5 kW	1.5 / 2.2 kW
Drilling performance			
Drilling performance in steel (S235JR)	Ø 24 mm	Ø 28 mm	Ø 40 mm
Continuous drilling performance steel (\$235JR)	Ø 20 mm	Ø 24 mm	Ø 32 mm
Spindle			
Spindle sleeve stroke	85 mm	105 mm	160 mm
Spindle holder	MT 2	MT 3	MT 4
Throat	165 mm	200 mm	285 mm
Rotational speeds			
Spindle speeds	300 - 4 000 rpm	300 - 4 000 rpm	150 - 2 000 rpm
Number of speeds	2 speed motor, manual	2 speed motor, manual	2 speed motor, manual
Drilling table			
Workspace length x width	280 x 300 mm	340 x 360 mm	420 x 400 mm
T-slot size	14 mm, 2 diagonal	14 mm, 2 diagonal	14 mm, 2 diagonal
Max. distance spindle - drilling table	515 mm	860 mm	790 mm
Machine base			
Machine base work area L x W	280 x 260 mm	320 x 320 mm	390 x 400 mm
T-slot size/distance/amount	14 mm / 120 mm / 2	14 mm / 120 mm / 2	14 mm / 150 mm / 2
Rotating drilling table	360°	360°	360°
Clearance spindle - machine base	max. 681 mm	max. 1 285 mm	max. 1 275 mm
Dimensions and weight			
Column diameter	Ø 80 mm	Ø 92 mm	Ø 115 mm
Length x width x height	675 x 555 x 1 025 mm	755 x 550 x 1 745 mm	920 x 680 x 1 895 mm
Net weight	115 kg	152 kg	275 kg

Accessories	Article no.
Assortment of clamping tools size 12	3352017
Hold-down device 14 mm/M12	3352031
Twist drill bits HSS-CO 5%, 25 parts	3201010
Twist drill bits HSS-CO 5%, 51 parts	3201020
Twist drill bits HSS-CO 5%, 41 parts	3201021
Quick clamping drill chuck 1 - 8 mm; B16	3050608
Quick clamping drill chuck 1 - 10 mm; B16	3050610
Quick-action drill chuck DKC 13, 0-13 mm	3050632
Quick-action drill chuck DKC 16, 0-16 mm	3050633
Morse taper MT 2/B16	3050659
Morse taper MT 3/B16	3050660
Morse taper MT 4/B16	3050661
Quick release chuck direct MT 2 / 16 mm	3050571
Quick release chuck direct MT 2 / 13 mm	3050572
Quick release chuck direct MT 3 / 16 mm	3050573
Quick release chuck direct MT 4 / 16 mm	3050574

Accessories	Article no.
Reduction sleeve MT 3 - MT 2	3050663
Reduction sleeve MT 4 - MT 3	3050664
Twist drill bit HSS / MT 2, 9 parts	3051002
Twist drill bit HSS / MT 3, 9 parts	3051003
Thread tapping chuck MT 3, M3 - M12	3050705
Thread tapping chuck MT 3, M8 - M20	3050706
Universal coolant unit	3351999
Coolant mist lubricator MMC 1 with magnetic holder	3356663
Coolant hose KMS 2	3356660

For a large selection machine vises, see on page 93

> More accessories for drills from page 86

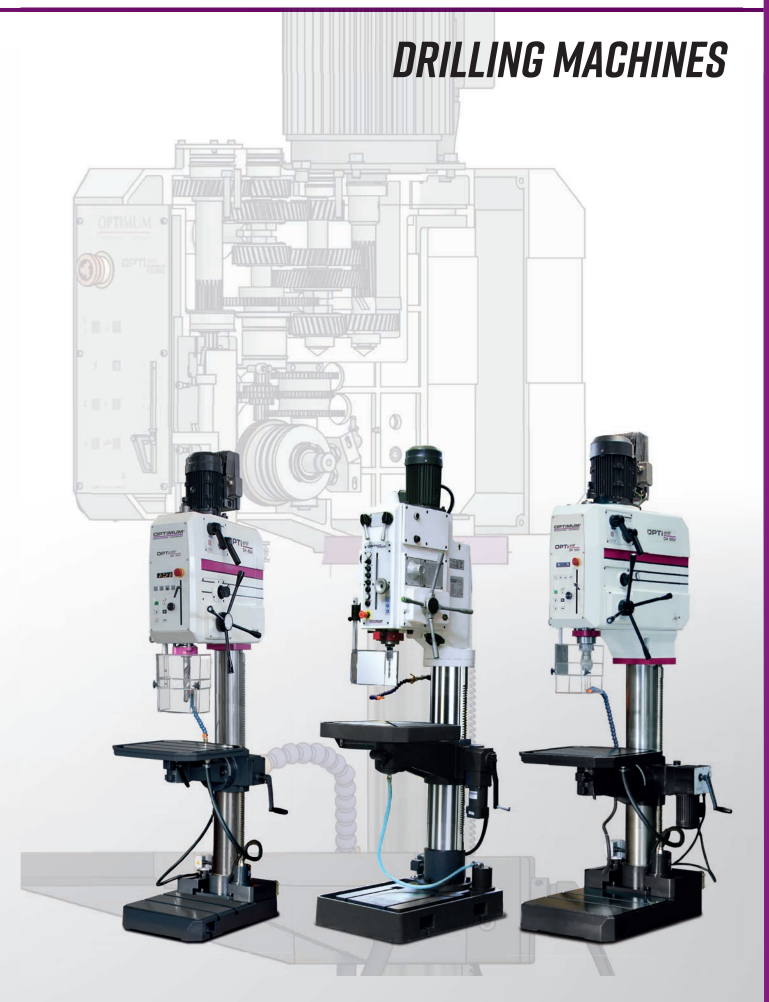
Contents of package

- > Quick clamping drill chuck 1 16 mm
- > Morse taper MT
- > T-slot nuts

GEAR DRILLING MACHINES











Universal column gearbox drill with 12 speeds for milling and drilling.

DH 40GP with automatic spindle sleeve feed

Facts that impress in terms of quality, performance and price

- ► Heavy, solid cast design
- ▶ Smooth action due to polished gearwheels running in an oil sump
- ► Two-stage industrial electric motor
- ► Thread tapping function
- ► Gear head and table are height adjustable
- ▶ Large speed range from 95 3 200 rpm thanks to 12 switchable speeds
- ► Generously dimensioned, solid drilling table, precision workmanship, with 2 diagonal T-slots and recirculating coolant duct, strong reinforcing ribs on rear side and double clamping
- ▶ Drilling depth stop

- ► Height-adjustable chuck protection with micro switch for greatest possible protection of the user
- Coupling for switching over from manual rough to manual fine feed
- ▶ Thick walled cast column for high force absorption and stability
- ▶ Solid baseplate with precision surface finish can be used as a workspace for particularly high workpieces by swivelling out the drilling table

OPTIdrill DH 40GP

► Automatic and manual spindle sleeve feed

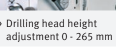


> Drilling depth stop adjustable within range of 0-120 mm. The feed is automatically switched off after reaching the preset drilling depth and turned back to its original position by the spring force of the return spring



> Pivots through ±45° to side



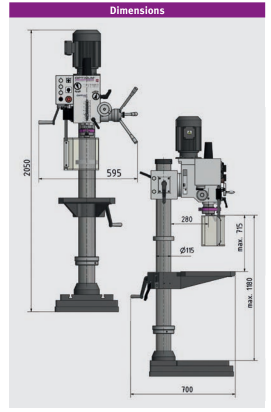








Model	DH 40G	DH 40GP
Article no.	3034355	3034360
Output		
Electrical connection		/ 3 Ph ~50 Hz
Motor output	1.	1 / 1.5 kW
Drilling performance		
Drilling performance in steel (S235JR)	9	Ø 32 mm
Continuous drilling performance steel (S235JR)	Ø 25 mm	
Thread tapping steel (S235JR)		M16
Spindle		
Spindle sleeve stroke		120 mm
Spindle sleeve diameter		75 mm
Spindle holder		MT 4
Throat		280 mm
Spindle sleeve feed	manual	automatic 0.10 / 0.18 / 0.26 mm/rev
Drilling head pivots/rotates	± 45° / 360º	
Drilling head height adjustment	265 mm	
Rotational speeds		
Spindle speeds	95 - 3 200 rpm	
Speeds	2 x 6 speeds	
Drilling table		
Length x width	500	0 x 460 mm
T-slot size	14 mm, 2 diagonal	
Cross table load bearing capacity		50 kg
Drill table pivots to side/rotates	± 90° / 360°	
Max. distance spindle - drilling table		715 mm
Machine base		
Machine base work area L x W	650 - 450 mm	
T-slot size/distance/amount	14 mm / 230 mm / 2	
Clearance spindle - machine base	max. 1 180 mm	
Dimensions and weight		
Column diameter	Ø 115 mm	
Length x width x height	595 x 700 x 2,050 mm	
Net weight	320 kg 335 kg	



595 280 Ø115 Ø115

Accessories	Article no.
Assortment of clamping tools size 12, 58-part size	3352017
Twist drill bits HSS-CO 5%, 25 parts	3201010
Twist drill bits HSS-CO 5%, 51 parts	3201020
Twist drill bits HSS-CO 5%, 41 parts	3201021
Universal coolant unit	3351999
Coolant mist lubricator MMC 1 with magnetic holder	3356663
Direct quick release chuck 1 - 16 mm	3050574
Reduction sleeve MT 4 - MT 3	3050664
Morse taper MT 4/B16	3050661

For a large selection of machine vises see oon page 93
> More accessories for drills from page 86

Contents of package	
> Quick clamping drill chuck 1 - 13 mm	
> Morse taper MT 4/B16	
> Tie rod M16	
> Adapter MT 4 - MT 3	
> Operating tool	

Column gear drilling machines with cross table.

The versatile machines for milling and drilling. DH 40CTP with automatic spindle sleeve feed

Facts that impress in terms of quality, performance and price

- ► Heavy, solid cast design
- ▶ Smooth action due to polished gearwheels running in an oil sump
- ▶ Large speed range of 95 3 200 rpm
- ► Two-stage industrial quality electric motor
- ▶ Generously dimensioned, solid cross table with precision surface finish, adjustable via 3 hand wheels, includes integrated length scale
- ► Adjustable end stops on the cross table
- ► Gear head and table are height adjustable
- ► Table guideways precisely adjustable via V-ledges

- ▶ Solid baseplate with precision surface finish can be used as a workspace for particularly high workpieces by swivelling out the cross table
- ► Right-handed/left-handed rotation
- ▶ Drilling depth stop
- ► Thread tapping function

OPTIdrill DH 40CTP

► Automatic spindle sleeve feed



> Drilling depth stop adjustable within range of 0-120 mm. The feed is automatically switched off after reaching the preset drilling depth and turned back to its original position by the spring force of the return spring



> ± 45° pivoting



- > Generously dimensioned and solid
- > Precise surface finish
- > Precise positioning is possible during drilling and milling due to the movable X and Y axis.







Dimensions

Technical specifications, accessories and dimensions



Model	DH 40CT	DH 40CTP
Article no.	3034350	3034351
Output		
Electrical connection	400	V / 3 Ph ~50 Hz
Motor output	1	.1 / 1.5 kW
Drilling/milling output		
Drilling performance in steel (S235JR)		Ø 32 mm
Continuous drilling performance steel (S235JR)		Ø 25 mm
Max. sensor head size		Ø 76 mm
Max. shaft milling cutter size		Ø 25 mm
Thread tapping steel (S235JR)		M16
Spindle		
Spindle sleeve stroke		120 mm
Spindle sleeve diameter		75 mm
Spindle holder		MT 4
Throat	280 mm	
Spindle sleeve feed	manual	automatic
Spillate steeve reed	Illalluat	0.10 / 0.18 / 0.26 mm/rev
Drawbar	M16	
Spindle head pivots to side/rotates	± 45° / 360º	
Drilling head height adjustment	260 mm	
Rotational speeds		
Spindle speeds	95	- 3 200 rpm
Speeds	2	x 6 speeds
Cross table		
Workspace length x width	730 x 210 mm	
T-slot size/amount/distance	14 mm / 3 / 63 mm	
Cross table load bearing capacity	50 kg	
Clearance spindle to table max.		600 mm
X-axis travel stroke manual		480 mm
Y-axis travel stroke manual	180 mm	
Y-axis travel stroke manual	560 mm	
Machine base		
Machine base work area L x W	495 x 375 mm	
T-slot size/distance/amount	14 mm / 230 mm / 2	
Clearance spindle - machine base	max. 1 180 mm	
Dimensions and weight		
Column diameter	Ø 115 mm	
Length x width x height	1 060 x 745 x 2 090 mm	
Net weight	370 kg	

1060 Wax. 2030
280 009-0 B 0811-026
Cross table Machine base

Accessories	Article no.
Assortment of clamping tools size 12, 58-part size	3352017
Hold-down device 14 mm/M12	3352031
Parallel shim set, 20-part	3354001
Horizontal-vertical rotary indexing table RT 150	3356150
Universal coolant unit	3351999

For a large selection of machine vises see oon page 93

- > More accessories for drills from page 86
- > Coolant accessories see page 320

Contents of package	
> Gear rim drill chuck 1 - 13 mm / B18	
> T-slot nuts	
> Reduction sleeve MT 4 - MT 3	
> Arbor for drill chuck MT 4 / B18	
> Operating tool	

Bench and upright drills with polyamide gearwheels.

Installation of an optional footswitch possible with DH 32GS

Facts that impress in terms of quality, performance and price

- ► Heavy, solid cast design
- Excellent concentricity thanks to hardened and polished main
- ► Low-maintenance, grease-lubricated gearbox
- ► Gearbox with PA6 gearwheels
- Large speed range
- ▶ Generously dimensioned, height adjustable protective screen with safety switch for greatest possible user protection
- ▶ Adjustable drilling depth stop with millimetre scale
- ► Right-handed/left-handed rotation
- ► Machine lamp integrated in drilling head
- ▶ Integrated push-out tool for easy tool changes

- ▶ Precision machined drilling table with 2 diagonal T-slots, and recirculating coolant duct
- ▶ Thick walled cast column for high force absorption and stability
- ▶ Solid baseplate, large dimensions und pronounced ribbing on rear

OPTIdrill DH 32GS

- ► Thread tapping function
- ► Automatic spindle sleeve feed
- Coolant system and chip filter in line with Machinery Directive
- ▶ Optional footswitch available for toggling between right-handed/ left-handed run and for thread tapping (Article no. 3050032)

DH 32GS Automatic spindle sleeve feed



> Activation by pressure switch in spindle sleeve lever. An electromagnetic clutch provides propulsion. The unit is deactivated using the drilling depth stop or by once again pressing the button in the spindle sleeve lever.

Integrated push-out tool



> for simple tool changes





> Information on page 94









Technical data and accessories



Model	DH 26GT	DH 28GS	DH 32GS
Article no.	3034220	3034230	3034240
Output			
Electrical connection	400 V / 3 Ph ~50 Hz	400 V / 3 Ph ~50 Hz	400 V / 3 Ph ~50 Hz
Motor output	1.1 / 1.5 kW	1.1 / 1.5 kW	1.5 / 2.2 kW
Coolant pump motor	-	-	40 W
Drilling performance			
Drilling performance in steel (S235JR)	Ø 24 mm	Ø 26 mm	Ø 30 mm
Continuous drilling performance steel (S235JR)	Ø 21 mm	Ø 23 mm	Ø 26 mm
Thread tapping steel (S235JR)	-	-	M 16 x 2 mm
Spindle			
Spindle sleeve stroke	127 mm	127 mm	125 mm
Spindle holder	MT 3	MT 3	MT 4
Throat	235 mm	260 mm	285 mm
Automatic spindle sleeve feed	-	-	2 speeds: 0.05 mm / 0.1 mm
Rotational speeds			
Spindle speeds	75 - 2 900 rpm	75 - 2 900 rpm	75 - 2 000 rpm
Number of speeds	8 speeds	8 speeds	8 speeds
Drilling table			
Workspace drilling table length x width	380 x 380 mm	376 x 394 mm	400 x 420 mm
T-slot size	14 mm, 2 diagonal	14 mm, 2 diagonal	14 mm, 2 diagonal
Drilling table load bearing capacity	80 kg	100 kg	120 kg
Rotating drilling table	360°	360°	360°
Max. distance spindle - drilling table	450 mm	875 mm	820 mm
Machine base			
Machine base work area L x W	350 x 356 mm	350 x 356 mm	450 x 395 mm
T-slot size/distance/amount	14 mm / 120 mm / 2	14 mm / 120 mm / 2	14 mm / 150 mm / 2
Max. distance spindle - machine base	610 mm	1,285 mm	1,270 mm
Dimensions and weight			
Column diameter	Ø 92 mm	Ø 92 mm	Ø 115 mm
Length x width x height	610 x 380 x 1 430 mm	640 x 376 x 2 080 mm	725 x 450 x 2 200 mm
Net weight	158 kg	175 kg	312 kg

	Accessories	Article no.
	Assortment of clamping tools size 12, 58-part	3352017
	Quick clamping drill chuck 1 - 8 mm; B16	3050608
	Quick clamping drill chuck 1 - 10 mm; B16	3050610
W	Quick-action drill chuck DKC 13, 0 - 13 mm	3050632
W	Quick-action drill chuck DKC 16, 0 - 16 mm	3050633
	Twist drill bits HSS-CO 5%, 25 parts	3201010
	Twist drill bits HSS-CO 5%, 51 parts	3201020
	Twist drill bits HSS-CO 5%, 41 parts	3201021
	Thermdrill Basic Set	3060004

For a large selection of machine vises see oon page 93

- > More accessories for drills from page 86
- > Coolant accessories see page 320

Accessories DH 26GT / DH 28GS	Article no.
Direct quick release chuck 1-16 mm	3050573
Morse taper MT 3/B16	3050660
Reduction sleeve MT 3 - MT 2	3050663
Twist drill HSS MT 3	3051003
Thread tapping chuck MT 3, M3 - M12	3050705
Thread tapping chuck MT 3, M8 - M20	3050706
Universal coolant unit	3351999

Accessories DH 32GS	Article no.
Direct quick release chuck 1-16 mm	3050574
Morse taper MT 4/B16	3050661
Reduction sleeve MT 4 - MT 3	3050664
Reduction sleeve MT 4 - MT 2	3050665
Foot switch	3050032

Functions:

- > Thread tapping
- > Clockwise/anti-clockwise change over switch



Contents of package

> Morse taper MT

Post drills with **SIEMENS** inverter technology and polyamide gearwheels.

With continuously adjustable speed control. Installation of an optional footswitch possible

Facts that impress in terms of quality, performance and price

- ► Heavy, solid cast design
- ► Frequency converter,
- ► Thread tapping function
- ► Smooth action thanks to polished multi-tooth carrier
- Excellent concentricity thanks to hardened and polished main spindle
- ► Low-maintenance, grease-lubricated gearbox
- ► Gearbox with PA6 gearwheels
- Large speed range
- ▶ Generously dimensioned, height adjustable protective screen with safety switch for greatest possible user protection
- ▶ Adjustable drilling depth stop with millimetre scale
- ► Right-handed/left-handed rotation
- ▶ Machine lamp integrated in drilling head

- ▶ Integrated push-out tool for easy tool changes
- ▶ Precision machined drilling table with two diagonal T-slots with allaround cooling water channel
- ▶ Thick walled cast column for high force absorption and stability
- Solid baseplate, large dimensions und pronounced ribbing on rear
- ▶ Optional footswitch available for toggling between clockwise/ anticlockwise run and for thread tapping (Article no. 3050032)

OPTIdrill DH 32GSV

- ► Automatic spindle sleeve feed
- ► Coolant system and chip filter in line with machinery directive



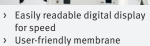
> Activation by pressure switch in spindle sleeve lever. An electromagnetic clutch provides propulsion. The unit is deactivated using the drilling depth stop or by once again pressing the button in the spindle sleeve lever.

Panel



- > Energy-saving





keyboard









Article no.	3034235	3034245
Output		
Electrical connection	400 V / 3 Ph ~50 Hz	
Motor output	1.5 kW	2.2 kW
Coolant pump motor	-	40 W
Drilling performance		
Drilling performance in steel (S235JR)	Ø 26 mm	Ø 30 mm
Continuous drilling performance steel (S235JR)	Ø 23 mm	Ø 26 mm
Thread tapping steel (S235JR)	M 16 x	2 mm
Spindle		
Spindle sleeve stroke	127 mm	125 mm
Spindle holder	MT 3	MT 4
Throat	260 mm	285 mm
Automatic spindle sleeve feed	-	0.05 / 0.1 mm
Rotational speeds		
Spindle speeds	45 - 3 200 rpm	40 - 3 000 rpm
Number of speeds	4 speeds, electro	nically controlled
Drilling table		
Drilling table workspace L x W	376 x 394 mm	400 x 420 mm
T-slot size	14 mm, 2	diagonal
Drilling table load bearing capacity	100 kg	120 kg
Rotating drilling table	36	0°
Max. distance spindle - drilling table	875 mm	820 mm
Machine base		
Machine base work area L x W	350 x 356 mm	420 x 395 mm
T-slot size/distance/amount	14 mm / 120 mm / 2	14 mm / 150 mm / 2
Clearance spindle - machine base	max. 1 285 mm	max. 1 270 mm
Dimensions and weight		
Column diameter	Ø 92 mm	Ø 115 mm
Length x width x height	690 x 375 x 2 080 mm	820 x 450 x 2 230 mm
Net weight	184 kg	324 kg

Accessories	Article no.
Assortment of clamping tools size 12, 58 parts	3352017
Quick clamping drill chuck 1 - 8 mm; B16	3050608
Quick clamping drill chuck 1 - 10 mm; B16	3050610
Quick-action drill chuck DKC 13, 0 - 13 mm	3050632
Quick-action drill chuck DKC 16, 0 - 16 mm	3050633
Twist drill bits HSS-CO 5%, 25 parts	3201010
Twist drill bits HSS-CO 5%, 51 parts	3201020
Twist drill bits HSS-CO 5%, 41 parts	3201021
Thermdrill Basic Set	3060004
Foot switch	3050032

Functions: Right-handed/left-handed rotation for thread tapping

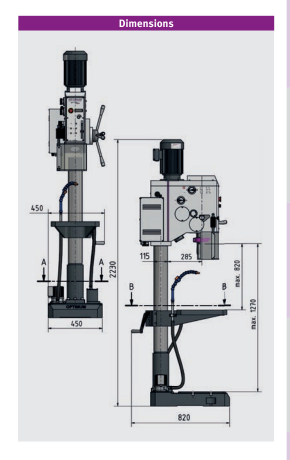
Accessories DH 28GSV	Article no.
Direct quick release chuck 1-16 mm	3050573
Morse taper MT 3/B16	3050660
Reduction sleeve MT 3 - MT 2	3050663
Twist drill HSS / MT 3	3051003
Universal coolant unit	3351999

Accessories DH 32GSV	Article no.
Direct quick release chuck 1-16 mm	3050574
Morse taper MT 4/B16	3050661
Reduction sleeve MT 4 - MT 3	3050664
Reduction sleeve MT 4 - MT 2	3050665





Dime	ensions
375 A A	B B B B B B B B B B B B B B B B B B B



Contents of package	
> Morse taper MT	





Heavy-duty gearbox drilling machine with thread tapping device.

B 40GSM with electric spindle sleeve feed

Facts that impress in terms of quality, performance and price

- ► Heavy, solid cast design
- ► Automatic gearwheel lubrication via oil pump
- Excellent concentricity thanks to hardened and polished main spindle
- ► Right-handed/left-handed rotation
- ► Thread tapping device.
- Main switch and motor circuit breaker
- Adjustable drilling depth stop with millimetre scale
- ► Integrated push-out tool for easy tool changes
- ► Machine lamp integrated in drilling head
- ▶ Precision machined, generously dimensioned drilling table with 2 diagonal T-slots, and recirculating coolant duct

- ► Coolant system and chip filter in line with Machinery Directive
- ▶ Thick walled cast column for high force absorption and stability
- ▶ Solid base plate with two parallel T-slots, generously dimensioned and precision surface finish

OPTIdrill B 40 GSM

► Electrical spindle sleeve feed

OPTIdrill B 40GSP

► Manual spindle sleeve feed





> For deep drilling or blind hole drilling, the clutch on the automatic spindle sleeve feed can be released or engaged at any time by pressing the button on the feed handle







- > Clear-cut layout
- > Generously dimensioned
- > Certified switches by ABB
- > Certified components by **SIEMENS** or Schneider







Model	B 40GSP	B 40GSM
Article no.	3034403	3034400
Output	(00)//0 D	
Electrical connection	400 V / 3 P	
Total rated value	0.85 / 1	
Coolant pump motor	40 \	N
Drilling performance		
Drilling performance in steel (S235JR)	Ø 35 ı	mm
Continuous drilling performance steel (S235JR)	Ø 30 ı	mm
Thread tapping steel (S235JR)	M2	4
Spindle holder		
Spindle sleeve stroke	180 r	nm
Spindle holder	MT	4
Throat	350 mm	
Spindle sleeve feed	2 speeds, 0.1/0.2 mm/rev	
Rotational speeds		
Spindle speeds	50 - 1 450 rpm	
Number of speeds	18 speeds	
Drilling table		
Workspace drilling table length x width	560 x 560 mm	
T-slot size	18 mm, 2 d	diagonal
Drilling table load bearing capacity	250	kg
Rotating drilling table	± 90°	
Max. distance spindle - drilling table	780 mm	
Machine base		
Machine base work area L x W	510 x 500 mm	
T-slot size/amount/distance	18 mm / 2 / 150 mm	
Max. distance spindle - machine base	1,320 mm	
Dimensions and weight		
Column diameter	Ø 150 mm	
Length x width x height	935 x 530 x 2 280 mm	
Net weight	465 kg	500 kg

	GEAR
Dimensions	
530 530	
730 935	max. 1320
Drilling table Machine b	18

Accessories	Article no.
Assortment of clamping tools size 16, 58-part size	3352019
Hold-down device 14 mm/M12	3352031
Direct quick release chuck MT 4/16 mm	3050574
Twist drill bits HSS-CO 5%, 25 parts	3201010
Twist drill bits HSS-CO 5%, 51 parts	3201020
Twist drill bits HSS-CO 5%, 41 parts	3201021
Reduction sleeve MT 4 - MT 3	3050664

For a large selection of machine vises see oon page 93

- > More accessories for drills from page 86
- > Coolant accessories see page 320

Contents of package

- > Quick clamping drill chuck 1 16 mm
- > Morse taper MT 4/B16





Geared drilling machine with thread tapping unit and electrically controlled spindle sleeve feed DH 35V with continuously adjustable speed control.

Facts that impress in terms of quality, performance and price

- ▶ Dirt/water-resistant, easy-to-clean membrane keyboard
- ▶ 24 V DC electronics
- ► Electrical spindle sleeve feed
- ▶ Drilling depth stop
- Low-maintenance gear unit running in a closed oil sump
- ► Thread tapping device.
- ▶ Machine lamp integrated in drilling head
- ► Main switch
- ► Generously dimensioned, height adjustable protective screen with safety switch for greatest possible user protection
- Generously dimensioned, solid drilling table, precision workmanship, with 2 diagonal T-slots and recirculating coolant duct, strong reinforcing ribs on rear side and double clamping

- ► Coolant unit with coolant tank integrated into base plate
- ▶ Chip filter removes coarse components from the coolant
- ▶ Robust, thick-walled cast-iron column for excellent force absorption
- ▶ Solid base plate with parallel T-slots, precision surface finish
- ▶ Optional footswitch available for toggling between right-handed/left-handed run and for thread tapping (Article no. 3050032)

OPTIdrill DH 35V

- ► Continuously adjustable speed control
- ▶ Pitch deactivation
- ► Easily readable digital display
- Digitally adjustable drilling and thread depth
- ▶ Digital zero point adjustable







- Easily readable digital display for speed, drilling depth | tapping depth and piece counter
- Feed deactivation via depth adjustment



For deep drilling or blind hole drilling, the clutch on the automatic spindle sleeve feed can be released or engaged at any time by pressing the button on the feed handle











Model	DH 35G	DH 35V*
Article no.	3034250	3034252
Output		-1
Electrical connection		Ph ~50 Hz
Motor output	1.5 / 2.2 kW	2.2 kW
Coolant pump motor	40	W
Drilling performance		
Drilling performance in steel (S235JR)	Ø 35	mm
Continuous drilling performance steel (S235JR)	Ø 26	mm
Thread tapping steel (S235JR)	M	24
Spindle		
Spindle sleeve stroke	125	mm
Spindle holder	MT 4	
Throat	285 mm	
Automatic spindle sleeve feed	3 speeds: 0.05-0.15 mm/rev	
Rotational speeds		
Spindle speeds	75 - 2 000 rpm	30 - 2 950 rpm
Number of speeds	8 speeds	4 speeds, electronically controlled
Drilling table		
Drilling table workspace L x W	400 - 4	20 mm
T-slot size	14 mm, 2 diagonal	
Drilling table load bearing capacity	200 kg	
Drill table rotation/lateral pivot	360°	/ ± 90°
Clearance spindle - drilling table	65 - 800 mm	
Machine base		
Machine base work area L x W	420 x 395 mm	
T-slot size/distance/amount	14 mm / 150 mm / 2	
Clearance spindle - machine base	max. 1 217 mm	
Dimensions and weight		
Column diameter	Ø 115 mm	
Length x width x height	860 x 474 x 2 175 mm	
Net weight	350 kg	365 kg

Accessories	Article no.	
Assortment of clamping tools size 12, 58-part size	3352017	
Blank holder 14 mm/M12	3352031	
Twist drill bits HSS-CO 5%, 25 parts	3201010	
Twist drill bits HSS-CO 5%, 51 parts	3201020	
Twist drill bits HSS-CO 5%, 41 parts	3201021	
Direct quick release chuck 1 - 16 mm	3050574	
Reduction sleeve MT 4 - MT 3	3050664	
Reduction sleeve MT 4 - MT 2	3050665	
Blank holder 14 mm	3352031	
Thermdrill Basic Set	3060004	
Foot switch	3050032	
for thread tapping and toggling right-handed/left-handed rotation		

For a large selection of machine vises see oon page 93

- > More accessories for drills from page 86
- > Coolant accessories see page 320

GEAR	VARIO
Dimensions	
A A A A A A A A A A A A A A A A A A A	
B 285 008 08 08 05 05 05 05 05 05 05 05 05 05 05 05 05	В
	-
	max.1217
	<u> </u>
860	
420 450 Drilling table Machine b	155 150 270
Drilling table Machine b	Jase

Contents of package

- > Quick clamping drill chuck 1 16 mm
- > Morse taper MT 4/B16





Heavy-duty gearbox drilling machine with thread tapping device for industrial applications. DH 45V with continuously adjustable speed control

Facts that impress in terms of quality, performance and price

- ► Heavy, solid cast design
- ▶ Dirt/water-resistant, easy-to-clean membrane keyboard
- ▶ 24 V DC electronics
- ► Mechanical spindle sleeve feed
- ▶ Drilling depth stop
- Automatic gearwheel lubrication via oil pump
- ▶ Thread tapping device.
- Machine lamp integrated in drilling head
- ► Main switch
- ▶ Generously dimensioned, height adjustable protective screen with safety switch for greatest possible user protection
- ► Generously dimensioned drilling table, solid, precision workmanship, with parallel T-slots and recirculating coolant duct, reinforcing ribs on rear, rotates through ± 90° about the column, laterally tilting
- Cooling unit and coolant tank, can be removed for easier and complete emptying

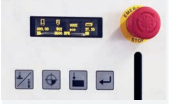
- ▶ Chip filter in line with Machinery Directive
- ▶ Robust, thick-walled cast-iron column for excellent force absorption
- ▶ Solid base plate with parallel T-slots, precision surface finish
- Optional footswitch available for toggling between right-handed/lefthanded run and for thread tapping (Article no. 3050032)

OPTIdrill DH 45V

- ▶ Electrically controlled spindle sleeve feed
- ► Continuously adjustable speed control
- ► Feed deactivation programmable
- Easily readable digital display
- Digitally adjustable drilling and thread depth
- ▶ Digital zero point adjustable







- Easily readable digital display for speed, drilling depth | tapping depth and piece counter
- Feed deactivation via depth adjustment



for simple tool changes







Fig.: DH 45G

Fig.: DH 45V with optional accessories







Model	DH 45G	DH 45V*
Article no.	3034255	3034262
Output		
Electrical connection	400 V / 3	Ph ~50 Hz
Motor output	2.2	kW
Coolant pump motor	100	O W
Drilling performance		
Drilling performance in steel (S235JR)	Ø 40) mm
Continuous drilling performance steel (S235JR)	Ø 35	5 mm
Thread tapping steel (S235JR)	M	35
Spindle		
Spindle sleeve stroke	170	mm
Spindle holder	MT 4	
Throat	350 mm	
Automatic spindle sleeve feed	3 speeds: 0.1 / 0.15 / 0.2 mm/rev	
Rotational speeds		
Spindle speeds	90 - 1 520 rpm	30 - 2 430 rpm
Number of speeds	8 speeds	4 speeds, electronically controlled
Drilling table		
Drilling table workspace L x W	530 x 530 mm	
T-slot size/distance/amount	18 mm / 125 mm / 3	
Drilling table load bearing capacity	250 kg	
Drill table rotation/lateral pivot	360° / ± 90°	
Clearance spindle - drilling table	100 - 740 mm	
Machine base		
Machine base work area L x W	435 x 445 mm	
T-slot size/distance/amount	18 mm / 150 mm / 2	
Clearance spindle - machine base	max. 1 210 mm	
Dimensions and weight		
Column diameter	Ø 150 mm	
Length x width x height	880 x 595 x 2 445 mm	
Net weight	530 kg	550 kg

Accessories	Article no.
Assortment of clamping tools size 16, 58-part size	3352019
Assortment of clamping tools size 14, 58-part size	3352018
Twist drill bits HSS-CO 5%, 25 parts	3201010
Twist drill bits HSS-CO 5%, 51 parts	3201020
Twist drill bits HSS-CO 5%, 41 parts	3201021
Direct quick release chuck 1 - 16 mm	3050574
Reduction sleeve MT 4 - MT 3	3050664
Reduction sleeve MT 4 - MT 2	3050665
Blank holder 14 mm	3352031
Thermdrill Basic Set	3060004
Foot switch	3050032
for thread tapping and toggling right-handed/left-hande	ed rotation

For a large selection of machine vises see oon page 93

- > More accessories for drills from page 86
- > Coolant accessories see page 320

GEAR VARIO Dimensions
5772 A 595
755 880
Drilling table Contents of package

Contents of package

- > Quick clamping drill chuck 1 16 mm
- > Morse taper MT 4/B16





Heavy duty gearbox drill for industrial use With coolant and thread tapping unit, and automatic spindle sleeve feed

Facts that impress in terms of quality, performance and price

- ► Two-stage drive motor
- ► Heavy, solid cast design
- Excellent concentricity thanks to tempered and ground main spindle
- ▶ Right-handed/left-handed rotation
- ► Automatic gearwheel lubrication via oil pump
- ► Thread tapping device.
- ▶ Main switch and motor circuit breaker
- ► Machine lamp integrated in drilling head
- ► Generously dimensioned, height adjustable protective screen with safety switch for greatest possible user protection
- ► Generously dimensioned drilling table, solid, precision workmanship, with two parallel T-slots and recirculating coolant duct, strong reinforcing ribs on rear, rotates through 360°
- ► Coolant unit and coolant tank
- ▶ Chip filter in line with Machinery Directive
- ► Extremely stable, thick-walled cast-iron column column diameter 200 mm for excellent force absorption
- ▶ Solid base plate with two parallel T-slots, precision surface finish



> Spindle lock with integrated ejector for easy tool change



> For deep drilling or blind hole drilling, the clutch on the automatic spindle sleeve feed can be released or engaged at any time by pressing the button on the feed handle



> motorised or mechanical







Model	B 50GSM
Article no.	3034500
Output	
Electrical connection	400 V / 3 Ph ~50 Hz
Motor output	2.4/3.0 kW
Coolant pump motor	40 W
Drilling performance	
Drilling performance in steel (S235JR)	Ø 50 mm
Continuous drilling performance steel (S235JR)	Ø 45 mm
Thread tapping steel (S235JR)	M42
Spindle holder	
Spindle sleeve stroke	230 mm
Spindle holder	MT 4
Throat	375 mm
Automatic spindle sleeve feed	6 speeds: 0.05-0.3 mm/rev
Rotational speeds	
Spindle speeds	54 - 2 090 rpm
Number of speeds	18 speeds
Drilling table	
Workspace drilling table length x width	600 x 600 mm
T-slot size	18 mm, 2 diagonal
Drilling table load bearing capacity	300 kg
Drill table rotation/lateral pivot	360° / ± 90°
Max. distance spindle - drilling table	800 mm
Machine base	
Machine base workspace length x width	600 x 520 mm
T-slot size/amount/distance	18 mm / 2 / 280 mm
Max. distance spindle - machine base	1 300 mm
Dimensions and weight	
Column diameter	Ø 200 mm
Length x width x height	985 x 775 x 2 460 mm
Net weight	950 kg

	Dimensions
	585 A A A 775
	985 985
-	598

Accessories	Article no.
Assortment of clamping tools size 16, 58-part size	3352019
Hold-down device 18 mm/M16	3352032
Twist drill bits HSS-CO 5%, 25 parts	3201010
Twist drill bits HSS-CO 5%, 51 parts	3201020
Twist drill bits HSS-CO 5%, 41 parts	3201021
Direct quick release chuck 1 - 16 mm	3050574
Reduction sleeve MT 4 - MT 3	3050664
Reduction sleeve MT 4 - MT 2	3050665
Thermdrill Basic Set	3060004

For a large selection of machine vises see oon page 93

- > More accessories for drills from page 86
- > Coolant accessories see page 320

Contents of package

> Quick clamping drill chuck 1 - 16 mm

600

Drilling table

- > Morse taper MT 4/B16
- > T-slot nuts

280 610

Machine base



Heavy-duty gear drilling machine with thread tapping device for industrial applications. DH 55V with continuously adjustable speed control

Facts that impress in terms of quality, performance and price

- ► Heavy, solid cast design
- ▶ Dirt/water-resistant, easy-to-clean membrane keyboard
- ▶ 24 V DC electronics
- ▶ Electrically controlled spindle sleeve feed
- ▶ Drilling depth stop
- ► Automatic gearwheel lubrication via oil pump
- ► Thread tapping device.
- ▶ Generously dimensioned, height adjustable protective screen with safety switch for greatest possible user protection
- ► Generously dimensioned drilling table, solid, precision workmanship, with three parallel T-slots and recirculating coolant duct, reinforcing ribs on rear, rotates through ± 90° about the column, laterally tilting
- Cooling unit and coolant tank, can be removed for easier and complete emptying

- ► Integrated push-out tool
- ▶ Machine lamp integrated in drilling head
- ► Chip filter in line with Machinery Directive
- ▶ Robust, thick-walled cast-iron column for excellent force absorption
- Solid base plate with two parallel T-slots, precision surface finish
- Optional footswitch available for toggling between clockwise and anticlockwise run and for thread tapping

OPTIdrill DH 55V

- ► Continuously adjustable speed control
- ► Adjustable feed deactivation
- ► Easily readable digital display
- Digitally adjustable drilling and thread depth
- ▶ Digital zero point adjustable







- Easily readable digital display for speed, drilling depth | tapping depth and piece counter
- Feed deactivation via depth adjustment



- > Dirt and water resistant
- Easy to clean







Fig.: DH 55G



Figure: DH 55V







Model	DH 55G	DH 55V*
Article no.	3034265	3034267
Output		
Electrical connection	400 V / 3	Ph ~50 Hz
Motor output	2.2 / 2.8 kW	2.8 kW
Coolant pump motor	10	0 W
Drilling performance		
Drilling performance in steel (S235JR)	Ø 55	5 mm
Continuous drilling performance steel (\$235JR)	Ø 50) mm
Thread tapping steel (S235JR)	M	42
Spindle		
Spindle sleeve stroke	200	mm
Spindle holder	MT 4	
Throat	400 mm	
Automatic spindle sleeve feed	3 speeds: 0.1 / 0.15 / 0.2 mm/rev	
Rotational speeds		
Spindle speeds	45 - 2 000 rpm	10 - 3 000 rpm
Number of speeds	16 speeds	4 speeds, elec. control
Drilling table		
Drilling table workspace L x W	600 x 6	600 mm
T-slot size/distance/amount	18 mm / 160 mm / 3	
Drilling table load bearing capacity	350) kg
Drill table rotation/lateral pivot	360° / ± 90°	
Clearance spindle - drilling table	130 - 725 mm	
Machine base		
Machine base work area L x W	515 x 570 mm	
T-slot size/distance/amount	18 mm / 150 mm / 2	
Clearance spindle - machine base	max. 1 300 mm	
Dimensions and weight		
Column diameter	Ø 200 mm	
Length x width	850 x 1,060 mm	
height	2,500 mm	2,545 mm
Net weight	850 kg	907 kg

Accessories	Article no.
Assortment of clamping tools size 16, 58-part size	3352019
Twist drill bits HSS-CO 5%, 25 parts	3201010
Twist drill bits HSS-CO 5%, 51 parts	3201020
Twist drill bits HSS-CO 5%, 41 parts	3201021
Direct quick release chuck 1 - 16 mm	3050574
Reduction sleeve MT 4 - MT 3	3050664
Reduction sleeve MT 4 - MT 2	3050665
Blank holder 14 mm	3352031
Thermdrill Basic Set	3060004
Foot switch	3050032
for thread tapping and toggling right-handed/left-hand	led rotation

For a large selection of machine vises see oon page 93

- > More accessories for drills from page 86
- > Coolant accessories see page 320

GEAR VARIO
Dimensions
754.5
850
OPTi drill*
405 B
900
ва у
910
1060
220 820 380 220 820 380 230 820 380
570 600 - 600
Drilling Machine base table
Contents of markers

Contents of package

- > Quick clamping drill chuck 1 16 mm
- > Morse taper MT 4/B16

RADIAL DRILLING MACHINES



Visit our exhibition in Hallstadt/Bamberg



DRILLING MACHINES





Lightweight radial drilling machine with long outreach

for wood, plastics, aluminium

Facts that impress in terms of quality, performance and price

- ▶ Best possible force transmission thanks to to aluminium pulleys in combination with GATES quality toothed belts
- ► Guaranteed concentricity of drilling spindle better than 0.03 mm measured in the drilling spindle
- ► Height-adjustable chuck protection with micro switch for best possible user protection
- ▶ Drill spindle with precision ball bearings
- ▶ V-belt cover with safety switch
- ► Precision drilling table with fastening holes for extended drilling table support
- ▶ Steel column for extremely smooth action and stability
- ▶ Solid and generously dimensioned baseplate with grooves for T slot nuts, rear with pronounced ribbing
- ▶ User-friendly safety switch with IP 54 degree of protection
- ► Separate emergency stop push button
- ▶ Drilling depth stop
- ▶ OPTIMUM key type drill chuck in standard scope of delivery
- ▶ Optimal price-performance ratio
- ► Lasting value



> Variable from 115 to 430 mm by shifting the drilling head



> pivots laterally through ± 45°



- > Precise workmanship
- > Diagonal T-slots
- > Circumferential coolant channel
- > Pivots to side ± 45°







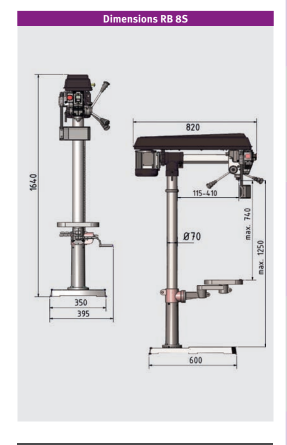


Model	RB 6T	RB 8S
Article no.	3009161	3009181
0.11		
Output	220 1/ / 4	DI FOLI
Electrical connection	•	Ph ~50 Hz
Motor output	/50	O W
Drilling performance		
Drilling performance in steel (S235JR)	Ø 16	mm
Continuous drilling performance steel (S235JR)	Ø 12	? mm
Spindle		
Spindle sleeve stroke	80	mm
Spindle holder	MT 2	
Throat	115 - 430 mm	
Rotational speeds		
Spindle speeds	390 - 3 000 rpm	
Number of speeds	5 speeds	
Drilling table	·	
Workspace length x width	225 x 230 mm	262 x 262 mm
T-slot size		14 mm, diagonal
Groove size	14 mm	-
Drill table rotation/lateral pivot	360°/ ± 45°	
Max. distance spindle - drilling table	380 mm	740 mm
Machine base		
Machine base work area L x W	430 x 260 mm	600 x 350 mm
Slot size / distance / amount	14 mm / 130 mm / 2	14 mm / 220 mm / 2
Clearance spindle - machine base	max. 550 mm	max. 1 250 mm
Dimensions and weight		
Column diameter	Ø 60 mm	Ø 70 mm
Length x width x height	820 x 335 x 930 mm	820 x 395 x 1 640 mm
Net weight	47 kg	60 kg

056	Dimensions RB 6T
260 335 820 860 860 853 87 87 87 87 87 87 87 87 87 87 87 87 87	260 280 335 820 855 - RW

Accessories	Article no.
Quick release chuck direct MT 2 / 1 - 16 mm	3050571
Quick release chuck direct MT 2 / 1 - 13 mm	3050572
Morse taper MT 2/B16	3050659
Twist drill bit HSS / MT 2, 9 parts	3051002
Assortment of clamping tools size 12, 58-part size	3352017
Taper drill punch MSP1	3050636
Universal coolant unit 230 V	3351999
Coolant mist lubricator MMC 1 with magnetic holder	3356663
Coolant hose KMS 2	3356660
Twist drill bits HSS-CO 5%, 25 parts	3201010
Twist drill bits HSS-CO 5%, 51 parts	3201020
Twist drill bits HSS-CO 5%, 41 parts	3201021

For a large selection of machine vises see oon page 93	
> More accessories for drills from page 86	



Contents	ot	package

- > Key type drill chuck 1 16 mm B 16
- > Morse taper MT 2/B16





Precision radial drilling machine with standard chassis and clamping table

Suitable for machining bulky workpieces

Facts that impress in terms of quality, performance and price

- ► Versatile range of applications
- ▶ Powerful premium motor
- ► Electrically braked motor
- ▶ Long reach thanks to horizontally adjustable machine head
- ▶ Mechanical head, column and boom clamping
- ▶ Solid grey cast iron ensures stability, smooth action and precision
- ► Spindle with precision taper roller bearings
- ► Guaranteed concentricity of drill spindle better than 0.015 mm measured in the drilling spindle
- ▶ Large speed range from 155 2 250 rpm thanks to two-speed motor
- ► Sold, precision drilling table, generously dimensioned with precision surface finish and parallel T grooves
- ► Thick-walled steel column (Ø 115 mm) ensures smooth action and stability



> Complete and clear-cut



> Standards-compliant as per DIN



> 24-V DC electrical system







Model	RD 3
Article no.	3049030
Output	
Electrical connection	400 V / 3 Ph ~50 Hz
Motor output	0.55 / 1.1 kW
Drilling performance	
Drilling performance in steel (S235JR)	Ø 28 mm
Continuous drilling performance steel (S235JR)	Ø 24 mm
Thread tapping steel (S235JR)	M12
Spindle	
Spindle sleeve stroke	130 mm
Spindle holder	MT 3
Throat	160 - 530 mm
Rotational speeds	
Spindle speeds	155 - 2 250 rpm
Number of speeds	2 x 5 speeds
Drilling table	
Workspace length x width	780 x 520 mm
Usable workpiece mounting surface	500 x 550 mm
T-slot size/amount/distance	16 mm / 100 mm / 3
Drilling table load bearing capacity	200 kg
Clearance spindle - drilling table	170 - 630 mm
Clamping table	
Length x width x height	280 x 230 x 200 mm
T-slot size/amount/distance	16 mm / 98 mm / 2
Distance spindle to clamping table max.	430 mm
Dimensions and weight	
Column diameter	Ø 115 mm
Length x width x height	870 x 645 x 1 550 mm (chassis 2 150 mm)
Net weight	288 kg

Dimensions
770 870
510 645
280

3050573
3050608
3050610
3050632
3050633
3050663
3050660
3050668
3051003
3201010
3201020
3201021
3352018
3351999
3050705

For a large selection of machine vises see oon page 93

> More accessories for drills from page 86

Accessories

- Contents of package

 Machine chassis
- > Clamping table



INDUSTRY

Precision, solid radial drilling machines, premium quality

Ideal for versatile deployment in one-off and serial production

Facts that impress in terms of quality, performance and price

- Versatile range of applications, such as drilling, reaming, thread tapping
- ► Electrically braked motor
- ► Control elements with 24 V DC electronics
- ► Heavy, solid, premium quality casting
- ▶ Long reach thanks to horizontally adjustable machine head
- ► Clear-cut control panel layout
- ▶ Smooth action pivoting and travel axes
- Swivelling column with sophisticated workmanship and optimised clamping for maximum stability and minimum clamping offset
- ▶ Torsionally stiff boom design, capable of supporting heavy loads
- ► Height-adjustment of boom via powerful motorised drive and lifting spindle
- ▶ Drilling head gear box runs in oil sump
- ▶ Boom guideways tempered and precision ground
- ► Gear wheels made of chrome-nickel steel, tempered and precision ground for lower noise and smooth action

- ▶ Drilling head and column can be clamped or released separately
- ► Right-handed/left-handed rotation
- ▶ Solid, generously dimensioned precision drilling table
- ▶ Hardened and ground clamping table with parallel T-slots
- ► Machine lamp
- Overload protection
- ▶ Thick-walled cast column ensures very smooth action and stability
- LED lamp
- Coolant unit with coolant tank in machine base

RD 4 / RD 5

▶ All axes are clamped manually

RD 6

► Column is clamped hydraulically



All contactors und relays by SIEMENS and Schneider

> Complete and clear-cut



> Standards-compliant as per DIN



Follow this for the video presentation of our OPTIMUM RD 5 radial drilling machine





Technical data and accessories



Model	RD 4	RD 5	RD 6
Article no.	3049040	3049050	3049070
Output			
Electrical connection	400 V / 3 Ph ~50 Hz	400 V / 3 Ph ~50 Hz	400 V / 3 Ph ~50 Hz
Total rated value	3 kW	4 kW	6.5 kW
Spindle motor drive output	1.5 kW	2.25 kW	4 kW
Boom lift motor drive output	0.75 kW	0.75 kW	1.5 kW
Hydraulic clamping drive	-	-	0.75 kW
Coolant pump motor	90 W	90 W	90 W
Drilling performance			
Drilling performance in steel (S235JR)	Ø 32 mm	Ø 42 mm	Ø 50 mm
Continuous drilling performance steel (\$235JR)	Ø 28 mm	Ø 40 mm	Ø 45 mm
Spindle			
Spindle sleeve stroke	220 mm	230 mm	270 mm
Spindle holder	MT 4	MT 4	MT 5
Automatic spindle sleeve feed	3 speeds: 0.05-0.15 mm/rev	3 speeds: 0.05-0.15 mm/rev	3 speeds: 0.06-0.2 mm/rev
Boom			
Angle of rotation	± 180°	± 180°	± 180°
Drilling head travel (horizontal)	530 mm	820 mm	1 250 mm
Boom lift stroke (vertical)	580 mm	570 mm	680 mm
Rotational speeds			
Spindle speeds	73 - 1 247 rpm	37 - 1 253 rpm	44 - 1 206 rpm
Number of speeds	6	12	12
Drilling table			
Large base L x W	1 260 x 700 mm	1 608 x 745 mm	2 550 x 970 mm
Base work area L x W x H	828 x 522 mm	1 147 x 589 mm	1 800 x 830 mm
T-slot size/amount/distance	19 mm / 171 mm / 3	19 mm / 171 mm / 3	14 mm / 180 mm / 4
Clearance spindle to base	260 - 1 060 mm	470 - 1 270 mm	465 - 1 420 mm
Distance spindle to column	220 - 750 mm	280 - 1 100 mm	350 - 1 600 mm
Clamping table			
Clamping table work area L x W	600 x 445 x 380 mm	635 x 520 x 415 mm	630 x 500 x 500 mm
T-slot size/amount/distance	19 mm / 100 mm / 3	19 mm / 121 mm / 3	22 mm / 150 mm / 3
Distance spindle to clamping table	0 - 675 mm	50 - 850 mm	0 - 910 mm
Dimensions and weight			
Column diameter	210 mm	260 mm	320 mm
Length x width x height max.	1 260 x 700 x 2 180 mm	1 725 x 745 x 2 550 mm	2 670 x 1 120 x 2 760 mm
Net weight	1 120 kg	1 800 kg	3 200 kg

Accessories	Article no.	
Precision quick release chucks 1 - 8 mm; B16	3050608	
Precision quick release chucks 1 - 10 mm; B16	3050610	
Quick-action drill chuck DKC 13, 0 - 13 mm	3050632	
Quick-action drill chuck DKC 16, 0 - 16 mm	3050633	
> More accessories for drills from page 86		

Accessories RD 4 / RD 5	Article no.
Quick release chuck direct MT 4 / 1 - 16 mm	3050574
Reduction sleeve MT 4 - MT 3	3050664
Twist drill HSS MT 3	3051003
Morse taper MT 4/B16	3050661
Blank holder 18 mm/M16	3352032
Assortment of clamping tools size 16, 58 parts	3352019

Accessories RD 6	Article no.
Morse taper MT 5/B16	3050675
Assortment of clamping tools size 12, 58 parts	3352017

NEW	
Clamping table	Article no.
for RD 4 L x W x H 600 x 445 x 380 mm Net weight: 144 kg	3049204
for RD 5 L x W x H 635 x 520 x 415 mm Net weight: 159 kg	3049205
for RD 6 L x W x H 630 x 500 x 500 mm Net weight: 250 kg	3049206

NEW	
Angled table	Article no.
Pivots through ± 90°	
Angled table S L x W x H 520 x 510 x 570 mm Net weight: 280 kg	3049210
Angled table L L x W x H 810 x 710 x 610 mm Net weight: 565 kg	3049212





MAGNETIC CORE DRILLING MACHINES





Magnetic drilling machines by OPTIMUM - when you need reliability, precision and cost-effective work results

Facts that impress in terms of quality, performance and price

- ▶ Stable drilling guidance thanks to long and especially deep mounted spindle sleeve holder
- ▶ The devices are earthed and double insulated, hence ideal for building sites
- Overload protection
- ▶ Internal self-lubrication function for a longer service life of the gear unit
- ▶ Soft-start is gentle on the motor and prolongs the service life

► High-quality mechanical design

Conversion from core to full drilling in just a few actions

► Automatic return to starting position











Panel

> Ergonomic switch arrangement avoids confusion



Automatic internal lubrication

- > The coolant is routed directly to the tip of the core bit
- > No dry running and overheating of the drill bit
- No superfluous use of coolant
- Tool service lives and work results are substantially improved



Coolant tank

- > Detachable coolant tank
- > External fastening
- > Well-designed and practical



Magnetic base

- > Monitoring of the magnetic force (if there is no enough metal or a failure of the magnets, the machine stops automatically)
- > Magnetic based with wear-proof design to extend the service life of the magnetic base and thus the maximum magnetic holding force



Motor

> Powerful motor with high torque and low-maintenance



Transport case

- > For convenient transport and optimum protection
- > Ideal protection of the machines also in tough conditions.

Metal case

> for the DM 35PF and DM 50PM machines



Handles

- > Ergonomic and rugged handles for "balanced" holding/fastening of the machine
- > Rugged crank handle



Guides

- > Safe guides for stability and precision
- > Vario machines with low-wear brass guides



3050702

For magnetic core drilling

machines with quick-change

(DM35V/50V/60V/98V/36VT)



Chuck adapter

Weldon 19 mm to 1/2"' x 20 OT

3876020

For magnetic core drilling machines DM60V, DM98V and DM36VT

Chuck

3876002



Including chuck key

For magnetic core drilling machines with quick-change chuck (DM35V/50V/60V/98V/36VT)

3072020

Core bit set HSS-TiAlN 30

MT 2 M3 - M12

3072010

- > Five HSS core bits and one TiAIN core bit
- > For testing, including one 18 mm core bit featuring our highest quality level with TiAIN coating for a long service life and excellent cutting properties
- > Set in a practical plastic case
- \rightarrow Five HSS core drill bits Ø 12, 14, 16, 20, 22 mm, one TiAlN core drill bit Ø 18 mm
- > Drilling depth 30 mm, one ejector pin





Core bit set TiAlN 30

> Core bit with hard and smooth TiAIN coating

- > TiAlN coating for a long service life and excellent cutting properties
- > Set in a practical plastic case
- > Six TiAlN core bits Ø 12, 14, 16, 18, 20, 22 mm
- > Drilling depth 30 mm
- > One ejector pin









OPTidrill® DM 35

▶ Weldon shank



OPTidrill® DM 50

▶ Weldon shank



OPTidrill® DM 35PF with automatic spindle sleeve feed



	200	D	DW 0-705
Model	DM 35	DM 50	DM 35PF
Article no.	3071035	3071050	3071435
Output			
Electrical connection	230 V / 1 Ph ~50 Hz	230 V / 1 Ph ~50 Hz	230 V / 1 Ph ~50 Hz
Motor output	1.6 kW	1.75 kW	1.6 kW
Collets			
Spindle holder	Weldon 3/4"	Weldon 3/4"	Weldon 3/4"
Head stroke	210 mm	220 mm	210 mm
Magnetic foot			
Magnetic foot dimensions	166 x 80 mm	166 x 80 mm	166 x 80 mm
Magnetic attraction force	13.8 kN	14.5 kN	16 kN
Rotational speeds			
Speed without load	810 rpm	790 rpm	810 rpm
Dimensions and weight			
Length x width x height	370 x 180 x 580 mm	250 x 220 x 360 - 530 mm	350 x 250 x 430 mm
Net weight	10.5 kg	10.6 kg	14 kg



OPTidrill® DM 35V

- ► Infinitely adjustable speed
- ► Quick-action chuck
- ► Weldon shank
- ► Low-wear brass guide



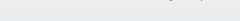


Model	DM 35V	DM 50V
Article no.	3071135	3071150
Output		
Electrical connection	230 V / 1 Ph ~50 Hz	230 V / 1 Ph ~50 Hz
Motor output	1.55 kW	1.7 kW
Collets		
Spindle holder	Weldon 3/4"	Weldon 3/4"
Head stroke	120 mm	130 mm
Magnetic foot		
Magnetic foot dimensions	166 x 80 mm	166 x 80 mm
Magnetic attraction force	14.8 kN	15.6 kN
Rotational speeds		
Speed without load	120 - 830 rpm continuous	100 - 810 rpm continuous
Dimensions and weight		
Length x width x height	250 x 220 x 470 mm	250 x 220 x 470 mm
Net weight	10.8 kg	11 kg

OPTidrill® DM 60V

- ► Infinitely adjustable speed
- ▶ Quick-action chuck
- ► Weldon and MT shank
- ► Low-wear brass guide



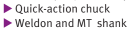


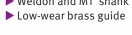


Core drilling		
Drill bit Ø max.	Ø 60 mm	
Bit depth max.	50 mm	
Twist drilling		
Drill bit Ø max.	Ø 23 mm	

OPTidrill® DM 98V

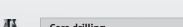








Bubble spirit level





Core drilling Drill bit Ø max. Ø 98 mm Bit depth max. 75 mm Twist drilling Drill bit Ø max. Ø 28 mm

Model	DM 60V	DM 98V
Article no.	3071160	3071198
Output		
Electrical connection	230 V / 1 Ph ~50 Hz	230 V / 1 Ph ~50 Hz
Motor output	1.89 kW	2.18 kW
Collets		
Spindle holder	MT 2	MT 3
Head stroke	220 mm	230 mm
Magnetic foot		
Magnetic foot dimensions	202 x 103 mm	202 x 103 mm
Magnetic attraction force	16 kN	17 kN
Rotational speeds		
Speed without load	100 - 490 rpm continuous	160 - 370 rpm continuous
Dimensions and weight		
Length x width x height	330 x 240 x 650 mm	330 x 240 x 650 mm
Net weight	18.3 kg	18.5 kg



OPTidrill® DM 36VT With thread tapping function

- Thread tapping device.Infinitely adjustable speed



Model	DM 36VT
Article no.	3071236
Output	
Electrical connection	230 V / 1 Ph ~50 Hz
Motor output	1.55 kW
Collets	
Spindle holder	MT 2
Head stroke	220 mm
Magnetic foot	
Magnetic foot dimensions	166 x 80 mm
Magnetic attraction force	14.2 kN
Rotational speeds	
Speed without load	15 - 270 / 520 rpm 2 speeds, continuously variable
Dimensions and weight	
Length x width x height	250 x 220 x 530 mm
Net weight	12 kg



> Thread tapping



> Twist drilling



> Core drilling



Core drilling		
Drill bit Ø max.	Ø 36 mm	
Bit depth max.	35 mm	
Twist drilling		
Drill bit Ø max.	Ø 18 mm	
Thread tapping	M15	

OPTi drill® DM 38VF for cramped conditions

- ► Infinitely adjustable speed
- ► Weldon shank



OPTidrill® DM 50PM With permanent magnet

► Infinitely adjustable speed

► MT collet





- > Can be individually switched
- > The machine can be moved to check or clean the hole without losing its position on the pipe



Fig.: with optional accessories



Core drilling	
Drill bit Ø max.	Ø 50 mm
Bit depth max.	50 mm
Twist drilling	
Drill bit Ø max.	Ø 13 mm

Model	DIN JOVI	DIN JOF IN
Article no.	3071338	3071550
Output		
Electrical connection	230 V / 1 Ph ~50 Hz	230 V / 1 Ph ~50 Hz
Motor output	1.65 kW	1.7 kW
Collets		
Spindle holder	Weldon 3/4"	Weldon 3/4"
Head stroke	45 mm	230 mm
Magnetic foot		
Magnetic foot dimensions	166 x 80 mm	2 units 186 x 40 mm
Magnetic attraction force	14.5 kN	6.5 kN
Rotational speeds		
Speed without load	640 rpm	20 - 280 / 510 rpm 2 speeds, continuously variable
Dimensions and weight		
Length x width x height	350 x 150 x 240 mm	340 x 250 x 430 mm
Net weight	8.8 kg	11.7 kg



ACCESSORIES FOR DRILLS



Compatibility overview accessories for drills

												۷-	belt	drill	ing n	ıac	hine	5										Drill	s w	ith	gea	r un	ts			Rac	dial	
Accessories dri	lling		DQ 14	DQ 18	DQ 22	DQ 20V	DQ 25	DQ 32	D 17Pro/ B 17Pro basic	D 23Pro	D 26Pro	D 33Pro	DP 26T/DP 26F	DP 33	DX 13V	DX 15V	B 16 H DX 17V/ DX 17E	B 24H / B 24HV	B 28H / B 28HV	B 34H / B 34HV	DH 18V	DH 24FT	DH 28FT / DH 28FS	DH 24BV	DH 28BV	DH 40BV	DH 40G / DH 40GP	DH 26GT	DH 28GS / DH 28GSV	DH 32GS / DH 32GSV	B 40GSP / GSM	DH 45G / DH 45V	B 5	DH 55G / DH 55V	RB 6T	RB 8S	RD 4 / RD 5	200
			B16	MT2	MT2	MT2	МТЗ	MT4	MT2	MT2	МТЗ	MT4	МТЗ	MT4	B 16	MT2	MT2	MT2	МТЗ	MT4	MT2	MT2	МТЗ	MT2	MT3	MT4	MT4	MT3	MT3	MT4	MT4	MT4	MT4	MT4	MT2	MT2	MT4	MT5
Clamping plate		5190015						0				•	0	0						0						•	•	•	•	•	• (0	•	•		1		•
	MT2/ ER 25	3352052		•	•	•			•	•						•	• •	•			•	•		•									Т		•	•	T	Т
Collet chuck	MT2 /ER 32	3352053		•	•	•			•	•							• •	•			•	•		•											•	•		
Collet Chuck	MT3/ ER 32	3352093					•				•		•						•				•		•			•	•				L			•		
	MT4/ ER 32	3352094						•				•		•						•						•	•			•	• (•)	•			•)
Thread tapping (only in combinati adapter B16 / MT	on with	3352042	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	MT2 -M3-12	3050702			400V					400V						•	• •	•			•	•		•											•	•		
Throad to!.	MT3 -M3-12	3050705					•						400V						•				•		•			•	•		\uparrow		T		П	4	•	T
Thread tapping chuck	MT4 -M3-12	3050709						•				•		•						•							•			•	• (•	•	•	П	\top	•	,
	MT3 -M8-20	3050706					•				•		400V						•				•		•			•	•				T		П	(D	T
	MT4 -M8-20	3050710						•				•		•						•							•			•	• (0	•	•	П		•	,
Quick change	small	3050715		•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	• (0	•	•	•	• (•	•
adapter with B16 collet	large	3050716		•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Thermdrill collet chuck	B16 - ER32	3060007	•												•																							
Quick release	1 - 8 mm	3050608	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	• (•	•	•	•	• (•	
chuck (For MT spindle	1 - 10 mm	3050610	•	•	•	•	•	•	•	•	•	•	•	•	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
holder only in combination	DKC13	3050632	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	• (•	•	•	•	• (•	•
with matching adapter.)	DKC16	3050633	•	•	•	•	•	•	•	•	•	•	•	•	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	• (•	•	•	•	• (•	
	MT2	3050571		•	•	•			•	•						•	• •	•			•	•		•									Т		•	•	T	Τ
Direct quick	MT2	3050572		•	•	•			•	•						•	• •	•			•	•		•											•	•		
release chuck	MT3	3050573					•				•								•				•		•			•	•				L			•		
	MT 4	3050574						•				•								•						•	•			•	•	•	•	•			•)
	SPW 8	3352015															•																					
Assortment of	SPW 10	3352016							•	•							•				•	•																
clamping tools	SPW 12	3352017	•	•	•	•	•	•			•	•			•		•	•	•	•			•	•	•	•	•	•	•	•	_(•	•		
	SPW 14	3352018																														•				-	•	1
	SPW 16	3352019													•																4	•	•	•		+	+	H
	M 8x10 M 10x12	3353020 3353022							•	•						•	•					•									+		+		H	+	+	+
T alat mut	M 10x12	3353022	•	•					•	•	•	•			•		•			•	ľ		•						•	•	-		+		H	+	+	÷
T-slot nut (individual)	M 12x14	3353024	•	•	•	•	•	•			•	•			•			•					•	•	•				•	•			+		H	+	+	H
,	M 14x16	3353026	Ť								Ť	Ť				•		Ť					Ť						_		+	•			H	-		H
	M 16x18	3353028																														•	+	•	Н	+	•	,
	MT2	3051002		•	•	•			•	•							• •	•			•	•		•											•	•		
	in combinate matching re sleeve MTx/	duction					•	•			•	•	•	•					•	•			•		•	•	•	•	•	•	•	•	•	•		•	•	•
Twist drill HSS	MT3	3051003					•				•		•						•				•		•			•	•							•		
	in combinate	duction						•				•		•						•						•	•			•	•	•	•	•			•	•
	sleeve MTx/ 25-part	3201010	•	•	•	•	•	•	•	•	•	•	•	•	•		• •	•	•	•	•	•	•	•	•	•	•	•	•	•	• 1		•	•	•	• (•
Step drill bit se	· ·	3201020	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	• (•	•	•	•	• (•
	41-part	3201021	•	•	•	•	•	•	•	•	•	•	•	•	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	• (•	•
Conical counte	rhore set	3201050												•	•			•							•				•	•				•	•			



											1	V-belt	dril	ing 1	mac	:hine	es										Dri	lls w	ith	gea	r uni	ts			Rad	ial
Accessories dr	rilling		DQ 14	DQ 18	DQ 22	DQ 20V	DQ 25	DQ 32	D 17Pro/ B 17Pro basic	D 23Pro	D 26Pro	DP 26T/DP 26F	DP 33	DX 13V	DX 15V	DX 17V/ DX 17E	B 24H / B 24HV	B 28H / B 28HV	B 34H / B 34HV	DH 18V	DH 24FT	DH 28FT / DH 28FS	DH 24BV	DH 28BV	DH 40BV	DH 40G / DH 40GP	DH 26GT DH 40CT / DH 40CTP	DH 28GS / DH 28GSV	DH 32GS / DH 32GSV	B 40GSP / GSM	DH 45G / DH 45V	B 50GSM	DH 55G / DH 55V	RB 6T	RD 3	RD 4 / RD 5
																											+	+		+						
			B16	MT2	MT2	MT2	мтз	MT4	MT2	MT2	MT3	MT/	MT4	B 16	MT2	MT2	MT2	МТЗ	MT4	MT2	MT2	МТЗ	MT2	MT3	MT4	MT4	MT4	MT3	MT4	MT4	MT4	MT4	MT4	MT2	MT3	MT4
Spot facer set		3201051	•	•	•	•	•	•	•	•	• (•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0 0	•	•	•		•	•	•		
Step drill bit se	et	3201055	•	•	•	•	•	•	•	•	• (•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•		•	•	•	0	
Step drill bit se		3201056	•	•	•	•	•	•	•	•	• (•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•	• (
Thread repair a		3202010	•	•	•	•	•	•	•	•	• (•	•	•	•		•	•	•	•	•	•	•	•	•	0 0	•	•	•		•	•	•		
	MT3-MT2	3050663	-			-	•	-			•							•		-	_	•	-	•	_			•				-			•	,
Reduction	MT4-MT3	3050664						•			•				_			Ť	•					Ť	•	•	•		•	١,		•	•		Ť	•
sleeve	MT4-MT2	3050665						•					+		+		+		•									+	•	1		•	•		+	•
				•	•				•	•					•				Ť	•			•						i	- 1		Ť		•		
	MT2, B16	3050659			-		•			-	•							•				•		•										-	•	
Morse cone	MT3, B16	3050660					•															•														
	MT4, B16	3050661																	•											•						
	MT5, B16	3050675											H																							
Extension	MT2 - MT3	3050667									_	+-	-		_	•	•	_		•	•		•			-	_	+		-				•		+
adapter	MT3 - MT4	3050668					•				•	•						•				•		•			•	•							•	
Taper drill	MSP 1	3050636					•		•	•	•				•		•				•	•	•	•			•	•						• (•	1
punch	MSP 2	3050637						•											•						•		•									•
Blank holder	14 mm	3352031	•	•	•	•	•			•	•		•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	- (•			• (119
Diaminotae:	18 mm	3352032																												•	•	•	•			•
Morse taper fo drill chuck	MT4/M16 B16	3350304																									•									
Thermdrill	MT2	3060007													•	•	•	•	•	•	•		•					•	•	-		•	•			П
Coolant pump		3351999		•	•	•	•	•	•	•	•	•	•			•	•	nur H Model	nur H Model	•	•	•	•	•	•	•	•	•								
Machine base	MSM 1	3353000												•	•	•				•	•															
Chip		3352999												•	•	•				•	•															
Universal mac		3352990	•	•	•	•			•	•		nur T- Mode		•	•	•	•	•		•	•	nur FT- Modell	•											•		
Universal mach	hine and	3352991	•	•	•	•			•	•		nur T- Mode		•	•	•				•		nur FT- Model												•		
Workplace ma			•	•	•	•	•	•	•	•	• (•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Machine vio	ces																																			
BME 85		3052630	•						0																											
BME 100		3052632	•	•	•	•	•		•																									•		
BME 120		3052634			•	•	•	•	0																									• (
BME 150		3052636						•																												
BMP 100		3052610	•	•	•	•	•		•	•	•			•	•	•	•			•	•		•											• (
BMP 130		3052613			•	•	0	•		_	• (0	•	•	• (•	•	•	•	•	•	•	•	•		*			+			\Box	• (+
BMP 160		3052616						•			0	_	•				T	•	•			•		•	•		-	0	0	0	00	0	0			+
BMP 200		3052620											•					0	•			0		0		•	_	_			00	-			\dagger	+
BSI 100		3000210						•			•			•	•	•			•	•	•	•	•	•	•		*		•						•	
BSI 140		3000210									- 1		•				C	0	•		0	0	0	0			*									
BSI 200		3000214											0					, 0	0		J	J	J	J	_	•							•			
													•						•	•							*									+
BSI-Q 100		3000230						•			• (_	+-	•	•	-			-	•	0	~	~	~	-		*		-							
BSI-Q 140		3000234											0				C	0	•		0	U	0	U	•	•)" (•	•	•	•	•	•		•	-
BSI-Q 200		3000240																	0											•			- '			

O Recommended - restrictions apply

 $This \ equipment\ table\ covers\ all\ recommended\ equipment\ options.\ Depending\ on\ the\ individual\ case,\ use\ of\ accessories\ can\ be\ meaningful\ beyond\ this.$

Recommended

•*only for drilling work! For milling work see milling machine vices!

Clamping plate with 720 mm stop rail, ideal for any drilling table

- > Quickly and easily fitted on the machine tables of drilling or milling machines
- > Clamping elements and stop modules can be freely

450 x 400 x 50 mm

8.9 kg

> The optional table extension is attached to the side mounting rails and extends the clamping plate to the left, right or front

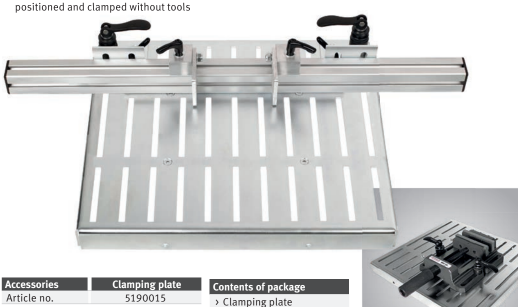




Adapter platen with clamp, horizontal



Stop rail



> Mounting support

> Stop rail 720 mm

> Two clamping elements



Dimensions

 $(L \times W \times H)$

Net weight





Machine vice

clamped







Art no. 5198161

Clamping plate for drilling machines

incl. assembly carrier 450 x 400 mm

Art no. 5198110









Art no. 5850126







3050632



Accessories	Article no.
Collet chuck set	
MT 2/ ER 25 - M10	3352052
> Collet chuck	
> 15 spring collets; sizes Ø 1.5 - Ø 16 mm/D	IN ISO 15488
> Hook spanner, aluminium case	
MT 2/ ER 32 - M10	3352053
> Collet chuck	
> 18 spring collets; sizes Ø 2 - Ø 20 mm/DIN	I ISO 15488
> Hook spanner, aluminium case	
MT 3/ ER 32 - M12	3352093
> Collet chuck	
> 18 spring collets; sizes Ø 2 - Ø 20 mm/DIN	I ISO 15488
> Hook spanner, aluminium case	
MT 4/ ER 32 - M16	3352094
> Collet chuck	
> 18 spring collets; sizes Ø 2 - Ø 20 mm/DIN	I ISO 15488
> Hook spanner, aluminium case	



OPTIMUM Precision quick release chuck	
Concentricity better than 0.06 mm	
1 - 8 mm; B16	3050608
1 - 10 mm; B16	3050610

OPTIMUM Direct quick release chuck	
MT 2 1 - 16 mm; up to 6 000 rpm	3050571
MT 2 1 - 13 mm; up to 8 000 rpm	3050572
MT 3 1 - 16 mm; up to 6 000 rpm	3050573
MT 4 1 - 16 mm; up to 6 000 rpm	3050574

Accessories	Article no.
Thread tapping chuck with quick-change inserts	;
Note: The square size depends on the shank di- thread tapping bit (DIN standard)	ameter of the manual
MT 2; sizes M3 - M12	3050702
MT 3; sizes M3 - M12	3050705
MT 4 ; sizes M3 - M12	3050709
→ M3 - M12	
MT 3; sizes M8 - M20	3050706
MT 4 ; sizes M8 - M20	3050710
> M8 - M20	



Thermdrill collet chuck	3060007
> B16 - ER32	
NEW	Fig.: with optional quick change adapter

Quick change adapter with B16 collet	
Thread tapping chuck small (M3 - M12)	3050715
Thread tapping chuck large (M8 - M20)	3050716

Quick release chuck
DKC13 / 0-13 mm 4 800 rpm

DKC16 / 0-16 mm 4 000 rpm	3050633
NEW	

Accessories for drills

Accessories Article no. Assortment of clamping tools size > Metric thread > 58-part: 24 pull studs, 6 T-slot nuts, 6 nuts, 4 extension nuts, 6 step blocks, 12 clamping blocks Size 8 3352015 > T-slot nuts 10 mm; locking thread M 8 Size 10 3352016 > T-slot nuts 12 mm; locking thread M10 Size 12 3352017 > T-slot nuts 14 mm; locking thread M12 3352018 Size 14 > T-slot nuts 16 mm; locking thread M 14 3352019 > T-slot nuts 18 mm; locking thread M16



T-slot nut (individual)													
Туре	a	E	h	K									
M8 x 10	9.7	15	12	6	3353020								
M10 x 12	11.7	18	14	7	3353022								
M12 x 14	13.7	22	16	8	3353025								
M12 x 16	15.7	25	18	9	3353024								
M14 x 16	15.7	25	18	9	3353026								
M16 x 18	17.7	28	20	10	3353028								







Twist drill HSS with morse taper	r
----------------------------------	---

- > 9-part; 14.5/16/18/20/22/24/26/28/30 mm
- > Long service life.
- > Good chip removal

> Right handed	
MT 2	3051002
MT 3	3051003

Accessories Article no.

Twist drill set

- > As per DIN 338 HSS-CO 5 %
- > Tetrahedral 135° split point allows for excellent self-centring
- > Improved tool service life thanks to alloyed components
- > High speed/feed properties
- > Strong core design optimises the structural strength of the bit and minimises the risk of bit breakage
- > Practical OPTIMUM plastic case

> Practical OPTIMOM plastic case			
25-part	3201010		
> 1- 13 mm			
51-part	3201020		
> 1 - 6 mm (in 0.1 mm increments)			
41-part	3201021		

> 6 - 10 mm (in 0.1 mm increments)



Conical counterbore set

- > As per standard DIN 335C
- > HSS
- > 6-part: 6/8/10/11.5/15/19 mm
- > Premium conical counterbores Burrs are nicely chamfered and removed without causing scratches
- Compatible with popular battery-powered screwdrivers and drills, including upright drilling machines
- > Practical OPTIMUM plastic case





Accessories Article no.

Spot facer set

- As per standard 373
 6-part: for M3 / M4 / M5 / M6 / M8 / M10 mm screws
- > HSS
- > Piloted counterbore size 6.5 x 3.2 mm / 8 x 4.3 mm / 10 x 5.3 mm / 11 x 6.4 mm / 15 x 8.54 mm / 18 x 10.5 mm
- ightarrow Fine grade for countersinking screws and nuts as per DIN 74
- > Practical OPTIMUM plastic case



Step drill bit set

3201055

- > 3-part: 3 14 mm / 8 20 mm / 16 30.5 mm
- > HSS
- > With sharp tip, no pre-drilling required
- Conically rising blades and radially undercut circumference for peeling action
- > Drilling without burr and chatter marks
- > Uses: Steel sheet 0.1 2 mm, stainless steel (V2A) 0.1 1 mm, non-ferrous metals 0.1 5 mm, plastics 10 mm
- > Practical OPTIMUM plastic case



Step drill bit set

3201056

- > 3-part: 4 12 mm / 12 20 mm / 20 30 mm
- > HSS
- Drilling and deburring cylindrical holes in materials up to 4 or 6 mm thickness.
- > Shank with three clamping surfaces
- > Drill step increment 1 mm
- > Practical OPTIMUM plastic case



Accessories Article no.

Thread repair assortment

3202010

- > 5 units twist drill bit (5.2 mm/6.3 mm/8.3 mm/10.4 mm/12.4 mm)
- > 5 units thread tap: (M5 / M6 / M8 / M10 / M12)
- > 5 units inserter for threaded inserts
- > 5 units tang breaker
- > 100 units threaded inserts: 25 units each M5x0.8 mm / M6x1.0 mm/ M8x1.25 mm/ M10x1.5 mm
- > 10 units threaded insert: M12x1.75 mm
- > For repairing defective threads
- > For reinforcing the thread on materials with a low shear strength
- > Practical OPTIMUM metal case



Drilling and thread tapping set

- > Through bore
- > HSS
- > 15-part
- > 7 units thread tap: M3 / M4 / M5 / M6 / M8 / M10 / M12
- > 7 units spiral bit DIN 338; Ø2.5 mm / Ø3.3 mm / Ø4.2 mm / Ø5.0 mm / Ø6.8 mm / Ø8.5 mm / Ø10.2 mm
- > Tap wrench DIN 1814 size 11/2
- > Practical OPTIMUM plastic case



Accessories for drills

Accessories	Article no.
Reduction sleeve	
MT 3 - MT 2	3050663
MT 4 - MT 3	3050664
MT 4 - MT 2	3050665

MT 2	3050659
MT 3	3050660
MT 4	3050661
MT 5	3050675
MT 6	3050676

Extension adapter	
MT 2 - MT 3	3050667
MT 3 - MT 4	3050668

Taper drill punch	
MSP 1 for MT 1 to MT 3	3050636
MSP 2 for MT 4 to MT 6	3050637

Accessories	Article no.
Thread tapping chuck M5 - M12	3352042
 Quick reverse built-in, immediately effective of direction 	on changing the feed
> Slip clutch 4-stage adjustable	
> With collet B16	
Scope of delivery:	
> 2 units flexible spring collet	

> 2 units flat spanner > *Allen key



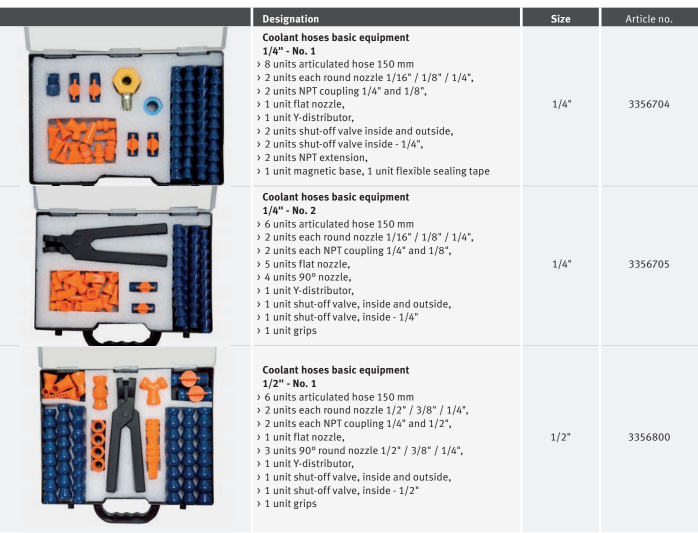
Hold-down unit set of 2	
> Clamping height adjustable	
> Brass plate below clamping arm protect	s material against damage
Table groove 14 mm/M12	3352031
> L x W x H: 115 x 42 x 39 mm	
> Height adjustment: 0 - 89 mm	
Table groove 18 mm/M 16	3352032
L x W x H: 133 x 50 x 49 mm	
> Height adjustment: 0 - 101 mm	



AQUACUT C1 3530030
> 10 litre cannister
> For mixing emulsions
> Drilling and cooling emulsion
> High-pressure resistant and containing mineral oil, for long tool life and clean surfaces
> Emulsifiable with water, microbe-resistant and kind to the skin
ACCIONATION CONTINUATION AND ADDRESS OF THE PARTY OF THE

You will find more coolant accessories from page 321





3351999

Universal coolant unit

- > Connection 100W 230 V ~50 Hz
- > Delivery height max. 2.5 m
- > Delivery volume 3.5 litres per minute
- > Tank capacity 11 litres
- > Size L x W x H: 375 x 250 x 260
- > Complete with tank, flexible tube, hose and switch/plug combination
- > Magnetic base fastener for coolant hose



Coolant mist lubricator MMC1

- 3356663
- > Magnetic base with a holding force of 75 kg
- > Base size L x W x H: 62 x 50 x 55 mm
- > Screw connection for external compressed air supply
- > Flexible and stable hose with a length of 500 mm



Coolant hose KMS 2

- ightarrow Insensitive to most solvents and chemicals
- > Not electrically conductive
- > Magnetic base holding force up to 50 kg
- > Length of coolant hoses each 335 mm
- > Hose connection 6 mm
- > Coolant hoses 1/4"



Cross tables KT

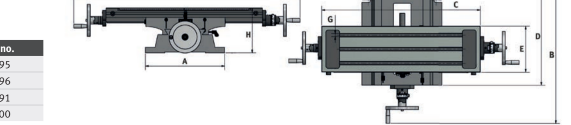
Facts that impress in terms of quality, performance and price

- Coolant channel
- ► Dovetail guide adjustable
- ► Handwheels right, front and left for model KT 120 only right and front
- ▶ Adjustable handwheel scaling with 0.05 mm scale





Cross tables KT	Article no.
KT 120	3356595
KT 179	3356596
KT 180	3356591
KT 210	3356600



Workplace mats - for dry and wet areas

Facts that impress in terms of quality, performance and price

- ► Thickness 14 mm
- ► Colour anthracite
- ► Temperature resistant from -35°C to +95°C
- ► Fire-resistant B1 as per DIN 4102
- ▶ Made of polyurethane on polyether basis
- ► Surface: nubbed
- Underside: nubbed for maximum standing comfort and slip resistance
- ► 5-year warranty





Work mat	Size: 1,840 x 640 mm	Size: 1,840 x 940 mm	Size: 3,040 x 640 mm	Size: 3,040 x 940 mm
Article no.	6800000	6800005	6800001	6800006
Net weight	6 kg	9 kg	10.5 kg	15 kg

MSU 3 / MSU 4 - Universal machine and tool trolley

Facts that impress in terms of quality, performance and price

- ▶ All three ball bearing mounted drawers can be operated with full extension and are equipped with a stop at the end to prevent accidental opening when shunting or transporting
- ► Stable design
- ► Lockable with cylinder lock



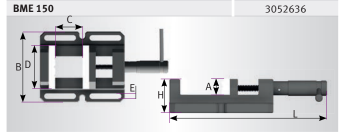
MSU 3

Model	MSU 3	MSU 4
Article no.	3352990	3352991
Load bearing capacity	max. 500 kg	max. 500 kg
Load bearing capacity		
per drawer	max. 45 kg	max. 45 kg
Dimensions LxWxH	650 x 655 x 620 mm	650 x 655 x 800 mm
Net weight	47 kg	55.5 kg

BME 120

Article no.

Machine vices BME > Easy action > Precise jaw guidance > Spindle with rolled trapezoid thread > Many assembly options on drill table thanks to slots BME 85 BME 100 3052630 BME 100 3052632



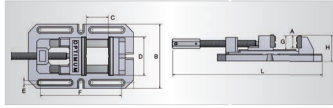
Tech. data		Α	С	D	E	L	В	Н	kg
BME 85	mm	30	69	85	12	235	132	58	2.8
BME 100	mm	30	100	100	14	288	160	60	4.0
BME 120	mm	30	120	120	14	327	180	63	5.0
BME 150	mm	30	165	150	14	428	220	70	8.0



Machine vices BSI	Article no.

- > Drill vices in industrial quality
- > Replaceable prism jaws
- > Long guides on moving jaw prevent pivoting
- > Precision ground prism jaws
- > Many assembly options on drill table thanks to slots
- > Premium grey cast
- > Scraped guide surfaces

BSI 100	3000210
BSI 140	3000214
BSI 200	3000220

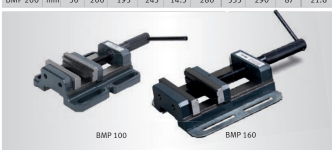


Tech. da	ata	Α	С	D	E	F	G	L	В	Н	kg
BSI 100	mm	35	110	100	12	216	40	max. 460	170	74	8.7
BSI 140	mm	45	150	140	14	290	50	max. 610	230	93	18
BSI 200	mm	58	200	200	16	406	64	max. 788	290	118	37



Machine vices BMP	Article no.
> Easy action	Atticie no.
> Rugged design with prism jaws	NEW
> Spindle with rolled trapezoid thread	
 Many assembly options on drill table thanks t 	n slots
BMP 100	3052610
BMP 130	3052613
BMP 160	3052616
BMP 200	3052620
BDG HAA	3032020

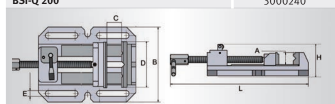
Tech. data		Α	G	C	D	E	F	L	В	Н	kg
BMP 100	mm	30	100	100	133	13	165	294	162	64	5.6
BMP 130	mm	35	130	120	163	13	177	334	192	69	7.4
BMP 160	mm	40	160	145	205	13	200	420	250	77	13
BMP 200	mm	50	200	195	245	14.5	280	535	290	87	21.6



Иa	91111	ie v	ices	Ю	sı-ų				

- > Drill vices in industrial quality
- > Quick clamping thanks to quick release
- > Replaceable prism jaws
- > Long guides on moving jaw prevent pivoting
- > Precision ground prism jaws
- > Many assembly options on drill table thanks to slots
- > Premium grey cast . Scraped guide surfaces

BSI-Q 100	3000230
BSI-Q 140	3000234
BSI-Q 200	3000240



Tech. data	Α	С	D	E	L	В	Н	kg
BSI-Q 100 mm	30	105	100	12	max. 335	150	95	5.5
BSI-Q 140 mm	40	155	140	14	max. 415	200	100	10.7
BSI-Q 200 mm	55	220	200	16	max. 525	275	125	20.2





THERMDRILL

Verbindungstechnik - Made in Germany

The Thermdrill® method











GERMANY

MADE IN



In thermal drilling, the friction heat from the existing material is used to create an anti-twist protected bushing without material removal in which a thread is then tapped.

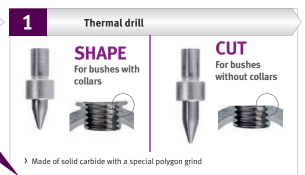
- ▶ For aluminium, brass, copper, steel, stainless steel as of 1.0 mm wall thickness ▶ For use with milling cutters, CNC systems and post drills

Time savings

Maximum safety

Cost savings

www.thermdrill.de



Size	Design	Material thickness (max.)	Art. no.	Material thick- ness (max.)	Art. no.
M4	short	1.5 mm	3060104	2.0 mm	3060164
1414	long	2.5 mm	3060124	4.0 mm	3060144
M5	short	2.0 mm	3060105	3.0 mm	3060165
IVID	long	3.0 mm	3060125	4.5 mm	3060145
M6	short	2.0 mm	3060106	3.0 mm	3060166
IAIO	long	3.5 mm	3060126	5.0 mm	3060146
M8	short	2.5 mm	3060108	4.0 mm	3060168
INIO	long	4.0 mm	3060128	6.0 mm	3060148
M10	short	2.5 mm	3060110	4.0 mm	3060170
MITO	long	4.5 mm	3060130	6.5 mm	3060150
M12	short	2.5 mm	3060112	4.0 mm	3060172
MITZ	long	4.5 mm	3060132	6.5 mm	3060152
Other thi	read sizes availab	le (also in metr	ic fine and pipe th	reads)	

•	Tool set = Thermal drill + thread tapper								
Type SHAPE Type CUT									
Size	Design	Material thickness (max.)	Art. no.	Material thick- ness (max.)	Art. no.				
88.6	short	1.5 mm	3060024	2.0 mm	3060044				
M4	long	2.5 mm	3060034	4.0 mm	3060054				
88.5	short	2.0 mm	3060025	3.0 mm	3060045				
M5	long	3.0 mm	3060035	4.5 mm	3060055				
M6	short	2.0 mm	3060026	3.0 mm	3060046				
MO	long	3.5 mm	3060036	5.0 mm	3060056				
M8	short	2.5 mm	3060028	4.0 mm	3060048				
IVIO	long	4.0 mm	3060038	6.0 mm	3060058				
M44.0	short	2.5 mm	3060030	4.0 mm	3060050				
M10	long	4.5 mm	3060040	6.5 mm	3060060				
8812	short	2.5 mm	3060032	4.0 mm	3060052				
M12	long	4.5 mm	3060042	6.5 mm	3060062				





> Legacy tool fittings can be used

Size Art. no.	
M4 x 0.7	3060184
M5 x 0.8	3060185
M6 x 1.0	3060186
M8 x 1.25	3060188
M10 x 1.25	3060190
M12 x 1.25	3060192

•	P	roduc	t feature	S	- T
The det in steel	ails are	guide va	lues for app	olicat	ion
		tional eed	Motor ou	tput	kota- tional
Size	min	ideal	mm	kW	speed
BA /-	2300	2600	up to 1.5	1.0	1000
M4	2300	2600	up to 4.0	1.5	1000
M5	2200	2500	3.0	1.0	800
IVIS	2200	2300	4.5	1.5	800
M6	2000	2400	4.0	1.5	650
MO	2000	2400	5.0	2.0	050
M8	1600	2200	4.0	1.5	500
IVIO	1600	2200	6.0	2.0	500
M10	1500	2000	3.0	1.5	400
MIIO	1500	2000	5.0	2.0	400

eed adjustment stainless steel -10%, alumi nium +40% (applies to thermal drilling)



Thermdrill Basic Set

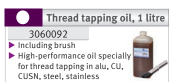
3060004

Contents:

- > Open-ended and cable spanner
- > Tool holder with cooling ring MT 3
- > MT 3 Adapter with morse taper B16
- > MT 2 Adapter with morse taper B16 > Spring collets (Ø 6/8/10/12 mm)
- > Case

	Quick chan	ge adapter	
small	(M3-M12)	3050715	
large	(M8-M20) 3050716		
Quick change adapter with B16			







▶ Protection against excessive wear.











Small drilling/milling machine with electronic, continuously controllable drive for model makers

Facts that impress in terms of quality, performance and price

- ► Versatile deployment options
- ightharpoonup Excellent concentricity thanks to tapered roller bearings, \leq 0.015 mm measured in the spindle sleeve
- ► Two-speed transmission ratio
- Tool holder MT 2
- ► EMC filter class C1
- ► Safety electrical system 24-volt version
- Simple and clear-cut operating unit with on/off switch, potentiometer and emergency-stop shock switch
- ▶ Infinitely variable speed from 100 to 3 000 rpm
- ▶ Stable column with dovetail guide, adjustable on all 3 axes via V-ledges

- ► Column can be displaced laterally to extend the range of applications
- ▶ Drilling/milling head pivots laterally on both sides through ± 90° to allow for drilling and milling work at angles as required
- ► Feed spindle play adjustable and re-adjustable
- ► Height-adjustable protective screen with microswitch for best possible user protection against chips and parts being flung out
- ► All travel can be read off on scales
- ► Clean milling work thanks to individually clamping guides
- ▶ Precise feed thanks to positioning capable scale rings on all handwheels
- ► Inexpensive, lasting value



- > Optionally available
- > Chassis dimensions 420 x 340 x 800 mm
- > Chip tray dimensions 720 x 470 x 30 mm
- > Information on page 153



- Solid and generously dimensioned cross table with precision surface finish and T-slots
- > Adjustable limit stops
- Longitudinal scale inset in cross table





Technical specifications, accessories and dimensions



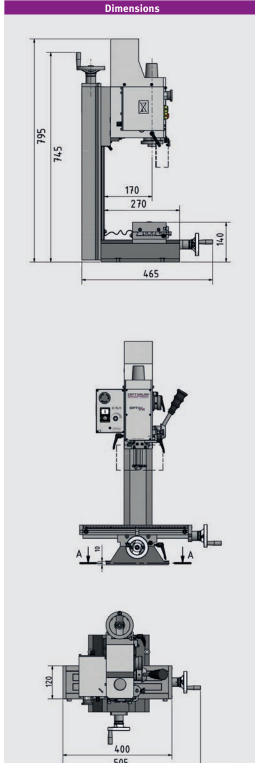
Model	BF 16 Vario
Article no.	3338116
Output	
Electrical connection	230 V / 1 Ph ~50 Hz
Motor output	500 W
Drilling/milling output	
Drilling performance in steel (S235JR)	Ø 16 mm
Continuous drilling performance steel (\$235JR)	Ø 12 mm
Max. sensor head size	Ø 52 mm
Max. shaft milling cutter size	Ø 20 mm
Spindle	
Spindle sleeve stroke	50 mm
Spindle seat	MT 2 / M10
Throat	170 mm
Drawbar	M 10
Drilling/milling head	
Spindle speeds	100 - 3 000 rpm
Speeds	2-speed, electronic speed control
Pivot range	± 90°
Cross table	
Length x width	400 x 120 mm
T-slot size / distance / amount	10 mm / 35 mm / 3
Clearance spindle to table	275 mm
Travel	
X axis	220 mm
Y axis	160 mm
Z axis	210 mm
Dimensions and weight	
Length x width x height	505 x 465 x 795 mm
Net weight	62 kg

Accessories	Article no.
Digital position display DRO 5	3383975
Factory assembly DRO 5	9000420
Magnetic strip per metre	3383980
> Information on the digital position display on page 231	
The bound of the state of the s	2252000

Universal machine substructure MSM 1	3353000
Chip tray	3352999
Levelling platen SE 1 (4 units required)	3381012
> Information on the Universal machine substructure MSM 1 on na	go 152

> Information on the Universal machine substructure MSM 1 on page 153

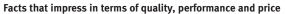
Accessories	Article no.
Collet kit MT 2 / M10, 5-part, direct clamping	3351980
Collet kit ER 25, 15-part	3441109
Collet chuck set MT 2/ ER 25	3352052
Collet chuck set MT 2/ ER 32	3352053
End mill set HSS TiN-coated 12-part	3352250
End mill set HSS TiN-coated 20-part	3352255
Quick-action drill chuck DKC 13 / 0-13 mm	3050632
Assortment of clamping tools size 8	3352015
T-slot nut M 8 / 10 mm	3353020
Universal coolant unit 230 V	3351999
Coolant mist lubricator MMC 1 with magnetic holder	3356663
Coolant hose KMS 2	3356660
> More accessories for milling machines from page 139	



Scope of delivery	
> Tapered mandrel MT 2/B16	
> Drawbar M10	
> Operating tool	

Sturdy drilling/milling machines with electronically continuously variable drive and manual spindle sleeve feed.

MH 20VL with longer stroke on the X axis.
MH 20VLD with digital position display DRO 5



- ► Precision workmanship
- ► Excellent concentricity thanks to tapered roller bearings, ≤ 0.015 mm measured in the spindle sleeve
- ► Motor with two-speed gear ratio for powerful transmission of motor output
- ▶ Powerful DC motor with permanent current monitoring
- ► Air filter for motor
- New electrics with improved motor protection (extended PCB and PCB for EMC)
- ► Safety electrical system 24-volt version
- ► Control electronics with integrated relay control
- ► Clear-cut control panel with user-friendly foil keyboard
- Easily readable digital display for speed and drilling depth
- ► Solid and generously dimensioned cross table with precision surface finish with T-slots and adjustable cleats
- ► Adjustable limit stops

- ► Sturdy dovetail guide with adjustable V-ledges
- ▶ Feed spindle play adjustable and re-adjustable
- ► Emergency stop button
- ▶ Drilling/milling head pivots through ±60°
- ► Right-handed/left-handed rotation
- ► Machine lamp
- ► Two-row angular contact ball bearings in the axes, adjustable without play
- ► Height-adjustable protective screen with microswitch for best possible user protection against chips and parts being flung out
- ► Preparation for mounting the DRO5 digital position display on the X and Y axis (slot prepared for retrofitting magnetic strips)
- Lockable main switch

MH 20VLD

▶ With digital position display DRO 5



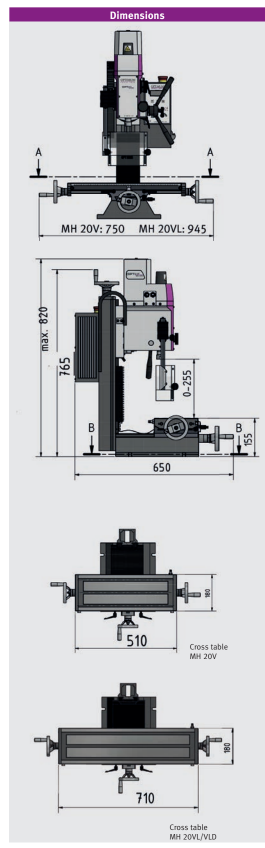
Model	MH 20V	MH 20VL
Article no.	3338131	3338132
Model		MH 20VLD
Article no.		3338133

Technical specifications, accessories and dimensions

Output			
Output Electrical connection	220 V / 1 Db - F0 U-		
	230 V / 1 Ph ~50 Hz 750 W		
Motor output	/5	O W	
Drilling/milling output			
Drilling performance in steel (S235JR)	Ø 16	5 mm	
Continuous drilling performance steel (\$235JR)	Ø 12	2 mm	
Max. sensor head size	Ø 52	2 mm	
Max. shaft milling cutter size	Ø 20) mm	
Spindle			
Spindle sleeve stroke	50	mm	
Spindle sleeve diameter	Ø 60) mm	
Spindle seat	M	T 2	
Drawbar	M10		
Throat	170 mm		
Drilling/milling head			
Spindle speeds	100 - 3	000 rpm	
Speeds	2-speed, electro	nic speed control	
Pivot range	± (60°	
Cross table			
Length x width	510 x 180 mm	700 x 180 mm	
T-slot size / distance / amount	12 mm /	63 mm / 3	
Cross table max. load bearing capacity	40 kg 50 kg		
Clearance spindle to table	255 mm		
Travel			
X axis	280 mm	480 mm	
Y axis	175 mm		
Z axis	210 mm		
Dimensions and weight			
Length x width x height	750 x 650 x 820 mm	770 x 714 x 917 mm	
Net weight	94 kg	99 kg	

Accessories	Article no.
Quick-action drill chuck DKC 13 / 0-13 mm	3050632
Collet kit MT 2 / M10, 5-part, direct clamping	3351980
Collet kit ER 25, 15-part	3441109
End mill set HSS TiN-coated, 12-part	3352250
End mill set HSS TiN-coated, 20-part	3352255
Collet kit ER 25	3441109
Assembly kit for DRO5 on MH20V 3383990	
Vibration damping machine base SE 55 (4 units required)	3352981
Universal machine substructure MSM 1 (Information page 153)	3353000
Chip tray 3352999	
 Information on the Universal machine substructure and chip tray on page 153 More accessories for milling machines from page 139 	

Machine vises	Article no.
FMS 100	3354100
FMSN 100	3354110
VMQ 80	3354180
VMQ 100	3354181
MV3-75	3354175
ZAS 50	3354170
> Informationen from page 139	



Scope of delivery	
> Tapered mandrel MT 2/B16	
> Drawbar M10	
> Operating tool	





MH 22VD with digital position display DRO 5

Facts that impress in terms of quality, performance and price

- ► Precision workmanship
- ► Excellent concentricity thanks to tapered roller bearings, ≤ 0.015 mm measured in the spindle sleeve
- ▶ Motor with two-speed gear ratio for powerful transmission of motor output
- ▶ Powerful DC motor with permanent current monitoring
- ► Safety electrical system 24-volt version
- ► Control electronics with integrated relay control
- ► Clear-cut control panel with user-friendly foil keyboard
- Easily readable digital display for speed and drilling depth
- ▶ Solid and generously dimensioned cross table with precision surface finish with T-slots and adjustable cleats
- ► Adjustable limit stops
- ► Sturdy dovetail guide with adjustable V-ledges
- Fine feed
- ► Emergency stop button

- ▶ Drilling/milling head pivots through ±60°
- ► Right-handed/left-handed rotation
- ► Machine lamp
- ▶ Bore for easy oiling of the trapezoidal spindle
- ▶ Two-row angular contact ball bearings in the axes, adjustable without
- ► Feed spindle play adjustable and re-adjustable
- ▶ Height-adjustable protective screen with microswitch for best possible user protection against chips and parts being flung out
- X, Y and Z axis with slot prepared for retrofitting of the magnetic strips
- ► Gaiter as guide protection
- ► Mechanical quick change clamping system

MH 22VD

► With digital position display DRO 5



- > Milling head equipped with spring collet for pull studs BT20x45°
- > Easy to change by unlocking the mechanical safeguard and moving the spindle sleeve lever upward



> Cable guidance easy on material



- > Four-line LCD display
- > User-friendly menu navigation



optional accessories

Technical specifications, accessories and dimensions

Model	MH 22V
Article no.	3338135
Model	MH 22VD
Article no.	3338136

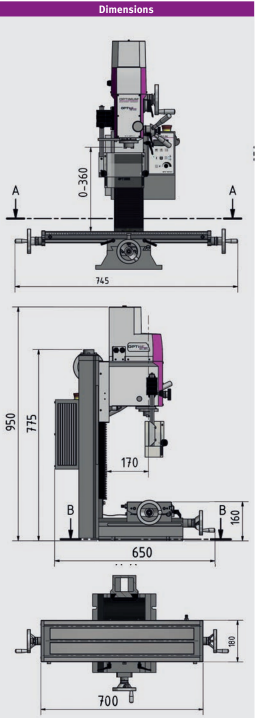
Output		
Electrical connection	230 V / 1 Ph ~50 Hz	
Motor output	950 W	
Drilling/milling output		
Drilling performance in steel (S235JR)	Ø 20 mm	
Continuous drilling performance steel (S235JR)	Ø 16 mm	
Max. sensor head size	Ø 52 mm	
Max. shaft milling cutter size	Ø 12 mm	
Spindle		
Spindle sleeve stroke	45 mm	
Spindle sleeve diameter	Ø 60 mm	
Spindle seat	BT 20	
Throat	170 mm	
Drilling/milling head		
Spindle speeds	90 - 3 000 rpm	
Speeds	2-speed, electronic speed control	
Pivot range	± 60°	
Cross table		
Length x width	700 x 180 mm	
T-slot size / distance / amount	12 mm / 63 mm / 3	
Cross table max. load bearing capacity	50 kg	
Clearance spindle to table	360 mm	
Travel		
X axis	480 mm	
Y axis	175 mm	
Z axis	270 mm	
Dimensions and weight		
Length x width x height	745 x 650 x 950 mm	
Net weight	120 kg	

Accessories	Article no.
Starter set BT 20 (information on pagepage 154)	3353281
Milling head holder Ø 16 mm BT 20	3352728
Chuck adapter BT 20 - B16	3352727
Weldon holder Ø 6 mm BT 20	3352732
Weldon holder Ø 8 mm BT 20	3352734
Weldon holder Ø 10 mm BT 20	3352736
Weldon holder Ø 12 mm BT 20	3352738
Collet chuck ER 16	3352741
Spring collet holder spanner ER 16	3352742
Collet kit ER 16, 12-part, 1 - 10 mm	3440282
Pull stud Optimum BT 20	3352726
Quick-action drill chuck DKC 13 / 0-13 mm	3050632
End mill set HSS TiN-coated	3352250
Assembly kit for DRO5 for MH22V	3383990
Vibration damping machine base SE 55 (4 units required)	3352981
Machine chassis MSM 1 (information page 153)	3353000
Chip tray	3352999
> Information on the machine chassis and chip tray on page 153	

> More accessories for milling machines from page 139







Scope of delivery

> Operating tool

Machine vises	Article no.
FMS 100	3354100
FMSN 100	3354110
VMQ 80	3354180
VMQ 100	3354181
MV3-75	3354175
ZAS 50	3354170

Informationen from page 139



Sturdy milling machines with continuously variable electronic speed control.

MH 25SV with stepper motors and digital position display DRO 5

Facts that impress in terms of quality, performance and price

- ► Inverter motor
- ► Precision workmanship
- Clear-cut control panel with user-friendly foil keyboard
- ▶ Particularly smooth action
- ► Counterweight facilitates Z axis adjustment
- ► Variable speed control
- ► Easy tool changing thanks to tool quick clamping system
- ▶ Groove prepared for easy retroactive mounting of magnetic strips
- ▶ Feed spindles can be adjusted thanks to adjustable spindle nuts
- ▶ Sturdy dovetail guide, precision ground and shaved with adjustable cleats
- ► Angular ball bearings on the axes
- ► Gear head pivots through ± 45°
- ► Right-handed/left-handed rotation

- ► Height-adjustable, large protective screen with micro switch
- Limit switches for all three axes

MH 25V:

Easily readable speed display in milling head

- Continuously variable feed on all axes
- ► Rapid motion X/Y axis for fast positioning
- ▶ Digital 3-axis position display DRO 5
- ► Feed cut-off at end position
- ► Transportable control panel
- ▶ The feed switches off when the spindle is stationary

Mechanical quick change clamping system



- > Milling head equipped with spring collet for pull studs BT30x45°
- > Easy to change by unlocking the mechanical safeguard and moving the spindle sleeve lever upward

Operating panel

- > User-friendly membrane keyboard with touch and switch control
- > Easy to clean
- > Excellent operability



- > Control panel MH 25SV
- > Good mobility thanks to ability to remove control panel from holder



> Control panel MH 25V



> cable guidance easy on material

SIEMENS inverter



SINAMICS V20

- > Energy-saving features
- > Advanced cooling
- > Painted electronics assemblies





Technical specifications, accessories and dimensions

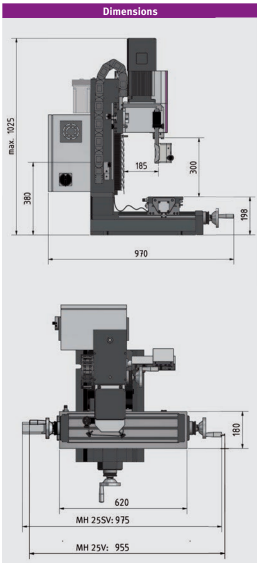


Article no.	3338155	3338160
Output		
Electrical connection	230 V / 1 Ph ~50 Hz	
Total rated value	2 kW	
Milling spindle		
Drive motor	1	.5 kW
Drive motor torque	10 Nm	
Drilling/milling output		
Max. sensor head size	Ø !	50 mm
Max. shaft milling cutter size	Ø	25 mm
Spindle		
Spindle seat	E	BT 30
Throat	18	5 mm
Drilling/milling head		
Spindle speeds	200 - 4	4 000 rpm
Speeds	Electronic speed control	
Pivot range	45°	
Cross table		
Length x width	620 x 180 mm	
T-slot size / distance / amount	12 mm / 50 mm / 3	
Cross table max. load bearing	30 kg	
Clearance spindle to table		0 mm
Clearance spindle to table Travel	30	O IIIIII
lidvet		automatic ~380 mm
X axis	manual 400 mm	manual 400 mm
		automatic ~130 mm
Y axis	manual 210 mm	manual 210 mm
7 .	1.270	automatic ~190 mm
Z axis	manual 270 mm	manual 270 mm
Torque		
X/Y/Z axis		2.2 / 2.2 / 4.2 Nm
Travel speeds		
X axis	-	150 - 930 mm/min.
Y axis		100 - 580 mm/min.
Z axis		80 - 450 mm/min.
Dimensions and weight		
Length x height	970 x	1 025 mm
Width	955 mm	975 mm
Net weight	192 kg	200 kg

Accessories	Article no.
Milling head holder Ø 22 mm	3353306
Chuck 1 - 13 mm	3536303
Weldon holder Ø 6 mm	3353310
Weldon holder Ø 8 mm	3353311
Weldon holder Ø 10 mm	3353312
Weldon holder Ø 12 mm	3353313
Weldon holder Ø 16 mm	3353314
Weldon holder Ø 20 mm	3353315
Adapter BT 30 - MT 2	3353305
Spring collet holder ER 32	3353304
Spring collet holder spanner ER 32	3353307
Collet kit ER 32	3441122
Height-adjuster	3536290
Assembly and tool adjustment gauge	3536193
Pull stud 40 x 45° M12	3353302
Pull stud DIN2080 M12	3536177
Assortment of clamping tools size 10, 58-part size	3352016
Universal machine substructure MSM 2 (Information page 153)	3353009
> More accessories for milling machines from page 139	







Accessories	Article no.
Starter set BT 30	3353282
> Milling head holder Ø 22 mm	
> Chuck 1 - 13 mm	
> 2 units Weldon Ø 6 mm and 20	mm
> 1 unit each Weldon Ø 8 / 10 / 1	2 / 16mm
> Adapter sleeve BT 30 / MT 2	
> 4 units spring collet holder ER 32	
> Spring collet key ER 32	
> 18-part Collet kit ER 32	
> Height-adjuster	
> Assembly and tool adjustment gauge	
> 14x pull studs	
> Taper squeegee	

Machine vises	Article no.
FMS 100	3354100
VMQ 80	3354180
MV3-75	3354175
ZAS 50	3354170
> Informationen from page	139





Universal precision drilling/milling machine with two-speed drive motor and gear shift for optimum power transfer

Facts that impress in terms of quality, performance and price

- ► Heavy, solid cast design
- ► Two-stage industrial quality electric motor
- ▶ Smooth action due to polished gearwheels running in an oil sump
- ► Solid and generously dimensioned cross table with precision surface finish with T-slots and adjustable cleats
- ▶ Drilling depth stop
- ► Thread tapping function

- ► Manual spindle sleeve feed with fine feed
- ► Feed spindle play adjustable and re-adjustable
- ▶ Operation-friendly control panel with emergency stop shock switch
- ► Column with hand-honed dovetail guide
- ▶ Height-adjustable, large protective screen with micro switch
- ▶ Large speed range from 95 3 200 rpm thanks to 12 switchable speeds



- The motor is activated by moving the spindle sleeve down
- > When the preset depth is reached, the spindle reverses
- The machine thread tapping drill moves back out of the workpiece
- > When the spindle sleeve has moved in to the switching point, the spindle rotation is stopped



> The drilling/milling head can be swivelled through 45° to the left and right

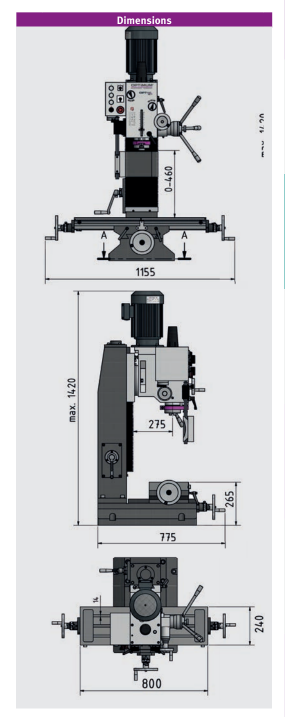




Technical specifications, accessories and dimensions

Model	MB 4
Article no.	3338450
Output	
Electrical connection	400 V / 3 Ph ~50 Hz
Motor output	1.1 / 1.5 kW
Drilling/milling output	
Drilling performance in steel (S235JR)	Ø 32 mm
Continuous drilling performance steel (S235JR)	Ø 28 mm
Max. sensor head size	Ø 63 mm
Max. shaft milling cutter size	Ø 28 mm
Spindle	
Spindle sleeve stroke	120 mm
Spindle seat	MT 4
Spindle sleeve diameter	75 mm
Throat	275 mm
Drawbar	M16
Drilling/milling head	
Spindle speeds	95 - 3 200 rpm
Speeds	2 x 6 speeds
Pivoting	± 45°
Cross table	
Length x width	800 x 240 mm
T-slot size / distance / amount	14 mm / 63 mm / 3
Cross table load bearing capacity	80 kg
Clearance spindle to table	460 mm
Travel	
X axis	450 mm
Y axis	195 mm
Z axis	430 mm
Dimensions and weight	
Length x width x height	1 155 x 775 x 1 420 mm
Net weight	320 kg

	A 22.1
Accessories	Article no.
Parallel shim set, 20-part	3354001
Horizontal-vertical rotary indexing table RT 100	3356110
Horizontal-vertical rotary indexing table RT 150	3356150
Horizontal-vertical rotary indexing table RTE 165	3356365
Height-adjustable tailstock RST 1	3356155
Assortment of clamping tools size 12, 58-part size	3352017
T-slot nut M 12 / 14 mm	3353025
Blank holder 14 mm	3352031
End mill set HSS TiN-coated 12-part	3352250
End mill set HSS TiN-coated 20-part	3352255
Copy and planing knife MT 4 Ø 63 mm	3350214
Bore head set MT 4/B16	3352125
Arbour for drill chuck MT 4/B16	3350304
Collet chuck MT 4/M16	3352094
Thread tapping chuck MT 4/ M3 - M12	3050705
Thread tapping chuck MT 4/ M8 - M20	3050706
Steel chassis MSM 3	3353014
Vibration damping machine base SE 55 (4 units required)	3352981
Universal table feed V 99S (information page 151)	3352021
Assembly kit V 99S - X axis	3352035
Universal coolant unit 230 V	3351999
Coolant mist lubricator MMC 1 with magnetic holder	3356663
Coolant hose KMS 2	3356660
 More accessories for milling machines from page 139 Extension/accessories for coolant system page 320 	



- Scope of delivery

 Reduction sleeve MT 4 MT 3
- > Drawbar M16
- > Operating tool

Machine vises	Article no.
FMS 100	3354100
FMS 125	3354125
FMSN 125	3354120
VMQ 100	3354181
MV3-75	3354175
DAS 100	3355500
ZAS 50	3354170
> Informationen from page 139	

TRADES

Universal precision drilling/milling machines with manual gearbox. MH 35V with electronically controlled drive.

Facts that impress in terms of quality, performance and price

- ► Excellent concentricity thanks to tapered roller bearings, better than 0.015 mm measured in the spindle sleeve
- ► Solid and generously dimensioned cross table with precision surface finish and T-slots
- Control panel with user-friendly dirt and water resistant foil keyboard
- ► Easily readable digital display
- ▶ Drilling depth stop
- ► Right-handed/left-handed rotation
- ► Thread tapping mode
- ▶ Rotary pushbutton on control panel for adjusting the drilling depth, optionally in mm or inches, with zero point
- ► Height-adjustable protective screen with microswitch for best possible user protection against chips and parts being flung out
- ► Gear head pivots through ± 30°

- ▶ Heavy, stable and solid column made of high-quality grey cast iron, with ground and honed dovetail guide for high stability and precision as well as adjustable cleats
- ► Feed spindle play adjustable and re-adjustable
- ► Z axis with slatted, stainless steel protective cover
- Optional, solid, heavy steel chassis MSM 3 (Article No.: 3353014) ensures stability

MH 35G:

► Two-speed industrial motor and 6 additional gears

MH 35V:

- ▶ 6 speeds, electronically controlled
- ▶ Digital speed display



> cable guidance easy on material



SINAMICS V20

- > Energy-saving features
- > Advanced cooling
- Painted electronics assemblies



- The milling head is equipped with spring collet for pull stud BT30x45°
- Easy to change by unlocking the mechanical safeguard and moving the spindle sleeve lever upward



- Depth selection optionally in mm or inch and zero point freely adjustable via the display
- > Rev counter (MH 35V only)





Technical specifications, accessories and dimensions



Model	MH 35G	MH 35V**
Article no.	3338165	3338170
Output		
Electrical connection	400 V / 3 Ph ~50 Hz	
Motor Power	1.1 / 1.5 kW	1.5 kW
Drilling/milling output		
Drilling performance in steel (S235JR)	Ø 32 mm	
Continuous drilling performance steel (S235JR)	Ø 28 mm	
Max. sensor head size	Ø 80 mm	
Max. shaft milling cutter size	Ø 28 mm	
Spindle		
Spindle sleeve stroke	90 mm	
Spindle seat	BT 30	
Spindle sleeve diameter	68 mm	
Throat	215 mm	
Drilling/milling head		
Spindle speeds	220 - 3 100 rpm	50 - 3 260 rpm
Speeds	2 x 6 speeds	6 speeds Electronically controlled
Pivot range		± 30°
Cross table		
Length x width	750 x 210 mm	
T-slot size / distance / amount	12 mm / 63 mm / 3	
Cross table max. load bearing capacity	170 kg	
Clearance spindle to table max.	440 mm	
Travel		
X axis	450 mm	
Y axis	200 mm	
Z axis	460 mm	
Dimensions and weight		
Length x width x height	850 x 1 030 x 1 340 mm	
Net weight	318 kg	

Dimensions
1030 215
850

Accessories	Article no.	
Chuck adapter BT 30/B16	3353308	
Milling head holder BT 30 Ø 22 mm	3353306	
Quick clamping drill chuck 1 - 13 mm	3536333	
Weldon holder Ø 6 mm	3353310	
Weldon holder Ø 8 mm	3353311	
Weldon holder Ø 10 mm	3353312	
Weldon holder Ø 12 mm	3353313	
Weldon holder Ø 16 mm	3353314	
Weldon holder Ø 20 mm	3353315	
Adapter BT 30 - MT 2	3353305	
Spring collet holder ER 32	3353304	
Spring collet holder spanner ER 32	3353307	
Collet kit ER 32	3441122	
Height-adjuster	3536290	
Assembly and tool adjustment gauge	3536193	
Taper squeegee	3353301	
Pull stud 40 x 45° M12	3353302	
Universal table feed V 99S (information page 151)	3352021	
Assembly kit V 99S - X axis	3352035	
Assortment of clamping tools size 10, 58-part size	3352016	
Steel chassis MSM 3 (information page 153)	3353014	
Vibration damping machine base SE 55 (4 units required)	3352981	
> More accessories for milling machines from page 139		

Scope of delivery > Operating tool

Machine vises	Article no.
FMS 125	3354125
VMQ 100	3354181
MV3-75	3354175
DAS 100	3355500
ZAS 50	3354170

Accessories	Article no.	
Starter set BT 30	3353282	
> Milling head holder Ø 22 mm		
> Quick clamping drill chuck 1 - 13 mm		
> 2 units each Weldon Ø 6 mm and 20 mm		
> 1 unit each Weldon Ø 8 / 10 / 12 / 16 mm		
> Adapter BT 30 - MT 2		
> 4 units spring collet holder ER 32		
> Spring collet key ER 32		
> 18-part Collet kit ER 32		
> Height-adjuster		
> Assembly and tool adjustment gauge		
> 14x pull studs		
> Taper squeegee		



Universal precision drilling-milling machines with manual gearbox and motorised Z-axis height adjustment. MH 50V with electronically controlled drive.

Facts that impress in terms of quality, performance and price

- ► Excellent concentricity thanks to tapered roller bearings, better than 0.015 mm measured in the spindle sleeve
- Gears in oil bath with polished, hardened gear wheels
- Control panel with user-friendly dirt and water resistant foil keyboard
- ► Rotary pushbutton on control panel for adjusting the drilling depth, optionally in mm or inches, with zero point
- ► Easily readable digital display
- Easily readable spindle sleeve display in milling head
- ▶ Drilling depth stop
- ► Right-handed/left-handed rotation
- ► Thread tapping mode
- ▶ Electrical milling head height adjustment
- ► Manual fine feed
- ▶ Heavy, sturdy and solid columns made of premium cast material with ground and shaven dovetail guide for excellent stability and precision

- ► Gear head pivots through ± 30°
- ► Z axis with slatted, stainless steel protective cover
- ► Adjustable cleats
- ► Feed spindle play adjustable and re-adjustable
- ► Height-adjustable protective screen with microswitch for best possible user protection against chips and parts being flung out
- ► Optional, solid, heavy steel chassis MSM 4 (Article No.: 3353015) ensures stability

MH 50G:

► Two-speed industrial motor and 6 additional gears

MH 50V

- ▶ 6 speeds, electronically controlled
- ► Rev counter



> cable guidance easy on material



SINAMICS V20

- > Energy-saving features
- > Advanced cooling
- Painted electronics assemblies





- The milling head is equipped with spring collet for pull stud BT40x45°
- Easy to change by unlocking the mechanical safeguard and moving the spindle sleeve lever upward



- Depth selection optionally in mm or inch and zero point freely adjustable via the display
- > Rev counter (MH 50V only)

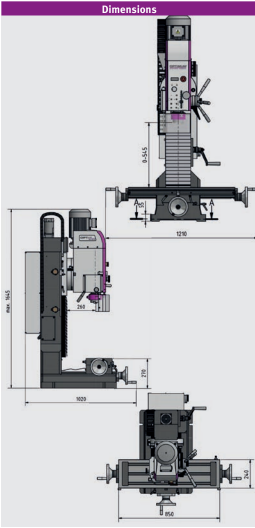






Model	MH 50G	MH 50V**
Article no.	3338180	3338185
Output	, o o v / o	DI SOLI
Electrical connection	400 V / 3 Ph ~50 Hz	
Motor output	1.5 / 2.2 kW	2.2 kW
Drilling/milling output		
Drilling performance in steel (S235JR)	Ø 38 mm	
Continuous drilling performance steel (S235JR)	Ø 32 mm	
Max. sensor head size	Ø 80) mm
Max. shaft milling cutter size	Ø 32	! mm
Spindle		
Spindle sleeve stroke	115 mm	
Spindle seat	BT 40	
Spindle sleeve diameter	Ø 80 mm	
Throat	260 mm	
Drilling/milling head		
Spindle speeds	225 - 3 260 rpm	50 - 3 260 rpm
Speeds	2 x 6 speeds	6 speeds Electronically cont- rolled
Pivot range	± 3	30°
Cross table		
Length x width	850 x 240 mm	
T-slot size size/amount/distance	18 mm / 3 / 80 mm	
Cross table load bearing capacity	max. 175 kg	
Clearance spindle to table max.	545 mm	
Travel		
X axis manual	520 mm	
Y axis manual	260 mm	
Z axis	manual 465 mm / automatic ~385 mm	
Dimensions and weight		
Length x width x height max.	1 210 x 1 020 x 1 645 mm	
Net weight	518	l les

Accessories	Article no.
Milling head holder Ø 27 mm	3353336
Quick clamping drill chuck 1 - 13 mm	3536303
Weldon holder Ø 6 mm	3353340
Weldon holder Ø 8 mm	3353341
Weldon holder Ø 10 mm	3353342
Weldon holder Ø 12 mm	3353343
Weldon holder Ø 16 mm	3353344
Weldon holder Ø 20 mm	3353345
BT 40 - MT 3 adapter	3353335
Spring collet holder ER 32	3353334
Spring collet holder spanner ER 32	3353307
Collet kit ER 32	3441122
Height-adjuster	3536290
Assembly and tool adjustment gauge	3536193
Taper squeegee	3353331
Pull stud 40 x 45° M16	3353332
Universal table feed V 99S (information page 151)	3352021
Assembly kit V 99S - X axis	3352036
Assortment of clamping tools size 16, 58-part size	3352019
Steel chassis MSM 4 (information page 153)	3353015
Vibration damping machine base SE 55 (4 units required)	3352981
> More accessories for milling machines from page 139	



Scope of delivery

> Operating tool

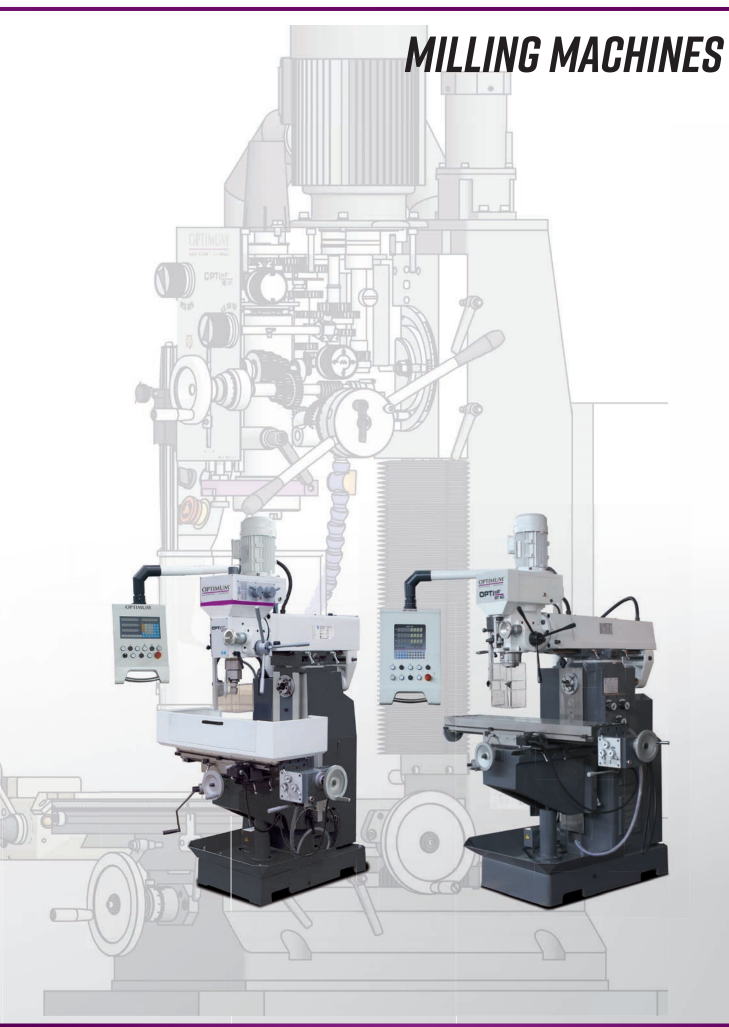
Accessories	Article no.	
Starter set BT 40	3353284	
> Milling head holder Ø 27 mm		
> Quick clamping drill chuck 1 - 13 mm		
> 2 units Weldon Ø 6 mm and 20 mm		
> 1 unit each Weldon Ø 8 / 10 / 12 / 16mm		
> Adapter sleeve BT 40 / MT 3		
> 4 units spring collet holder ER 32		
> Spring collet key ER 32		
> 18-part Collet kit ER 32		
> Height-adjuster		
> Assembly and tool adjustment gauge		
> 14x pull studs		
> Taper squeegee		

Machine vises	Article no.
FMS 125	3354125
FMSN 125	3354120
VMQ 100	3354181
MV3-75	3354175
DAS 100	3355500
ZAS 50	3354170
> Informationen from page 13	9

UNIVERSAL MILLING MACHINES











Universal drilling/milling machine with digital position display DRO 5 and cast machine chassis. MB 4PV with continuously variable electronically controlled drive

Facts that impress in terms of quality, performance and price

- ► Heavy, solid cast design
- ▶ Smooth action due to polished gearwheels running in an oil sump
- ▶ Solid and generously dimensioned cross table with precision surface finish and T-slots
- ► Gear head pivots through ± 45°
- ► Adjustable cleats
- ▶ Drilling depth stop
- ► Right-handed/left-handed rotation
- ▶ Drilling/Thread tapping function
- ▶ Automatic spindle sleeve feed with manual fine feed
- ► Motorised positioning of the Z axis
- ► Coolant system
- ▶ Solid column with hand-honed dovetail guide for maximum stability and best possible precision
- ► Feed spindle play adjustable and re-adjustable

- ► Height-adjustable, large protective screen with micro switch
- ► Machine lamp
- ► Solid cast machine chassis with chip channel

- ► Two-stage industrial quality electric motor
- Large speed range from 95 3 200 rpm thanks to 12 switchable speeds

MB 4PV:

- ► Single-speed, premium, industrial electric motor
- ▶ Large speed range from 60 2 760 rpm thanks to 2 continuously variable speeds
- ► SINAMICS V20 inverter by SIEMENS



> The spindle sleeve moves downwards at the set feed speed and switches off again at the set drilling depth on the scale ring. The spindle sleeve then moves back to its starting position.



- > Four-line LCD display
- > User-friendly menu navigation

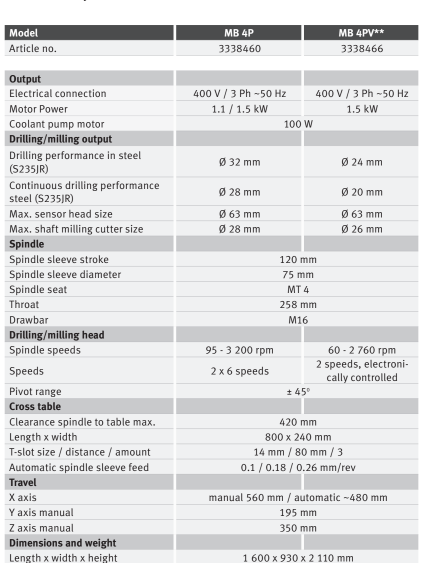


SINAMICS V20

- > Energy-saving features
- > Advanced cooling
- > Painted electronics assemblies







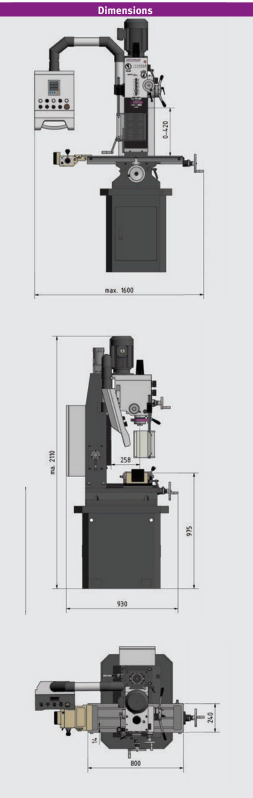
Accessories	Article no.
Parallel shim set, 20-part	3354001
Horizontal-vertical rotary indexing table RT 150	3356150
Horizontal-vertical rotary indexing table RTE 165	3356365
Assortment of clamping tools size 12, 58-part size	3352017
End mill set HSS TiN-coated 12-part	3352250
End mill set HSS TiN-coated 20-part	3352255
Copying and facing blade MT 4	3350214
Vibration damping machine base SE 55 (4 units required)	3352981
Bore head set MT 4	3352125
Arbour for drill chuck MT 4	3350304
Collet chuck MT 4/M16	3352094
Thread tapping chuck M3 - M12	3050705
Thread tapping chuck M8 - M20	3050706
 More accessories for milling machines from page 139 Extension/accessories for coolant system page 320 	

495 kg

Net weight







Scope of delivery
> Machine mobile base
> Morse taper MT 3/B16
> Reduction sleeve MT 4 - MT 3
> Drawbar M16
> Operating tool





with table feed on X- and Y-axis

Facts that impress in terms of quality, performance and price

- ▶ Vibration absorbing cast design
- ► Gears in oil bath with polished, hardened gear wheels
- ► Coolant system
- ► LED lamp
- ► Solid and generously dimensioned cross table with precision surface finish with T-slots and adjustable cleats
- ► Adjustable guide rails
- ► Adjustable limit switch cut-off on the X axis

- ▶ Mechanical spindle sleeve feed for drilling via spindle sleeve lever
- ► Right-handed/left-handed rotation
- ▶ Coupling for switching from manual coarse feed to manual fine feed
- ▶ Operation-friendly control panel
- ▶ Height-adjustable protective screen with microswitch for best possible user protection against chips and parts being flung out



Table feed on X- and Y-axis with speed adjustment



The cross table (X-axis) can be rotated through ± 45°



Large Y axis spindle head holder throat of 250 - 650 mm

> Pivot range of spindle head + 45°

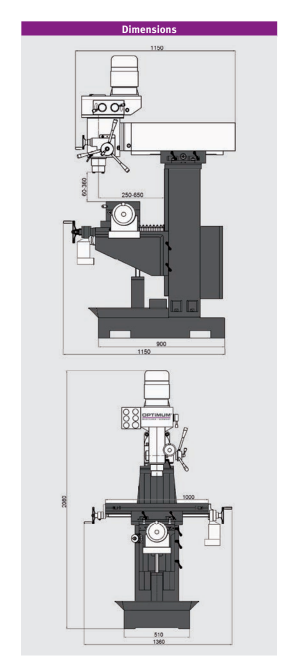




Model	MT 50E	
Article no.	3336010	
Output		
Electrical connection	400 V / 3 Ph ~50 Hz	
Drive motor	0.85 / 1.5 kW	
Coolant pump motor	40 W	
Drilling/milling output		
Drilling performance in steel (S235JR)	Ø 30 mm	
Continuous drilling performance steel (S235JR)	Ø 25 mm	
Max. sensor head size	Ø 63 mm	
Max. shaft milling cutter size	Ø 25 mm	
Spindle		
Spindle sleeve stroke	120 mm	
Spindle seat	ISO 40 DIN 2080	
Distance spindle to cross table	60 - 360 mm	
Throat	250 - 650 mm	
Drawbar	M16	
Drilling/milling head		
Spindle speeds	115 - 1 750 rpm	
Gears / motor speeds	4-speed / 2-speed	
Milling head pivot range	± 45°	
Cross table		
Length x width	1 000 x 240 mm	
Cross table max. load bearing capacity	150 kg	
T-slot size / quantity	14 mm / 4	
Swivel range	± 45°	
Travel		
X axis	manual 580 mm automatic ~500 mm	
Y axis	manual 230 mm automatic ~150 mm	
Z axis manual	320 mm	
Dimensions and weight		
Length x width x height	1 360 x 1 150 x 2 080 mm	
Net weight	760 kg	

Accessories	Article no.
Parallel shim set, 20-part	3354001
Horizontal-vertical rotary indexing table RT 150	3356150
Horizontal-vertical rotary indexing table RT 200	3356200
Horizontal-vertical rotary indexing table RTE 165	3356365
Horizontal-vertical rotary indexing table RTU 165	3354165
Assortment of clamping tools size 12, 58 parts	3352017
End mill set HSS TiN-coated 12-part	3352250
End mill set HSS TiN-coated 20-part	3352255
Workpiece support WPS-4	3354264
Precision machine shoe SEU1 (4 units required)	3352985
Drill chuck holder (arbour) ISO 40/ M16 / B16	3352070
Collet chuck set 18-part ISO 40	3352056
Copying and facing blade head ISO 40 DIN 2080	3350216
Precision bore head set ISO 40	3352128
Hold-down unit set of 2	3352031
More accessories for milling machines from page 120	

- > More accessories for milling machines from page 139
- > Extension/accessories for coolant system page 320



Scope of delivery
> Key type drill chuck 3 - 16 mm / B18
> Arbor for drill chuck ISO 40 / B18
> T-slot nuts
> Push-out tool
> Adapter sleeve ISO 40 / MT 3
> Reduction sleeve MT 3 - MT 2
> Operating tool

Machine vises	Article no.
FMS 125	3354125
FMSN 125	3354120
VMQ 100	3354181
MV3-75	3354175
DAS 100	3355500
ZAS 50	3354170
> Informationen from page 139	





Universal precision drilling/milling machine for horizontal and vertical milling work. With digital 3-axis position display DPA 2000

Facts that impress in terms of quality, performance and price

- ► Heavy, solid design using premium vibration-absorbing grey cast material
- Gears in oil bath with polished, hardened gear wheels
- ► Coolant system
- ► Halogen machine lamp with tight beam
- ► Solid and generously dimensioned cross table with precision surface finish with T-slots and adjustable cleats
- Cross table can be swivelled through ± 45° on both sides

- ► Tilting drilling/milling head ± 45°
- ► Right-handed/left-handed rotation
- X axis can be moved optionally wit the hand wheel or the table feed
- ► Automatic end position cut-off on X axis
- ► Height-adjustable protective screen with microswitch for best possible user protection against chips and parts being flung out



- With arrester and collet for disc milling cutter
- > Rotate through ± 180° for horizontal milling



- > Integrated switch panel
- Integrated digital position display DPA 2000
- > Pivots to left and right side of machine



- > Fold-up type
- > Removable



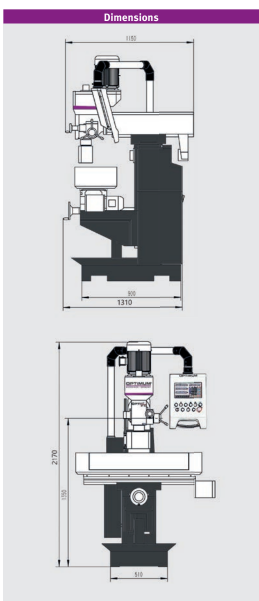






Model	MT 50
Article no.	3336005
24.4	
Output	(00 V / 2 PL - 50 LL
Electrical connection	400 V / 3 Ph ~50 Hz
Total rated value	4.5 kW
Vertical drive motor	1.1 / 2.2 kW
Horizontal drive motor	1.5 kW
Coolant pump motor	40 W
Drilling/milling output	
Drilling performance in steel (S235JR)	Ø 30 mm
Continuous drilling performance steel (S235JR)	Ø 25 mm
Max. sensor head size	Ø 100 mm
Max. shaft milling cutter size	Ø 25 mm
Spindle	
Spindle sleeve stroke	120 mm
Spindle seat	ISO 40 DIN 2080
Distance spindle to cross table	60 - 390 mm
Vertical	
Spindle speeds	115 - 1 750 rpm
Speeds	8 speeds
Swivel range milling head	± 45°
Throat	240 - 650 mm
Horizontal	
Spindle speeds	60 - 1 350 rpm
Speeds	9 speeds
Throat	0 - 185 mm
Cross table	
Length x width	1 000 x 240 mm
Cross table max. load bearing capacity	160 kg
T-slot size / quantity	14 mm / 4
Rotating cross table	± 45°
Travel	
X axis	manual 580 mm / automatic ~500 mm
Table feed X axis (8 speeds)	24 - 720 mm/min.
Y axis manual	200 mm
Z axis manual	340 mm
Dimensions and weight	
Length x width x height	1 290 x 1 090 x 2 170 mm
Net weight	820 kg
	024 115

Accessories	Article no.
Milling table feed V250 for the Y-axis	3352030
Factory assembly V250	9000489
Horizontal-vertical rotary indexing table RT 150	3356150
Horizontal-vertical rotary indexing table RT 200	3356200
Horizontal-vertical rotary indexing table RTE 165	3356365
Horizontal-vertical rotary indexing table RTU 165	3354165
Assortment of clamping tools size 12, 58 parts	3352017
End mill set HSS TiN-coated 12-part	3352250
End mill set HSS TiN-coated 20-part	3352255
Workpiece support WPS-4	3354264
Precision machine shoe SEU1 (4 units required)	3352985
Collet chuck set 18-part ISO 40	3352056
Copying and facing blade head ISO 40 DIN 2080	3350216
Precision bore head set ISO 40	3352128
 More accessories for milling machines from page 139 Extension/accessories for coolant system page 320 	



Scope of delivery
> Key type drill chuck 1 - 16 mm / B18
> Arbor for drill chuck ISO 40 / B18
> Cutter spindle horizontal milling Ø 22 /Ø 27 mm
> Adapter sleeve ISO 40 / MT 3
> Adapter sleeve ISO 40 / MT 2
> Tie rod vertical and horizontal
> T-slot nuts
> Push-out tool
) Operating tool

Machine vises	Article no.
FMS 125	3354125
FMSN 125	3354120
VMQ 100	3354181
MV3-75	3354175
MV3-125	3354178
DAS 100	3355500
ZAS 50	3354170
> Informationen from page 139	





Universal milling machine for horizontal and vertical milling work.

With digital 3-axis position display DPA 21

Facts that impress in terms of quality, performance and price

- ► Heavy, solid design using premium vibration-absorbing grey cast material
- ► Coolant system
- ► Solid and generously dimensioned cross table with precision surface finish with T-slots and adjustable cleats
- ► Right-handed/left-handed rotation
- Switch on automatic spindle sleeve feed (drilling) via the spindle sleeve feed lever or manual feed of the spindle sleeve with the fine feed handwheel
- ➤ X axis can be moved optionally wit the hand wheel or the table feed unit
- ► Height-adjustable protective screen with microswitch for best possible user protection against chips and parts being flung out



- > With arrester and collet for disc milling cutter
- > Rotate through ± 180° for horizontal milling

Milling head OPTIMUM OPTIMUS

- > Spindle head carrier moves to front and rear
- > Reach of Y-axis spindle head carrier 200 - 550 mm
- Pivot range of spindle head ± 45°

Digital position display DPA 21



- User-friendly membrane keyboard, splash water protected, sealed and dazzle free
- > Greater operation accuracy
- > Reduction of error quota
- > Clear-cut keyboard layout

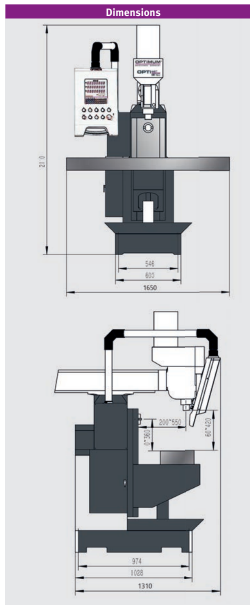






Model	MT 60
Article no.	3336090
Output	
Electrical connection	400 V / 3 Ph ~50 Hz
Total rated value	5 kW
Horizontal and vertical drive motor	2.2 kW
Coolant pump motor	40 W
Drilling/milling output	g
Drilling performance in steel (S235JR)	Ø 30 mm
Continuous drilling performance steel (S235JR)	Ø 25 mm
Max. sensor head size	Ø 100 mm
Max. shaft milling cutter size	Ø 25 mm
Spindle	
Spindle sleeve stroke	120 mm
Spindle sleeve diameter	Ø 90 mm
Spindle seat	ISO 40 DIN 2080
Clearance spindle to table	60 - 420 mm
Drawbar	M16
Vertical	
Spindle speeds	90 - 2 000 rpm
Speeds	8 speeds
Milling head pivot range	± 45°
Throat	220 - 550 mm
Automatic spindle sleeve feed	3 speeds: 0.08 / 0.25 / 1 mm/rev
Horizontal	
Spindle speeds	40 - 1 300 rpm
Speeds	9 speeds
Throat	35 - 370 mm
Cross table	
Length x width	1 270 x 280 mm
Cross table max. load bearing capacity	150 kg
T-slot size / distance / amount	14 mm / 50 mm / 4
Travel	
X axis	manual 750 mm / automatic ~680 mm
Y axis manual	230 mm
Z axis manual	360 mm
Dimensions and weight	
Length x width x height	1 650 x 1 310 x 2 160 mm
Net weight	1 300 kg

Accessories	Article no.
Milling table feed V250 for the Y-axis	3352030
Factory assembly V 250	9000489
Horizontal-vertical rotary indexing table RT 150	3356150
Horizontal-vertical rotary indexing table RT 200	3356200
Horizontal-vertical rotary indexing table RTE 165	3356365
Horizontal-vertical rotary indexing table RTU 165	3354165
Assortment of clamping tools size 12, 58-part size	3352017
End mill set HSS TiN-coated 20-part	3352255
Precision machine shoe SEU1 (4 units required)	3352985
Drill chuck holder (arbour) ISO 40/ M16 / B16	3352070
Collet chuck set 18-part ISO 40	3352056
Copying and facing blade head ISO 40 DIN 2080	3350216
Precision bore head set ISO 40	3352128
More accessories for milling machines from page 139 and coolant system page 320	



So	ope of delivery
>	Key type drill chuck Ø 3 - 16 mm / B18
>	Tapered shank for chuck ISO 40 / B18
>	Adapter sleeve ISO 40 / MT 3
>	Reduction sleeve MT 3 - MT 2
>	Arbour with counter-bearing ISO40 Ø 22 mm
>	Arbour with counter-bearing ISO40 Ø 27 mm
>	Drawbar horizontal and vertical
>	Operating tool

Machine vises	Article no.
FMS 125	3354125
FMSN 125	3354120
VMQ 100	3354181
MV3-75	3354175
MV3-125	3354178
DAS 100	3355500
ZAS 50	3354170
> Informationen from page 139	

MULTIFUNCTIONAL MILLING MACHINES





MILLING MACHINES





Operating panel

> Integrated switch panel

Multifunctional drilling/milling machines with mechanised continuously controllable drive. With digital 3-axis position display DPA 2000

Facts that impress in terms of quality, performance and price

- ▶ Solid design using premium cast meehanite
- ► Excellent concentricity thanks to tapered roller bearings, better than 0.01 mm measured in the spindle sleeve
- X and Y axis with adjustable 55 ° dovetail guide
- Y-axis with adjustable flat guide
- ► Coolant system
- ▶ Digital position display DPA 2000
- ► Solid and generously dimensioned cross table with precision surface finish and adjustable stops
- ► Tilting drilling/milling head ± 45°
- Automatic spindle sleeve feed, 3 stages, 0.04 0.15 mm/rev
- ▶ Precision micro feed
- ► Adjustable drilling depth stop with millimetre scale, can be read off on front

- ► Right-handed/left-handed rotation
- ► Continuously variable speed control
- ► Milling spindle with precision bearing
- ► Mechanical spindle brake
- ► Central lubrication
- ▶ Height-adjustable protective screen with microswitch for best possible user protection against chips and parts being flung out

MF 4-R

- Cross table load bearing capacity 300 kg
- ► Long travel: X / Y / Z axis 740 mm / 330 mm / 320 mm



Motorised feed on X, Y and Z axes



> The spindle head can be swivelled forwards or backwards through 45° and swivelled through 90° to the right or left



- Reduces maintenance overhead
- > Reduces wear
- Improves effectiveness and machine service life

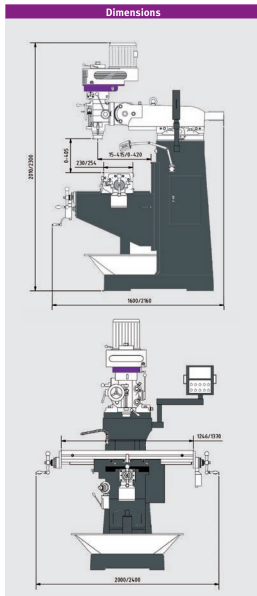






Model	MF	2-B	MF	4-B
Article no.	3348330		3348340	
Output				
Electrical connection		400 V / 2	Ph ~50 Hz	
Total rated value			kW	
Drive motor				
Coolant pump motor		2.2 kW 90 W		
Drilling/milling output		91	J VV	
Drilling performance in steel (S235JR)		Ø 24 mm		
Continuous drilling performance steel (S235JR)		Ø 20 mm		
Max. sensor head size		Ø 76	5 mm	
Max. shaft milling cutter size		Ø 25	5 mm	
Spindle				
Spindle sleeve stroke	127 mm			
Spindle sleeve diameter	86 mm			
Spindle seat		ISO 40 l	DIN 2080	
Distance spindle to cross table		405	mm	
Throat	15 - 43	15 - 415 mm		20 mm
Drilling/milling head				
Spindle speeds		60 - 4 2	200 rpm	
Speeds	2 speed, m	echanically c	ontinuously o	controllable
Milling cutter head travel	312	mm	470	mm
Horizontal swivel range	± 90°			
Vertical pivot range	± 45°			
Automatic spindle sleeve feed	3 spee	ds: 0.038 / 0	.076 / 0.152	mm/rev
Cross table				
Length x width	1,246 x 230 mm		1 370 x	254 mm
Cross table max. load bearing capacity	200) kg	300	0 kg
T-slot size / distance / amount		16 mm /	63 mm / 3	
Travel	manual	autom.	manual	autom.
X axis (Cross table)	690 mm	~610 mm	820 mm	~740 mm
Y axis (Cross table)	310 mm	~230 mm	410 mm	~330 mm
Z-axis (Cross table mount)	390 mm	~310 mm	400 mm	~320 mm
Dimensions and weight				
Length x width x height	2 000 x 1 600 x 2 010 mm		2 400 x 2 16	0 x 2 300 mm
Net weight	1 000 kg		1 260 kg	
	2 00	. 0		0

Accessories	Article no.
Parallel shim set, 20-part	3354001
Horizontal-vertical rotary indexing table RT 150	3356150
Horizontal-vertical rotary indexing table RT 200	3356200
Horizontal-vertical rotary indexing table RTE 165	3356365
Horizontal-vertical rotary indexing table RTU 165	3354165
Assortment of clamping tools size 14, 58-part size	3352018
End mill set HSS TiN-coated 12-part	3352250
End mill set HSS TiN-coated 20-part	3352255
Precision machine shoe SEU1 (4 units required)	3352985
Precision quick release chucks 1 - 10 mm; B16	3050610
Drill chuck holder (arbour) ISO 40/ M16 / B16	3352070
Collet chuck set 18-part ISO 40	3352056
Copying and facing blade head ISO 40 DIN 2080	3350216
Precision bore head set ISO 40	3352128
Compressed air tool clamping system ISO 40 (s. page 150)	3352394
Factory assembly compressed air tool clamping system ISO 40	9000490
(Orders without assembly: Some adjustment work may be necessary	ary.)
> More accessories for milling machines from page 139 and coolant system page 320	

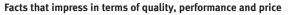


Scope of delivery	
> Chip tray	
> Toolbox with operating tools	

Machine vises	Article no.
ZAS 50	3354170
HMS 125	3355127
FMS 125 (MF 2-B)	3354125
FMS 150 (MF 4-B)	3354150
FMSN 125 (MF 2-B)	3354120
FMSN 150 (MF 4-B)	3354130
VMQ 125 (MF 2-B)	3354182
VMQ 150 (MF 4-B)	3354183
MV3-75	3354175
MV3-125	3354178
DAS 100	3355500
> Informationen from page 139	

Multifunctional drilling/milling machines for professional deployment.

Electronic continuously variable drive with frequency inverter "made in EU" and digital 3-axis position display DPA 21



- ▶ Heavy, solid design using premium cast meehanite
- ► Excellent concentricity thanks to tapered roller bearings, better than 0.01 mm measured in the spindle sleeve
- X and Z axis with adjustable dovetail guide
- Coolant system
- Digital position display DPA 21
- ► Solid and generously dimensioned cross table with precision surface finish and adjustable stops
- ► Spindle head: Pivot up/down ± 45° and swivel left/right ± 90°
- ► Automatic spindle sleeve feed
- ► Adjustable drilling depth stop with millimetre scale, can be read off on front

- ▶ Right-handed/left-handed rotation for thread tapping
- ► Central lubrication
- ► Height-adjustable protective screen with microswitch for best possible user protection against chips and parts being flung out

MF 2V:

Y axis with adjustable dovetail guide

MF 4V

- Y axis with flat guide
- Large Y axis stroke of 400 mm
- ► Motorised table height adjustment (Z axis)

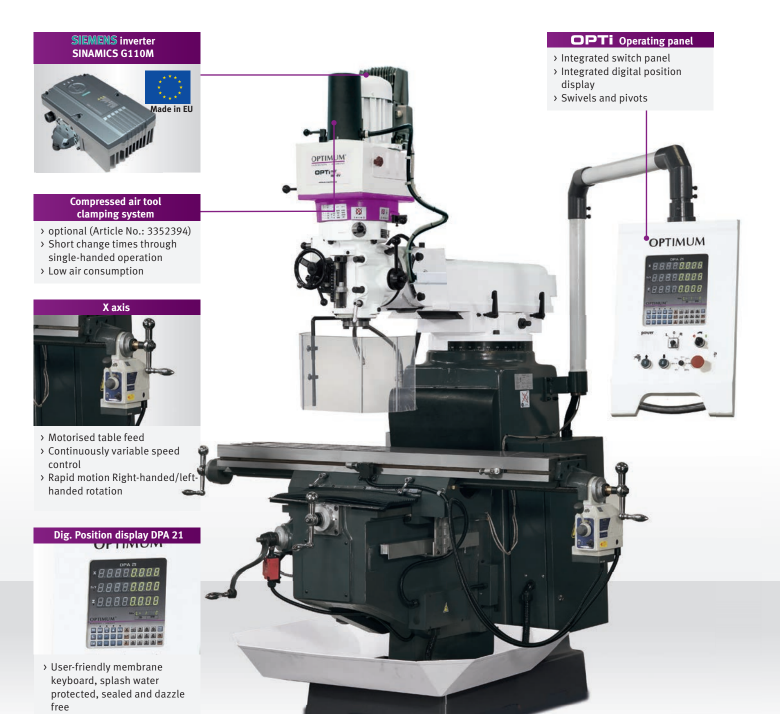


Fig.: MF 4V with optional compressed air changer



Dimensions

600/610 1400 / 1500

Technical specifications, accessories and dimensions





Model	MF 2V	MF 4V	
Article no.	3336030	3336050	
Output			
Electrical connection	400 V / 3	Ph ~50 Hz	
Total rated value	2.2 kW	4.5 kW	
Drive motor	1.5 kW	3 kW	
Coolant pump motor	100 Watts		
Drilling/milling output			
Drilling performance in steel (S235JR)	Ø 24 mm	Ø 32 mm	
Continuous drilling performance steel (S235JR)	Ø 20 mm	Ø 28 mm	
Max. sensor head size	Ø 76 mm	Ø 100 mm	
Max. shaft milling cutter size	Ø 18 mm	Ø 20 mm	
Spindle			
Spindle sleeve stroke	127 mm		
Spindle seat	ISO 40	DIN 2080	
Clearance spindle to table	57 - 463 mm	40 - 446 mm	
Throat	213 - 533 mm	200 - 680 mm	
Drilling/milling head			
Spindle speeds	10 - 5 100 rpm	9 - 6 750 rpm	
Speeds	6 speeds, electronical- ly controlled	8 speeds, electronical- ly controlled	
Pivot/swivel range	± 45° / ± 90°		
Automatic spindle sleeve feed	3 speeds: 0.038 / 0.076 / 0.152 mm/rev		
Cross table			
Cross table mounting surface L x W	1 245 x 230 mm	1 370 x 254 mm	
Cross table max. load bearing capacity	230 kg	275 kg	
T-slot size / distance / amount	16 mm /	63 mm / 3	
Travel			
X axis (Cross table)	manual 800 mm / automatic ~730 mm	manual 900 mm / automatic ~800 mm	
Y axis (Cross table)	manual 305 mm	manual 320 mm	
Y axis (milling head)	manual 320 mm	manual 480 mm	
Z axis (Cross table)	manual 406 mm	manual 400 mm / automatic ~365 mm	
Dimensions and weight			
Length x width x height	1 400 x 1 450 x 2 150 mm	1 500 x 1 450 x 2 200 mm	
Net weight	950 kg	1 150 kg	

Accessories	Article no.
Parallel shim set, 20-part	3354001
Horizontal-vertical rotary indexing table RT 150	3356150
Horizontal-vertical rotary indexing table RT 200	3356200
Horizontal-vertical rotary indexing table RTE 165	3356365
Assortment of clamping tools size 14, 58-part size	3352018
End mill set HSS TiN-coated 12-part	3352250
End mill set HSS TiN-coated 20-part	3352255
Precision machine shoe SEU1 (4 units required)	3352985
Drill chuck holder (arbour) ISO 40/ M16 / B16	3352070
Collet chuck set 18-part ISO 40	3352056
Copying and facing blade head ISO 40 DIN 2080	3350216
Precision bore head set ISO 40	3352128
Universal table feed V250S (see page 151)	3352025
Factory assembly universal table feed V250S	9000489
Compressed air tool clamping system ISO 40 (see page 150)	3352394
Factory assembly compressed air tool clamping system ISO 40	9000490
(Orders without assembly: Some adjustment work may be necessary.)	
> More accessories for milling machines from page 139	

n	
m	
m	
m onical-	
d	
ev	
nm	2150 / 2200
	, cu
	00
	213
ım /	
0 mm	
nm	
nm	
ım /	1
5 mm	
00 mm	
	Scope
	› Ch

cope of delivery Chip tray

900/990 1450

Machine vises	Article no.
ZAS 50	3354170
HMS 125	3355127
FMS 125 (MF 2-B)	3354125
FMS 150 (MF 4-B)	3354150
FMSN 125 (MF 2-B)	3354120
FMSN 150 (MF 4-B)	3354130
VMQ 125 (MF 2-B)	3354182
VMQ 150 (MF 4-B)	3354183
MV3-75	3354175
MV3-125	3354178
DAS 100	3355500
HCV 105	3536210
HCV 125	3536214
> Informationen from page 139	



Versatile and easy retooling.

The universal milling machine for workshops

Facts that impress in terms of quality, performance and price

- ► Versatile range of applications
- ► Rugged machine construction
- ▶ Heavy, solid design using premium cast meehanite
- ▶ Smooth action due to polished gearwheels running in an oil sump
- ▶ Rugged, adjustable flat bed guide on the Y and Z axis
- Central lubrication
- ► Generously dimensioned, decoupled hand wheels with scales
- ▶ LED machine lamp
- ► Coolant system
- ▶ Digital position display DPA 2000
- ► Easy operation of the switching elements

- ► Table feed X and Z axis
- Z axis with electrical table height adjustment
- ► Feed motor with fixed speeds
- ▶ Solid and generously dimensioned cross table with precision surface finish with re-adjustable cleats and adjustable stops
- ► Vertical and horizontal milling position
- Milling head with two axes of rotation, thus pivots and rotates to any spatial angle
- ▶ Height-adjustable protective screen with microswitch for best possible user protection against chips and parts being flung out

Horizontal milling position



- > With arrester and collet for disc milling cutter
- > Adjustable plain bearing

OPTi Operating panel

- > Integrated switch panel
- > Integrated digital position display
- > Rotates about its own axis

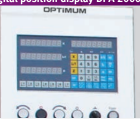
Milling head



- rotary axes
- > By turning the rear and the front part of the milling head a defined angle can be adjusted in the vertical alignment of the milling head to the feed axis of the cross table.



Digital position display DPA 2000



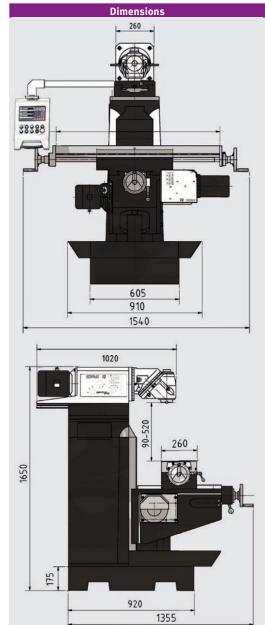
- > Clear reduction of manufacturing times
- > Greater operation accuracy
- > Reduction of error quota
- > Clear-cut keyboard layout







Model	MT 100
Article no.	3336110
Output	
Electrical connection	400 V / 3 Ph ~50 Hz
Total rated value	3.36 kW
Drive motor	2.2 kW
Feed motor output X-Y axis	370 Watts
Feed motor output Z-axis	750 Watts
Coolant pump motor	40 Watts
Drilling/milling output	
Max. sensor head size	Ø 85 mm
Max. shaft milling cutter size	Ø 20 mm
Spindle	
Spindle seat	ISO 40 DIN 2080
Drawbar	M16
Clearance spindle to table	90 - 520 mm
Throat	60- 500 mm
Vertical	
Spindle speeds	45 - 1 600 rpm
Speeds	11 speeds
Milling head forward tilt	90°
Rotation of milling head	360°
Cross table	
Length x width	1 120 x 260 mm
Cross table max. load bearing capacity	350 kg
T-slot size / distance / amount	14 mm / 63 mm / 3
X axis (Cross table)	
Travel	manual 600 mm / automatic ~480 mm
Table feed automatic	24 - 402 mm/min.
Y axis (Cross table)	
Travel	manual 270 mm
Z axis (Cross table)	
Travel	manual 380 mm / automatic ~340 mm
Table feed automatic	24 - 402 mm/min.
Dimensions and weight	2 , 102,
Length x width x height	1 540 x 1 355 x 1 650 mm
Net weight	1 300 kg
	1 300 1/2

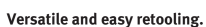


Accessories	Article no.	
Parallel shim set, 20-part	3354001	
Horizontal-vertical rotary indexing table RT 200	3356200	
Horizontal-vertical rotary indexing table RTE 165	3356365	
Horizontal-vertical rotary indexing table RTU 165	3354165	
Universal dividing head TA 125	3356125	
End mill set HSS TiN-coated 12-part	3352250	
End mill set HSS TiN-coated 20-part	3352255	
Assortment of clamping tools size 12, 58 parts	3352017	
Precision machine shoe SEU1 (4 units required)	3352985	
Precision quick release chucks 1 - 10 mm; B16	3050610	
Drill chuck holder (arbour) ISO 40/ M16 / B16	3352070	
Collet chuck set 18-part ISO 40	3352056	
Precision bore head set ISO 40	3352128	
Copying and facing blade head ISO 40 DIN 2080	3350216	
 More accessories for milling machines from page 139 Extension/accessories for coolant system page 320 		

	Scope of delivery		
	> Cutter spindle horizontal milling Ø 32 mm		
	> Cutter arbour Ø 32 mm		
	> Operating tool		

Machine vises	Article no.	
HMS 125	3355127	
FMS 150	3354150	
FMSN 150	3354130	
VMQ 125	3354182	
MV3-75	3354175	
MV3-125	3354178	
DAS 100	3355500	
HCV 105	3536210	
HCV 125	3536214	
> Informationen from page 139		





The universal milling machine with servo-motorised feed.

Facts that impress in terms of quality, performance and price

- ► Versatile range of applications
- ► Rugged machine construction
- ▶ Heavy, solid design using premium cast meehanite
- ▶ Smooth action due to polished gearwheels running in an oil sump
- ► All guides tempered and adjustable using cleats
- ▶ Rugged flat bed guide on the Y and Z axis
- ► Central lubrication
- ▶ Generously dimensioned, decoupled hand wheels with scales
- ▶ LED machine lamp
- Coolant system
- ► Easy operation of the switching elements

- ► Table feed X, Y and Z axis
- ▶ Feed system controllable by servomotor in fixed steps
- ▶ Solid and generously dimensioned cross table with precision surface finish with re-adjustable cleats and adjustable stops
- ► Vertical and horizontal milling position
- ▶ Milling head with two axes of rotation, thus pivots and rotates to any spatial angle
- ▶ Height-adjustable protective screen with microswitch for best possible user protection against chips and parts being flung out



- > With arrester and collet for disc milling cutter

OPTi Operating panel

- > Integrated switch panel
- > Integrated digital position display
- > Rotates about its own axis







- > The milling head has two rotary axes
- > By turning the rear and the front part of the milling head a defined angle can be adjusted in the vertical alignment of the milling head to the feed axis of the cross table.







- > Clear reduction of manufacturing times
- > Greater operation accuracy
- > Reduction of error quota







Model	MT 130S
Article no.	3344110
Output	
Electrical connection	400 V / 3 Ph ~50 Hz
Total rated value	6 kW
Drive motor	3 kW
Feed motor output	3 kW
Coolant pump motor	60 Watt
Milling capacity	
Max. sensor head size	Ø 100 mm
Max. shaft milling cutter size	Ø 20 mm
Spindle	
Spindle seat	ISO 40 DIN 2080
Drawbar	M16
Clearance spindle to table	100 - 500 mm
Throat	150 - 550 mm
Vertical	
Spindle speeds	45 - 1 660 rpm
Speeds	11 speeds
Milling head forward tilt	90°
Rotation of milling head	360°
Cross table	
Length x width	1 270 x 300 mm
Cross table max. load bearing capacity	200 kg
T-slot size / distance / amount	14 mm / 80 mm / 3
X axis	
Travel	manual 720 mm / automatic ~650 mm
Table feed automatic	30 - 830 mm/min.
Rapid traverse	1 335 mm/min
Y axis	
Travel	manual 300 mm / automatic ~220 mm
Table feed automatic	30 - 830 mm/min.
Rapid traverse	1 335 mm/min
Z axis	
Travel	manual 400 mm / automatic ~320 mm
Table feed automatic	23 - 625 mm/min.
Rapid traverse	1 000 mm/min
Dimensions and weight	
Length x width x height	1 760 x 1 550 x 1 700 mm
Net weight	1 450 kg

Dimensions
150 - 550 mm 30 - 330 mm
1270 mm 1760 mm

Accessories	Article no.	
Parallel shim set, 20-part	3354001	
Horizontal-vertical rotary indexing table RT 150	3356150	
Horizontal-vertical rotary indexing table RT 200	3356200	
Horizontal-vertical rotary indexing table RTE 165	3356365	
Horizontal-vertical rotary indexing table RTU 165	3354165	
Assortment of clamping tools size 12, 58 parts	3352017	
End mill set HSS TiN-coated 12-part	3352250	
End mill set HSS TiN-coated 20-part	3352255	
Precision machine shoe SEU1 (4 units required)	3352985	
Precision quick release chucks 1 - 10 mm; B16	3050610	
Drill chuck holder (arbour) ISO 40/ M16 / B16	3352070	
Collet chuck set 18-part ISO 40 3352056		
> More accessories for milling machines from page 139		

- > Extension/accessories for coolant system page 320

Scope of delivery	
> ISO 40 tapered shank with counter-bearing for horizontal milling	
Cutter arbour Ø 32 mm	
> Operating tool	

Machine vises	Article no.	
HMS 125	3355127	
FMS 150	3354150	
FMSN 150	3354130	
VMQ 125	3354182	
MV3-75	3354175	
MV3-125	3354178	
DAS 100	3355500	
HCV 105	3536210	
HCV 125	3536214	
> Informationen from page 139		





Versatility and easy retooling - the universal milling machine for workshops with digital 3-axis position display

Facts that impress in terms of quality, performance and price

- ► Versatile range of applications
- ▶ Rugged machine construction
- ▶ Heavy, solid design using premium cast meehanite
- ▶ Smooth action due to polished gearwheels running in an oil sump
- ▶ All guides tempered and adjustable using cleats
- ▶ Rugged flat bed guide on the Y and Z axis
- ► Central lubrication
- ▶ Generously dimensioned, decoupled hand wheels with scales
- ▶ LED machine lamp
- ► Coolant system
- ▶ Easy operation of the switching elements
- ► Table feed X, Y and Z axis

- ► Solid and generously dimensioned cross table with precision surface finish with re-adjustable cleats and adjustable stops
- ► Vertical and horizontal milling position
- Milling head with two axes of rotation, thus pivots and rotates to any spatial angle
- ► Horizontal milling counterholder, attached to rear of machine for easy
- ▶ Height-adjustable protective screen with microswitch for best possible user protection against chips and parts being flung out
- ► Feed motor with fixed speeds



- With arrester and collet for disc milling cutter
- > Adjustable plain bearing

Milling head



- The milling head has two rotary axes
- > By turning the rear and the front part of the milling head a defined angle can be adjusted in the vertical alignment of the milling head to the feed axis of the cross table.

Digital position display DPA 2000



- Clear reduction of manufacturing times
- > Greater operation accuracy
- > Reduction of error quota
- > Clear-cut keyboard layout

OPTi Operating panel

- > Integrated switch panel
- Integrated digital position display
- > Rotates about its own axis

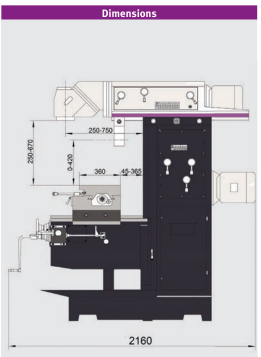


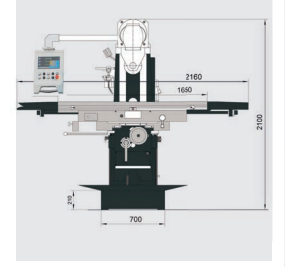




Model	MT 200
Article no.	3336120
-	
Output	
Electrical connection	400 V / 3 Ph ~50 Hz
Total rated value	9.2 kW
Drive motor horizontal/vertical	4 kW
Feed motor output	1.1 kW
Coolant pump motor	90 Watts
Milling capacity	
Max. sensor head size	Ø 100 mm
Max. shaft milling cutter size	Ø 20 mm
Spindle	
Horizontal and vertical Spindle seat	ISO 50 DIN 2080
Drawbar	M24
Vertical	
Clearance spindle to table	250 - 670 mm
Throat	250 - 750 mm
Spindle speeds	60 - 1 750 rpm
Speeds	12 speeds
Milling head forward tilt	90°
Rotation of milling head	360°
Horizontal	300
Clearance spindle to table	0 - 400 mm
Spindle speeds	58 - 1 800 rpm
Speeds	12 speeds
Cross table	12 Speeds
Length x width	1 650 x 360 mm
Cross table max. load bearing capacity	450 kg
T-slot size / distance / amount	14 mm / 95 mm / 3
Rotating cross table	350
X axis (Cross table)))
Travel	manual 1 200 mm / automatic 1 210 mm
Table feed automatic	manual 1 290 mm / automatic ~1 210 mm
	22 - 380 mm/min.
Table feed, stages	8 speeds
Table feed rapid motion	1 290 mm/min.
Y axis (Cross table)	1000 / / / 000
Cross table stroke	manual 280 mm / automatic ~200 mm
Table feed automatic	20 - 380 mm/min.
Table feed, stages	8 speeds
Table feed rapid motion	1 290 mm/min
Z axis (Cross table)	
Travel	manual 400 mm / automatic ~320 mm
Table feed automatic	7 - 127 mm/min.
Table feed, stages	8 speeds
Table feed rapid motion	342 mm/min.
Dimensions and weight	
Length x width x height	2 160 x 2 160 x 2 100 mm
Net weight	2 220 kg

Assessment	A
Accessories	Article no.
Parallel shim set, 20-part	3354001
Assortment of clamping tools size 12, 58-part size	3352017
Blank holder set of 2 14 mm/M12	3352031
Precision machine shoe SEU1 (4 units required)	3352985
Morse taper ISO50 B18 DIN2080	3352067
> More accessories for milling machines from page 139	





Scope of delivery

- > Cutter spindle horizontal milling ISO 50 Ø 32 mm
- \rightarrow Cutter spindle horizontal milling ISO 50 Ø 27 mm
- > Milling head holder ISO 50 Ø 32 mm
- > Collet chuck ISO 50 Ø 4 Ø 26 mm
- > Operating tool

Machine vises	Article no.
HMS 125	3355127
FMS 150	3354150
FMSN 150	3354130
VMQ 125	3354182
MV3-75	3354175
MV3-125	3354178
DAS 100	3355500
HCV 105	3536210
HCV 125	3536214
> Informationen from page 139	





Versatility and easy retooling - the universal milling machine for workshops with digital 3-axis position display

Facts that impress in terms of quality, performance and price

- ► Versatile range of applications
- ► Rugged machine construction
- ► Heavy, solid design using premium cast meehanite
- ▶ Smooth action due to polished gearwheels running in an oil sump
- ▶ All guides tempered and adjustable using cleats
- ▶ Rugged flat bed guide on the Y and Z axis
- ► Central lubrication
- ▶ Generously dimensioned, decoupled hand wheels with scales
- ► LED machine lamp
- ▶ Decoupled hand wheels
- ► Coolant system
- Digital position display DPA 21
- ► Easy operation of the switching elements

- ► Table feed X, Y and Z axis
- ▶ Feed system controllable by servomotor in fixed steps
- ▶ Solid and generously dimensioned cross table with precision surface finish with re-adjustable cleats and adjustable stops
- ► Horizontal milling position
- ▶ Horizontal milling counterholder, attached to rear of machine for easy
- Milling head with two axes of rotation, thus pivots and rotates to any spatial angle
- ▶ Height-adjustable protective screen with microswitch for best possible user protection against chips and parts being flung out





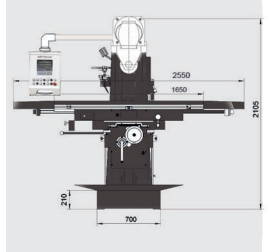


Model	MT 230S
Article no.	3344125
Output	
Electrical connection	400 V / 3 Ph ~50 Hz
Total rated value	12 kW
Vertical drive motor	4 kW
Horizontal drive motor	5.5 kW
Coolant pump motor	90 Watts
Milling capacity	
Max. sensor head size	Ø 160 mm
Max. shaft milling cutter size	Ø 25 mm
Spindle	
Spindle seat	ISO 50 DIN 2080
Drawbar	M24
Vertical	
Clearance spindle to table	190 - 590 mm
Throat	260 - 810 mm
Spindle speeds	60 - 1 750 rpm
Speeds	12 speeds
Milling head forward tilt	90°
Rotation of milling head	360°
Horizontal	
Clearance spindle to table	10 - 410 mm
Spindle speeds	60 - 1 800 rpm
Speeds	12 speeds
Cross table	,
Table length x width	1 650 x 360 mm
Cross table max. load bearing capacity	400 kg
T-slot size size/amount/distance	18 mm / 3 / 80 mm
Rotating cross table	35°
X axis (Cross table)	
Travel	manual 1 300 mm / automatic ~1 220 mm
Table feed automatic	30 - 750 mm/min.
Table feed rapid motion	1 200 mm/min
Y axis (Cross table)	
Travel	manual 300 mm / automatic ~220 mm
Table feed automatic	20 - 500 mm/min.
Table feed rapid motion	800 mm/min
Z axis (Cross table)	
Travel	manual 400 mm / automatic ~320 mm
Table feed automatic	15 - 375 mm/min.
Table feed rapid motion	600 mm/min
Dimensions and weight	
Length x width x height	2 550 x 2 160 x 2 005 mm
Net weight	2 800 kg

Accessories	Article no.
Parallel shim set, 20-part	3354001
Assortment of clamping tools size 16, 58-part size	3352017
Collet chuck set ISO 50/ER32	3352065
Precision machine shoe SEU1 (4 units required)	3352985
Blank holder set of 2 18 mm/M16	3352032
Morse cone ISO50 B18 DIN2080	3352067
Precision bore head set ISO 50	3352129
More accessories for milling machines from page 130	

- > Extension/accessories for coolant systempage 320

Dimensions 360 2160



Scope of delivery

- > Cutter spindle horizontal milling ISO 50 Ø 22 mm
- > Cutter spindle horizontal milling ISO 50 Ø 27 mm
- > Adapter sleeve ISO 50 (7:24) / MT 4
- > Drawbar horizontal and vertical M24
- > Operating tool

Machine vises	Article no.
FMS 200	3354200
HMS 125	3355127
MV3-75	3354175
MV3-125	3354178
ZAS 50	3354170
DAS 100	3355500
HCV 105	3536210
HCV 125	3536214
1.5 11 5 122	

> Informationen from page 139

INDUSTRY

Tool milling machines with digital 3-axis position display DP 700 by **NEWALL**. With inverter drive on feed axes controllable via control panel.

Facts that impress in terms of quality, performance and price

- ► Versatile range of applications
- Excellent damping characteristics and stability of machine mobile chassis
- ▶ All guides tempered, precision ground, and adjustable using cleats
- ► Automatic feed on X, Y and Z axis, continuously adjustable via an electronic joystick on the control panel
- ▶ Electrical feed limit shut-off
- ► Central and clearly arranged control panel with integrated digital position and speed display
- ▶ Solid cross table, generously dimensioned with precision surface finish
- ► Coolant system

- ► Generously dimensioned hand wheels with scales
- ► Machine lamp
- ▶ Smooth action

MZ 2S:

► Manual centralised lubrication system

M7 45

► Automatic centralised lubrication





> Electrical system with SIEMENS components



- > Swivels centrally for a clear-cut overview
- Automatic feed on X, Y and Z axis, continuously adjustable via an electronic joystick on the control panel
- Integrated digital position display DPA 700



- on all axes
- > Higher precision
- > Lower reversing play

Cross table housing

- Supplied pre-assembled on the machine
- > Protection against chips and splash water
- > Folds away to allow optimal access to the workspace



Fig.: MZ4S





Technical data and accessories



Model	MZ 2S	MZ 4S					
Article no.	3346235	3346245					
Output							
Output	1001/12	DI FOLI					
Electrical connection	·	Ph ~50 Hz					
Total rated value	4 kW	5.4 kW					
Drive motor	2.2 kW	3.75 kW					
Motor rapid motion/feed	0.375 kW	0.75 kW					
Coolant pump motor	95	W					
Drilling/milling output							
Drilling performance in steel (S235JR)	Ø 30 mm	Ø 32 mm					
Continuous drilling performance steel (S235JR)	Ø 26 mm	Ø 28 mm					
Max. sensor head size	Ø 100 mm	Ø 100 mm					
Max. shaft milling cutter size	Ø 25 mm	Ø 25 mm					
Spindle							
Spindle sleeve stroke	120	mm					
Spindle seat	ISO 40 E	DIN 2080					
Drawbar	M:	16					
Speed range							
Spindle speeds	50 - 1 890 rpm	30 - 2 250 rpm					
Speeds	12 speeds	18 speeds					
Speed range after optional Vario conversion with SIE	MENS inverter (on page 136)						
Spindle speeds	20 - 2 500 rpm	20 - 3 045 rpm					
Speeds	2 x 6 speeds	2 x 6 speeds					
Vertical							
Vertical rotation area	± 9	00°					
Distance between spindle nose - cross table	75 - 410 mm	70 - 400 mm					
max. reach	100 mm	185 mm					
Vertical cross table length x width	830 x 250 mm	1 200 x 250 mm					
Max. load	1,100 Nm	1,800 Nm					
T-slot size / distance / amount	14 mm / 63 mm / 2	14 mm / 63 mm / 3					
Horizontal							
Clearance horizontal spindle to cross table	70 - 400 mm	130 - 390 mm					
Horizontal cross table length x width	750 x 320 mm	900 x 500 mm					
Max. load bearing capacity	285 kg	360 kg					
T-slot size / distance / amount	14 mm / 63 mm / 5	14 mm / 63 mm / 7					
Stroke during feed	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,					
X axis (cross table)	manual 400 mm / automatic ~310 mm	manual 600 mm / automatic ~510 mm					
Y axis (milling head)	manual 200 mm / automatic ~160 mm	manual 480 mm / automatic ~440 mm					
Z axis (cross table)	manual 335 mm / automatic ~295 mm	manual 390 mm / automatic ~345 mm					
Drive speed feed/rapid motion	50 - 450 rpm / 700 rpm	50 - 450 rpm / 780 rpm					
Feed speed	10 - 600 mm/min.	10 - 600 mm/min.					
Dimensions and weight	10 - 600 11111/111111.	10 - 000 11111/111111.					
· ·	1 220 v 1 149 v 1 000 mm	1 410 v 1 925 v 1 995 mm					
Length x width x height Net weight	1 239 x 1 168 x 1 900 mm 1400 kg	1 610 x 1 825 x 1 885 mm 1 890 kg					
INCL WEISHL	1400 Kg	1 030 Kg					

Accessories	Article no.
Hydraulic clamping device DIN 69871 ex works only	3346226
Compressed air tool changer	3346225
Adapter set for connection of compressed air tool changer	3346224
Vibration damping machine base SE 55 (4 units required)	3352981
> More accessories for milling machines from page 139	

Angled table

- > Table length x width 375 x 660 mm . Max. load bearing capacity 150 kg
- > T-slot size / distance / amount: 12 mm / 8 / 45 mm
- > Dimensions 895 x 433 x 354 mm
- > Weight 140 kg



See page 136 for Vario conversions



Scope of delivery

- > Adapter ISO 40 / MT 3
- > MT Weldon and MT shank
- > Arbour ISO 40 with counter-bearing 27 mm outer diameter
- > Operating tool



Vario conversion

for MZ 4S milling machine



Vario drive with **SIEMENS** Sinamics G 110M inverter drive

- > With integrated EMC filter
- > Low-noise motor operation thanks to high pulse frequency
- > Status information and alarm messages via the optional control panel (BOP)
- > Fast current limitation (FCL) for trouble-free operation in case of sudden load peaks





V	ario convers	ion for	MZ 4S	milling	macl	nin

3491120

> With SIEMENS G 110M inverter

- > Motor output 4 kW
- > Speeds 48 3 045 rpm 6 gears



ACCESSORIES MILLING MACHINES



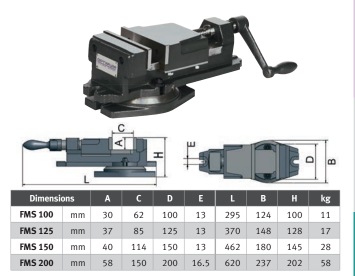
Accessories		Article no.	BF 16V	MH 20	MH 22	MH 25	MB 4	MH 35 /V	MH 50 /V	MB 4P	MB 4PV	MT 50E	MT 50	MT 60	MF 2-B	MF 4-B	MF 2V	MF 4V	MT 130S	MT 100	MT 200	MT 230S	MZ 2S	MZ 4S
	100	3354100	•	•	•	•	•			•	•													
	125	3354125					•	•	•	•	•	•	•	•	•		•						•	•
Machine vices FMS	150	3354150														•		•	•	•			•	•
	200	3354200																			•	•		
	100	3355100					•	•		•	•													
	125	3355127													•	•	•	•	•	•	•	•	•	•
Machine vices HMS	150	3355150																						•
	200	3355200																					•	•
	100	3354110	•	•	•	•																		
Machine vices FMSN	125	3354120					•	•	•	•	•	•	•	•	•		•						•	•
	150	3354130														•		•	•	•			•	•
	80	3354180	•	•	•	•																		
	100	3354181	•	•	•		•	•	•	•	•	•	•	•	•		•						•	•
Machine vices VMQ	125	3354182														•		•	•	•			•	•
	150	3354183																					•	•
	75	3354175	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Three-axis vices MV3	125	3354178											•	•	•	•	•	•	•	•	•	•	•	•
Two-axis vice ZAS	50	3354170	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Three-axis vice DAS	100	3355500					•	V	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Machine de UGV	105	3536210															•	•	•	•	•	•	•	•
Machine vice HCV	125	3536214															•	•	•	•	•	•	•	•
Machine vice MVCD	150 x 200	3530104																					•	•
Machine vice MVSP	150 x 200	3530108																					•	•



Precision machine vices FMS

- > Robust design for milling, drilling and grinding
- > Vice body made of premium cast material
- > Guide surfaces tempered and polished
- > Hardened and polished clamping jaws, replaceable
- > With turntable, rotating through 360°

Vice	Article no.
FMS 100	3354100
FMS 125	3354125
FMS 150	3354150
FMS 200	3354200
Prism jaws	Article no.
Prism jaws for FMS 100	Article no. 3354102
·	
for FMS 100	3354102

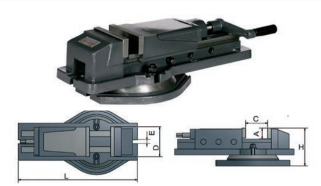


Precision machine vices HMS

- ▶ Robust design for milling, drilling and grinding
- ▶ Vice body made of premium cast material
- ► Guide surfaces tempered and polished
- ► Booster system: requires little force, high pressure build-up during clamping
- Large clamping range due to lock bolts with various hole spacings
- ▶ With turntable, rotating through 360°. Protected spindle

Vice	Article no.
HMS 100	3355100
HMS 125	3355127
HMS 150	3355150
HMS 200	3355200

Prism jaws	Article no.
for HMS 100	3355102
for HMS 125	3355129
for HMS 150	3355152
for HMS 200	3355202



Dimensi	ons	Α	D	E	L	В	Н	kg
HMS 100	mm	36	100	15	525	Ø 270	122	27
HMS 125	mm	46	127	16	670	Ø 290	151	46
HMS 150	mm	51	150	17	800	Ø 328	169	64
HMS 200	mm	65	200	19	710	Ø 358	158	100

С		Span	Clamping	g pressure	
HMS 100	0-60 mm	57-115 mm	110-170 mm	2 500 kg	24.5 kN
HMS 125	0-76 mm	72-150 mm	146-224 mm	4 000 kg	39.25 kN
HMS 150	0-100 mm	98-200 mm	195-300 mm	4 500 kg	44.1 kN
HMS 200	0-100 mm	98-200 mm	195-300 mm	7 500 kg	73.6 kN

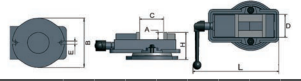
Precision machine vices FMSN

- > Vice body made of premium cast material
- > Guide surfaces tempered and polished
- > Hardened and polished clamping jaws, replaceable
- > Protected spindle
- > Clamping outward by repositioning the clamping jaws
- > With turntable, rotating through 360°

Vice	Article no.
FMSN 100	3354110
FMSN 125	3354120
FMSN 150	3354130

Prism jaws	Article no.
for FMSN 100	3354112
for FMSN 125	3354122
for FMSN 150	3354132



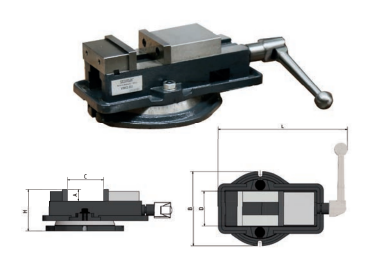


Dimensi	ons	A	С	D	E	L	В	Н	kg
FMSN 100	mm	36	101	100	14.5	319	Ø 240	319	19
FMSN 125	mm	36	108	135	16.5	369	Ø 278	369	29
FMSN 150	mm	46	146	155	18.5	425	Ø 332	425	36

Machine vises

Milling machine vises	Article no.
> Robust design for milling, drilling and grindin	g
> Vice body made of premium cast material	
> Guide surfaces tempered and polished	
> Hardened and polished clamping jaws	
> With turntable, rotating through 360°	
VMQ 80	3354180
VMQ 100	3354181
VMQ 125	3354182
VMQ 150	3354183
Technical data A C D L	B H kg

Technica	ıl data	А	С	D	L	В	Н	kg
VMQ 80	mm	26	80	80	305	160	100	9.5
VMQ 100	mm	34	105	105	385	222	126	21
VMQ 125	mm	36	130	134	430	247	135	30
VMQ 150	mm	46	145	158	488	290	162	39

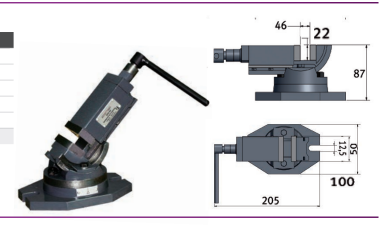


Article no.
3354175
3354178

Technical	data	A	С	D	Е	L	В	Н	kg
MV3-75	mm	34	82	75.5	12	380	139	150	11
MV3-125	mm	45	97	125	12	290	185	206	26

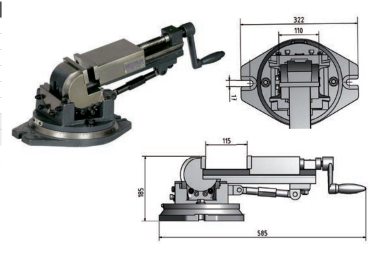


Two-axis vice	Article no.
> Tilts to -900	
> Hardened and polished clamping jaws	
> Easily readable scales for both axes	
> With turntable, rotating through 360°	
> Weight 3.4 kg	
ZAS 50	3354170



Three-axis vice	Article no.
> Premium cast material	
> Guide surfaces tempered and polished	
> With turntable, rotating through 360°	
> Horizontal swivel movement to 90°	
> Vertical swivel movement to ± 45° above threa	ad spindle
> Net weight: 32 kg	
DAS 100	3355500
Prism jaws	3355502







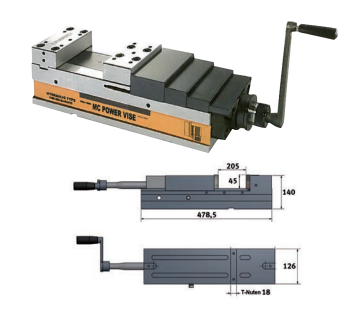
Hydraulic milling machine vise

Article no

- > High precision and repetition accuracy for series production and batch-size-one machining on CNC milling machines
- > Robust design for milling
- > Guide surfaces tempered and polished
- > Booster system: requires little force, high pressure build-up during clamping
- > Large clamping range due to lock bolts with various hole spacings
- > Made of premium grade stainless steel

HCV 125	3536214
Soft jaws 2 units	3536221
L jaws 2 units	3536222

Span	Clamping	g pressure	Weight
0 - 205 mm	4 000 kg	39.2 kN	35.4 kg



Hydraulic milling machine vise

Article no

- High precision and repetition accuracy for series production and batch-size-one machining on CNC milling machines and machining centres
- > Robust design for milling
- > Guide surfaces tempered and polished
- > Booster system: requires little force, high pressure build-up during clamping
- > Large clamping range due to lock bolts with various hole spacings
- > Made of premium grade stainless steel
- > Long service life thanks to high quality
- > High clamping force

HCV 105	3536210

-			GI .	107 1 1 4	
C	Sp.	an	Clamping	g pressure	Weight
	0 - 85 mm	85 - 170 mm	2 500 kg	24.5 kN	22 kg





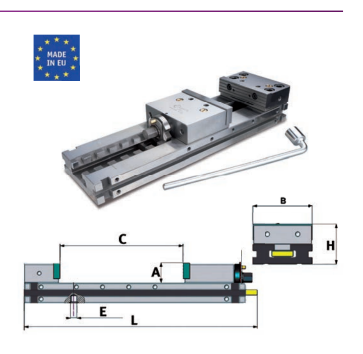
Modular milling machine vise

Article no.

- > hydraulic
- High precision and repetition accuracy for series production and batch-size-one machining on CNC milling machines and machining centres
- > Robust design for milling
- > Made completely of NiCrMo steel with hardness HRC60, tolerance 0.0015 mm
- > Mobile jaws with extra long guides to prevent lift-off and slingshot risk
- > Guide surfaces tempered and polished
- > Large clamping range due to lock bolts with various hole spacings
- > Long service life thanks to high quality
- > Includes spanner
- > Model MVSP with fixed jaws

/ Model MV31 Willi Hixed Jaw3	
MVSP 150 x 200	3530104
MVSP 150 x 300	3530108

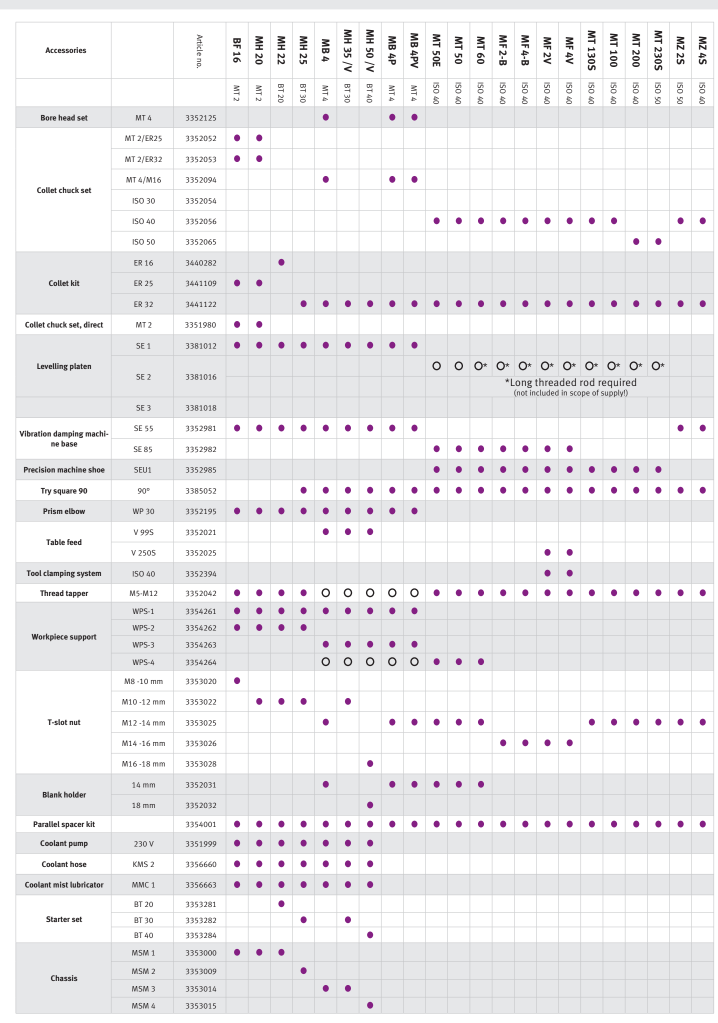
Technical data		Α	C	Ε	L	В	Н	kg
MVSP 150 x 200	mm	50	205	16	480	149	100	34
MVSP 150 x 300	mm	50	305	16	580	149	100	38.6



Compatibility overview accessories for milling machines

Accessories		Article no.	BF 16	MH 20	MH 22	MH 25	MB 4	MH 35 /V	MH 50 /V	MB 4P	MB 4PV	MT 50E	MT 50	MT 60	MF2-B	MF 4-B	MF 2V	MF 4V	MT 130S	MT 100	MT 200	MT 230S	MZ 2S	MZ 4S
			MT 2	MT 2	BT 20	BT 30	MT 4	BT 30	BT 40	MT 4	MT 4	ISO	ISO 40	ISO	ISO	ISO	ISO	ISO	ISO	ISO	ISO	ISO	ISO	ISO
			2	2	20	80	4	80	04	4	4	40	40	40	40	40	40	40	40	40	40	50	50	40
	RT 100	3356110	0	0	0	•	•	•	•	•	•	•	•	•	•	•	•	•	0	0	0	0	0	0
Horizontal-vertical rotary indexing table	RT 150	3356150					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ilidexilig table	RT 200	3356200										•	•	•	•	•	•	•	•	•	•	•	•	•
Horizontal-vertical rotary	RTE 165	3356365					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
indexing table	RTU 165	3354165					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Universal dividing head	TA 125	3356125					0	0	0	0	0	0	•	•	0	0	0	0	•	•	•	•	•	•
	12-part	3352250	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
End mill set HSS	20-part	3352255	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	MT 2	3051002					•																	
Twist drill HSS	MT 3	3051003					•		•								•	•	•	•			•	•
	25-part	3201010	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Twist drill set	51-part	3201020	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	41-part	3201021	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Hard metal	3352118	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Milling cutter set HM	Radius	3352116	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Size 8	3352015	•																					
	Size 10	3352016		•	•	•		•																
Assortment of clamping	Size 12	3352017					•			•	•	•	•	•					•	•	•		•	•
tools	Size 14	3352017										_			•	•	•	•						
	Size 14	3352019							•													•		
Edge sensor	5126 10	3351171	•	•	•						•										•		•	•
Euge Selisoi	1 0 mm P16		•	•	•	0	•	0	•	•	•		•			•	•	•	0	0	0	^	•	•
	1 - 8 mm B16	3050608	•	-		0	•	0	•	•	•	•	•	•	•	•	•		0			0		-
Outlets releases abusels	1 - 10 mm B16	3050610	•	•	•	U	•	U	•	•			•	•		•	•	•	U	0	0	0	•	•
Quick release chuck	1 - 16 mm B18	3050630				_		_											_	_	_	_		
	0 - 13 mm B16	3050632	•	•	•	0	•	0	•	•	•	•	•	•	•	•	•	•	0	0	0	0	•	•
	0 - 16 mm B16	3050633	•	•	•	0	•	0	•	•	•	•	•	•	•	•	•	•	0	0	0	0	•	•
Morse cone	SK50 B18	3352067																			•	•		
Extension sleeve	MT 2 - MT 3	3050667	•	•																				
	MT 3 - MT 4	3050668																						
Reduction sleeve	MT 3 - MT 2	3350313							•								•	•	•	•			•	•
	MT 4 - MT 3	3350314					•			•	•													
	MT 2	3050670	•	•																				
Arbour for drill chuck	MT 4	3350304					•			•	•													
	ISO 40	3352070										•	•	•	•	•	•	•	•	•			•	•
Shank Blade head	MT 2	3352102	•	•																				
	BT 20	3350202			•																			
	BT 30	3350203				•		•																
Copying and facing blade	MT 2/M10	3350212	•	•																				
head	BT 40	3350204																						
	MT 4/M16	3350214					•			•	•													
	ISO 40	3350216							•				•	•	•	•	•	•	•	•			•	•
	BT 20	3352726			•																			
Pull stud	BT 30	3536302						•																
	BT 40	3536332							•															
Precision	ISO 40	3352128										•	•	•	•	•	•	•	•	•			•	•
Bore head set	ISO 50	3352129																			•	•		



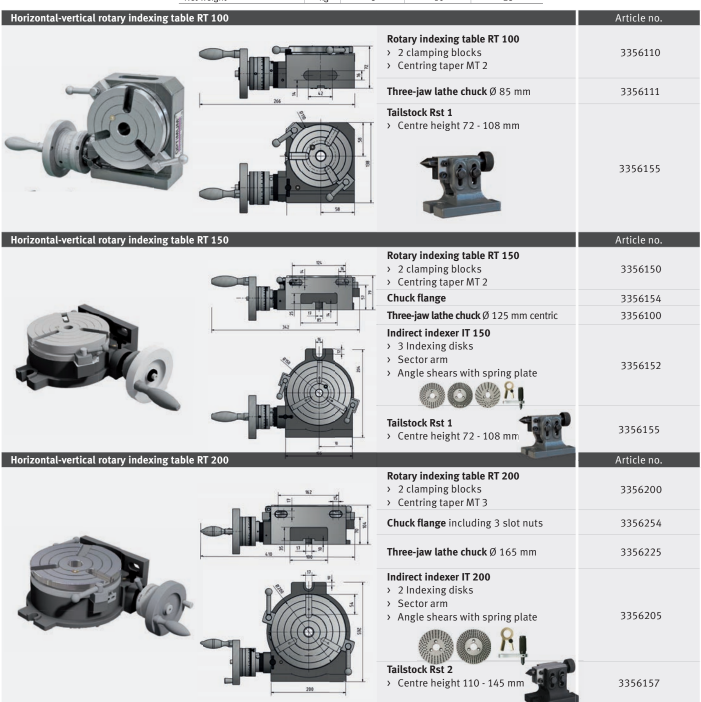


Horizontal-vertical rotary indexing tables

- > Quality rotary indexing tables made of premium cast meehanite
- > Work table with 360° scale
- > Precision bearing
- > 1 revolution of handwheel 4° rotation
- > Stability also under high load
- > Scale division on handwheel 21
- > Large spindle bore for clamping longer workpieces
- > Indexing via handwheel with vernier scale possible
- > Worm gear tempered and polished

- > 3356110 RT 100 Angle degree dividing over 360 degree angle scale, slot 11 mm (M10), indirect indexing plates not supported
- > 3356150 RT 150 Angle degree dividing over 360 degree angle scale, slot 11 mm (M10), large number of indirect divisions possible with with optional indexing plate
- > 3356200 RT 200 Angle degree dividing over 360 degree angle scale, slot 16 mm (M16), large number of indirect divisions possible with with optional indexing plate

Technical data		RT 100	RT 150	RT 200
Centring taper		MT 2	MT 2	MT 3
Transmission ratio		90:1	90:1	90:1
Mounting surface diameter	mm	110	150	200
Height x length x width	mm	72 x 138 x 118	79 x 204 x 156	104 x 265 x 199
Centre height	mm	80	102	133
Slot width/amount	mm	11/3	11/3	16/3
Net weight	kg	5	10	25





Horizontal-vertical rotary indexing table with 3-jaw chuck

- > Quality rotary indexing tables made of premium cast meehanite
- > Precision taper roller bearing
- > Stability also under high load
- > 24 positions (15° indexing)
- > Large spindle bore for clamping longer workpieces
- > Three-jaw chuck
- Direct indexing via serrated locking plates for higher production speeds for mass-produced parts
- > Including clamping disc with 3 grooves

- > 3354165 RTU 165 24 divisions with direct indexing disc and angular degree divisions over 360 degree angle scale - no slot, three-jaw chuck mounted, large number of indirect divisions possible with with optional indexing disc
- > Degree indexing via 360° scale with crank and vernier scale
- > 3356365 RTE 165 24 divisions with direct indexing disc and angular degree divisions over 360 degree angle scale - no slot, three-jaw chuck mounted, no indirect
- > 7 serrated locking plates for 2/3/4/6/8/12/24x divisions
- > Degree divisions via 360° scale

Technical data		RTE 165	RTU 165
Mounting surface diameter	mm	165	165
Closed height x width x length	mm	200 x 260 x 218	221 x 250 x 235
Centre height	mm	130	130
Clamping disc	mm	203	203
Passageway	mm	36	36
Net weight	kg	32.5	48

Technical data	RTE 165	RTU 165
Direct indexing disc	24x division (= 15°)	
Indirect indexing disc	2, 3, 4, 6, 8 and 12x division	
Indexing precision of direct indexer	45'	
Clamping options	Horizontal and vertical	
Workpiece mounting surface	With scale 360°	

Horizontal-vertical rotary indexing table RTE 165		Article no.
	Rotary indexing table RTE 165 > 3-jaw chuck (mounted) > Clamping disc > Main indexing disk (24x division, mounted) > 6 Indexing disks	3356365
RST 2	Tailstock Rst 2 > Centre height 110 - 145 mm	3356157
Horizontal-vertical rotary indexing table RTU 165		Article no.
	Rotary indexing table RTU 165 > 3-jaw chuck (mounted) > Clamping disc > Main indexing disk (24x division, mounted) > 6 Indexing disks > Grips for handwheel	3354165
RST2	Indirect indexer IT 200 > 3 Indexing disks > Sector arm > Angle shears with spring plate	3356205
IT 200	Tailstock Rst 2 Centre height 110 - 145 mm 72 - 108 mm	3356157

Universal dividing head TA 125

- > Swivels from -10° to +90°
- > Hardened and polished worm gear
- > Precision taper roller bearing
- > Hardened and polished main indexing disc (24x division), to index directly at 15°
- > Up to 300 indexing options possible with indirect indexing disks



Scope of delivery

- > Tailstock Rst1 (peak height 72 108 mm)
- > Centre point 60° / MT 2
- > Lathe dog (tang)
- > Chuck flange (Ø 140 mm, t = 12 mm) for carrier pin or mounting a lathe chuck
- > 3 units Indirect indexing disc

Technical data	
Transmission ratio	40:1
Closed height x width with centre x length	175 x 205 x 230 mm
Centre height	100 mm
Bore in mounting shaft (keyway)	18 mm
Slot width	16 mm
Direct indexing disc (Pitch)	15°/Ø 110 mm
Indirect indexing disc (Bore on reference circle)	15, 16, 17, 18, 19, 20, 21, 23, 27, 29, 31, 33, 37, 39, 41, 43, 47
Concentricity	0.015 mm
Net weight	12 kg

3356125

Accessories for milling machines

Accessories Article no.

End mill set HSS

- > Titanium coated
- > Improved hardness and stability with 2x to 5x service life
- > Twice the machining performance
- > Improved workpiece finish
- > Cylindrical shank and lateral lugs
- > Version with 2 cutting edges for milling keyways/fixing grooves and milling out the workpiece centre
- > Vertical or lateral milling possible
- > Version with 4 cutting edges and 30° right-hand twist for good chip removal in normal to hard materials

12-part 3352250

> 6 end mills, short version \cdot Version with 2 cutting edges. DIN 1835 B (Ø12x73, Ø10 x 63, Ø8 x 61, Ø6 x 52, Ø5 x 52, Ø4 x 51 mm)

> 6 end mills, short version · Version with 4 cutting edges. DIN 1835 B (Ø12 x 83, Ø10 x 73, Ø8 x 61, Ø6 x 57, Ø5 x 57, Ø4 x 55 mm)

20-part 3352255

> 10 end mills DIN 327 D · Short version · 2 cutting edges DIN 1835 B, (3/4/5/6/8/10/12/14/18/20 mm)

> 10 end mills DIN 844 B · Short version · 4 cutting edges DIN 1835 B, (3/4/5/6/8/10/12/14/18/20 mm)



Carbide end mill set

- > 18-part; 3 each in the sizes 3/4/6/8/10 and 12 mm
- > 4-cutting edge version
- > Coated solid carbide end mill (TiALN)
- > Centre cut for plunging
- > Rake angle 35°



Dad	inc	and	mill	set
Kau	IIIIS I	ગાળ		set

3352116

- > 9-part; 3 each in the sizes 4 mm / 6 mm /8 mm
- > 2-cutting edge version
- > Coated solid carbide end mill (TiALN)
- > Face cutting geometry for plunging
- > Rake angle 30°



Accessories Article no.

Twist drill HSS with morse taper

- > 9-part; sizes 14.5/16/18/20/22/24/26/28/30 mm
- > Long service life
- > Good chip removal
- > Right handed

MT 2 3051002 MT₃ 3051003



Twist drill set

- > DIN 338 HSS-CO 5%
- > Tetrahedral 135° split point allows for excellent self-centring
- > Improved tool service life thanks to alloyed components
- > High speed/feed properties
- > Strong core design optimises the structural strength of the bit and minimises the risk of bit breakage
- > Practical OPTIMUM plastic case

25-part 3201010 > 1 - 13 mm

51-part

> 1 - 6 mm (in 0.1 mm increments) 3201021 41-part

3201020



Edge sensor

- > Rotating spindle
- > Shank 10 mm
- > Probe Ø 10 mm





DKC 13 / 0-13 mm; B16 bis 4 800 rpm	3050632
DKC 16 / 0-16 mm; B16 to 4 000 rpm	3050633

OPTIMUM Direct quick release chuck	
MT 2 1 - 16 mm; up to 6 000 rpm	3050571
MT 2 1 - 13 mm; up to 8 000 rpm	3050572
MT 3 1 - 16 mm; up to 6 000 rpm	3050573
MT 4 1 - 16 mm; up to 6 000 rpm	3050574
	MT3

Extension sleeves	
MT 2 - MT 3	3050667
MT 3 - MT 4	3050668
	MT 2-MT 3

Reduction sleeve	
MT 3 - MT 2 / M12	3350313
MT 4 - MT 3 / M16	3350314
	MT 3-MT 2

Accessories	Article no.
End mill arbour	
External taper MT 2 / M10 / B16	3050670
External taper MT 3 / M12 / B16	3350303
External taper MT 4 / M16 / B16	3350304
	МТЗ

MASCHINEN - GERMANY

External taper ISO 30 / M12 / B16	3352069
External taper ISO 40 / M16 / B16	3352070

Drill chuck holder (arbour)

Milling head holder SK50	3352066
> External taper Ø 27 mm DIN2080	



Holder for milling head MT 2	3352102
> External taper MT 2 / end mill holder Ø 16 mm	
	•
	U
	9

Adapter	
ISO 30 / MT 3	3352068
BT 30 / MT 3	3536316

Accessories for milling machines

Accessories Article no.

Copying and facing blade head

- > Universally deployable for machining all steels and NF metals
- > For facing and copying
- > Made of special steel highly quenched and tempered
- > Excellent planarity and concentricity
- > Milling body with asymmetrical division for extremely smooth action and uniform cutting
- > Body and clamping shank form a unit for a short projection length and stable clamping
- > No additional end mill mandrel used
- > Special geometry for high-speed milling
- > Economical because, in case of a blunt cutting edge, the plate can simply be rotated further (can be used up to twelve times)
- > Indexable inserts Ø 10 mm

>Includes five turning plates RI >Includes Torx TX15	DET 1003 MOSN 8026
Tool holder shank BT 20	3350202
Pull stud Optimum BT 20	3352726
	> External Ø: 52 mm > ISO designation RD X 1003 D52/R5
Tool holder shank BT 30	3350203
Pull stud BT 30	3536302
	> External Ø: 52 mm > ISO designation: RD X 1003 D52/R5
Tool holder shank BT 40	3350204
Pull stud BT 40	3536332
	> External Ø: 63 mm > ISO designation: RD X 1003 D63/R5

Tool holder shank ISO 30/DIN 2080 Tool holder shank ISO 40/DIN 2080

3350215 3350216



> External Ø: 52 mm (ISO30) 63 mm (ISO 40) > ISO designation: RD X 1003 D52/R5 (ISO 30)

Tool holder shank MT 2/M10 Tool holder shank MT 3/M12 Tool holder shank MT 4/M16

> External Ø:

52 mm (MT 2/MT 3) 63 mm (MT 4) ISO designation:

RD X 1003 D52/R5 (MT 2/3) RD X 1003 D63/R5 (MT 4)

3350212

3350213

3350214

HM turning plates **RDET 1003 MOSN8026**

3350220



- > Positive cutting geometry
- > PVD coated
- > For machining steel up to 900 N/mm², stainless steel, aluminium, non-ferrous metal, cast iron

RDHT 1003 MO-FA HF7

3350221 > 5 units



- > Extremely positive cutting geometry
- > Polished

> 5 units

> For machining AL alloys, copper alloys, plastics

Accessories	Article no.
Precision bore head set	
ISO 30/ER32 - M12/BT 30	3352127
ISO 40/ER32 - M16/BT 40	3352128
ISO 50/ER32 - M24/BT 50	3352129
> 8 drill rods: BJ20 40L/BJ2014-53L BJ2020-83L/BJ2	

115L/BJ20-L20-100L Adjustment range 8 - 280 mm Including drill rods, studs, circle extension, tools, case > Without indexable inserts



For steel					
For drill rod No. 1	1 - 4			33521	36
For drill rod No.	5,6			33521	37
For drill rod No. 7	7, 8			33521	38
For aluminium					
For drill rod No. 1	1 - 4			33521	41
For drill rod No.	5,6			33521	42
For drill rod No. 7	7, 8			33521	43
Article no.	_ ISO	D1	D2	S1	right

3352136	TPGT110304L-FY-EH10	11	3.4	3.18	0.4
3352141	TBGT060104L-W-T1200A	11	3.4	3.18	0.4
3352137	TPGT090204L-FY-EH10	9.6	2.8	2.38	0.4
3352142	TPGT090204L-W-T1200A	9.6	2.8	2.38	0.4
3352138	TBGT060104L-W-H1	6.9	2.2	1.59	0.4
3352143	TBGT060104L-W-T1200A	6.9	2.2	1.59	0.4
Cutting doubt 0.2 0.4 1.0 mm food 0.05 0.15 0.25 mm					

Cutting depth 0.2 - 0.6 - 1.0 mm, feed 0.05 - 0.15 - 0.25 mm, speed 100 - 250 - 400 mm

Bore head set

- > For external and vertical machining
- > Scope of delivery: bore head set, 9 units Drill rods with soldered on HSS plate, Allen key

Spindle seat MT 3	3352124
Spindle seat MT 4	3352125





Accessories	Article no.
Collet chuck set	
MT 2/ ER 25 - M10	3352052
> Collet chuck	
> 15 spring collets; sizes Ø 1.5 - Ø 16 mm/DIN ISC	15488
> Hook wrench · Aluminium case	
MT 2/ ER 32 - M10	3352053
> Collet chuck	
> 18 spring collets; sizes Ø 2 - Ø 20 mm/DIN ISO 1	15488
> Hook wrench · Aluminium case	
MT 3/ ER 32 - M12	3352093
> Collet chuck	
> 18 spring collets; sizes Ø 2 - Ø 20 mm/DIN ISO 1	15488
> Hook wrench · Aluminium case	
MT 4/ ER 32 - M16	3352094
> Collet chuck	
> 18 spring collets; sizes Ø 2 - Ø 20 mm/DIN ISO 1	15488
> Hook wrench · Aluminium case	
ISO 30/ER32 - M12/BT 30	3352054
> Collet chuck	
> 18 spring collets; sizes Ø 2 - Ø 20 mm/DIN ISO 1	15488
> Pull stud M12/M12 and pull stud BT 30	
> Hook wrench · Aluminium case	
ISO 40/ER32 - M16/BT40	3352056
> Collet chuck	
> 18 spring collets; sizes Ø 2 - Ø 20 mm/DIN ISO 1	15488
> Pull stud M16/M16 and pull stud BT 40	
> Hook wrench · Aluminium case	
ISO 50/ER32 - M24/BT50	3352065
> Collet chuck	



Collet chuck ISO 30/ER25	3352046
> Hook wrench	
ISO 30	>

Accessories	Article no.
Spring collet ER32 (individual)	
Ø 6 mm	3441126
Ø 8 mm	3441128
Ø 10 mm	3441130
Ø 12 mm	3441132

Spring collet (individual)	
> MT 3 direct-clamping / M12	
Ø 4 mm	3352004
Ø 6 mm	3352006
Ø 8 mm	3352008
Ø 10 mm	3352010
Ø 12 mm	3352012
Ø 16 mm	3352013

Collet kit	
MT 2 direct-clamping / M10	3351980
> 5-part; sizes Ø4 / Ø6 / Ø8 / Ø10 / Ø12 mm	
MT 3 direct-clamping / M12	3352014
> 6-part; sizes Ø4 / Ø6 / Ø8 / Ø10 / Ø12 / Ø16 mm	1



Collet kit		
ER 16	3440282	
> 12 spring collets; sizes Ø 1 - 10 mm		
ER 25	3441109	
> 15 spring collets; sizes Ø 1 - Ø 16 mm/DIN ISO 15	5488	
ER 32	3441122	
> 18 spring collets; sizes Ø 3 - Ø 20 mm/DIN ISO 1	5488	
> 18 spring collets; sizes Ø 3 - Ø 20 mm/DIN ISO 15488		

ER25

Accessories for milling machines

Accessories Article no. Assortment of clamping tools size > 58-part, in practical wall-mount holder > Metric thread > 24x pull studs > 6 units T-slot nuts > 6 units nuts > 4 units extension nuts > 6 units step blocks > 12 units step blocks 3352015 Size 8 > T-slot nuts 10 mm; locking thread M 8 Size 10 3352016 > T-slot nuts 12 mm; locking thread M10 Size 12 3352017 > T-slot nuts 14 mm; locking thread M12 Size 14 3352018 > T-slot nuts 16 mm; locking thread M 14 3352019 Size 16 > T-slot nuts 18 mm; locking thread M16



Try square 90°

3385052

- For clamping in case of mechanical processing of workpieces, checking and scribing work
- > Precision: Parallelism and trueness 0.01 to 100 mm
- > Lateral reinforcing ribs

> Dimensions L x W x H: 202 x 126 x 150 mm . Weight 7 kg



Universal compressed air tool clamping system

- Including tool clamp, cover cap, maintenance unit, gear rim, drawbar, control cabinet, operating element
- > High negative pressure achievable
- > Short change times through single-handed operation
- > Low eight thanks to optimised structure
- > Safe locking through toggle lever principle
- > Precise guiding thanks to optimised geometry
- > Low air consumption

ISO 40 3352394 > For Op⊤imill MF 2V / MF 4V



Accessories Article no.

Vibration damping machine base

> Effective vibration and structure-borne noise insulation and noise reduction

MADE IN GERMANY

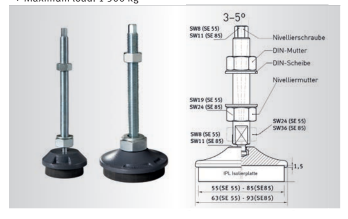
- > Eliminates floor unevenness up to 5º
- > Fast and technically easy precision levelling by means of a regular threaded screw

SE 55 3352981

- > Jackscrew M12 x 1 x 150
- > Maximum load: 600 kg

SE 85 3352982

- > Jackscrew M16 x 1 x 150
- > Maximum load: 1 500 kg



Precision machine shoe SEU1

3352985

- > Patented double spindle bearing
- > With slip-protection plate at top
- > Maximum load 60 kN
- > Suitable for M16 threaded rod
- > Vibration-insulation plate for particularly loads. Good structureborne noise insulation
- > Adjustment range +5 / -4 mm
- > High-precision, jerk-free levelling even of heavy machines
- > Installation time savings of up to 50 % thanks to precision levelling and freedom of installation.
- > Improves the dynamic behaviour of machines while reducing noise

> Weight 3.7 kg

Levelling platen

> The machines and equipment can be installed without anchors and precisely levelled using the height adjustment system.

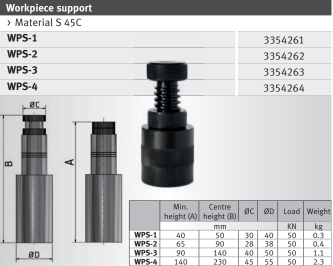
> non-slip rubberised

SE 1			3381	012
SE 2			3381016	
SE 3			3381	018
The state of the s	Load	SE 1	SE 2	SE 3
0	Milling machines	340 kg	460 kg	1 600 kg
	gen. Machine	570 kg	1 460 kg	3 500 kg
	Thread	M12	M16	M20
	Base Ø/Base height	120/32	160/35	185/39



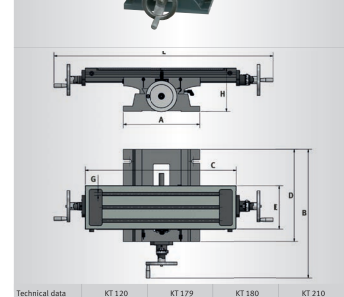
Accessories	Article no.
Universal milling table feed	
> Emergency stop shutdown, no restart	
> Continuous speed control and rapid motion *	
> Right-handed/left-handed rotation	
Overload protection and limit stop switch	
> For self-assembly	
Milling table feed V 99S	3352021
> Horizontal assembly	
> Motor: 90 W 230V ~50Hz	
Assembly kit MH 35V for the X-axis	3352035
Assembly kit MH 50V for the X-axis	3352036
Milling table feed V 250S	3352030
> Vertical assembly	
> Motor: 130 W 230V ~50Hz	
Milling table feed V 250	3352025
> Motor: 130 W 110V ~50Hz	
> For the Y axis MF 2V / MF 4V	0
> Includes assembly kit	

*only possible if the feed is integrated into the emergency stop circuit.



	WPS-4	140	230	45 55 50 2.3
Prism WP 30				3352195
> Robust design for	use on tool ma	achines.		
> High-precision de	sign			
> Adjustable from 0	o to 60° and fro	om 0° to	-30°	
> Tempered and gro	und carbon ste	eel		
> Precision trueness	s 0.005 mm			
> Angle tolerance 0.	01°			
> Dimensions L x W	x H: 75 x 25 x 3	32 mm		
				72

Accessories	Article no.
Cross tables KT	
> Coolant channel	
> Dovetail guide adjustable	
> Adjustable handwheel scaling with 0.05 mm sca	ale
KT 120	3356595
KT 179	3356596
KT 180	3356591
KT 210	3356600



recimical data	KI 120	1(11/)	100	111 210
A (Base width)	222 mm	274 mm	274 mm	370 mm
D (base length)	280 mm	340 mm	340 mm	445 mm
C (table length)	400 mm	500 mm	700 mm	730 mm
E (table width)	120 mm	180 mm	180 mm	210 mm
G (T-slot size)	10 mm	12 mm	12 mm	14 mm
LxWxH(mm)	506 x 400 x 140	748 x 483 x 155	948 x 483 x 155	1060 x 620 x 210
Weight	22 kg	46 kg	54 kg	84 kg
Travel				
X axis	220 mm	287 mm	480 mm	480 mm
Y axis	165 mm	167 mm	170 mm	210 mm
Max. load	40 kg	55 kg	55 kg	80 kg
L x W x H (mm) Weight Travel X axis Y axis	506 x 400 x 140 22 kg 220 mm 165 mm	748 x 483 x 155 46 kg 287 mm 167 mm	948 x 483 x 155 54 kg 480 mm 170 mm	1060 x 620 x 84 kg 480 mm 210 mm

Hold-down unit set of 2

- > Clamping height adjustable
- > Brass plate below the clamping arm protects material against damage

Table groove 14 mm/M12	3352031
> LxWxH: 115 x 42 x 39 mm Height adjustment:	0 - 89 mm
Table groove 18 mm/M 16	3352032

> L x W x H: 133 x 50 x 49 mm . Height adjustment: 0 - 101 mm



Accessories for milling machines

Accessories	Article no.
T-slot nut (individual)	
M 8 / 10 mm	3353020
M 10 / 12 mm	3353022
M 12 / 14 mm	3353025
M 14 / 16 mm	3353026
M 16 / 18 mm	3353028

Universal coolant unit

3351999

- > Connection 230V / 1 Ph
- > Max. delivery height 2.5 m / delivery rate 8 l/min
- > Tank content 11 l / dimensions L x W x H: 370 x 245 x 170 mm
- > Complete with tank, flexible tube, hose and switch/plug combination
- > Magnetic base fastener for coolant hose



Parallel shim set 18-part

3536191

- > For precision work for parallel mounting of workpieces in machines, vices on scoring boards or tool machines
- > Finely polished to 0.01 mm precision
- > Length 150 mm x width 8.5 mm
- > 2 units each: 14 mm; 16 mm; 20 mm; 24 mm; 30 mm; 32 mm; 36 mm; 40 mm; 44 mm



Parallel shim set 20-part

3354001

- > For precision work for parallel mounting of workpieces in machines, vices on scoring boards or tool machines
- > Finely polished to 0.01 mm precision
- > Thickness 3 mm
- > Length

150 mm

> 2 units each: 8 mm; 13 mm; 16 mm; 19 mm; 22 mm; 25 mm; 31 mm; 35 mm; 38 mm; 41 mm



Accessories	Article no.
Thread tapping device M5 - M12/B16	3352042
0 1 1 11 1 1 1 1 1 6 11	

 Quick reverse built-in, immediately effective on changing the feed direction

> Slip clutch 4-stage adjustable.

Scope of delivery:

- > Two flexible spring collets
- > Two open-ended spanners
- > Hand grip
- > Allen key



Technical data	
Self-release path	4 mm
Freewheel	1.5 mm
Length compensation tensioned	8.5 mm
Max. speed	1 000 rpm
Transmission ratio forward and reverse	1:1.75
Cutting range	M5 - M12
Clamping range	3.5 - 10
Length	B16 DIN 238
Length compensation compressed	156 mm
Shank holder	5 mm

AQUACUT C1

3530030

10 litre cannister

For mixing emulsions

Drilling and cooling emulsion

High-pressure resistant and containing mineral oil, for long tool life and clean surfaces

 $\label{lem:eq:encoder} Emulsifiable \ with \ water, \ microbe-resistant \ and \ kind \ to \ the \ skin$



Coolant hose KMS 2

3356660

- > Two flexible and stable coolant hoses made of individual plastic elements
- > Not electrically conductive
- > Magnetic base holding force up to 50 kg
- > Length of coolant hoses each 335 mm
- > Insensitive to most solvents and chemicals
- > Universally deployable on all tool machines

Coolant mist lubricator MMC1

3356663

- > Magnetic base with a holding force of 75 kg
- > Base size L x W x H: 62 x 50 x 55 mm
- > Screw connection for external compressed air supply
- > Flexible and stable hose with a length of 500 mm

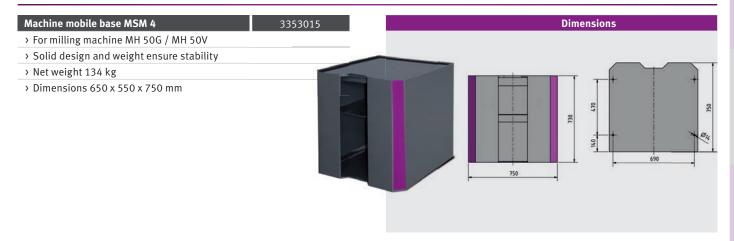












Accessories	Article no.
Starter set BT 20	3353281
Comprises:	
1 unit milling head holder Ø 16 mm	
2 units Weldon holder Ø 6 mm	
2 units Weldon holder Ø 8 mm	
1 unit Weldon holder Ø 10 mm	
1 unit Weldon holder Ø 12 mm	
1 unit tool fitting BT20/B16	
11 units pull studs	
1 unit quick-release drill chuck 1 - 13 mm	
1 unit facing and copying blade head	
2 units collet chuck ER 25	
1 unit spring collet spanner ER 25	
12-part Collet kit ER 25	

Milling head holder	3352728
	> Collet Ø 16 mm

Weldon holder	
Ø 6 mm	3352732
Ø 8 mm	3352734
Ø 10 mm	3352736
Ø 12 mm	3352738

Tool holder	3352727
	> BT 20/B16

Spring collet holder spanner	
ER 16	3352742
GETGAN	
ER 25	3352745
3	

Accessories	Article no.
Optimum Precision quick release chuck	
DKC 13 / 0-13 mm; B16 bis 4 800 rpm	3050632
DKC 16 / 0-16 mm; B16 to 4 000 rpm	3050633
NEW	

Copying and facing blade hea	ıd	3350202
	> Universally deplo machining all stee > For facing and cop > Made of special s quenched and ter > Excellent planarit concentricity > Includes Torx TX1 > Outer diameter 52 > ISO: RD X 1003 D	els and NF metals pying teel - highly mpered cy and 5

Assembly and tool adjustment	gauge	3352731
NEW		

Collet chuck ER 16	3352741
R 25	3352744

Pull stud Optimum	3352726
	> Optimum custom build (no standard BT 20 bolts)

Collet chuck set	
ER 16 , 12-part Ø 1-10 mm	3440282
ER 25, 15-part Ø 1-16 mm	3441109

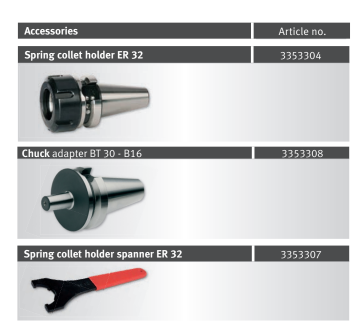
Accessories	Article no.
Starter set BT 30	3353282
Comprises:	
1 unit milling head holder Ø 22 mm	
1 unit chuck 1 - 13 mm	
2 units Weldon 6 mm	
1 unit Weldon 8 mm	
1 unit Weldon 10 mm	
1 unit Weldon 12 mm	
1 unit Weldon 16 mm	
2 units Weldon 20 mm	
1 unit adapter BT 30 to MT 2	
4 units spring collet holder ER 32	
1 unit spring collet spanner ER 32	
18-part Collet kit ER 32	
1 unit height adjuster	
1 unit assembly and tool adjustment gauge	
14x pull studs	
1 unit taper squeegee	

Milling head holder	3353306
	> Collet Ø 22 mm

Chuck	3536303
	> Clamping range 1.5 - 16 mm

Weldon holder	2252240
Ø 6 mm	3353310
Ø 8 mm	3353311
Ø 10 mm	3353312
Ø 12 mm	3353313
Ø 16 mm	3353314
Ø 20 mm	3353315
42	

Adapter	
Ø BT 30 to MT 2	3353305
Ø BT 30 to MT 3	3536316





- > Analogue version
- > For fast and easy determination of the reference point on the Z axis and/or for adjusting tools "to zero" (e.g., for milling or drilling) without damaging the workpiece

3536290

3536193

> Housing height 50 mm



Taper squeegee





Accessories	Article no.
Starter set BT 40	3353284
Comprises:	
1 unit milling head holder Ø 27 mm	
1 unit chuck 1 - 13 mm	
2 units Weldon 6 mm	
1 unit Weldon 8 mm	
1 unit Weldon 10 mm	
1 unit Weldon 12 mm	
1 unit Weldon 16 mm	
2 units Weldon 20 mm	
1 unit adapter BT 40 to MT 3	
4 units spring collet holder ER 32	
1 unit spring collet spanner ER 32	
18-part Collet kit ER 32	
1 unit height adjuster	
1 unit assembly and tool adjustment gauge	
14x pull studs	
1 unit taper squeegee	

Milling head holder	3353336
	> Collet Ø 27 mm



Weldon holder	
Ø 6 mm	3353340
Ø 8 mm	3353341
Ø 10 mm	3353342
Ø 12 mm	3353343
Ø 16 mm	3353344
Ø 20 mm	3353345



Adapter	3353335
	> BT 40 to MT 3

Holder BT 40/B16	3353338

Accessories	Article no.
Spring collet holder ER 32	3353334

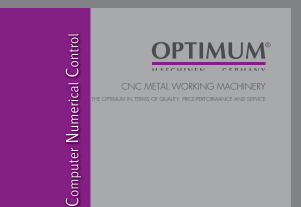






Pull stud	
BT 40	3353332
DIN 2080 M16/M16	3536179







MAIN CATALOGUE 2021



CNC Catalogue

To support any conceivable metalworking application, we have composed an assortment in our OPTIMUM CNC Catalogue that covers many areas with suitable machines.

Request our free CNC catalogue, or download the catalogue from: www.optimum-maschinen.de



DISCOVER OUR PRODUCT VIDEOS NOW!



Optimum Machines





Are you familiar with our YouTube channel, **Optimum Machines**?

You can view all of our product videos here. We always seek to offer you a wide range and high quality selection of videos.

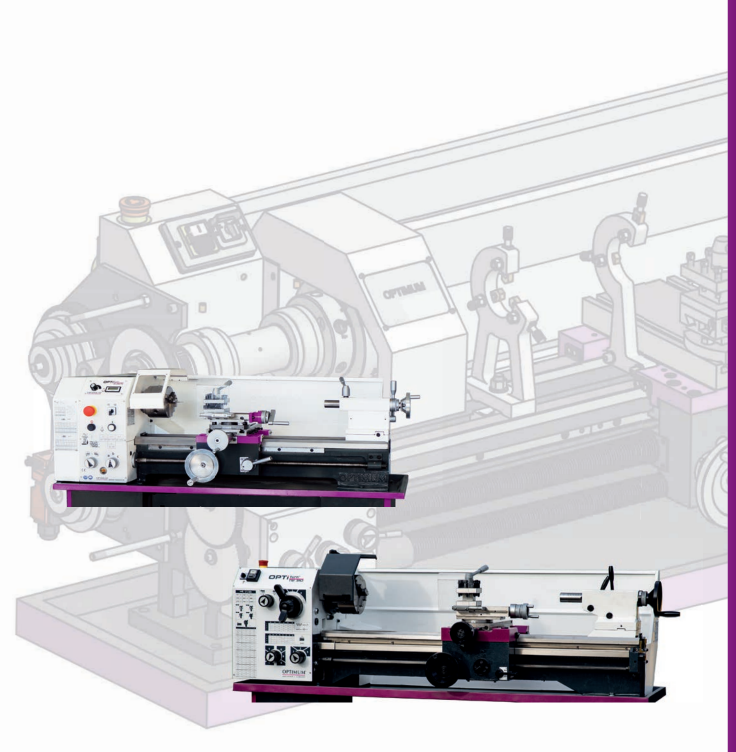
Subscribe to our YouTube channel, to avoid missing any of the new videos: www.youtube.com/user/OptimumMaschinen

BENCH LATHES





LATHES



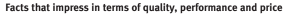


The small-scale lathe with electronically controllable speed



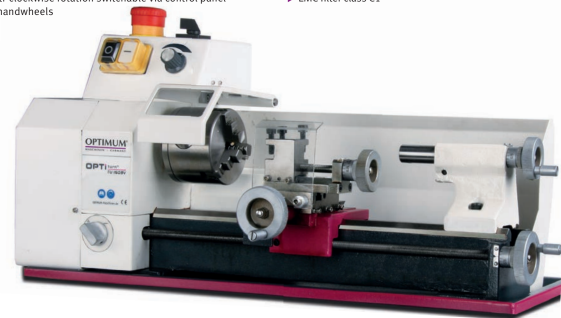






- ▶ Direct current motor
- ► Low-voltage electronics
- ▶ Ribbed grey cast prism bed, induction tempered and ground
- ► Tempered and polished z-axis guideway
- ► Hand wheels with adjustable fine scaling 0.04 / 0.01 mm
- ▶ Guaranteed concentricity of spindle nose better than 0.015 mm
- ► Chuck concentricity max. 0.05 mm
- ▶ Leading spindle for thread tapping or automatic longitudinal turning
- ► Longitudinal, cross and top slides
- ► Clockwise/Anti-clockwise rotation switchable via control panel
- ► Sturdy metal handwheels

- ► Automatic longitudinal/leading spindle drive
- ► Fast and easy speed change through V-belt
- ► Safety switch in cover
- ▶ All guides adjustable without play using cleats
- ► Emergency stop button
- ► Chuck protection with microswitch
- ▶ Three-jaw lathe chuck included in standard scope of delivery
- Large thread tapping area thanks to interchangeable gear set included in standard scope of delivery
- ► EMC filter class C1



Model	10 12034
Article no.	3420260
Output	
Electrical connection	230 V / 1 Ph ~50 Hz
Drive motor S6-60% operation	450 W
Spindle	
Spindle taper	MT1
Spindle bore	Ø 11 mm
Spindle holder	cylindrical Ø 22 mm
Dual tool holder chuck height	12 mm
Work areas	
Centre height	75 mm
Centre width	265 mm
Swing diameter over machine bed*	150 mm*
Bed width	70 mm
Speed range	120 - 3 000 rpm
Number of speeds	Electronic speed control
Travel	
Top slide travel	40 mm
Cross slide travel	55 mm
Feed and pitch	
Longitudinal feed within the range	0.05 - 0.1 mm/rev (2 feeds)
Metric pitch	0.5 - 1.5 mm/rev (8 pitches)
Tailstock	
Tailstock seat	MT1 short
Tailstock - quill stroke	30 mm
Dimensions L x W x H	570 x 340 x 300 mm
Net weight	23 kg

Contents of package
> Three-jaw lathe chuck Ø 80 mm, centre clamping
> Non-travelling centre MT1
> Dual tool holder 12 mm
> Splashguard
> Chip tray
> Interchangeable gear set
> Operating tool

Lathe chuck	Article no.
Three-jaw lathe chuck Ø 80 mm, single clamping	3440287
Four-jaw lathe chuck Ø 80 mm, individual clamping	3440286
Four-jaw lathe chuck Ø 80 mm, centre clamping	3442808
> Information on lathe chucks from page 218	

Accessories	Article no.
Lathe tool set 8 mm, 5-part	3441662
Lathe tool set 8 mm, 11-part	3441601
> For information on lathe tool sets see on page 223	
Follow rest passageway max. Ø 45 mm	3440210
Steady rest passageway max. Ø 40 mm	3440211
Travelling centre MT1	3440700
Collet chuck ER 16, Ø 22 mm, cylindrical	3440281
Collet kit ER 16, 1 - 10 mm	3440282
> More accessories for lathes from page 214	

Model











- Modelbuilding lathe with electronic speed control and digital speed display
- ► Precision workmanship
- ► Ribbed cast steel prism bed with strong ribbing, induction tempered and precision ground
- ► Tempered and polished z-axis guideway
- ► Tempered spindle nose (DIN 6350)
- ► Guaranteed concentricity of spindle nose better than 0.009 mm
- ► Automatic longitudinal/leading spindle drive
- ► Roll-milled trapezoidal thread on lead spindle
- ► Thrust bearings
- ▶ Leading spindle borne on two sintered bearings
- ► Longitudinal, cross and top slides
- ► Clockwise/Anti-clockwise rotation switchable via control panel
- ▶ Tempered main spindle borne on adjustable precision taper roller bearings
- ► Tapered roller bearings in P5 quality
- ► Cylindrical centring mount
- ► Tempered spindle nose with Ø 21 mm spindle bore
- ► Tailstock adjustable for turning spheres

- ► Tailstock spindle sleeve and handwheel with adjustable fine scaling 0.02 mm; fast, easy adjustment without tools thanks to clamping lever
- ► Gearbox with interchangeable gearwheels
- ► Emergency stop button
- ► Quadruple tool holder, rotating
- Lathe chuck concentricity better than 0.04 mm
- ► Chuck protection with microswitch
- ► Three-jaw lathe chuck included in standard scope of delivery
- ▶ Interchangeable gear set as standard enables large thread tapping area
- ► EMC filter class C1



Model	TU 2004V
Article no.	3420310
Output	
Electrical connection	230 V / 1 Ph ~50 Hz
Drive motor	600 W
Spindle	
Spindle taper	MT3
Spindle bore	Ø 21 mm
Spindle holder	cylindrical Ø 72 mm
Passageway three-jaw chuck	Ø 20 mm
Quadruple tool holder mounting height	12 mm
Work areas	
Centre height	100 mm
Centre width	300 mm
Swing diameter over machine bed*	200 mm*
Swing over cross slide	110 mm
Bed width	100 mm
Speed range	150 - 2 500 rpm
Number of speeds	2-speed, electronic speed control
Travel	
Top slide travel	55 mm
Cross slide travel	75 mm
Feed and pitches	
Longitudinal feed within the range	0.1 - 0.2 mm/rev (2 feeds)
Pitch - metric in range	0.25 - 3 mm/rev (14 pitch)
Pitch - inch in range	44 - 8 turns/inch (12 pitches)
Tailstock	
Tailstock seat	MT2
Tailstock - quill stroke	65 mm
	03 111111
Dimensions L x H x W	830 x 425 x 360 mm

Contents of package
> Three-jaw lathe chuck Ø 100 mm, centre clamping
> Two fixed centres MT2 and MT3
> Quadruplicate tool holder 12 mm
> Splashguard
> Chip tray
> Interchangeable gear set
> Operating tool

Lathe chuck	Article no.
Four-jaw lathe chuck Ø 100 mm centric (chuck flange 3440312 is required)	3442810
Four-jaw lathe chuck Ø 100 mm, single (Chuck flange 3440312 required)	3442872
Chuck flange for lathe chuck Ø 100 mm (3442810/3442872)	3440312
Clamping disc Ø 170 mm	3440295
> Information on lathe chucks from page 218	

Accessories	Article no.
Quick change tool holder SWH-AA	3384311
Factory assembly SWH-AA	9000401
Spare tool holder 12 x 50 Type D for square	3384312
Spare tool holder 12 x 50 type H for round chisels	3384320
Lathe tool set 10 mm, 11-part	3441602
Lathe tool set 10 mm, 5-part	3441664
> For information on lathe tool sets see on page 223	
Follow rest passageway max. Ø 40 mm	3440230
Steady rest passageway max. Ø 50 mm	3440231
Collet chuck ER 25 Ø 72 mm	3440305
> More accessories for lathes from page 214	





TU 2304V with electronic speed control

Facts that impress in terms of quality, performance and price

- ► Precision workmanship
- ▶ Tempered and polished z-axis guideway
- ► Guaranteed concentricity of spindle nose better than 0.009 mm
- ► Roll-milled trapezoidal spindles
- ► Thrust bearings
- Leading spindle borne on two sintered bearings
- ► All guides adjustable using cleats
- ▶ Precision slide
- ► Hand wheels with adjustable fine scaling 0.04 / 0.01 mm
- Leading spindle for thread tapping or automatic longitudinal turning
- ► Clockwise/Anti-clockwise rotation switchable via control panel
- ► Tailstock adjustable ± 5 mm for turning spheres
- ▶ Tailstock spindle sleeve and handwheel with adjustable fine scaling 0.02 mm
- ► Fast, easy adjustment of tailstock without tools thanks to clamping lever

- ► Emergency stop button
- ► Quadruple tool holder
- ► Chuck concentricity better than 0.05 mm
- ► Chuck protection
- ► Three-jaw lathe chuck included in standard scope of delivery
- ▶ Interchangeable gear set for thread tapping in standard scope of delivery
- ► Comprehensive accessories
- ► Lasting value

TU 2304 V

- ▶ High-torque motor with constant torque curve to a great extent
- ▶ Speed change easily adjustable via potentiometer
- ▶ Digital speed display
- ► EMC filter class C1



> Grey cast iron prism bed with strong ribbing, aged for at least six months, induction tempered and precision



> TU 2304V: with electronically adjustable 2-stage spindle









Model	TU 2304	TU 2304V**
Article no.	3420320	3420325
Output		
Electrical connection	230 V / 1	Ph ~50 Hz
Drive motor	75	0 W
Spindle		
Spindle taper	M	T3
Spindle holder	cylindrica	l Ø 72 mm
Spindle bore, bar passage diameter	Ø 20) mm
Quadruple tool holder mounting height	14	mm
Work area		
Centre height	115	mm
Centre width	450	mm
Swing diameter over machine bed*	230	mm
Swing over cross slide	128	mm
Bed width	133	mm
Speed range		
Spindle speed	125 - 2 000 rpm	150 - 2 200 rpm
Number of speeds	6 speeds	2 speeds, electronically controlled
Travel		00111101100
Top slide travel	75	mm
Cross slide travel	120	mm
Pitches		
Pitch - metric in range	0.4 - 3.5 mm/r	rev (14 pitches)
Pitch - inch in range	44 - 8 turns/in	ch (14 pitches)
Tailstock		
Tailstock seat	M	T2
Tailstock - quill stroke	70	mm
Dimensions and weight		
Length x width x height	965 x 585	x 510 mm
Net weight	111 kg	114 kg

Dimensions
880 965
880 965
520 585

Lathe chucks and accessories	Article no.
Three-jaw lathe chuck Ø 125 mm, centre clamping (Chuck flange 3440313 required)	3442712
Four-jaw lathe chuck Ø 125 mm, centre clamping (Chuck flange 3440313 required)	3442812
Four-jaw lathe chuck Ø 125 mm, individual clamping (Chuck flange 3440313 required)	3442874
Chuck flange for lathe chuck Ø 125 mm	3440313
> Information on lathe chucks from page 218	

Accessories	Article no.
Quick change tool holder SWH 1-A	3384301
Factory assembly SWH 1-A	9000401
Spare tool holder 20 x 90 type D for square chisels	3384302
Spare tool holder 20 x 85 type H for round chisels	3384321
Lathe tool set 10 mm, 11-part	3441602
Lathe tool set 12 mm, 11-part	3441603
Lathe tool set 12 mm, 5-part "Made in Germany"	3441212
> For information on lathe tool sets see on page 223	
Steady rest passageway max. Ø 55 mm	3440361
Follow rest passageway max. Ø 34 mm	3440360
Travelling centre MT2	3440702
Clamping disc Ø 170 mm	3440295
Machine chassis MST1	3440409
Levelling platen SE 1 (if the MST1 chassis is used, 6 units are required)	3381012
> More accessories for lathes from page 214	

Contents of package	
> Three-jaw lathe chuck Ø 100 mm, centric	
> Fixed centres MT2 and MT3	
> Quadruplicate tool holder 14 mm	
> Splashguard	
> Chip tray	
> Interchangeable gear set	
> Operating tool	

Accessories	Article no.
X-YZ OPTIM	0.27- 1.01- 0.74- 0- AUM
}	
Digital position display DRO 5 incl. 3 magnetic sensors	3383975
_ , , ,	3383975 3383978
incl. 3 magnetic sensors	



Lathes for DIY.

TU 2406V with electronic speed control

Facts that impress in terms of quality, performance and price

- ► Precision workmanship
- ► Tempered and polished z-axis guideway
- ► Guaranteed concentricity of spindle nose better than 0.009 mm
- ► Roll-milled trapezoidal spindles
- ► Thrust bearings
- Leading spindle borne on two sintered bearings
- ► All guides adjustable using cleats
- ► Two tapered roller bearings in P5 quality
- ► Precision slide
- ► Hand wheels with adjustable fine scaling 0.04 / 0.01 mm
- ► Chuck concentricity better than 0.05 mm
- Leading spindle for thread tapping or automatic longitudinal turning
- ► Clockwise/Anti-clockwise rotation switchable via control panel
- ► Tailstock adjustable ± 5 mm for turning spheres

- ► Tailstock spindle sleeve and handwheel with adjustable fine scaling 0.02 mm
- ► Fast, easy adjustment of the tailstock without tools thanks to clamping lever
- ► Emergency stop button
- ► Quadruple tool holder
- ▶ Interchangeable gears in standard scope of delivery
- ► Three-jaw lathe chuck included in standard scope of delivery
- ► Comprehensive accessories
- ► Lasting value

TU 2406 V

- ► High-torque motor with constant torque curve to a great extent
- ▶ Speed change easily adjustable via potentiometer
- ▶ Digital speed display
- ► EMC filter class C1



induction tempered and polished



> TU 2304V: with electronically adjustable 2-stage spindle speed 150 - 2 500 rpm







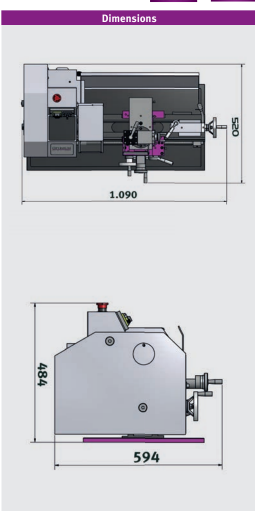


Model	TU 2406	TU 2406V**
Article no. (230 V)	3420350	3420355
Article no. (400 V)	3420353	-

Output		
Electrical connection	230 V / 1 Ph ~50 Hz	230 V / 1 Ph ~50 Hz
Electrical confilection	400 V / 3 Ph ~50 Hz	230 V / 1 FII ~ 30 IIZ
Drive motor	750 W	1.1 kW
Spindle		
Spindle taper	MT3	
Spindle holder	cylindrica	ıl Ø 52 mm
Spindle bore, bar passage diameter	Ø 23	1 mm
Quadruple tool holder mounting height	14	mm
Work area		
Centre height	125	mm
Centre width	550 mm	
Swing diameter over machine bed*	250 mm	
Swing over cross slide	148 mm	
Bed width	133 mm	
Speed range		
Spindle speed	125 - 2 000 rpm	150 - 2 500 rpm
Number of speeds	6 speeds	2-speed, electronic speed control
Travel		
Top slide travel	75 mm	
Cross slide travel	120 mm	
Pitches		
Pitch - metric in range	0.4 - 3.5 mm/rev (14 pitches)	
Pitch - inch in range	44 - 10 turns/inch (12 pitches)	
Tailstock		
Tailstock seat	MT2	
Tailstock - quill stroke	70 mm	
Dimensions and weight		
Length x width x height	1 090 x 594 x 484 mm	
LCIISTII X WIGHT X HCISTI	1 0 / 0 / 3 /	7 X 707 IIIIII

Lathe chucks and accessories	Article no.
Four-jaw lathe chuck Ø 125 mm, centre clamping (Chuck flange 3440511 required)	3442812
Four-jaw lathe chuck Ø 125 mm, individual clamping (Chuck flange 3440511 required)	3442874
Chuck flange lathe chuck Ø 125 mm (lathe chuck 3442812/3442874)	3440511
Clamping disc Ø 240 mm	3440552
> Information on lathe chucks from page 218	

Accessories	Article no.
Quick change tool holder SWH 1-A	3384301
Factory assembly SWH 1-A	9000401
Spare tool holder 20 x 90 type D for square chisels	3384302
Spare tool holder 20 x 85 type H for round chisels	3384321
Lathe tool set 10 mm, 11-part	3441602
Lathe tool set 12 mm, 11-part	3441603
Lathe tool set 12 mm, 5-part	3441666
Lathe tool set 12 mm, 5-part "Made in Germany"	3441212
> For information on lathe tool sets see on page 223	
Steady rest passageway max. Ø 50 mm	3441315
Follow rest passageway max. Ø 34 mm	3441310
Collet chuck ER 32, short taper	3440506
Machine chassis MST1	3440409
Levelling platen SE 1 (if the MST1 chassis is used, 6 units are required)	3381012
> More accessories for lathes from page 214	



Contents of package
> Three-jaw lathe chuck Ø 125 mm, centre clamping
> Two fixed centres MT2 and MT3
> Quadruplicate tool holder 14 mm
> Splashguard
> Chip tray
> Interchangeable gear set
> Operating tool

Accessories	Article no.
X-YYZ	0.27- 1.01- 0.74- 0- TIMUM
Digital position display DRO 5 incl. 3 magnetic sensors	3383975
•	3383975 3383978
incl. 3 magnetic sensors	



Leading spindle lathes with feed gear for demanding users.

TU 2506V with brushless motor for continuously variable speed control

Facts that impress in terms of quality, performance and price

- ▶ Precision workmanship
- ▶ Powerful motor, low-maintenance motor
- ► Ribbed grey cast steel prism bed with strong ribbing, induction tempered and precision ground
- ► Tempered and polished z-axis guideway
- ▶ Guaranteed concentricity of spindle nose better than 0.009 mm
- ► Automatic longitudinal/leading spindle drive
- ► Roll-milled trapezoidal spindles
- ► Thrust bearings
- Leading spindle borne on two sintered bearings
- ► Chip guard on top slide
- ▶ Top slide displaceable on cross slide
- ▶ Leading spindle for thread tapping or automatic longitudinal turning
- ► All guides adjustable using cleats
- Clockwise/Anti-clockwise rotation switchable via control panel
- ▶ Tempered main spindle borne on adjustable, precision taper roller bearings
- ► Tapered roller bearings in P5 quality
- ► Handwheels on slide with adjustable fine scaling 0.04 / 0.01 mm
- ▶ Tempered spindle nose with Ø 26 mm spindle bore

- ► Tailstock adjustable ± 5 mm for turning spheres
- ► Tailstock spindle sleeve and handwheel with adjustable fine scaling 0.02 mm
- ► Fast, easy adjustment of the tailstock without tools thanks to clamping lever
- ► Emergency stop button
- ► Quadruple tool holder
- ► Concentricity at chuck better than 0.04 mm
- ▶ Three-jaw lathe chuck included in standard scope of delivery
- Interchangeable gears in standard scope of delivery for thread tapping
- ► Fully equipped; the user can immediately start productive work after commissioning

TU 2506 V

- ► Smooth action, powerful, brushless DC drive with excellent control characteristics
- ► High-precision steel chuck for higher speeds
- ► Speed change easily adjustable via potentiometer
- ▶ Digital speed display





Model	TU 2506	TU 2506V*
Article no. (230 V)	3425001	3425006
Article no. (400 V)	3425003	-

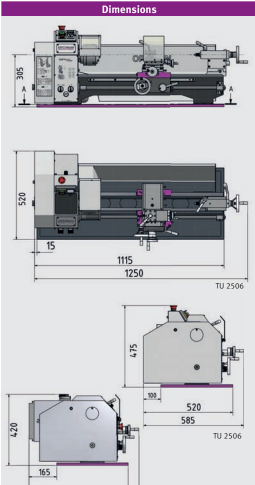
Output		
Electrical connection	230 V / 1 Ph ~50 Hz	230 V / 1 Ph ~50 Hz
	400 V / 3 Ph ~50 Hz	•
Drive motor	750 W	1.5 kW
Spindle		
Spindle taper	MT4	
Spindle holder	Short	taper
Spindle bore, bar passage diameter	Ø 26	mm
Quadruple tool holder mounting height	max. 1	13 mm
Work area		
Centre height	125	mm
Centre width	550	mm
Swing diameter over machine bed*	246 mm	
Swing over cross slide	149 mm	
Bed width	134 mm	
Speed range		
Spindle speed	125 - 2 000 rpm	30 - 4 000 rpm
Number of speeds	6 speeds	4 speeds, electronically controlled
Travel		
Top slide travel	70 mm	
Cross slide travel	110 mm	
Feeds and pitches		
Longitudinal feed within the range	0.07 - 0.4 mm/rev (6 feed rates)	
Pitch - metric in range	0.2 - 4 mm/rev (21 pitches)	
Pitch - inch in range	56 - 8 turns/inch (21 pitches)	
Tailstock		
Tailstock seat	MT2	
Tailstock- sleeve diameter/sleeve	30 mm / 65 mm	
travel Dimensions and weight		
	1 250 x 585 x 475 mm	1 250 x 650 x 420 mm
Length x width x height Net weight	1 250 x 585 x 4/5 mm	132 kg
INCL WEISH	130 1/2	132 Kg

Lathe chucks and accessories	Article no.
Four-jaw lathe chuck Ø 125 mm, individual clamping (Chuck flange 3441312 required)	3442874
Four-jaw lathe chuck Ø 125 mm, centre clamping (Chuck flange 3441312 required)	3442812
Chuck flange lathe chuck Ø 125 mm (lathe chuck 3442874/3442812)	3441312
Planar clamping disc Ø 240 mm	3441352
> Information on lathe chucks from page 218	

Accessories	Article no.	
Quick change tool holder SWH 1-A	3384301	
Factory assembly SWH 1-A	9000401	
Spare tool holder 20 x 90 type D for square chisels	3384302	
Spare tool holder 20 x 85 type H for round chisels	3384321	
Lathe tool set 10 mm, 11-part	3441602	
Lathe tool set 12 mm, 11-part	3441603	
Lathe tool set 12 mm, 5-part "Made in Germany"	3441212	
> For information on lathe tool sets see on page 223		
Steady rest passageway max. Ø 50 mm	3441315	
Follow rest passageway max. Ø 34 mm	3441310	
Collet kit ER 32, 3 - 20 mm	3441122	
Collet chuck ER 32, short taper	3441306	
Machine chassis MST1	3440409	
Levelling platen SE 1 (if the MST1 chassis is used, 6 units are required)	3381012	
> More accessories for lathes from page 214		



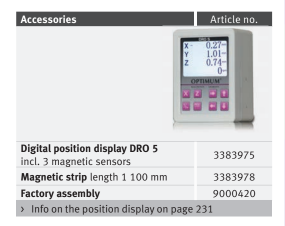




Contents of package > Three-jaw lathe chuck Ø 125 mm, centre clamping > Two fixed centres MT2 and MT4 > Quadruplicate tool holder 13 mm > HSS lathe tools > Splashguard > Chip tray > Interchangeable gear set > Operating tool

TU 2506V

585





Leading spindle lathes with feed gear for demanding users.

TU 2807V with brushless motor for continuously variable speed control

Facts that impress in terms of quality, performance and price

- ► Precision workmanship
- ▶ Powerful motor, low-maintenance motor
- ► Ribbed grey cast steel prism bed with strong ribbing, induction tempered and precision ground
- ▶ Free moving feed gear with rounded gear wheels running in an oil bath
- ► Tempered and polished z-axis guideway
- ► Guaranteed concentricity of spindle nose better than 0.009 mm
- ► Automatic longitudinal/leading spindle drive
- Leading spindle for thread tapping or automatic longitudinal turning
- Leading spindle borne on two sintered bearings
- ► Roll-milled trapezoidal spindles
- ► Handwheels on slide with adjustable fine scaling 0.04 / 0.01 mm
- ► All guides adjustable using cleats
- ► Clockwise/Anti-clockwise rotation switchable via control panel
- ► Thrust bearings
- ► Tempered main spindle borne on adjustable, precision taper roller bearings
- ► Tapered roller bearings in P5 quality
- ▶ Tempered spindle nose with Ø 26 mm spindle bore
- ► Chip guard on top slide
- ▶ Top slide displaceable on cross slide

- ► Tailstock adjustable ± 5 mm for turning spheres
- ▶ Tailstock spindle sleeve and handwheel with adjustable fine scaling 0.02 mm
- ▶ Fast, easy adjustment of tailstock without tools thanks to clamping lever
- Quadruple tool holder
- ► Emergency stop button
- Concentricity at chuck better than 0.04 mm
- ▶ Three-jaw lathe chuck included in standard scope of delivery
- Interchangeable gears in standard scope of delivery for thread tapping
- ► Fully equipped; the user can immediately start productive work after commissioning

TU 2807V

- Smooth action, powerful, brushless DC drive with excellent control characteristics
- ► High-precision steel chuck for higher speeds
- ► Speed change easily adjustable via potentiometer
- ► Digital speed display





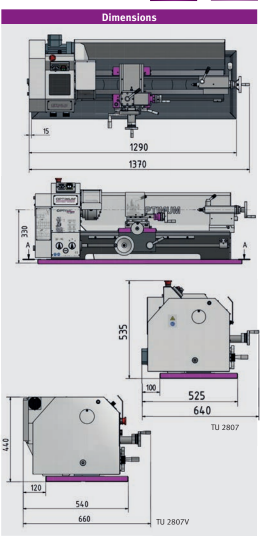




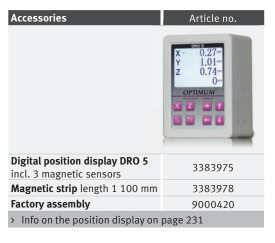
Model	TU 2807	TU 2807V**
Article no. (230 V)	3427001	3427006
Article no. (400 V)	3427003	-
Output		
Electrical connection	230 V or 400 V	230 V / 1 Ph ~50 Hz
Drive motor	850 W	1.5 kW
Spindle		
Spindle taper	M	T4
Spindle holder	Short	taper
Spindle bore, bar passage diameter		5 mm
Four-fold steel tool holder max. height	13.5	mm
Work area		
Centre height	140 mm	
Centre width	700 mm	
Swing diameter over machine bed*	266 mm	
Swing over cross slide	170 mm	
Bed width	180 mm	
Speed range		
Spindle speed	150 - 2 000 rpm	30 - 4 000 rpm
Number of speeds	6 speeds	4 speeds, electroni-
Number of speeds	o speeds	cally controlled
Travel		
Top slide travel	60 mm	
Cross slide travel	160	mm
Feeds and pitches		
Longitudinal feed within the range	0.07 - 0.4 mm/rev (6 feed rates)	
Pitch - metric in range	0.2 - 3.5 mm/rev (18 pitches)	
Pitch - inch in range	56 - 8 turns/in	ch (21 pitches)
Tailstock		
Tailstock seat	MT2	
Tailstock- sleeve diameter/sleeve	30 mm / 85 mm	
travel)	
Dimensions and weight		
Length x width x height	1 370 x 640 x 535 mm	
Net weight	196 kg	187 kg

Lathe chucks and accessories	Article no.
Four-jaw lathe chuck Ø 125 mm, individual clamping (Chuck flange 3441312 required)	3442874
Four-jaw lathe chuck Ø 125 mm, centre clamping (Chuck flange 3441312 required)	3442812
Chuck flange for lathe chuck Ø 125 mm (3442874/3442812)	3441312
Three-jaw lathe chuck Ø 160 mm, centre clamping (Chuck flange 3441413 required)	3442716
Four-jaw lathe chuck Ø 160 mm, centre clamping (Chuck flange 3441413 required)	3442816
Chuck flange for lathe chuck Ø 160 mm (3442716/3442816)	3441413
> Information on lathe chucks from page 218	

Accessories	Article no.
Quick change tool holder SWH 1-A	3384301
Factory assembly SWH 1-A	9000401
Spare tool holder 20 x 90 type D for square chisels	3384302
Spare tool holder 20 x 85 type H for round chisels	3384321
Lathe tool set 10 mm, 11-part	3441602
Lathe tool set 12 mm, 11-part	3441603
Lathe tool set 12 mm, 5-part "Made in Germany"	3441212
> For information on lathe tool sets see on page 223	
Steady rest passageway max. Ø 55 mm	3441415
Follow rest passageway max. Ø 56 mm	3441410
Collet kit ER 32, 3 - 20 mm	3441122
Collet chuck ER 25, cylindrical	3441305
Collet chuck ER 32, short taper	3441306
> More accessories for lathes from page 214	



Contents of package
ightarrow Three-jaw lathe chuck Ø 125 mm, centre clamping
> Two fixed centres MT2 and MT4
> Quadruplicate tool holder 13.5 mm
> HSS lathe tools
> Splashguard
> Chip tray
> Interchangeable gear set
> Operating tool



OPTi turn ® TU 3008 / TU 3008G / TU 3008V

Leading and feed spindle lathes with longitudinal and cross feed.

TU 3008G with gearbox.

TU 3008V with brushless motor for continuously variable speed control

Facts that impress in terms of quality, performance and price

- ► Precision workmanship
- ▶ Ribbed grey cast steel prism bed with strong ribbing, induction tempered and precision ground
- ► Tempered and polished z-axis guideway
- ▶ Free moving feed gear with rounded gear wheels running in an oil bath
- ► Guaranteed concentricity of spindle nose better than 0.009 mm
- ► Quadruple tool holder
- ► All guides adjustable using cleats
- ► Clockwise/Anti-clockwise rotation switchable via control panel
- ▶ Tempered main spindle borne on adjustable precision taper roller bearings
- ► Tapered roller bearings in P5 quality
- ► Tempered spindle nose
- ► Handwheels on slide with adjustable fine scaling 0.04 / 0.01 mm
- ► Large spindle bore Ø 38 mm
- Leading spindle for thread tapping or automatic longitudinal turning
- Leading and feed spindles borne on two sintered bearings
- ► Feed and lead spindle cover
- ► Automatic longitudinal/cross feeds
- ► Tailstock adjustable ± 5 mm for turning spheres
- ▶ Tailstock spindle sleeve and handwheel with adjustable fine scaling 0.02 mm
- ► Fast, easy adjustment of the tailstock without tools thanks to clamping lever
- ► Emergency stop button
- Concentricity at chuck better than 0.04 mm
- ▶ Three-jaw lathe chuck included in standard scope of delivery
- Interchangeable gears in standard scope of delivery for thread tapping

TU 3008

▶ Driven by V-belt

TU 3008G

► Gear drive

TU 3008V

- ▶ V-belt and brushless drive
- Smooth action, powerful, brushless DC drive with excellent control characteristics
- ► High-precision steel chuck for higher speeds
- Digital speed display





- > Particularly smooth action
- > Virtually constant torque over the entire speed range
- > Extremely powerful



> Prepared for measuring system installation on the X, Z and ZO axis



Accessories **Machine chassis MST1** Article no. 3440409

Fig.: TU 3008V with optional chassis MST 1









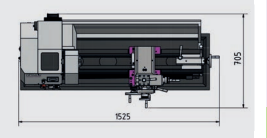


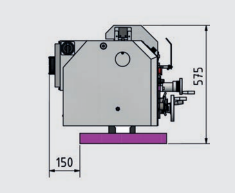
Model	TU 3008 TU 3008G TU 3008V**		
Article no.	3427200	3427210	3427205
Output			
Electrical connection	400 V / 3 I	Ph ~50 Hz	230 V / 1 Ph
Drive motor	, , ,	1.1 kW	,
Spindle			
Spindle taper		MT5	
Spindle holder	Camlo	ock DIN ISO 702-2	2 No. 4
Spindle bore, bar passage diameter		Ø 38 mm	
Quadruple tool holder mounting height		25 mm	
Work area			
Centre height		158 mm	
Centre width	800 mm	720 mm	800 mm
Swing diameter over machine bed*	310 mm		
Swing over cross slide	190 mm		
Bed width	180 mm		
Speed range			
Spindle speed / stages TU 3008	150 - 2 000 rpm / 6 speeds		
Spindle speed/stages TU 3008G	165 - 2 400 rpm / 6 speeds		
Spindle speed/stages TU 3008V	30 - 3 000 rpm / 5 speeds, electronically controlled		
Travel			
Top slide travel	65 mm		
Cross slide travel	150 mm		
Feeds and pitches			
Longitudinal feed within the range	0.085 - 0.832 mm/rev (9 feeds)		
Cross feed within	0.01 - 0.1 mm/rev (9 feeds)		
Pitch - metric in range	0.2 - 3.5 mm/rev (18 pitches)		
Pitch - inch in range	56 - 8 turns/inch (21 pitches)		
Tailstock			
Tailstock seat	MT3		
Tailstock- sleeve diameter/sleeve	Ø 38 mm/70 mm		
travel	ווווון 70 אווווון טכ ע		
Dimensions and weight		-25 - 705 - 5-5	
Length x width x height		525 x 705 x 575 n	
Net weight	226 kg	261 kg	243 kg

Lathe chuck Ø 160 mm No. 4	Article no.
OPTIMUM Four-jaw lathe chuck centric clamping	3442840
BISON Four-jaw lathe chuck centre clamping	3450355
> Information on lathe chucks from page 218	

Accessories	Article no.	
Quick change tool holder SWH 1-A	3384301	
Factory assembly SWH 1-A	9000401	
Spare tool holder 20 x 90 type D for square chisels	3384302	
Spare tool holder 20 x 85 type H for round chisels	3384321	
Lathe tool set 16 mm, 11-part	3441604	
Lathe tool set 16 mm, 5-part	3441668	
Lathe tool set 16 mm, 5-part	3441610	
Lathe tool set 16 mm, 5-part "Made in Germany"	3441216	
> For information on lathe tool sets see page 224		
Follow rest passageway Ø 6 - 55 mm	3441460	
Steady rest passageway Ø 6 - 60 mm	3441461	
Collet kit 3 - 25 mm, 5C, 17-part	3441509	
Collet chuck 5C - Camlock no. 4	3441554	
Machine chassis MST1	3440409	
Levelling platen SE 1 (if the MST1 chassis is used, 6 units are required)	3381012	
> More accessories for lathes from page 214		

Dimensions





Contents of package

- > Three-jaw lathe chuck Ø 160 mm, centre clamping
- > Two fixed centres MT3 and MT5
- > Quadruplicate tool holder 25 mm
- > Splashguard
- > Chip tray
- > Interchangeable gear set
- > Operating tool

Factory assembly

Accessories Article no. Digital position display DRO 5 incl. 3 magnetic sensors Magnetic strip length 1 100 mm Assembly kit (holders for the X / Y and Z0 axis/set of screws) Article no. 3383975 3383975 3383978 3383985

> Info on the position display on page 231

9000420







Gear-head gap-bed lathe impresses with simple handling.

Facts that impress in terms of quality, performance and price

- ► Precision workmanship
- ► Tempered and polished z-axis guideway
- ▶ Guaranteed concentricity of spindle nose better than 0.015 mm
- ▶ Free moving feed gear with rounded gear wheels running in an oil bath
- ▶ Switch rod on the bed slide for selection of longitudinal or cross feed
- ▶ Tempered main spindle borne on adjustable, precision taper roller bearings
- ► Handwheels on slide with adjustable fine scaling 0.04 / 0.01 mm
- ▶ Ribbed grey cast steel prism bed with strong ribbing, induction tempered and precision ground
- ► All guides adjustable using cleats
- ► Tempered spindle nose
- Leading spindle for thread tapping or automatic longitudinal turning
- Leading and feed spindles borne on two sintered bearings
- ► Tailstock adjustable ± 5 mm for turning spheres
- ▶ Tailstock spindle sleeve and handwheel with adjustable fine scaling 0.02 mm
- ► Fast, easy adjustment of the tailstock without tools thanks to clamping lever
- ► Emergency stop button
- ► Quadruple tool holder
- ► Concentricity at chuck better than 0.04 mm
- ► Three-jaw lathe chuck included in standard scope of delivery
- ▶ Interchangeable gears in standard scope of delivery for thread tapping



> The spindle is designed as Camlock DIN ISO 702-2 no.4 holding fixture



- > Automatic longitudinal/cross feeds
- > Switch rod enables longitudinal or cross feed. The engagement lever activates the feed with the drawbar



Accessories Machine chassis MST1 Article no. 3440409



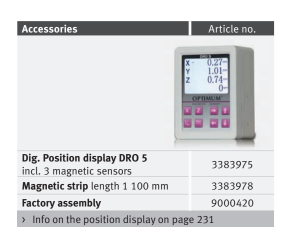


Model	TM 3110		
Article no.	3403010		
Output			
Electrical connection	400 V / 2 Ph - F0 Hz		
Spindle	400 V / 3 Ph ~50 Hz		
Drive motor	1.1 kW		
Spindle taper	=		
Spindle holder	MT5		
'	Camlock DIN ISO 702-2 No. 4		
Spindle bore, bar passage diameter	Ø 38 mm		
Quadruple tool holder mounting height	max. 16 mm		
Work areas Centre height	155		
	155 mm		
Centre width	1 000 mm		
Swing diameter over machine bed*	323 mm 216 mm		
Swing over cross slide			
Bed width	190 mm		
Speed range	(7.000		
Spindle speeds	65 - 2,000 rpm		
Number of speeds	9 speeds		
Travel	00		
Top slide travel	90 mm		
Cross slide travel	168 mm		
Feed and pitches			
Longitudinal feed within the range	0.02 - 0.4 mm/rev (24 feeds)		
Cross feed within	0.01 - 0.2 mm/rev (32 feeds)		
Pitch - metric in range	0.4 - 10 mm/rev (29 pitches)		
Pitch - inch in range	56 - 4 turns/inch (34 pitches)		
Tailstock			
Tailstock seat	MT3		
Spindle sleeve diameter / stroke	Ø 38 mm / 100 mm		
Dimensions and weight			
Length x width x height	1,749 x 740 x 566 mm		
Net weight	360 kg		

995 Dimensions		Dimensions	GEA
1659	3300	Difficulties	
	0550	1659	
	995	1742	

Lathe chuck Ø 160 mm No. 4	Article no.
OPTIMUM Four-jaw lathe chuck centric clamping	3442840
BISON Four-jaw lathe chuck centre clamping	3450355
Information on lathe chucks from page 218	

Accessories	Article no.
Quick change tool holder SWH 3-E	3384303
Factory assembly SWH 3-E	9000400
Lathe tool set 16 mm, 11-part	3441604
Lathe tool set 16 mm, 5-part	3441668
Lathe tool set 16 mm, 5-part "Made in Germany"	3441216
Lathe tool set 16 mm, 5-part	3441610
> For information on lathe tool sets see page 224	
Follow rest passageway Ø 10 - Ø 70 mm	3441465
Steady rest passageway Ø 10 - Ø 70 mm	3441466
Machine chassis MST1	3440409
Levelling platen SE 1 (if the MST1 chassis is used, 6 units are required)	3381012
> More accessories for lathes from page 214	



C	ontents of package
>	Three-jaw lathe chuck Ø 160 mm, no. 4
>	Reduction sleeve MT5 - MT3
>	Two fixed centres MT3
>	Quadruplicate tool holder 25 mm
>	Interchangeable gear set
>	Machine initially filled with premium grade oil
>	Operating tool



SIEMENS SINAMICS G 120D Frequency inverters

Information on the Vario lathe TH 4010V

SINAMICS G120D Brief overview of benefits

Highlights at a glance

Advanced safety function (STO, SLS)

STO - safe torque off as per EN 61800-5

SLS - Safely limited speed as per EN 61800-5

- ► Recovery, low circuit feedback
- ► Energy savings up to 20 %
- No brake resistors required
- ► Fast and easy diagnostic capability through LEDs
- ► Standardised plug connections throughout
- ► Rugged and flat design (IP65)
- ► EMC class C3 as per EN 61800-3
- ► Safety Integrated without encoder!
- ► More direct switch-over
- ► Faster braking
- ► Resilient to high overload





SAFETY INTEGRATED

▶ A comprehensive safety package that helps to protect both persons and machines. And in an extremely efficient and economic way thanks to complete integration of the safety functions in the control and drive technology. In addition, it ensures safe and practical operation of your machine under all required operating conditions. The safety functions meet the requirements of DIN EN 61508 for use up to and including SIL (Safety Integrity Level) 2 and categories 3 and PL (Performance Level) d as per DIN EN ISO 13849.

The feature scope includes, for example:

- ► Functions for safe monitoring of speed and standstill
- Direct connection of all safety-related signals and their internal logical links



LATHES



OPTturn TH 3309 / TH 3309D / TH 3309V

Fully equipped leading and feed spindle lathes.

TH 3309D / TH 3309V with digital position display DPA 21, TH 3309V with continuously variable speed control

Facts that impress in terms of quality, performance and price

- ► Tempered and polished z-axis guideway
- Prism bed with strong ribbing, induction tempered and precision ground
- ► Spindle collet Camlock DIN ISO 702-2 no. 4
- ▶ Precision slide
- ► Hand wheels with adjustable fine scaling 0.04 / 0.02 mm
- ► Hand wheels decoupled and approved in line with EN 23125
- Safety hand wheels with release function in the X and Z axis
- ► All guides adjustable using cleats
- ► Main spindle runs in oil bath
- ▶ Gearwheels smooth running, tempered and ground
- ► Adjustment range top slide ± 90°
- ▶ LED machine lamp integrated in chip guard
- Guaranteed concentricity of spindle nose better than 0.015 mm
- ► Two-channel CW/CCW switch approved in line with EN 23125
- DC 24-Volt electric system with two-channel safety circuit as per EN 23125

- Switch with lifecycle calculation, approved in line with EN ISO 13849
- Clockwise/anti-clockwise rotation switchable on bed slide
- ► Leading spindle cover
- ► Tailstock adjustable ± 10 mm for turning spheres
- ► Tailstock spindle sleeve and handwheel with adjustable fine scaling 0.02 mm
- ► Fast, easy adjustment without tools thanks to clamping lever
- ► Machine chassis with tool compartment on right-hand side (left side with 3 covers (no compartments))
- ▶ Pull-out chip drawer with guide rails
- Lockable main switch
- ► Quadruple tool holder
- ► Emergency stop device with foot pedal
- ► Chuck protection approved in line with EN 23125
- ► Interchangeable gears in standard scope of delivery





SINAMICS G110M

- > Premium quality
- > Highest energy efficiency
- Speed change easily adjustable via potentiometer

TH 3309D / TH 3309V Dig. Position display DPA 21



> User-friendly membrane keyboard, splash water protected, sealed and dazzle







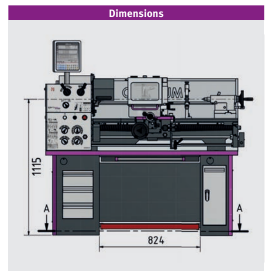


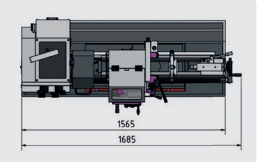


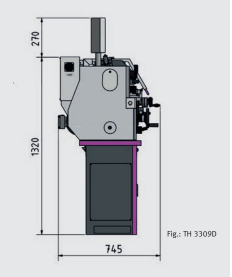
Article no. 3402030 3402040 3402046 Output Electrical connection 400 V / 3 Ph ~50 Hz Drive motor 1.5 kW Spindle Spindle taper MT5 Spindle bore, bar passage diameter Ø 38 mm Quadruple tool holder mounting height 16 mm Work area Centre height 165 mm Centre width 830 mm Swing diameter over machine bed* 330 mm Swing over cross slide 208 mm Bed width 181 mm Spindle speed 70 - 2 000 rpm 15 - 2 500 rpm Number of speeds 16 speeds 8 speed, electrically controlled Travel Top slide travel 98 mm Cross slide travel 98 mm Feeds and pitches 0.052 - 1.392 mm/rev (32 feeds) Longitudinal feed within the range 0.014 - 0.38 mm/rev (32 feeds) Cross feed within 0.014 - 0.38 mm/rev (32 feeds) Pitch - metric in range 56 - 4 hel./inch Tailstock	Model	TH 3309	TH 3309 D	TH 3309 V	
Electrical connection Drive motor Spindle Spindle taper Spindle holder Spindle bore, bar passage diameter Quadruple tool holder mounting height Work area Centre height Centre width Swing diameter over machine bed* Spindle speed Spindle speed Spindle speed Travel Top Slide travel Cross slide travel Cross feed within Feeds and pitches Longitudinal feed within the range Pitch - metric in range Tailstock Tailstock Tailstock Tailstock Seeat Tailstock- sleeve diameter/sleeve travel Dimensions and weight Length x width x height MT5 Camlock DN X SW 1.5 kW MT5 Camlock DN ISO 702-2 No. 4 MT5 Camlock DIN ISO 702-2 No. 4 MT5 Samm Camlock DN ISO 702-2 No. 4 MT5 Samm 16 mm MT5 16 mm 16 mm 16 mm 8 speed, electrically controlled 15 - 2 500 rpm 8 speed, electrically controlled 16 speeds 8 speed, electrically controlled 16 speeds 16 speeds 16 speeds 16 speeds 16 speeds 16 speeds 16 speed, electrically controlled 17 on 15 - 2 500 rpm 15 - 2 500 rpm 8 speed, electrically controlled 16 speeds 16 speeds 10 - 2 000 rpm 15 - 2 500 rpm 8 speed, electrically controlled 10 - 2 000 rpm 10 - 2 000	Article no.	3402030	3402040	3402046	
Electrical connection Drive motor Spindle Spindle taper Spindle holder Spindle bore, bar passage diameter Quadruple tool holder mounting height Work area Centre height Centre width Swing diameter over machine bed* Spindle speed Spindle speed Spindle speed Travel Top Slide travel Cross slide travel Cross feed within Feeds and pitches Longitudinal feed within the range Pitch - metric in range Tailstock Tailstock Tailstock Tailstock seat Tailstock seat Tailstock seat Tailstock seat Tailstock seat Tailstock seat Day and mT5 Camlock DIN ISO 702-2 No. 4 MT5 Tailstock Tambour Dine MT5 MT5 16 mm MT6 MT7 1.5 kW MT5 Tailstock Tambour Dine MT5 MT5 1.5 kW MT5 Tailstock Tailstock Tail Spool mm Tailstock Tail Spool DPA 1 590) mm					
Drive motor Spindle Spindle taper Spindle holder Spindle bore, bar passage diameter Quadruple tool holder mounting height Work area Centre height Centre width Swing diameter over machine bed* Spindle speed Spindle speed Travel Top slide travel Cross slide travel Cross feed within the range Cross feed within range Cross feed within range Cross feed within range Silstock Tailstock Tailstock Tailstock Tailstock Tailstock seat Tempto Amunic Matter MT5 Camlock DIN ISO 702-2 No. 4 MT5 Tacmel ATTO Samm MT5 Tailstock DIN ISO 702-2 No. 4 MT5 Tailstock DIN ISO 702-2 No. 4 MT5 Tailstock DIN ISO 702-2 No. 4 MT6 Tailstock DIN ISO 702-2 No. 4 MT6 Tamel MT7 Tailstock Tailstock DIN ISO 702-2 No. 4 MT6 Tailstock DIN ISO 702-2 No. 4 MT6 Tailstock DIN ISO 702-2 No. 4 MT6 Tailstock Tailstock DIN ISO 702-2 No. 4 MT6 Tailstock Tailstock Tailstock DIN ISO (DPA 1 590) mm	•				
Spindle Spindle taper Spindle holder Spindle holder Spindle bore, bar passage diameter Quadruple tool holder mounting height Work area Centre height Centre width Swing diameter over machine bed* Spindle speed Spindle speed Spindle speed Spindle speed Travel Top slide travel Cross slide travel Top slide travel Cross feed within Feeds and pitches Longitudinal feed within the range Pitch - inch in range Tailstock Tailstock Tailstock seat Tailstock seat Tailstock-sleeve diameter/sleeve travel Dimensions and weight Length x width x height MT5 Camlock DIN ISO 702-2 No. 4 MT5 Camlock DIN ISO 702-2 No. 4 MT5 Camlock DIN ISO 702-2 No. 4 MT5 Samm MT5 Samm MT6 Samm MT6 Samm MT7 Spindle prove A Samm MT7 Spindle prove A Samm MT8 Spindle prove A Samm MT9 Spindle pr	Electrical connection		400 V / 3 Ph	ı ~50 Hz	
Spindle taper Spindle holder Spindle holder Spindle bore, bar passage diameter Quadruple tool holder mounting height Work area Centre height Centre width Swing diameter over machine bed* Swing over cross slide Bed width Speed range Spindle speed Travel Top slide travel Cross slide travel Feeds and pitches Longitudinal feed within the range Pitch - inch in range Tailstock Tailstock Tailstock- sleeve diameter/sleeve travel Dimensions and weight Length x width x height Diamond And Diame Ammunity (DPA 1 590) mm MTS Camlock DIN ISO 702-2 No. 4 Camlock DIN ISO 702-2 No. 4 Camlock DIN ISO 702-2 No. 4 Samm Camlock DIN ISO 702-2 No. 4 Samm 16 mm And Samm Top slide mm Speed somm 15 - 2 500 rpm 16 speeds 16	Drive motor		1.5 k	N	
Spindle holder Spindle bore, bar passage diameter Quadruple tool holder mounting height Work area Centre height Centre width Swing diameter over machine bed* Swing over cross slide Bed width Speed range Spindle speed Travel Top slide travel Cross slide travel Cross slide travel Cross feed within Feeds and pitches Longitudinal feed within the range Pitch - inch in range Tailstock Tailstock Tailstock- sleeve diameter/sleeve travel Dimensions and weight Length x width x height Camlock DIN ISO 702-2 No. 4 Ø 38 mm 16 mm 165 mm 181 mm Speed range 208 mm 15 - 2 500 rpm 15 - 2 500 rpm 15 - 2 500 rpm 16 speeds	Spindle				
Spindle bore, bar passage diameter Quadruple tool holder mounting height Work area Centre height Centre width Swing diameter over machine bed* Swing over cross slide Bed width Speed range Spindle speed Travel Top slide travel Cross slide travel Cross slide travel Cross feed within Feeds and pitches Longitudinal feed within the range Pitch - metric in range Tailstock Tailstock Tailstock Tailstock- sleeve diameter/sleeve travel Dimensions and weight Length x width x height 165 mm 175 - 2 500 rm 15 - 2 500 rpm 15 - 2 500 rpm 15 - 2 500 rpm 16 speeds 16 speeds 16 speeds 16 speeds 164 mm 164 mm 164 mm 165 mm 164 mm 165 mm 164 mm 165 mm 164 mm 165 mm 165 mm 165 mm 165 mm 165 mm 165 mm 166 mm 166 mm 166 mm 166 mm 167 mm 167 mm 168 mm 16	Spindle taper		MT5		
Quadruple tool holder mounting height Work area Centre height Centre width Swing diameter over machine bed* Swing over cross slide Bed width Speed range Spindle speed Travel Top slide travel Cross slide travel Cross slide travel Cross feed within Feeds and pitches Longitudinal feed within the range Cross feed within Pitch - metric in range Tailstock Tailstock Tailstock- sleeve diameter/sleeve travel Dimensions and weight Length x width x height 165 mm 165 mm 165 mm 165 mm 165 mm 170 - 2 000 rpm 15 - 2 500 rpm 16 speeds 16 speeds 16 speeds 164 mm 164 mm	Spindle holder	Cam	ilock DIN ISO	702-2 No. 4	
Centre height Centre width Swing diameter over machine bed* Swing over cross slide Bed width Speed range Spindle speed Travel Top slide travel Cross slide travel Cross slide travel Cross feed within the range Cross feed within Speed within Speed within Speed sand pitches Cross feed within Speed sultin in range Cross feed within Speed sultin in range Spindle speed Spindle speed spee	Spindle bore, bar passage diameter		Ø 38 m	nm	
Centre height Centre width Swing diameter over machine bed* Swing over cross slide Bed width Speed range Spindle speed To - 2 000 rpm Number of speeds Travel Top slide travel T	Quadruple tool holder mounting height		16 m	m	
Centre width 830 mm Swing diameter over machine bed* 330 mm Swing over cross slide 208 mm Bed width 181 mm Speed range Spindle speed 70 - 2 000 rpm 15 - 2 500 rpm Number of speeds 16 speeds 8 speed, electrically controlled Travel Top slide travel 98 mm Cross slide travel 164 mm Feeds and pitches Longitudinal feed within the range 0.052 - 1.392 mm/rev (32 feeds) Cross feed within 0.014 - 0.38 mm/rev (32 feeds) Pitch - metric in range 0.4 - 7 mm/rev (26 pitches) Pitch - inch in range 56 - 4 hel./inch Tailstock Tailstock seat MT3 Tailstock- sleeve diameter/sleeve travel Dimensions and weight Length x width x height 1 685 x 745 x 1 320 (DPA 1 590) mm	Work area				
Swing diameter over machine bed* Swing over cross slide Bed width Speed range Spindle speed Travel Top slide travel Cross slide travel Longitudinal feed within the range Cross feed within Pitch - metric in range Pitch - inch in range Tailstock Tailstock Tailstock- sleeve diameter/sleeve travel Dimensions and weight Length x width x height Speed x 208 mm 208 mm 15 - 2 500 rpm 15 - 2 500 rpm 15 - 2 500 rpm 8 speed, electrically controlled 164 mm 98 mm Cross slide travel 98 mm 0.052 - 1.392 mm/rev (32 feeds) 0.014 - 0.38 mm/rev (32 feeds) 0.4 - 7 mm/rev (26 pitches) 56 - 4 hel./inch MT3 Tailstock seat MT3 Tailstock- sleeve diameter/sleeve travel Dimensions and weight Length x width x height 1 685 x 745 x 1 320 (DPA 1 590) mm	Centre height	165 mm			
Swing over cross slide Bed width Speed range Spindle speed 70 - 2 000 rpm 15 - 2 500 rpm Number of speeds 16 speeds 18 speed, electrically controlled Travel Top slide travel 70 - 2 000 rpm 8 speed, electrically controlled Travel Top slide travel 164 mm Feeds and pitches Longitudinal feed within the range Cross feed within 0.052 - 1.392 mm/rev (32 feeds) Cross feed within 0.014 - 0.38 mm/rev (32 feeds) Pitch - metric in range 0.4 - 7 mm/rev (26 pitches) Pitch - inch in range Tailstock Tailstock Tailstock seat MT3 Tailstock- sleeve diameter/sleeve travel Dimensions and weight Length x width x height 1 685 x 745 x 1 320 (DPA 1 590) mm	Centre width	830 mm			
Bed width 181 mm Speed range Spindle speed 70 - 2 000 rpm 15 - 2 500 rpm Number of speeds 16 speeds 8 speed, electrically controlled Travel Top slide travel 98 mm Cross slide travel 164 mm Feeds and pitches Longitudinal feed within the range 0.052 - 1.392 mm/rev (32 feeds) Cross feed within 0.014 - 0.38 mm/rev (32 feeds) Pitch - metric in range 0.4 - 7 mm/rev (26 pitches) Pitch - inch in range 56 - 4 hel./inch Tailstock Tailstock seat MT3 Tailstock- sleeve diameter/sleeve travel Ø 32 mm/110 mm Dimensions and weight Length x width x height 1 685 x 745 x 1 320 (DPA 1 590) mm	Swing diameter over machine bed*	330 mm			
Speed range Spindle speed Travel Top slide travel Cross slide travel Longitudinal feed within the range Cross feed within Pitch - metric in range Pitch - inch in range Tailstock Tailstock seat Tailstock- sleeve diameter/sleeve travel Dimensions and weight Length x width x height To - 2 000 rpm 15 - 2 500 rpm 8 speed, electrical-ly controlled 98 mm 60 098 mm 60 098 mm 60 0052 - 1.392 mm/rev (32 feeds) 60 0.052 - 1.392 mm/rev (32 feeds) 60 0.014 - 0.38 mm/rev (32 feeds) 60 0.4 - 7 mm/rev (26 pitches) 60 0.4 - 7 mm/rev (26 pitches) 60 0.4 - 7 mm/rev (26 pitches) 70 - 2 000 rpm 8 speed, electrical-ly controlled 98 mm 60 0.052 - 1.392 mm/rev (32 feeds) 60 0.052 - 1.392 mm/rev (32 feeds) 60 0.014 - 0.38 mm/rev (32 feeds) 70 - 2 000 rpm 8 speed, electrical-ly controlled 98 mm 60 0.052 - 1.392 mm/rev (32 feeds) 60 0.054 - 0.38 mm/rev (32 feeds) 60 0.054 - 0.38 mm/rev (32 feeds) 70 - 2 000 rpm 8 speed, electrical-ly controlled 98 mm Feeds and pitches 10 0.052 - 1.392 mm/rev (32 feeds) 70 - 2 000 rpm 8 speed, electrical-ly controlled 98 mm 60 0.052 - 1.392 mm/rev (32 feeds) 70 - 2 000 rpm 8 speed, electrical-ly controlled 98 mm 60 0.052 - 1.392 mm/rev (32 feeds) 70 - 2 000 rpm 8 speed, electrical-ly controlled 98 mm 60 0.052 - 1.392 mm/rev (32 feeds) 70 - 2 000 rpm 8 speed, electrical-ly controlled 98 mm 60 0.052 - 1.392 mm/rev (32 feeds) 70 - 2 000 rpm 8 speed, electrical-ly controlled 98 mm 60 0.052 - 1.392 mm/rev (32 feeds) 70 - 2 0.052 - 1.392 mm/rev (32 feeds) 70 - 2 0.052 - 1.392 mm/rev (32 feeds) 70 - 2 0.052 - 1.392 mm/rev (32 feeds) 70 - 2 0.052 - 1.392 mm/rev (32 feeds) 70 - 2 0.052 - 1.392 mm/rev (32 feeds) 70 - 2 0.052 - 1.392 mm/rev (32 feeds) 70 - 2 0.052 - 1.392 mm/rev (32 feeds) 70 - 2 0.052 - 1.392 mm/rev (32 feeds) 70 - 2 0.052 - 1.392 mm/rev (32 feeds) 70 - 2 0.052 - 1.392 mm/rev (32 feeds) 70 - 2 0.052 - 1.392 mm/rev (32 feeds) 70 - 2 0.052 - 1.392 mm/rev (32 feeds) 70 - 2 0.052 - 1.392 mm/rev (32 feeds) 70 - 2 0.052 - 1.392 m	Swing over cross slide	208 mm			
Spindle speed 70 - 2 000 rpm 15 - 2 500 rpm Number of speeds 16 speeds 8 speed, electrically controlled Travel Top slide travel 98 mm Cross slide travel 164 mm Feeds and pitches Longitudinal feed within the range 0.052 - 1.392 mm/rev (32 feeds) Cross feed within 0.014 - 0.38 mm/rev (32 feeds) Pitch - metric in range 0.4 - 7 mm/rev (26 pitches) Pitch - inch in range 56 - 4 hel./inch Tailstock Tailstock seat MT3 Tailstock- sleeve diameter/sleeve travel Ø 32 mm/110 mm Dimensions and weight Length x width x height 1 685 x 745 x 1 320 (DPA 1 590) mm	Bed width	181 mm			
Number of speeds Travel Top slide travel Top slide travel Feeds and pitches Longitudinal feed within the range Cross feed within Pitch - metric in range Pitch - inch in range Tailstock Tailstock seat Tailstock seat Tailstock sleeve diameter/sleeve travel Dimensions and weight Length x width x height 16 speeds 8 speed, electrical-ly controlled 9 8 mm 164 mm 104 mm 104 mm 105 32 feeds) 104 - 7 mm/rev (32 feeds) 104 - 7 mm/rev (26 pitches) 105 - 4 hel./inch 106 32 mm/110 mm 107 32 mm/110 mm	Speed range				
Travel Top slide travel Top slide travel Feeds and pitches Longitudinal feed within the range Cross feed within Pitch - metric in range Pitch - inch in range Tailstock Tailstock seat Tailstock seat Tailstock sleeve diameter/sleeve travel Dimensions and weight Length x width x height Length x width x height Length x width x height Py controlled 164 mm 164	Spindle speed	70 - 2 000 rpm 15 - 2 500 rpm		15 - 2 500 rpm	
Top slide travel Cross slide travel Feeds and pitches Longitudinal feed within the range Cross feed within O.052 - 1.392 mm/rev (32 feeds) Cross feed within O.014 - 0.38 mm/rev (32 feeds) Pitch - metric in range Pitch - inch in range O.4 - 7 mm/rev (26 pitches) Pitch - inch in range Tailstock Tailstock Tailstock seat MT3 Tailstock- sleeve diameter/sleeve travel Dimensions and weight Length x width x height 1 685 x 745 x 1 320 (DPA 1 590) mm	Number of speeds	16 speeds 8 speed, electrica ly controlled		8 speed, electrical- ly controlled	
Cross slide travel Feeds and pitches Longitudinal feed within the range Cross feed within 0.052 - 1.392 mm/rev (32 feeds) Cross feed within 0.014 - 0.38 mm/rev (32 feeds) Pitch - metric in range 0.4 - 7 mm/rev (26 pitches) Pitch - inch in range 56 - 4 hel./inch Tailstock Tailstock seat MT3 Tailstock- sleeve diameter/sleeve travel Dimensions and weight Length x width x height 1 685 x 745 x 1 320 (DPA 1 590) mm	Travel				
Feeds and pitches Longitudinal feed within the range Cross feed within 0.014 - 0.38 mm/rev (32 feeds) Pitch - metric in range Pitch - inch in range Tailstock Tailstock seat Tailstock- sleeve diameter/sleeve travel Dimensions and weight Length x width x height 0.052 - 1.392 mm/rev (32 feeds) 0.014 - 0.38 mm/rev (26 pitches) 0.4 - 7 mm/rev (26 pitches) MT3 56 - 4 hel./inch MT3 32 mm/110 mm MT3 Tailstock- sleeve diameter/sleeve travel Dimensions and weight Length x width x height 1 685 x 745 x 1 320 (DPA 1 590) mm	Top slide travel	98 mm			
Longitudinal feed within the range Cross feed within 0.014 - 0.38 mm/rev (32 feeds) Pitch - metric in range Pitch - inch in range Tailstock Tailstock seat Tailstock- sleeve diameter/sleeve travel Dimensions and weight Length x width x height 0.052 - 1.392 mm/rev (32 feeds) 0.4 - 7 mm/rev (26 pitches) 56 - 4 hel./inch MT3 WT3 MT3 Tailstock- sleeve diameter/sleeve travel Dimensions and weight 1 685 x 745 x 1 320 (DPA 1 590) mm	Cross slide travel	164 mm			
Cross feed within 0.014 - 0.38 mm/rev (32 feeds) Pitch - metric in range 0.4 - 7 mm/rev (26 pitches) Pitch - inch in range 56 - 4 hel./inch Tailstock Tailstock seat MT3 Tailstock- sleeve diameter/sleeve travel Dimensions and weight Length x width x height 1 685 x 745 x 1 320 (DPA 1 590) mm	Feeds and pitches				
Pitch - metric in range 0.4 - 7 mm/rev (26 pitches) Pitch - inch in range 56 - 4 hel./inch Tailstock Tailstock seat MT3 Tailstock- sleeve diameter/sleeve travel Ø 32 mm/110 mm Dimensions and weight Length x width x height 1 685 x 745 x 1 320 (DPA 1 590) mm	Longitudinal feed within the range	0.052 - 1.392 mm/rev (32 feeds)			
Pitch - inch in range 56 - 4 hel./inch Tailstock Tailstock seat MT3 Tailstock- sleeve diameter/sleeve travel Ø 32 mm/110 mm Dimensions and weight Length x width x height 1 685 x 745 x 1 320 (DPA 1 590) mm	Cross feed within	0.014 - 0.38 mm/rev (32 feeds)			
Tailstock Tailstock seat MT3 Tailstock- sleeve diameter/sleeve travel Dimensions and weight Length x width x height MT3 Ø 32 mm/110 mm Ø 32 mm/110 mm	Pitch - metric in range	0.4 - 7 mm/rev (26 pitches)			
Tailstock seat Tailstock seat MT3 Tailstock- sleeve diameter/sleeve travel Dimensions and weight Length x width x height 1 685 x 745 x 1 320 (DPA 1 590) mm	Pitch - inch in range	56 - 4 hel./inch			
Tailstock- sleeve diameter/sleeve travel Dimensions and weight Length x width x height 1 685 x 745 x 1 320 (DPA 1 590) mm	Tailstock				
Dimensions and weight Length x width x height 1 685 x 745 x 1 320 (DPA 1 590) mm	Tailstock seat	MT3			
Length x width x height 1 685 x 745 x 1 320 (DPA 1 590) mm	Tailstock- sleeve diameter/sleeve travel	-			
	Dimensions and weight				
Net weight 510 kg 512 kg 510 kg	Length x width x height	1 685 x	745 x 1 320	(DPA 1 590) mm	
	Net weight	510 kg	512 kg	510 kg	

Lathe chuck	Article no.	
OPTIMUM three-jaw lathe chuck \emptyset 200 mm no. 4, centric	3442762	
OPTIMUM Four-jaw lathe chuck \emptyset 200 mm no. 4, centric	3442843	
OPTIMUM Four-jaw lathe chuck Ø 200 mm no. 4, individual	3442879	
BISON three-jaw lathe chuck Ø 160 mm no. 4, centric	3450305	
BISON three-jaw lathe chuck Ø 200 mm no. 4, centric	3450310	
BISON Four-jaw lathe chuck Ø 160 mm no. 4, centric	3450355	
BISON Four-jaw lathe chuck Ø 200 mm no. 4, centric	3450360	
> Information on lathe chucks from page 218		

Accessories	Article no.
Vibration-damping machine base SE55 (8 units required)	3352981
Quick change tool holder SWH 3-E	3384303
Factory assembly SWH 3-E	9000400
Lathe tool set 16 mm, 11-part	3441604
Lathe tool set 16 mm, 5-part	3441668
Lathe tool set 16 mm, 5-part "Made in Germany"	3441216
Lathe tool set 16 mm, 5-part	3441610
> For information on lathe tool sets see page 224	
More accessories for lathes from page 214	







Remember to order a lathe chuck

Contents of package

- > Steady rest passageway Ø 6 Ø 50 mm
- > Follow rest passageway Ø 8 Ø 30 mm
- > LED machine lamp
- > Reduction sleeve MT5 MT3
- > Two fixed centres MT3
- > Quadruplicate tool holder 16 mm
- > Interchangeable gear set
- > Machine mobile base
- > Machine initially filled with premium grade oil
- > Operating tool







Feed and lead spindle lathes impress with their rugged design and simple handling. TM 3310D with DPA 31 digital position display

Facts that impress in terms of quality, performance and price

- ► Tempered and polished z-axis guideway
- ▶ Guaranteed concentricity of spindle nose better than 0.015 mm
- ▶ DC 24 Volt electrical system
- ▶ Free moving feed gear with rounded gear wheels running in an oil bath
- ▶ Hand wheels with adjustable fine scaling 0.04 / 0.02 mm
- ▶ Safety hand wheels with release function acc. to EN23125 in the X and Z axis
- ► Clockwise/anti-clockwise rotation switchable on bed slide
- ▶ Two-channel CW/CCW switch approved in line with EN 23125
- Switch rod on the bed slide for selection of longitudinal or cross feed
- Switch with lifecycle calculation, approved in line with EN ISO 13849
- ▶ Tempered main spindle borne on adjustable, precision taper roller bearings
- ► Machine chassis with rugged steel design
- ► Motor circuit switch
- ► Main motor electrically braked
- ► Quadruple tool holder
- ► Emergency stop button right and left
- ▶ Three-jaw lathe chuck included in standard scope of delivery

TM 3310D - Digital position display DPA 31

Display:

> User-friendly membrane keyboard, splash water protected, dazzle free and easy to clean

Measuring system:

- > Magnetic belt on X and ZO axis
- > Scale on Z axis
- > The electronic measuring components of the scale are protected and sealed in the housing
- Provides accurate and reliable measurement results even if the measuring system is operated in oil or coolant
- > Tolerant towards vibration and magnetic interference

User-friendly membrane keyboard

- > Lockable main switch
- > Control on
- > Direct run spindle
- > Emergency stop push button

Spindle holder

> The spindle is designed as Camlock DIN ISO 702-2 no.4 holding fixture.



> Dazzle-free, integrated into chip guard



> Pull-out chip drawer with guide rails







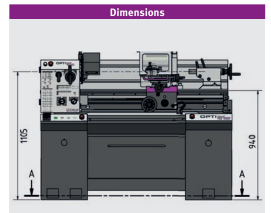


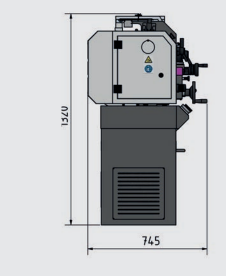
Model	TM 3310
Article no.	3403020
Model	TM 3310D
Article no.	3403025

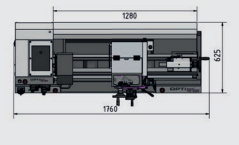
Article no.	3403023	
Output		
Electrical connection	400 V / 3 Ph ~50 Hz	
Spindle		
Drive motor	1.5 kW	
Spindle taper	MT5	
Spindle holder	Camlock DIN ISO 702-2 No. 4	
Spindle bore, bar passage diameter	Ø 38 mm	
Quadruple tool holder mounting height	max. 16 mm	
Work areas		
Centre height	165 mm	
Centre width	1 000 mm	
Swing diameter over machine bed*	330 mm	
Swing over cross slide	216 mm	
Speed range		
Spindle speeds	65 - 2,000 rpm	
Number of speeds	9 speeds	
Travel		
Top slide travel	90 mm	
Cross slide travel	168 mm	
Feed and pitches		
Longitudinal feed within the range	0.02 - 0.4 mm/rev (24 feeds)	
Cross feed within	0.01 - 0.2 mm/rev (32 feeds)	
Pitch - metric in range	0.4 - 10 mm/rev (29 pitches)	
Pitch - inch in range	56 - 4 hel./inch	
Tailstock		
Tailstock seat	MT3	
Spindle sleeve diameter / stroke	Ø 38 mm / 100 mm	
Dimensions and weight		
Length x width x height	1 760 x 745 x 1 320 (DPA 1 590) mm	
Net weight	469 kg/471 kg	

Lathe chuck Ø 160 mm No. 4	Article no.
OPTIMUM Four-jaw lathe chuck centric clamping	3442840
BISON Four-jaw lathe chuck centre clamping	3450355
> Information on lathe chucks from page 218	

Accessories	Article no.
Follow rest passageway Ø 10 - Ø 70 mm	3441469
Steady rest passageway Ø 10 - Ø 70 mm	3441470
Vibration-damping machine base SE55 (6 units required)	3352981
Quick change tool holder SWH 3-E	3384303
Factory assembly SWH 3-E	9000400
Lathe tool set 16 mm, 11-part	3441604
Lathe tool set 16 mm, 5-part	3441668
Lathe tool set 16 mm, 5-part "Made in Germany"	3441216
Lathe tool set 16 mm, 5-part	3441610
> For information on lathe tool sets see page 224	
More accessories for lathes from page 214	











Contents of package
> Three-jaw lathe chuck Ø 160 mm, no. 4
> LED machine lamp
> Reduction sleeve MT5 - MT3
> Non-travelling centre MT3
> Quadruplicate tool holder 16 mm
> Interchangeable gear set
> Machine mobile base
> Machine initially filled with premium grade oil
> Operating tool



Fully equipped lathes for mechanics.

TH 3610D with DPA 21 digital position display

Facts that impress in terms of quality, performance and price

- ► Tempered and polished z-axis guideway
- ▶ Prism bed with strong ribbing, induction tempered and precision ground
- ▶ Spindle collet Camlock DIN ISO 702-2 no. 5
- ▶ Precision slide
- ▶ Hand wheels with adjustable fine scaling 0.04 / 0.02 mm
- ► All guides adjustable using cleats
- ► Main spindle runs in oil bath
- ► Gearwheels smooth running, tempered and ground
- ► Guaranteed concentricity of spindle nose better than 0.015 mm
- ▶ Gears and shafts tempered and ground, running in oil bath on precision bearings
- ► Hand wheels decoupled and approved in line with EN 23125
- ► Safety hand wheels with release function in the X and Z axis
- ► Two-channel CW/CCW switch approved in line with EN 23125
- ▶ Switch with lifecycle calculation, approved in line with EN ISO 13849
- Motor circuit breaker, lockable main switch
- ► Clockwise/anti-clockwise rotation switchable on bed slide
- Leading spindle cover
- ► Tailstock adjustable ± 10 mm for turning spheres
- ▶ Tailstock spindle sleeve and handwheel with adjustable fine scaling 0.025 mm
- ► Fast, easy adjustment without tools thanks to clamping lever
- ▶ Machine chassis with tool compartments on both sides
- ▶ Pull-out chip drawer with guide rails
- ▶ Quadruple tool holder
- ► Emergency stop device with foot pedal
- ▶ LED machine lamp integrated in chip guard





- > 24 Volt DC power supply
- All contactors und relays by SIEMENS or Schneider



- User-friendly membrane keyboard, splash water protected, sealed and dazzle free
- > Glass scales





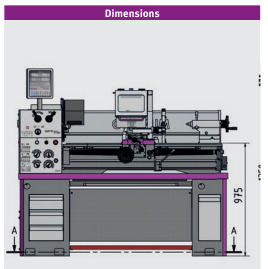


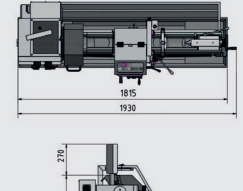


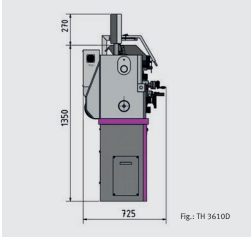
Model	TH 3610	TH 3610D
article no.	3402050	3402060
•		
Output		
Electrical connection	400 V / 3 F	
Drive motor	1.5	kW
Spindle		
Spindle taper	M	-
Spindle holder	Camlock DIN IS	O 702-2 No. 5
Spindle bore, bar passage diameter	Ø 52	mm
Quadruple tool holder mounting height	max. 1	6 mm
Work area		
Centre height	180	mm
Centre width	980	mm
Swing diameter over machine bed*	356	mm
Swing over cross slide	225	mm
Bed width	187 mm	
Speed range		
Spindle speed	70 - 2 000 rpm	
Number of speeds	8 speeds	
Travel		
Top slide travel	100 mm	
Cross slide travel	170 mm	
Feeds and pitches		
Longitudinal feed within the range	0.052 - 1.392 mm/rev (32 feeds)	
Cross feed within	0.014 - 0.38 mm	n/rev (32 feeds)
Pitch - metric in range	0.4 - 7 mm/rev (26 pitches)	
Pitch - inch in range	56 - 4 turns/inch (34 pitches)	
Tailstock		
Tailstock seat	MT3	
Tailstock spindle sleeve diameter / stroke	Ø 42 mm / 120 mm	
Dimensions and weight		
Length x width x height	1 930 x 725 x 1 3	350 / 1 620 mm
Net weight	570 kg	572 kg

Lathe chuck	Article no.
OPTIMUM Four-jaw lathe chuck Ø 200 mm no. 5, centric	3442845
OPTIMUM Four-jaw lathe chuck Ø 200 mm no. 5, individual	3442880
BISON three-jaw lathe chuck Ø 200 mm no. 5, centric	3450315
BISON Four-jaw lathe chuck Ø 200 mm no. 5, centric	3450365
> Information on lathe chucks from page 218	

Accessories	Article no.
Quick change tool holder SWH 3-E	3384303
Factory assembly SWH 3-E	9000400
Spare tool holder 20 x 100 type D for square chisels	3384304
Spare tool holder 30 x 100 type H for round chisels	3384322
Lathe tool set 16 mm, 11-part	3441604
Lathe tool set 16 mm, 5-part	3441668
Lathe tool set 16 mm, 5-part	3441610
> For information on lathe tool sets see page 224	
Collet chuck 5C	3441555
Vibration-damping machine base SE55 (6 units required)	3352981
Position stop with granular adjustment	3441523
More accessories for lathes from page 214	







Remember to order a lathe chuck

Contents of package
> Steady rest passageway Ø 10 - Ø 70 mm
> Follow rest passageway Ø 10 - Ø 60 mm
> LED machine lamp
> Reduction sleeve MT6 - MT3
> Non-travelling centre MT3
> Fixed, but temperature resistant centre MT3
> Quadruplicate tool holder 16 mm
> Interchangeable gear set
> Machine mobile base
> Machine initially filled with premium grade oil
> Operating tool

OPTturn TH 4010 / TH 4010D / TH 4010V

Fully equipped lathes for mechanics. Impressive precision and performance

TH 4010D with digital position display DPA 21, TH 4010V additionally with SIEMENS inverter Vario drive

Facts that impress in terms of quality, performance and price

- ► Tempered and polished z-axis guideway
- ► Spindle collet Camlock DIN ISO 702-2 no. 5
- ▶ Precision slide
- ▶ Hand wheels with adjustable fine scaling 0.04 / 0.02 mm
- ► All guides adjustable using cleats
- ► Adjustment range top slide ± 90°
- ▶ Guaranteed concentricity of spindle nose better than 0.015 mm
- ► Main spindle runs in oil bath
- ► Gearwheels smooth running, tempered and ground
- ▶ Gears and shafts tempered and ground, running in oil bath on precision bearings
- ▶ Two-channel CW/CCW switch approved in line with EN 23125
- ▶ Switch with lifecycle calculation, approved in line with EN ISO 13849
- ▶ DC 24 Volt electrical system
- Lockable main switch
- ► Clockwise/anti-clockwise rotation switchable on bed slide
- ▶ Safety hand wheels with release function acc. to EN23125 in the X and Z axis
- ► Tailstock adjustable ± 10 mm for turning spheres
- ▶ Tailstock spindle sleeve and handwheel with adjustable fine scaling 0.025 mm
- ► Fast, easy adjustment without tools thanks to clamping lever
- ▶ Grey cast iron prism bed with strong ribbing, induction tempered and precision ground
- ► Pull-out chip drawer with guide rails
- ► Emergency stop device with foot pedal
- ► Machine base with 3 covers (no compartments)
- ► Coolant system
- ▶ LED machine lamp in chip guard

TH 4010 / TH 4010D:

► Motor circuit switch

TH 4010V:

- ► Rev counter
- ➤ Speed monitoring in line with Machinery Directive
- ► Two speeds
- ▶ Quick change tool holder 3-E

► Tool holder 20 x 100 type D for square chisels





> SINAMICS G120D

- More information: "Siemens SINAMICS G 120D Frequency inverters" on page 174
- > Safety Integrated





 User-friendly membrane keyboard, splash water protected, sealed and dazzle free









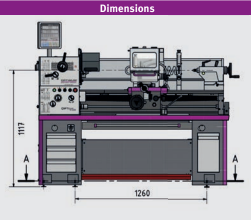


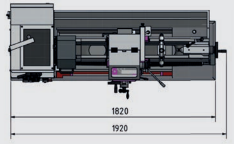
Model	TH 4010	
article no.	3402070	
Model	TH 4010D	TH 4010V**
article no.	3402080	3402085

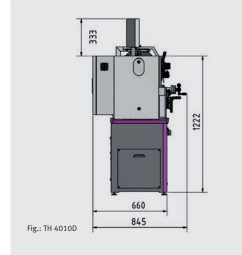
Output		
Electrical connection	400 V / 3 Ph ~50 Hz	
Drive motor	1.5 / 2.4 kW	4 kW
Spindle		
Spindle taper	MT6	
Spindle holder	Camlock DIN ISO 7	'02-2 No. 5
Spindle bore, bar passage diameter	Ø 52 mn	n
Quadruple tool holder mounting height	max. 16 n	ım
Technical data		
Centre height	205 mm	l
Centre width	1 000 mi	m
Swing diameter over machine bed*	410 mm	1
Swing over cross slide	255 mm	1
d width 206 mm		1
Swing without bed bridge	540 mm	1
Turning length in bed bridge	165 mm	l
Speed range		
Spindle speed	45 - 1 800 rpm	30 - 3 000 rpm
Speeds	16 speeds 2 speeds elec. co	
Travel		
Top slide travel	100 mm	
Cross slide travel	195 mm	
Feeds and pitches		
Longitudinal feed within the range	0.043 - 0.653 mm/r	ev (48 feeds)
Cross feed within	0.015 - 0.206 mm/r	ev (48 feeds)
Pitch - metric in range	0.4 - 7 mm/rev (42 pitches)	
Pitch - inch in range	70 - 4 turns/inch (42 pitches)	
Tailstock		
Tailstock seat	MT3	
Tailstock- sleeve diameter/ sleeve travel	Ø 45 mm / 130 mm	
Dimensions and weight		
Length x width x height	1 920 x 740 x 1 222 ([OPA 1 555) mm
Net weight	735 kg 737 kg	780 kg

Lathe chuck Ø 200 mm No. 5	Article no.
OPTIMUM Four-jaw lathe chuck, centric - speed 3 000 rpm	3442845
OPTIMUM Four-jaw lathe chuck, single - speed 2 100 rpm	3442880
BISON three-jaw lathe chuck, centric - speed 3 000 rpm	3450315
BISON Four-jaw lathe chuck, centric - speed 3 000 rpm	3450365
> Information on lathe chucks from page 218	

Accessories	Article no.
Quick change tool holder SWH 3-E	3384303
Factory assembly SWH 3-E	9000400
Spare tool holder 20 x 100 type D for square chisels	3384304
Spare tool holder 30 x 100 type H for round chisels	3384322
Lathe tool set 16 mm, 11-part	3441604
Lathe tool set 16 mm, 5-part	3441668
Lathe tool set 16 mm, 5-part "Made in Germany"	3441216
> For information on lathe tool sets see page 224	
Levelling platen SE 2 (6 units required)	3381016
> More accessories for lathes from page 214	







Remember to order a lathe chuck

Contents of package

- > Steady rest passageway Ø 10 Ø 100 mm
- > Follow rest passageway Ø 10 Ø 80 mm
- > LED machine lamp
- > Reduction sleeve MT6 MT3
- > Non-travelling centre MT3
- > Fixed, but temperature resistant centre MT3
- > Change gear kit
- > Machine initially filled with premium grade oil
- > Operating tool

TH 4010 / TH 4010D

> Quadruplicate tool holder 16 mm

TH 4010V

- > Quick change tool holder 3-E
- > Tool holder 20 x 100 type D for square chisels

^{*}For important details on operating machines with frequency converters, general instructions and explanations of packaging surcharges, data on TPFR, see page 323

^{**}The lathe (frequency converter) complies with the DIN EN 55011 standard: class C2 $\,$





Feed and lead spindle lathes impress with their rugged design and simple handling.

TM 4010D with DPA 21 digital position display

Facts that impress in terms of quality, performance and price

- ► Tempered and polished z-axis guideway
- ► Spindle collet Camlock DIN ISO 702-2 no. 4
- ▶ Guaranteed concentricity of spindle nose better than 0.015 mm
- ▶ All pitch gears made of steel, hardened and polished, shafts on needle bearings, all components lubricated in an oil bath
- ► Clockwise/anti-clockwise rotation switchable on bed slide
- ▶ Safety hand wheels with release function in the X and Z axis
- ▶ Switch with lifecycle calculation, approved in line with EN ISO 13849
- ▶ Two-channel CW/CCW switch approved in line with EN 23125
- ▶ Perfectly concentric main spindle guarantees high load capacity thanks to use of precision taper roller bearings
- ▶ With safety device to prevent simultaneous operation of thread cutting and pitch mechanism
- ► Motor circuit switch
- ► Main motor electrically braked
- Coolant pump with coolant tank and fill level display Tank removable for easy cleaning
- ▶ LED machine lamp in machine housing
- ► Machine chassis with rugged steel design
- ► Emergency stop button right and left
- Lockable main switch
- ▶ Three-jaw lathe chuck included in standard scope of delivery

TM 4010D

► Digital position display DPA21

- > User-friendly membrane keyboard, splash water protected, sealed and dazzle free
- > Glass scales





> 24 Volt DC power supply

contactors und relays by SIEMENS or Schneider



 User-friendly membrane keyboard with functions: machine on, coolant pump, light and direct run

Chip drawe



Fig.: TM 4010D



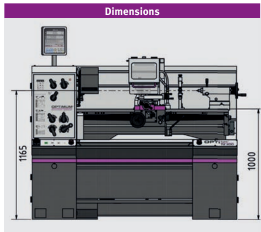


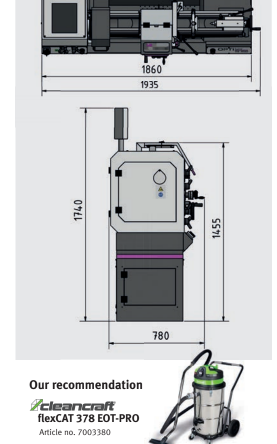


Model	TM 4010	TM 4010D
Article no.	3403040	3403045
Output		
Electrical connection	400 V / 3 I	Ph ~50 Hz
Total rated value	3 k	:W
Coolant pump motor	100 V	Vatts
Spindle		
Drive motor	2.2	kW
Spindle taper	M ⁻	Т6
Spindle holder	Camlock DIN IS	SO 702-2 No. 5
Spindle bore, bar passage diameter	Ø 53	mm
Quick change tool holder	SWH	3-E
Work areas		
Centre height	200	mm
Centre width	1 000) mm
Swing diameter over machine bed*	356 mm	
Swing over cross slide (1)	250 mm	
Bed width	203 mm	
Speed range		
Spindle speeds	70 - 2 000 rpm	
Number of speeds	8 speeds	
Travel		
Top slide travel	98 mm	
Cross slide travel	185	mm
Feed and pitches		
Longitudinal feed within the range	0.014 - 0.38 mm/rev (26 feeds)	
Cross feed within	0.052 - 1.392 mm/rev (32 feeds)	
Pitch - metric in range 0.4 - 7 mm/rev (32 pitches)		v (32 pitches)
Pitch - inch in range 56 - 4 turns/inch (31 pitches)		ch (31 pitches)
Tailstock		
Tailstock seat	MT4	
Spindle sleeve diameter / stroke	Ø 50 mm / 110 mm	
Dimensions and weight		
Length x width x height	1 935 x 780	x 1 740 mm
Net weight	765 kg	767 kg

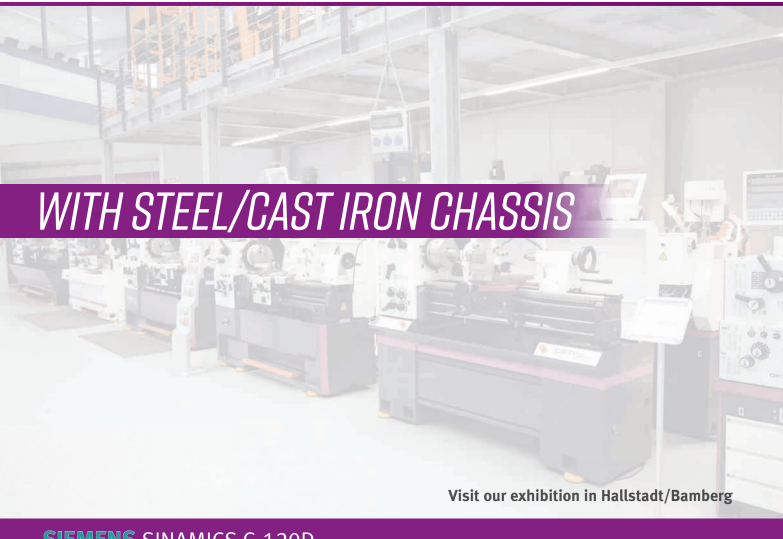
Lathe chuck	Article no.
BISON three-jaw lathe chuck Ø 200 mm no. 5 Centrically clamping (chuck flange 3450212 required)	3450210
BISON four-jaw lathe chuck Ø 250 mm no. 5 Centrically clamping (chuck flange 3450218 required)	3450216
> Information on lathe chucks from page 218	

Accessories	Article no.
Spare tool holder 20 x 100 type D for square chisels	3384304
Spare tool holder 30 x 100 type H for round chisels	3384322
Lathe tool set 16 mm, 11-part	3441604
Lathe tool set 16 mm, 5-part	3441668
Lathe tool set 16 mm, 5-part "Made in Germany"	3441216
Lathe tool set 16 mm, 5-part 3441610	
> For information on lathe tool sets see page 224	
Clamping disc Ø 320 mm no. 5	3442979
Vibration-damping machine base SE55 (6 units required) 3352981	
> More accessories for lathes from page 214	





C	ontents of package
>	Three-jaw lathe chuck Ø 200 mm, no. 5
>	Fixed steady Ø 7 - Ø 102 mm
>	Travelling steady Ø 10 - Ø 60 mm
>	LED machine lamp
>	Reduction sleeve MT6 - MT3
>	Non-travelling centre MT4
>	Quick change tool holder 3-E
>	Tool holder 20 x 100 type D for square chisels 18 mm
>	Machine initially filled with premium grade oil
>	Operating tool



SIEMENS SINAMICS G 120D Frequency inverters

Information on the Vario lathes
TH 4210V / TH 4615V / TH 5620V / TX 5216V / TZ4V

SINAMICS G120D Brief overview of benefits

Highlights at a glance

Advanced safety function (STO, SLS)

STO - safe torque off as per EN 61800-5 SLS - Safely limited speed as per EN 61800-5

- ► Recovery, low circuit feedback
- ► Energy savings up to 20 %
- No brake resistors required
- ► Fast and easy diagnostic capability through LEDs
- ► Standardised plug connections throughout
- ► Rugged and flat design (IP65)
- ► EMC class C3 as per EN 61800-3
- ► Safety Integrated without encoder!
- ▶ More direct switch-over
- ► Faster braking
- Resilient to high overload





SAFETY INTEGRATED

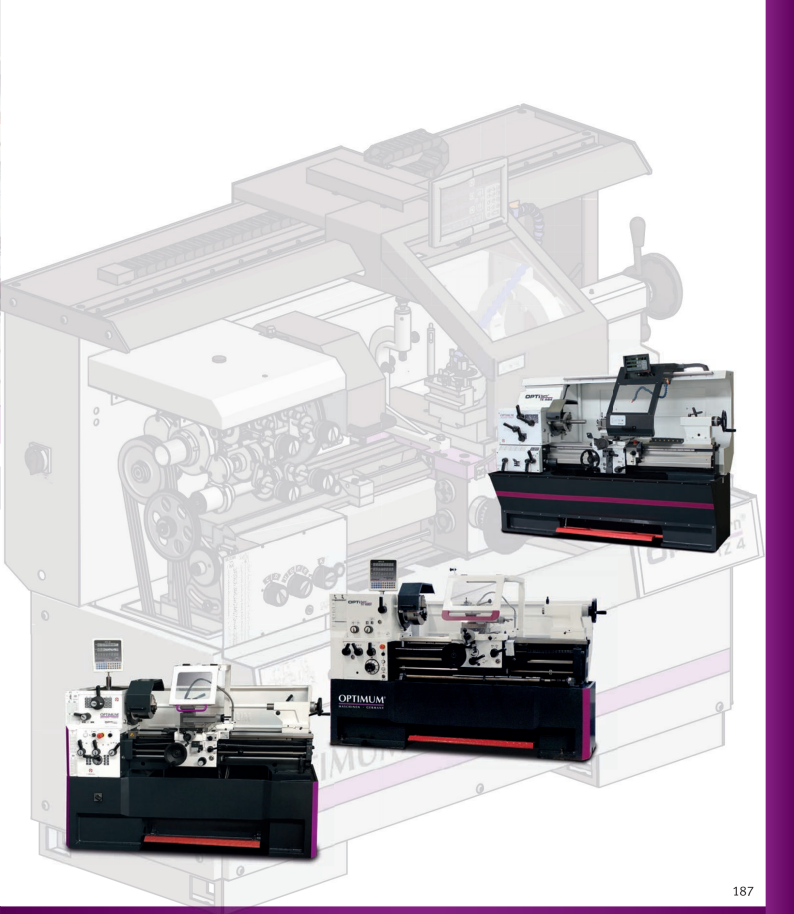
▶ A comprehensive safety package that helps to protect both persons and machines. And in an extremely efficient and economic way thanks to complete integration of the safety functions in the control and drive technology. In addition, it ensures safe and practical operation of your machine under all required operating conditions. The safety functions meet the requirements of DIN EN 61508 for use up to and including SIL (Safety Integrity Level) 2 and categories 3 and PL (Performance Level) d as per DIN EN ISO 13849.

The feature scope includes, for example:

- ► Functions for safe monitoring of speed and standstill
- Direct connection of all safety-related signals and their internal logical links



LATHES





Precision feed and lead spindle lathes with digital position display NEWALL DP 700 and quick change tool holder

Facts that impress in terms of quality, performance and price

- ► Tempered and polished z-axis guideway
- ▶ Partly clad with travelling, generously dimensioned chip guard
- Travelling swarf guard with integrated position display, coolant hose and additional control panel
- ▶ Plane und top slide spindle tempered and ground, adjustable via split spindle nut
- ► Feed and lead screw cover
- ► Granular feed and tapping range
- ▶ LED machine light for complete elimination of the workspace
- ▶ Energy chain for material-friendly cable and hose guiding
- ► The default gear wheels for metric thread pitches and modular threads are already mounted in the machine. Interchangeable gears available as option for imperial and D.P threads
- ► Control cabinet with 24-V DC adapter
- ▶ Switch with lifecycle calculation, approved in line with EN ISO 13849
- ▶ Decoupled hand wheels approved in line with EN 23125
- ▶ Two-channel CW/CCW switch approved in line with EN 23125
- ▶ Safety hand wheels with release function in the X and Z axis
- ► Chip tray pulls out to front
- Coolant system
- ▶ Quick change tool holder SWH 5-B
- ▶ Tool holder 25 x 120 type D for square chisels 20 mm
- ► Motor circuit switch





- > 24 Volt DC power supply
- All contactors und relays by SIEMENS or Schneider



Centralised control

- For switching the lighting and coolant
- > Switch for two-speed motor
- > Foil keypad, easily cleanable





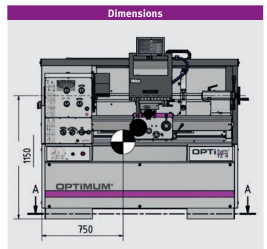


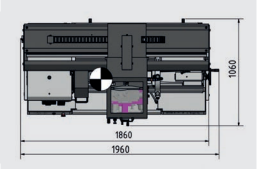


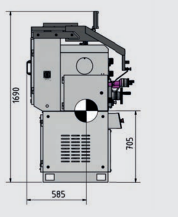
Model	TZ 4	
Article no.	3432240	
Output		
Electrical connection	400 V / 3 Ph ~50 Hz	
Total rated value	5 kW	
Coolant pump motor	125 Watts	
Spindle		
Drive motor	3 kW/4.5 kW	
Spindle taper	MT6	
Spindle holder	DIN ISO 702-1 No. 5 Form A2	
Spindle bore, bar passage diameter	Ø 52 mm	
Quick change tool holder	SWH 5-B	
Work area		
Centre height	200 mm	
Centre width	800 mm	
Swing diameter over machine bed*	400 mm	
Swing over cross slide	245 mm	
Bed width	260 mm	
Speed range		
Spindle speed	45 - 1 800 rpm	
Number of speeds	16 speeds	
Travel		
Top slide travel	112 mm	
Cross slide travel	212 mm	
Feeds and pitches		
Longitudinal feed within the range	0.026 - 1.84 mm/rev (48 feeds)	
Cross feed within	0.013 - 0.93 mm/rev (48 feeds)	
Pitch - metric in range	0.2 - 14 mm/rev (26 pitches)	
Pitch - inch in range (Interchangeable gear set accessory Art no. 3444160)	80 - 1 turns/inch (42 pitches)	
Modular thread in range	0.1 - 7 mm x π (44 thread)	
Diametral pitch in range (Interchangeable gear set accessory Art no. 3444160)	3 - 200 turns/π (33 pitch)	
Tailstock		
Tailstock seat	MT3	
Spindle sleeve diameter / stroke	Ø 50 mm / 110 mm	
Dimensions and weight		
Length x width x height	1 960 x 1 060 x 1 690 mm	
Net weight	1 250 kg	

Lathe chuck	Article no.
BISON four-jaw lathe chuck Ø 250 mm no. 5 cast Centrically clamping (chuck flange 3450218 required)	3450216
Chuck flange for lathe chuck Ø 250 mm no. 5 (for lathe chuck 3450216)	3450218
BISON three-jaw lathe chuck Ø 200 mm no. 5 cast Centrically clamping (chuck flange 3450212 required)	3450210
Chuck flange for lathe chuck Ø 200 mm no. 5 (lathe chuck 3450210)	3450212

Accessories	Article no.
Clamping disc Ø 320 mm no. 5	3442979
BISON chuck flange for lathe chuck Ø 160 mm (Szf 3450245)	3450246
BISON collet chuck 16C - Ø 160 mm requires chuck flange 3450246)	3450245
Lathe tool set HM 25 mm, 5-part (see page 226)	3441623
Interchangeable gear set for imperial and D.P thread	3444160
Levelling platen SE 1 (8 units required)	3381012
> More accessories for lathes from page 214	









Follow this for the video presentation of our OPTIMUM TZ 4 lathe



Remember to order a lathe chuck

- > Steady rest passageway Ø 10 Ø 130 mm
- > Follow rest passageway Ø 10 Ø 100 mm
- > Reduction sleeve MT6 MT3
- > Non-travelling centre MT3
- > Fixed, but temperature resistant centre MT3
- > Quick change tool holder 5-B
- > Tool holder 25 x 120 type D for square chisels 20 mm
- > Machine initially filled with premium grade oil
- > Operating tool



Precision feed and lead spindle lathe with electronically controlled drive

and digital position display **NEWALL** DP 700

Facts that impress in terms of quality, performance and price

- ► Tempered and polished z-axis guideway
- ▶ Partly clad with travelling, generously dimensioned chip guard
- Travelling swarf guard with integrated position display, coolant hose and additional control panel
- ▶ Plane und top slide spindle tempered and ground, adjustable via split spindle nut
- ► Feed and lead screw cover
- Granular feed and tapping range
- ▶ LED machine light for complete elimination of the workspace
- ► Energy chain for material-friendly cable and hose guiding
- ▶ The default gear wheels for metric thread pitches and modular threads are already mounted in the machine. Interchangeable gears available as option for imperial and D.P threads
- Control cabinet with 24-V DC adapter
- ▶ Switch with lifecycle calculation, approved in line with EN ISO 13849
- ▶ Decoupled hand wheels approved in line with EN 23125
- ▶ Two-channel CW/CCW switch approved in line with EN 23125
- All contactors und relays by Siemens, Schneider or Eaton
- ▶ Safety hand wheels with release function in the X and Z axis
- ▶ Reduction of the main spindle braking time thanks to energy recuperation
- ► Chip tray pulls out to front
- ► Coolant system
- ▶ Quick change tool holder SWH 5-B
- ▶ Tool holder 25 x 120 type D for square chisels 20 mm





> SINAMICS G120D

> More information: "Siemens SINAMICS G 120D Frequency inverters" on page 186



Centralised control

- > For switching the lighting and coolant
- > Foil keypad, easily cleanable

Bed geometry







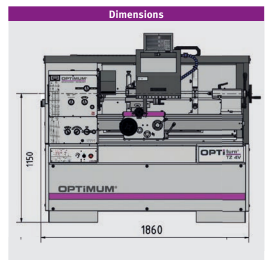


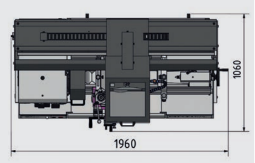


Model	TZ 4V
Article no.	3432245
Output	
Electrical connection	400 V / 3 Ph ~50 Hz
Total rated value	6 kW
Coolant pump motor	125 Watts
Spindle	
Drive motor	5.5 kW
Spindle taper	MT6
Spindle holder	DIN ISO 702-1 No. 5 Form A2
Spindle bore, bar passage diameter	Ø 52 mm
Quick change tool holder	SWH 5-B
Work area	
Centre height	200 mm
Centre width	800 mm
Swing diameter over machine bed*	400 mm
Swing over cross slide	245 mm
Bed width	260 mm
Speed range	
Spindle speed	50 - 3 000 rpm
Number of speeds	2 speed, electrically controlled
Travel	
Top slide travel	112 mm
Cross slide travel	212 mm
Feeds and pitches	
Longitudinal feed within the range	0.0263 - 1.8416 mm/rev (48 feeds)
Cross feed within	0.0133 - 0.9321 mm/rev (48 feeds)
Pitch - metric in range	0.2 - 14 mm/rev (26 pitches)
Pitch - inch in range (Interchangeable gear set accessory Art no. 3444160)	80 - 1 turns/inch (42 pitches)
Modular thread in range	0.1 - 7 mm x π (44 thread)
Diametral pitch in range (Interchangeable gear set accessory Art no. 3444160)	3 - 200 turns/π (33 pitch)
Tailstock	
Tailstock seat	MT3
Spindle sleeve diameter / stroke	Ø 50 mm / 110 mm
Dimensions and weight	
Length x width x height	1 960 x 1 060 x 1 690 mm
Net weight	1 250 kg

Lathe chuck	Article no.
BISON four-jaw lathe chuck Ø 250 mm no. 5 steel Centrically clamping (chuck flange 3450218 required)	3450217
Chuck flange for lathe chuck Ø 250 mm no. 5 (for lathe chuck 3450218)	3450218
BISON three-jaw lathe chuck Ø 200 mm no. 5 cast Centrically clamping (chuck flange 3450212 required)	3450210
Chuck flange lathe chuck Ø 200 mm no. 5 (lathe chuck 3450210)	3450212

Accessories	Article no.
Clamping disc Ø 320 mm no. 5	3442979
BISON chuck flange for lathe chuck Ø 160 mm (Szf 3450245)	3450246
BISON collet chuck 16C - Ø 160 mm (requires chuck flange 3450246)	3450245
Lathe tool set HM 25 mm, 5-part (see page 226)	3441623
Interchangeable gear set for imperial and D.P thread	3444160
Levelling platen SE 1 (8 units required)	3381012
> More accessories for lathes from page 214	







Remember to order a lathe chuck

- > Steady rest passageway Ø 10 Ø 130 mm
- > Follow rest passageway Ø 10 Ø 100 mm
- > Reduction sleeve MT6 MT3
- > Non-travelling centre MT3
- > Fixed, but temperature resistant centre MT3
- > Quick change tool holder 5-B
- > Tool holder 25 x 120 type D for square chisels 20 mm
- > Machine initially filled with premium grade oil
- > Operating tool

OPTi turn [®] TH 4210 / TH 4210D / TH 4215D

Precision leading and feed spindle machines, mature technology, fully equipped, easy to operate.

TH 4210D / TH 4215D with DPA 21 digital position display

Facts that impress in terms of quality, performance and price

- ► Tempered and polished z-axis guideway
- ▶ Spindle collet Camlock DIN ISO 702-2 no. 6
- ▶ Precision slide
- ▶ Hand wheels with adjustable fine scaling 0.04 / 0.02 mm
- ► All guides adjustable using cleats
- ► Adjustment range top slide ± 90°
- ▶ Guaranteed concentricity of spindle nose better than 0.015 mm
- ► Main spindle runs in oil bath
- ▶ Gearwheels smooth running, tempered and ground borne on 2 re-adjustable precision taper rollers
- ► Two-channel CW/CCW switch approved in line with EN 23125
- ► Switch with lifecycle calculation, approved in line with EN ISO 13849
- ▶ All metric pitches in range from 0.2 to 14 mm/rev and all inch pitches in range of 72 2 turns per inch configurable on control panel without replacing the interchangeable gear wheels thanks to gear shift
- Clockwise/anti-clockwise rotation switchable on bed slide, switchable via switching spindle
- ► Central lubrication in bed slide
- Leading spindle cover
- ▶ Safety hand wheels with release function acc. to EN23125 in the X and Z axis
- ► Tailstock adjustable ± 10 mm for turning spheres
- ▶ Tailstock spindle sleeve and handwheel with adjustable fine scaling 0.025 mm
- ▶ Fast, easy adjustment of the tailstock without tools thanks to clamping lever
- ▶ Grey cast iron prism bed with strong ribbing, induction tempered and precision ground
- ▶ LED machine lamp in chip guard
- ► Coolant system featuring separate coolant tank, fill level display and oil trap; easy and complete draining and cleaning as per DIN
- ▶ Chassis and machine bed single-piece cast meehanite
- ► Emergency stop device with foot pedal
- ► Quadruple tool holder





- > 24 Volt DC power supply
- All contactors und relays by SIEMENS or Schneider

TH 4210D / TH 4215D Dig. Position display DPA 21



> User-friendly membrane keyboard, splash water protected, sealed and dazzle



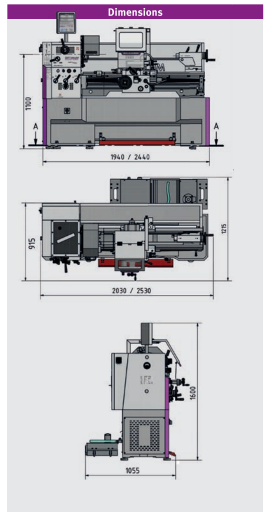






Model	TH 4210	
Article no.	3462050	
Model	TH 4210D	TH 4215D
Article no.	3462055	3462070

Output		
Electrical connection	400 V / 3 Ph ~50 Hz	
Total rated value	4.6 kW	
Coolant pump motor	100 W	
Spindle		
Drive motor	3 kW / 4	.5 kW
Spindle taper	MT6	
Spindle holder	Camlock DIN ISC	702-2 No. 6
Spindle bore, bar passage diameter	Ø 52 r	mm
Quick change tool holder height	20 m	m
Work area		
Centre height	210 n	nm
Centre width	1 000 mm	1 500 mm
Swing diameter over machine bed*	420 n	nm
Swing over cross slide	250 n	nm
Bed width	250 n	nm
Swing without bed bridge	590 n	nm
Turning length in bed bridge	260 mm	
Speed range		
Spindle speed	45 - 1 800 rpm	
Number of speeds	16 speeds	
Travel		
Top slide travel	140 n	nm
Cross slide travel	230 mm	
Feeds and pitches		
Longitudinal feed within the range	0.05 - 1.7 mm/r	ev (17 feeds)
Cross feed within	0.025 - 0.85 mm,	/rev (17 feeds)
Pitch - metric in range	0.2 - 14 mm/rev (39 pitches)	
Pitch - inch in range	72 - 2 turns/inch (45 pitches)	
Diametral pitch in range	8 - 44 turns/π (21 pitch)	
Modular thread in range	0.3 - 3.5 mm x π (18 thread)	
Tailstock		
Tailstock seat	MT4	
Tailstock spindle sleeve diameter /		
stroke	Ø 50 mm / 120 mm	
Dimensions and weight		
Length	1 940 mm	2,440 mm
Width x height	915 x 1 375 (DP	A 1 600) mm
Net weight	1 160 kg	1 2/0 /2
Net weight with DPA 21	1 162 kg	1 340 kg



Remember to order a lathe chuck

- > Steady rest passageway Ø 10 Ø 130 mm
- > Follow rest passageway Ø 10 Ø 100 mm
- > LED machine lamp
- > Reduction sleeve MT6 MT4
- > Non-travelling centre MT4
- > Fixed, but temperature resistant centre MT4
- > Quad tool holder max. 20 mm
- > Interchangeable gear set
- > Gear wheels for threading gauge (metric)
- > Machine initially filled with premium grade oil
- > Operating tool

Lathe chuck	Article no.	
OPTIMUM lathe chucks cast iron Ø 250 mm No. 6		
Three-jaw lathe chuck, centric	3442765	
Four-jaw lathe chuck, centric	3442852	
Four-jaw lathe chuck, single	3442884	
BISON lathe chuck Ø 250 mm no. 6		
Three-jaw lathe chuck, centric	3450330	
Four-jaw lathe chuck, cast, centric	3450380	
Three-jaw lathe chuck, steel, centric	3450530	
Four-jaw lathe chuck, steel, centric	3450580	
> Information on lathe chucks from page 218		

Accessories	Article no.	
Quick change tool holder SWH 5-B	3384305	
Factory assembly SWH 5-B	9000400	
Spare tool holder 25 x 120 Type D for square	3384306	
Spare tool holder 32 x 130 type H for round chisels	3384324	
Lathe tool set HM 20 mm, 5-part	3441670	
Lathe tool set HM 20 mm, 5-part	3441617	
> For information on lathe tool sets see page 225		
Vibration damping machine base SE 85 (6 units)	3352982	
Universal collet chuck device 5C	3441507	
> More accessories for lathes from page 214		



Precision leading and feed spindle machines, mature technology, fully equipped, easy to operate. Featuring Siemens inverter Vario drive

INDUSTRY

Facts that impress in terms of quality, performance and price

- ► Tempered and polished z-axis guideway
- ▶ Grey cast iron prism bed with strong ribbing, induction tempered and precision ground
- ► Spindle collet Camlock DIN ISO 702-2 no. 6
- ▶ Precision slide
- ▶ Hand wheels with adjustable fine scaling 0.04 / 0.02 mm
- ► All guides adjustable using cleats
- ► Adjustment range top slide ± 90°
- ▶ Guaranteed concentricity of spindle nose better than 0.015 mm
- ► Main spindle runs in oil bath
- ▶ Gearwheels smooth running, tempered and ground borne on 2 re-adjustable precision taper rollers
- ▶ Two-channel CW/CCW switch approved in line with EN 23125
- ▶ Switch with lifecycle calculation, approved in line with EN ISO 13849
- ▶ All metric pitches in range from 0.2 to 14 mm/rev and all inch pitches in range of 72 2 turns per inch configurable on control panel without replacing the interchangeable gear wheels thanks to gear shift
- ▶ Clockwise/anti-clockwise rotation switchable on bed slide, switchable via switching spindle
- ► Central lubrication in bed slide
- Leading spindle cover
- ▶ Safety hand wheels with release function acc. to EN23125 in the X and Z axis
- ▶ Speed monitoring in line with Machinery Directive
- ► Tailstock adjustable ± 10 mm for turning spheres
- ▶ Tailstock spindle sleeve and handwheel with adjustable fine scaling 0.025 mm
- ▶ Fast, easy adjustment of the tailstock without tools thanks to clamping lever
- ► Coolant system featuring separate coolant tank, fill level display and oil trap; easy and complete draining and cleaning as per DIN
- ▶ LED machine lamp in chip guard
- ▶ Chassis and machine bed single-piece cast meehanite
- ► Emergency stop device with foot pedal
- ▶ Quick change tool holder 5-B included in standard scope of delivery
- ▶ Tool holder 25 x 120 type D for square chisels 20 mm included in standard scope of delivery

Digital position display DPA 21

> User-friendly membrane keyboard, splash water protected, sealed and dazzle free



- > SINAMICS G120D
- More information: "Siemens SINAMICS G 120D Frequency inverters" on page 174



- > 24 Volt DC power supply
- All contactors und relays by SIEMENS or Schneider





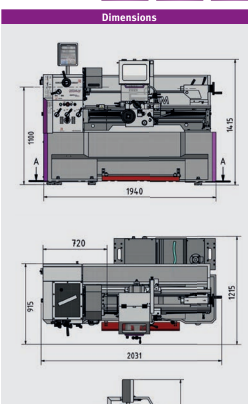


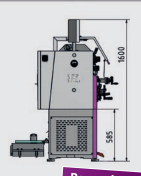




Model	TH 4210V
Article no.	3462060
Output	
Electrical connection	400 V / 3 Ph ~50 Hz
Total rated value	5.6 kW
Coolant pump motor	100 W
Spindle	
Drive motor	5.5 kW
Spindle taper	MT6
Spindle holder	Camlock DIN ISO 702-2 No. 6
Spindle bore, bar passage diameter	Ø 52 mm
Quick change tool holder	SWH 5-B
Quick change tool holder height	25 mm
Work area	
Centre height	210 mm
Centre width	1 000 mm
Swing diameter over machine bed*	420 mm
Swing over cross slide	250 mm
Bed width	250 mm
Swing without bed bridge	590 mm
Turning length in bed bridge	260 mm
Speed range	
Spindle speed	30 - 3 000 rpm
Number of speeds	2 gears, electronically controlled
Travel	
Top slide travel	140 mm
Cross slide travel	230 mm
Feeds and pitches	
Longitudinal feed within the range	0.05 - 1.7 mm/rev (17 feeds)
Cross feed within	0.025 - 0.85 mm/rev (17 feeds)
Pitch - metric in range	0.2 - 14 mm/rev (39 pitches)
Pitch - inch in range	72 - 2 turns/inch (45 pitches)
Diametral pitch in range	8 - 44 turns/π (21 pitch)
Modular thread in range	0.3 - 3.5 mm x π (18 thread)
Tailstock	
Tailstock seat	MT4
Tailstock spindle sleeve diameter / stroke	Ø 50 mm / 120 mm
Dimensions and weight	
Length x width x height	2 031 x 915 (coolant tank 1 215) x 1 415 (DPA 1 600) mm
Net weight	1 162 kg

Accessories	Article no.	
Quick change tool holder SWH 5-B	3384305	
Factory assembly SWH 5-B	9000400	
Spare tool holder 25 x 120 Type D for square	3384306	
Spare tool holder 32 x 130 type H for round chisels	3384324	
Lathe tool set HM 25 mm, 5-part	3441672	
Lathe tool set HM 25 mm, 5-part, extension kit	3441623	
Lathe tool set HM 20 mm, 5-part	3441670	
Lathe tool set HM 20 mm, 5-part, extension kit	3441617	
> For information on lathe tool sets see page 225		
Vibration damping machine base SE 85 (6 units required)	3352982	
Clamping block set 20-05	3440654	
> More accessories for lathes from page 214		





Remember to order a lathe chuck

- > Steady rest passageway Ø 10 Ø 130 mm
- > Follow rest passageway Ø 10 Ø 100 mm
- > LED machine lamp
- > Reduction sleeve MT6 MT4
- > Non-travelling centre MT4
- > Quick change tool holder 5-B
- > Tool holder 25 x 120 type D for square chisels 20 mm
- > Interchangeable gear set
- > Position stop with granular adjustment
- > Machine initially filled with premium grade oil
- > Operating tool

Lathe chuck	Article no.	
OPTIMUM lathe chucks Ø 250 mm No. 6	Article III.	
OPTIMOM lattie cliucks & 250 iiiiii No. 6		
Three-jaw lathe chuck, centric	3442765	
Four-jaw lathe chuck, centric	3442852	
Four-jaw lathe chuck, single	3442884	
BISON lathe chuck Ø 250 mm No. 6		
Three-jaw lathe chuck, centric	3450330	
Four-jaw lathe chuck, centric	3450380	
Three-jaw lathe chuck, steel	3450530	
Four-jaw lathe chuck, steel	3450580	
> Information on lathe chucks from page 218		







Control cabinet

Precision feed and lead spindle lathe complies with strictest requirements in terms of technical equipment and precision. With digital position display **NEWALL** DP 700

Facts that impress in terms of quality, performance and price

- ▶ Machine bed and chassis made heavily ribbed cast material
- ► Single-part steel machine chassis
- ▶ High degrees of rigidity of the spindle bar housing thanks to strong ribbed 25GG cast material
- ▶ Precision slide
- ▶ shafts on needle bearings, all components lubricated in oil bath
- ► Hardened and polished bed guides
- ► All electronic controls centrally accessible
- ▶ All feed gearwheels made of steel, hardened and polished
- ▶ Hand wheels decoupled and approved in line with EN 23125
- ▶ Two-channel CW/CCW switch approved in line with EN 23125
- Switch with lifecycle calculation, approved in line with EN ISO 13849
- ► Coolant system featuring separate coolant tank, fill level display and oil trap; easy and complete draining and cleaning as per DIN
- ► Complete feed and lead spindle cover
- ► Working area completely illuminated
- ► Easy to service thanks to removable rear panel
- ▶ Hardened and polished spindle guarantees high degrees of accuracy and durability
- ▶ The powerful machining performance means that a high level of chip removal during roughing work is no problem
- ▶ Energy chain for material-friendly cable and hose guiding
- ► Lockable chip guard moves with the bed slide with integrated position indicator and coolant hose, manually adjustable
- ▶ No interchangeable gears required
- ▶ With safety device to prevent simultaneous operation of thread cutting and pitch mechanism
- ► Electronically braked motor
- ► Electronic feed shut-off of Z axis
- ▶ Electrical position shut-off with quadruple positioning stop
- ► Three-jaw lathe chuck included in standard scope of delivery
- ▶ Quick change tool holder SWH 5-B included in standard scope of delivery

THE REAL PROPERTY.

- > 24 Volt DC power supply > All
- contactors und relays by SIEMENS or Schneider



Centralised control

- > Machine lamp
- > Coolant
- > Feed bar drive

Dig. Position display DPA 700



> Intuitive and user-friendly user interface (More information see page 234)







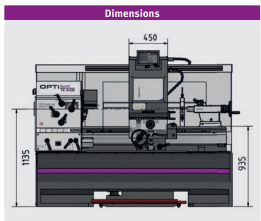


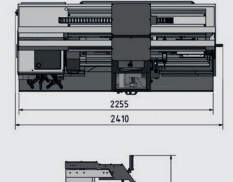
Article no. 3432420 Output Electrical connection 400 V / 3 Ph ~50 Hz Total rated value 6.1 kW Coolant pump motor 100 W Spindle Town motor Spindle taper MT6 Spindle bore, bar passage diameter Ø 52 mm Quick change tool holder SWH 5-B Work area 220 mm Centre height 220 mm Centre width 1 280 mm Swing diameter over machine bed* 440 mm Swing over cross slide 250 mm Bed width 300 mm Speed range 300 mm Spindle speed 40 - 2 200 rpm Number of speeds 12 speeds Travel Top slide travel Cross slide travel 290 mm Feeds and pitches 290 mm Longitudinal feed within the range 0.05 - 0.752 mm/rev. (44 St) Pitch - inch in range 0.05 - 0.752 mm/rev. (44 St) Pitch - inch in range 60 - 4 hel./inch (44 St) Diametral pitch in range 10 - 4 hel./inch (44 St) Modular thread in range 120 - 8 hel./m (44 St) <	Model	TX 4414
Electrical connection Total rated value Coolant pump motor Spindle Drive motor Spindle taper Spindle bore, bar passage diameter Quick change tool holder Swh 5-B Work area Centre height Centre width Swing over cross slide Bed width Spindle speed Swh 5-B Work area Centre spindle over machine bed* Swh 5-B Work area Centre width 1 280 mm Swing diameter over machine bed* Swh 300 mm Speed range Spindle speed 40 - 2 200 rpm Number of speeds Travel Top slide travel Cross slide travel Cross slide travel Longitudinal feed within the range Cross feed within Metric pitch Diametral pitch in range Modular thread in range Dimensions and weight Length x width x height 2,410 x 1,085 x 1,825 mm	Article no.	3432420
Electrical connection Total rated value Coolant pump motor Spindle Drive motor Spindle taper Spindle bore, bar passage diameter Quick change tool holder Swh 5-B Work area Centre height Centre width Swing over cross slide Bed width Spindle speed Swh 5-B Work area Centre spindle over machine bed* Swh 5-B Work area Centre width 1 280 mm Swing diameter over machine bed* Swh 300 mm Speed range Spindle speed 40 - 2 200 rpm Number of speeds Travel Top slide travel Cross slide travel Cross slide travel Longitudinal feed within the range Cross feed within Metric pitch Diametral pitch in range Modular thread in range Dimensions and weight Length x width x height 2,410 x 1,085 x 1,825 mm		
Total rated value Coolant pump motor Spindle Drive motor Spindle taper Spindle bore, bar passage diameter Quick change tool holder Work area Centre height Centre width Swing diameter over machine bed* Swing over cross slide Bed width Speed range Spindle speed Travel Top slide travel Cross slide travel Cross feed within Metric pitch Diametral pitch in range Modular thread in range Dimensions and weight Length x width x height Dimensions and weight Edan MT4 Stab W M55 kW Stoke MT6 Camlock DIN ISO 702-2 No. 6 Camlock DIN ISO 702-2 No. 6 Stoke AUT6 Camlock DIN ISO 702-2 No. 6 Stoke AUT6 Camlock DIN ISO 702-2 No. 6 AUT6 Diametral pitch in range Diametral pitc	Output	
Coolant pump motor Spindle Drive motor Spindle taper Spindle holder Spindle bore, bar passage diameter Quick change tool holder Swh 5-B Work area Centre height Centre width Swing diameter over machine bed* Swing over cross slide Bed width Spindle speed Spindle speed Spindle speed Travel Top Slide travel Top Slide travel Cross slide travel Cross feed within the range Longitudinal feed within the range Cross feed within range Diametral pitch in range Materials and weight Tailstock Tailstock Tailstock seat Tailstock seat Tailstock seat Tailstock seat Dimensions and weight Longitudinal red Dimensions and weight Length x width x height Diametral pitch wind in the mange Dimensions and weight Length x width x height Diametral pitch wind in the mange Dimensions and weight Length x width x height Diametral pitch in range Dimensions and weight Length x width x height Diametral pitch in range Dimensions and weight Length x width x height Diametral pitch in range Dimensions and weight Length x width x height Diametral pitch in range Diametral pitch width x height	Electrical connection	400 V / 3 Ph ~50 Hz
Spindle Drive motor Spindle taper Spindle holder Spindle bore, bar passage diameter Quick change tool holder Swr area Centre height Centre width Swing diameter over machine bed* Swing over cross slide Bed width Spindle speed S	Total rated value	6.1 kW
Drive motor5.5 kWSpindle taperMT6Spindle holderCamlock DIN ISO 702-2 No. 6Spindle bore, bar passage diameterØ 52 mmQuick change tool holderSWH 5-BWork area220 mmCentre height220 mmCentre width1 280 mmSwing diameter over machine bed*440 mmSwing over cross slide250 mmBed width300 mmSpeed range300 mmSpindle speed40 - 2 200 rpmNumber of speeds12 speedsTravel153 mmTop slide travel290 mmFeeds and pitches290 mmLongitudinal feed within the range0.05 - 0.752 mm/rev. (44 St)Cross feed within0.025 - 0.376 mm/rev. (44 St)Metric pitch0.5 - 7.5 mm/rev. (44 St)Pitch - inch in range60 - 4 hel./inch (44 St)Diametral pitch in range0.25 - 3.75 mm x π (44 St)Modular thread in range120 - 8 hel./π (44 St)Tailstock40 - 4 mm/rev. (44 St)Tailstock seatMT4Tailstock - sleeve diameter/ sleeve travelØ 58 mm/ 180 mmDimensions and weight2,410 x 1,085 x 1,825 mm	Coolant pump motor	100 W
Spindle taper Spindle holder Spindle holder Spindle bore, bar passage diameter Quick change tool holder SWH 5-B Work area Centre height Centre width Swing diameter over machine bed* Swing over cross slide Bed width Speed range Spindle speed Yoravel Top slide travel Cross slide travel Cross slide travel Cross feed within Sungiudinal feed within the range Cross feed within Metric pitch Pitch - inch in range Diametral pitch in range Tailstock Tailstock Tailstock- sleeve diameter/ sleeve travel Dimensions and weight Length x width x height SWH 5-B Camlock DIN ISO 702-2 No. 6 Camlock DIN ISO 702-2 No. 6 Scannock Dimensions and weight Scannock SUH 5-B MT4 1 280 mm 220 mm 440 mm 300 mm 59ed 790 A40 - 2 200 rpm 12 speeds 12 speeds 12 speeds 12 speeds 12 speeds 153 mm Cross slide travel 290 mm 60 - 4 hel./inch (44 St) 10 - 8 hel./π (44 St) 44 St) 44 St) 44 St) 44 St) 45 St mm/ 180 mm	Spindle	
Spindle holder Spindle bore, bar passage diameter Quick change tool holder Work area Centre height Centre width Swing diameter over machine bed* Swing over cross slide Bed width Speed range Spindle speed Spindle speed Travel Top slide travel Cross slide travel Cross slide travel Cross feed within Sungitudinal feed within the range Cross feed within Sungitudinal feed within the range Cross feed within Speed range Spindle speed A0 - 2 200 rpm Number of speeds Travel Top slide travel Speeds Travel Top slide travel Speeds	Drive motor	5.5 kW
Spindle bore, bar passage diameter Quick change tool holder Work area Centre height Centre width Swing diameter over machine bed* Swing over cross slide Bed width Speed range Spindle speed Spindle speed Spindle stavel Top slide travel Top slide travel Cross slide travel Cross slide ravel Sungitudinal feed within the range Cross feed within Sungitudinal feed within the range Diametral pitch in range Diametral pitch in range Tailstock Tailstock Tailstock- sleeve diameter/ sleeve travel Dimensions and weight Length x width x height SWH 5-B W 52 mm SWH 5-B WH 40 mm Diametral pitch in range Diametr	Spindle taper	MT6
Quick change tool holderSWH 5-BWork area220 mmCentre height220 mmCentre width1 280 mmSwing diameter over machine bed*440 mmSwing over cross slide250 mmBed width300 mmSpeed range300 mmSpindle speed40 - 2 200 rpmNumber of speeds12 speedsTravel290 mmCross slide travel290 mmFeeds and pitches290 mmLongitudinal feed within the range0.05 - 0.752 mm/rev. (44 St)Cross feed within0.025 - 0.376 mm/rev. (44 St)Metric pitch0.5 - 7.5 mm/rev. (44 St)Pitch - inch in range60 - 4 hel./inch (44 St)Diametral pitch in range0.25 - 3.75 mm x π (44 St)Modular thread in range120 - 8 hel./π (44 St)TailstockMT4Tailstock- sleeve diameter/ sleeve travelØ 58 mm/ 180 mmDimensions and weight2,410 x 1,085 x 1,825 mm	Spindle holder	Camlock DIN ISO 702-2 No. 6
Work area220 mmCentre height220 mmCentre width1 280 mmSwing diameter over machine bed*440 mmSwing over cross slide250 mmBed width300 mmSpeed range40 - 2 200 rpmSpindle speed40 - 2 200 rpmNumber of speeds12 speedsTravel290 mmCross slide travel290 mmFeeds and pitches290 mmLongitudinal feed within the range0.05 - 0.752 mm/rev. (44 St)Cross feed within0.025 - 0.376 mm/rev. (44 St)Metric pitch0.5 - 7.5 mm/rev. (44 St)Pitch - inch in range60 - 4 hel./inch (44 St)Diametral pitch in range0.25 - 3.75 mm x π (44 St)Modular thread in range120 - 8 hel./π (44 St)Tailstock120 - 8 hel./π (44 St)Tailstock- sleeve diameter/ sleeve travelØ 58 mm/ 180 mmDimensions and weight2,410 x 1,085 x 1,825 mm	Spindle bore, bar passage diameter	Ø 52 mm
Centre height220 mmCentre width1 280 mmSwing diameter over machine bed*440 mmSwing over cross slide250 mmBed width300 mmSpeed rangeSpindle speed40 - 2 200 rpmNumber of speeds12 speedsTravelTop slide travel290 mmFeeds and pitchesLongitudinal feed within the range0.05 - 0.752 mm/rev. (44 St)Cross feed within0.025 - 0.376 mm/rev. (44 St)Metric pitch0.5 - 7.5 mm/rev. (44 St)Pitch - inch in range60 - 4 hel./inch (44 St)Diametral pitch in range0.25 - 3.75 mm x π (44 St)Modular thread in range120 - 8 hel./π (44 St)TailstockMT4Tailstock- sleeve diameter/ sleeve travelØ 58 mm/ 180 mmDimensions and weight2,410 x 1,085 x 1,825 mm	Quick change tool holder	SWH 5-B
Centre width1 280 mmSwing diameter over machine bed*440 mmSwing over cross slide250 mmBed width300 mmSpeed rangeSpindle speed40 - 2 200 rpmNumber of speeds12 speedsTravelTop slide travel290 mmFeeds and pitchesLongitudinal feed within the range0.05 - 0.752 mm/rev. (44 St)Cross feed within0.025 - 0.376 mm/rev. (44 St)Metric pitch0.5 - 7.5 mm/rev. (44 St)Pitch - inch in range60 - 4 hel./inch (44 St)Diametral pitch in range0.25 - 3.75 mm x π (44 St)Modular thread in range120 - 8 hel./π (44 St)TailstockTailstock seatMT4Tailstock- sleeve diameter/ sleeve travelØ 58 mm/ 180 mmDimensions and weight2,410 x 1,085 x 1,825 mm	Work area	
Swing diameter over machine bed* Swing over cross slide Bed width 300 mm Speed range Spindle speed 40 - 2 200 rpm Number of speeds Travel Top slide travel Cross slide travel 290 mm Feeds and pitches Longitudinal feed within the range Cross feed within 0.025 - 0.376 mm/rev. (44 St) Metric pitch 0.05 - 7.5 mm/rev. (44 St) Pitch - inch in range 0.05 - 3.75 mm x π (44 St) Diametral pitch in range 0.25 - 3.75 mm x π (44 St) Modular thread in range 120 - 8 hel./π (44 St) Tailstock Tailstock seat MT4 Tailstock- sleeve diameter/ sleeve travel Dimensions and weight Length x width x height 2,410 x 1,085 x 1,825 mm	Centre height	220 mm
Swing over cross slide250 mmBed width300 mmSpeed range40 - 2 200 rpmSpindle speeds12 speedsTravelTop slide travel153 mmCross slide travel290 mmFeeds and pitchesLongitudinal feed within the range0.05 - 0.752 mm/rev. (44 St)Cross feed within0.025 - 0.376 mm/rev. (44 St)Metric pitch0.5 - 7.5 mm/rev. (44 St)Pitch - inch in range60 - 4 hel./inch (44 St)Diametral pitch in range0.25 - 3.75 mm x π (44 St)Modular thread in range120 - 8 hel./π (44 St)TailstockMT4Tailstock- sleeve diameter/ sleeve travelØ 58 mm/ 180 mmDimensions and weight2,410 x 1,085 x 1,825 mm	Centre width	1 280 mm
Bed widthSpeed rangeSpindle speed40 - 2 200 rpmNumber of speeds12 speedsTravel153 mmCross slide travel290 mmFeeds and pitchesLongitudinal feed within the range0.05 - 0.752 mm/rev. (44 St)Cross feed within0.025 - 0.376 mm/rev. (44 St)Metric pitch0.5 - 7.5 mm/rev. (44 St)Pitch - inch in range60 - 4 hel./inch (44 St)Diametral pitch in range0.25 - 3.75 mm x π (44 St)Modular thread in range120 - 8 hel./π (44 St)TailstockMT4Tailstock seatMT4Tailstock- sleeve diameter/ sleeve travelØ 58 mm/ 180 mmDimensions and weight2,410 x 1,085 x 1,825 mm	Swing diameter over machine bed*	440 mm
Speed rangeSpindle speed40 - 2 200 rpmNumber of speeds12 speedsTravel153 mmCross slide travel290 mmFeeds and pitches290 mm/rev. (44 St)Longitudinal feed within the range0.05 - 0.752 mm/rev. (44 St)Cross feed within0.025 - 0.376 mm/rev. (44 St)Metric pitch0.5 - 7.5 mm/rev. (44 St)Pitch - inch in range60 - 4 hel./inch (44 St)Diametral pitch in range0.25 - 3.75 mm x π (44 St)Modular thread in range120 - 8 hel./π (44 St)TailstockMT4Tailstock- sleeve diameter/ sleeve travelØ 58 mm/ 180 mmDimensions and weight2,410 x 1,085 x 1,825 mm	Swing over cross slide	250 mm
Spindle speed Number of speeds Travel Top slide travel Cross slide travel Eeds and pitches Longitudinal feed within the range Cross feed within O.025 - 0.376 mm/rev. (44 St) Metric pitch Pitch - inch in range Diametral pitch in range Tailstock Tailstock seat Tailstock- sleeve diameter/ sleeve travel Dimensions and weight Length x width x height Logslide travel 153 mm 100 - 0.752 mm/rev. (44 St) 0.05 - 0.752 mm/rev. (44 St) 0.025 - 0.376 mm/rev. (44 St) 0.05 - 7.5 mm/rev. (44 St) 0.25 - 3.75 mm x π (44 St) 120 - 8 hel./π (44 St) MT4 Tailstock seat MT4 Tailstock- sleeve diameter/ sleeve travel Dimensions and weight Length x width x height	Bed width	300 mm
Number of speeds12 speedsTravel153 mmCross slide travel290 mmFeeds and pitches0.05 - 0.752 mm/rev. (44 St)Longitudinal feed within the range0.025 - 0.376 mm/rev. (44 St)Cross feed within0.025 - 0.376 mm/rev. (44 St)Metric pitch0.5 - 7.5 mm/rev. (44 St)Pitch - inch in range60 - 4 hel./inch (44 St)Diametral pitch in range0.25 - 3.75 mm x π (44 St)Modular thread in range120 - 8 hel./π (44 St)TailstockMT4Tailstock seatMT4Tailstock- sleeve diameter/ sleeve travelØ 58 mm/ 180 mmDimensions and weightQ 5410 x 1,085 x 1,825 mm	Speed range	
Travel Top slide travel Top slide travel 290 mm Feeds and pitches Longitudinal feed within the range Cross feed within 0.025 - 0.376 mm/rev. (44 St) Metric pitch 0.5 - 7.5 mm/rev. (44 St) Pitch - inch in range 0.25 - 3.75 mm x π (44 St) Diametral pitch in range 0.25 - 3.75 mm x π (44 St) Modular thread in range 120 - 8 hel./π (44 St) Tailstock Tailstock seat MT4 Tailstock- sleeve diameter/ sleeve travel Dimensions and weight Length x width x height 2,410 x 1,085 x 1,825 mm	Spindle speed	40 - 2 200 rpm
Top slide travel Cross slide travel Feeds and pitches Longitudinal feed within the range Cross feed within O.025 - 0.752 mm/rev. (44 St) Metric pitch Pitch - inch in range Diametral pitch in range Tailstock Tailstock Tailstock seat Tailstock- sleeve diameter/ sleeve travel Dimensions and weight Length x width x height Length x width x height Dimensions and meight 1290 mm 290 mm 290 mm 290 mm 290 mm 290 mm 200.5 - 0.752 mm/rev. (44 St) 0.025 - 0.376 mm/rev. (44 St) 0.025 - 0.376 mm/rev. (44 St) 0.25 - 3.75 mm x π (44 St) 120 - 8 hel./π (44 St) MT4 Tailstock seat MT4 2,410 x 1,085 x 1,825 mm	Number of speeds	12 speeds
Cross slide travel290 mmFeeds and pitchesLongitudinal feed within the range0.05 - 0.752 mm/rev. (44 St)Cross feed within0.025 - 0.376 mm/rev. (44 St)Metric pitch0.5 - 7.5 mm/rev. (44 St)Pitch - inch in range60 - 4 hel./inch (44 St)Diametral pitch in range0.25 - 3.75 mm x π (44 St)Modular thread in range120 - 8 hel./π (44 St)TailstockMT4Tailstock seatMT4Tailstock- sleeve diameter/ sleeve travelØ 58 mm/ 180 mmDimensions and weight2,410 x 1,085 x 1,825 mm	Travel	
Feeds and pitchesLongitudinal feed within the range0.05 - 0.752 mm/rev. (44 St)Cross feed within0.025 - 0.376 mm/rev. (44 St)Metric pitch0.5 - 7.5 mm/rev. (44 St)Pitch - inch in range60 - 4 hel./inch (44 St)Diametral pitch in range0.25 - 3.75 mm x π (44 St)Modular thread in range120 - 8 hel./π (44 St)TailstockMT4Tailstock seatMT4Tailstock- sleeve diameter/ sleeve travelØ 58 mm/ 180 mmDimensions and weight2,410 x 1,085 x 1,825 mm	Top slide travel	153 mm
Longitudinal feed within the range0.05 - 0.752 mm/rev. (44 St)Cross feed within0.025 - 0.376 mm/rev. (44 St)Metric pitch0.5 - 7.5 mm/rev. (44 St)Pitch - inch in range60 - 4 hel./inch (44 St)Diametral pitch in range0.25 - 3.75 mm x π (44 St)Modular thread in range120 - 8 hel./π (44 St)TailstockMT4Tailstock- sleeve diameter/ sleeve travelØ 58 mm/ 180 mmDimensions and weight2,410 x 1,085 x 1,825 mm	Cross slide travel	290 mm
Cross feed within0.025 - 0.376 mm/rev. (44 St)Metric pitch0.5 - 7.5 mm/rev. (44 St)Pitch - inch in range60 - 4 hel./inch (44 St)Diametral pitch in range0.25 - 3.75 mm x π (44 St)Modular thread in range120 - 8 hel./π (44 St)TailstockMT4Tailstock- sleeve diameter/ sleeve travelØ 58 mm/ 180 mmDimensions and weight2,410 x 1,085 x 1,825 mm	Feeds and pitches	
Metric pitch Pitch - inch in range 60 - 4 hel./inch (44 St) Diametral pitch in range 0.25 - 3.75 mm x π (44 St) Modular thread in range 120 - 8 hel./π (44 St) Tailstock Tailstock seat Tailstock- sleeve diameter/ sleeve travel Dimensions and weight Length x width x height 0.5 - 7.5 mm/rev. (44 St) 120 - 8 hel./π (44 St) MT4 Tailstock seat Ø 58 mm/ 180 mm	Longitudinal feed within the range	0.05 - 0.752 mm/rev. (44 St)
Pitch - inch in range60 - 4 hel./inch (44 St)Diametral pitch in range0.25 - 3.75 mm x π (44 St)Modular thread in range120 - 8 hel./π (44 St)TailstockMT4Tailstock- sleeve diameter/ sleeve travelØ 58 mm/ 180 mmDimensions and weight2,410 x 1,085 x 1,825 mm	Cross feed within	0.025 - 0.376 mm/rev. (44 St)
Diametral pitch in range0.25 - 3.75 mm x π (44 St)Modular thread in range120 - 8 hel./π (44 St)TailstockMT4Tailstock- sleeve diameter/ sleeve travelØ 58 mm/ 180 mmDimensions and weight2,410 x 1,085 x 1,825 mm	Metric pitch	0.5 - 7.5 mm/rev. (44 St)
Modular thread in range 120 - 8 hel./π (44 St) Tailstock Tailstock seat MT4 Tailstock- sleeve diameter/ sleeve travel Ø 58 mm/ 180 mm Dimensions and weight Length x width x height 2,410 x 1,085 x 1,825 mm	Pitch - inch in range	60 - 4 hel./inch (44 St)
Tailstock Tailstock seat MT4 Tailstock- sleeve diameter/ sleeve travel Dimensions and weight Length x width x height M74 Ø 58 mm/ 180 mm D 58 mm/ 180 mm D 58 mm/ 180 mm	Diametral pitch in range	0.25 - 3.75 mm x π (44 St)
Tailstock seat MT4 Tailstock- sleeve diameter/ sleeve travel Ø 58 mm/ 180 mm Dimensions and weight Length x width x height 2,410 x 1,085 x 1,825 mm	Modular thread in range	120 - 8 hel./π (44 St)
Tailstock- sleeve diameter/ sleeve travel Dimensions and weight Length x width x height 2,410 x 1,085 x 1,825 mm	Tailstock	
Dimensions and weight Length x width x height 2,410 x 1,085 x 1,825 mm	Tailstock seat	MT4
Length x width x height 2,410 x 1,085 x 1,825 mm	Tailstock- sleeve diameter/ sleeve travel	Ø 58 mm/ 180 mm
	Dimensions and weight	
Net weight 1,630 kg	Length x width x height	2,410 x 1,085 x 1,825 mm
	Net weight	1,630 kg

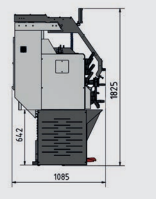
Lathe chuck Ø 200 mm Camlock No. 6	Article no.
OPTIMUM Four-jaw lathe chuck, centric	3442846
BISON Four-jaw lathe chuck, centric	3450370
> Information on lathe chucks from page 218	



Accessories	Article no.	
Follow rest passageway Ø 10 - Ø 170 mm	3438015	
Steady rest passageway Ø 15 - Ø 165 mm	3438017	
Clamping disc Ø 350 mm Camlock DIN ISO 702-2 No. 6	3442980	
Travelling centre MT4	3440704	
BISON co-travelling centre MT4	3451004	
Vibration damping machine base SE 85 (6 units required)	3352982	
> More accessories for lathes from page 214		









Contents of package
> Three-jaw lathe chuck Ø 200 mm no. 6
> Two non-travelling centres MT3 and MT5
> Reduction sleeve MT6 - MT5
> Quick change tool holder SWH 5-B
> Machine initially filled with premium grade oil
> Operating tool

OPT turn R TH 4610D / TH 4615D / TH 4620D

INDUSTRY

Precision leading and feed spindle lathes – unique in terms of precision and control. With DPA 21 digital position display and quick change tool holder

Facts that impress in terms of quality, performance and price

- ► Tempered and polished z-axis guideway
- ▶ Precision slide
- ▶ Hand wheels with adjustable fine scaling 0.04 / 0.02 mm
- ► All guides adjustable using cleats
- ▶ Shafts, gears and main spindle run in oil bath
- Adjustment range top slide ± 90°
- ▶ Guaranteed concentricity of spindle nose better than 0.015 mm
- ▶ Gearwheels smooth running, tempered and ground borne on 2 re-adjustable precision taper rollers
- Quick-switching feed gear with closed design, gears and shafts tempered and ground, running in oil bath on precision bearings
- ▶ Two-channel CW/CCW switch approved in line with EN 23125
- ▶ Switch with lifecycle calculation, approved in line with EN ISO 13849
- Clockwise/anti-clockwise rotation switchable on bed slide, switchable via switching spindle
- ▶ Mechanical longitudinal feed switch-off of bed slide with four configurable eccentrics
- Leading spindle cover
- ▶ Safety hand wheels with release function acc. to EN23125 in the X and Z axis
- ► Scale on thread gauge adjustable
- ► Central lubrication in bed slide
- ► Tailstock adjustable ± 10 mm for turning spheres
- ▶ Tailstock spindle sleeve and handwheel with adjustable fine scaling 0.025 mm
- ► Fast, easy adjustment of the tailstock without tools thanks to clamping lever
- ▶ Grey cast iron prism bed with strong ribbing, induction tempered and precision ground
- ► Coolant system featuring separate coolant tank, fill level display and oil trap; easy and complete draining and cleaning as per DIN
- ▶ Generously dimensioned chip guard with integrated LED machine lamp
- ► Emergency stop device with foot pedal
- ▶ Quick change tool holder 5-B included in standard scope of delivery
- Tool holder 25 x 120 type D for square chisels 20 mm included in standard scope of delivery



Dig. Position display DPA 21



 User-friendly membrane keyboard, splash water protected, sealed and dazzle

as of TH 4615: energy chain

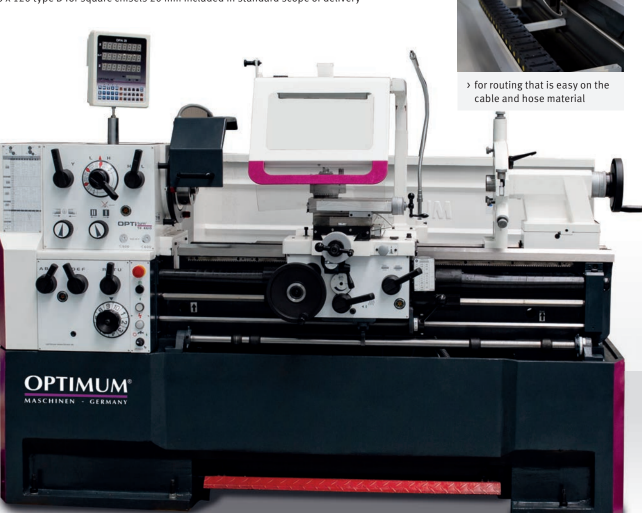


Fig.: TH 4615D - Shown with optional lathe chuck

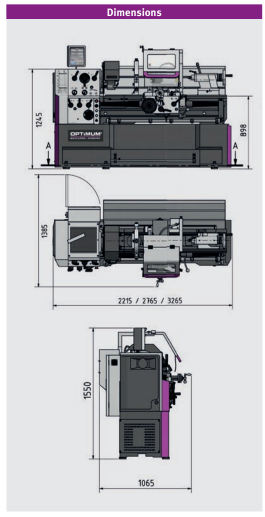






Model	TH 4610D	TH 4615D	TH 4620D
Article no.	3462110	3462120	3462130
Output			
Electrical connection	4	00 V / 3 Ph ~50 I	Нz
Total rated value		5.8 kW	
Coolant pump motor		125 Watts	
Spindle			
Drive motor		5.5 kW	
Spindle taper		MT6	
Spindle holder	Camlo	ock DIN ISO 702-2	No. 6
Spindle bore, bar passage diameter		Ø 58 mm	
Quick change tool holder		SWH 5-B	
Work area			
Centre height		230 mm	
Centre width	1 060 mm	1 560 mm	2 060 mm
Swing diameter over machine bed*		460 mm	
Swing over cross slide	270 mm		
Bed width		300 mm	
Swing without bed bridge	690 mm		
Turning length in bed bridge	240 mm		
Speed range			
Spindle speed		25 - 2 000 rpm	
Number of speeds		12 speeds	
Travel			
Top slide travel		125 mm	
Cross slide travel	285 mm		
Feeds and pitches			
Longitudinal feed within the range	0.031 - 1.7 mm/rev (42 feeds)		
Cross feed within	0.014 - 0.784 mm/rev (42 feed rates)		feed rates)
Pitch - metric in range	0.1 - 14 mm/rev (41 pitches)		tches)
Pitch - inch in range	112 - 2 turns/inch (41 pitches)		
Diametral pitch in range	4 - 112 turns/π (50 thread)		
Modular thread in range	0.1 - 7 mm x π (34 thread)		
Tailstock			
Tailstock seat	MT4		
Spindle sleeve diameter / stroke	Ø 60 mm / 130 mm		
Dimensions and weight			
Length	2 215 mm	2 765 mm	3 265 mm
Width x height		1 065 x 1 550 mr	
Net weight	1 645 kg	1 810 kg	1 965 kg

Accessories	Article no.	
Spare tool holder 25 x 120 Type D for square	3384306	
Spare tool holder 32 x 130 type H for round chisels	3384324	
Lathe tool set HM 20 mm, 5-part	3441670	
Lathe tool set HM 20 mm, 5-part, extension kit	3441617	
> For information on lathe tool sets see page 225		
Clamping disc Ø 350 mm no. 6	3442980	
Universal collet chuck device 5C	3441507	
Collet kit 3 - 25 mm, 5C, 17-part	3441509	
Levelling platen SE 3 (6 units required)	3381018	
Collet chuck 5C - Camlock no. 6	3441556	
Position stop with granular adjustment	3444022	
> More accessories for lathes from page 214		



Remember to order a lathe chuck

- > Steady rest passageway Ø 25 Ø 178 mm
- > Follow rest passageway Ø 19 Ø 114 mm
- > LED machine lamp
- > Reduction sleeve MT6 / MT4
- > Non-travelling centre MT4
- > Fixed, but temperature resistant centre MT4
- > Quick change tool holder 5-B
- > Tool holder 25 x 120 type D for square chisels 20 mm
- > Thread gauge
- > Interchangeable gear set
- > Gear wheels for threading gauge (metric)
- > Machine initially filled with premium grade oil
- > Operating tool

Lathe chuck	Article no.		
OPTIMUM lathe chucks Ø 250 mm No. 6			
Three-jaw lathe chuck, centric	3442765		
Four-jaw lathe chuck, centric	3442852		
BISON lathe chuck Ø 250 mm No. 6			
Three-jaw lathe chuck, centric	3450330		
Four-jaw lathe chuck, centric	3450380		
> Information on lathe chucks from page 218			



Precision feed and lead spindle lathe - unique in terms of precision and operation with Siemens inverter Vario drive

Facts that impress in terms of quality, performance and price

- ► Tempered and polished z-axis guideway
- ▶ Precision slide
- ► Hand wheels with adjustable fine scaling 0.04 / 0.02 mm
- ► All guides adjustable using cleats
- ▶ Shafts, gears and main spindle run in oil bath
- Adjustment range top slide ± 90°
- ▶ Guaranteed concentricity of spindle nose better than 0.015 mm
- ▶ Gearwheels smooth running, tempered and ground borne on 2 re-adjustable precision taper rollers
- ▶ Quick-switching feed gear with closed design, gears and shafts tempered and ground, running in oil bath on precision bearings
- ► Two-channel CW/CCW switch approved in line with EN 23125
- ▶ Switch with lifecycle calculation, approved in line with EN ISO 13849
- Clockwise/anti-clockwise rotation switchable on bed slide, switchable via switching spindle
- ▶ Mechanical longitudinal feed switch-off of bed slide with four configurable eccentrics
- Leading spindle cover
- ► Emergency stop device with foot pedal
- ▶ Safety hand wheels with release function acc. to EN23125 in the X and Z axis
- ► Scale on thread gauge adjustable
- ► Central lubrication in bed slide
- ► Tailstock adjustable ± 10 mm for turning spheres
- ▶ Tailstock spindle sleeve and handwheel with adjustable fine scaling 0.025 mm
- Fast, easy adjustment without tools thanks to clamping lever
- ▶ Grey cast iron prism bed with strong ribbing, induction tempered and precision ground
- Coolant system featuring separate coolant tank, fill level display and oil trap; easy and complete draining and cleaning as per DIN
- ► Generously dimensioned chip guard with integrated LED machine lamp
- ▶ Quick change tool holder SWH 5-B
- ▶ Tool holder 25 x 120 type D for square chisels 20 mm
- Digital position display DPA 21 with speed display
- Lines routed in energy chain





> SINAMICS G120D

> More information: "Siemens SINAMICS G 120D Frequency inverters" on page 186



Dig. Position display DPA 21







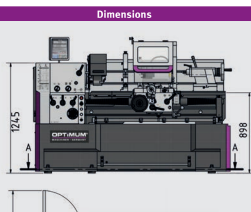


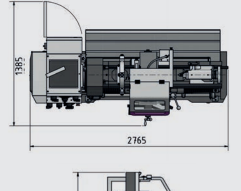


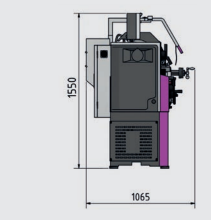
Output lectrical connection otal rated value oolant pump motor pindle rive motor pindle taper pindle holder pindle bore, bar passage diameter cuick change tool holder fork area entre height entre width wing diameter over machine bed* wing over cross slide ed width	3462125 400 V / 3 Ph ~50 Hz 8.5 kW 125 Watts 7.5 kW MT7 Camlock DIN ISO 702-2 No. 8 Ø 80 mm SWH 5-B	
lectrical connection otal rated value oolant pump motor pindle rive motor pindle taper pindle holder pindle bore, bar passage diameter quick change tool holder fork area entre height entre width wing diameter over machine bed* wing over cross slide ed width	8.5 kW 125 Watts 7.5 kW MT7 Camlock DIN ISO 702-2 No. 8 Ø 80 mm	
lectrical connection otal rated value oolant pump motor pindle rive motor pindle taper pindle holder pindle bore, bar passage diameter quick change tool holder fork area entre height entre width wing diameter over machine bed* wing over cross slide ed width	8.5 kW 125 Watts 7.5 kW MT7 Camlock DIN ISO 702-2 No. 8 Ø 80 mm	
otal rated value oolant pump motor pindle rive motor pindle taper pindle holder pindle bore, bar passage diameter quick change tool holder fork area entre height entre width wing diameter over machine bed* wing over cross slide ed width	8.5 kW 125 Watts 7.5 kW MT7 Camlock DIN ISO 702-2 No. 8 Ø 80 mm	
oolant pump motor pindle rive motor pindle taper pindle holder pindle bore, bar passage diameter tuick change tool holder fork area entre height entre width wing diameter over machine bed* wing over cross slide ed width	7.5 kW MT7 Camlock DIN ISO 702-2 No. 8 Ø 80 mm	
pindle rive motor pindle taper pindle holder pindle bore, bar passage diameter tuick change tool holder fork area entre height entre width wing diameter over machine bed* wing over cross slide ed width	7.5 kW MT7 Camlock DIN ISO 702-2 No. 8 Ø 80 mm	
rive motor pindle taper pindle holder pindle bore, bar passage diameter tuick change tool holder /ork area entre height entre width wing diameter over machine bed* wing over cross slide ed width	MT7 Camlock DIN ISO 702-2 No. 8 Ø 80 mm	
pindle taper pindle holder pindle bore, bar passage diameter tuick change tool holder /ork area entre height entre width wing diameter over machine bed* wing over cross slide ed width	MT7 Camlock DIN ISO 702-2 No. 8 Ø 80 mm	
pindle holder pindle bore, bar passage diameter quick change tool holder /ork area entre height entre width wing diameter over machine bed* wing over cross slide ed width	Camlock DIN ISO 702-2 No. 8 Ø 80 mm	
pindle bore, bar passage diameter luick change tool holder fork area entre height entre width wing diameter over machine bed* wing over cross slide ed width	Ø 80 mm	
uick change tool holder /ork area entre height entre width wing diameter over machine bed* wing over cross slide ed width	*	
Vork area entre height entre width wing diameter over machine bed* wing over cross slide ed width	SWH 5-B	
entre height entre width wing diameter over machine bed* wing over cross slide ed width		
entre width wing diameter over machine bed* wing over cross slide ed width		
wing diameter over machine bed* wing over cross slide ed width	230 mm	
wing over cross slide ed width	1 560 mm	
ed width	460 mm	
	270 mm	
	300 mm	
wing without bed bridge	690 mm	
urning length in bed bridge	240 mm	
peed range		
pindle speed	30 - 2 000 rpm	
umber of speeds	2 speeds, electronically controlled	
ravel		
op slide travel	125 mm	
ross slide travel	285 mm	
eeds and pitches		
ongitudinal feed within the range	0.031 - 1.7 mm/rev (42 feeds)	
ross feed within 0	.014 - 0.784 mm/rev (42 feed rates)	
itch - metric in range	0.1 - 14 mm/rev (41 pitches)	
itch - inch in range	112 - 2 turns/inch (41 pitches)	
iametral pitch in range	4 - 112 turns/π (50 thread)	
Nodular thread in range	0.1 - 7 mm x π (34 thread)	
ailstock		
ailstock seat	MT4	
pindle sleeve diameter / stroke	Ø 60 mm / 130 mm	
imensions and weight		
ength x width x height		
et weight	2 765 x 1 065 x 1 550 mm	

Lathe chuck	Article no.
OPTIMUM lathe chucks Ø 315 mm No. 8	
Three-jaw lathe chuck, centric	3442768
Four-jaw lathe chuck, centric	3442856
Four-jaw lathe chuck, single	3442888
BISON lathe chuck Ø 315 mm No. 8	
Three-jaw lathe chuck, centric	3450335
Four-jaw lathe chuck, centric	3450385
> Information on lathe chucks from page 218	

Accessories	Article no.
Clamping disc Ø 450 mm no. 8	3442982
Travelling centre MT5	3440705
BISON co-travelling centre MT5	3451005
Position stop with granular adjustment	3444022
> More accessories for lathes from page 214	











Remember to order a lathe chuck

- > Steady rest passageway Ø 25 Ø 178 mm
- > Follow rest passageway Ø 19 Ø 114 mm
- > LED machine lamp
- > Reduction sleeve MT7 / MT4
- > Non-travelling centre MT4
- > Fixed, but temperature resistant centre MT4
- > Quick change tool holder 5-B
- > Tool holder 25 x 120 type D for square chisels 20 mm
- > Thread gauge
- > Interchangeable gear set
- > Machine initially filled with premium grade oil
- > Operating tool



Precision feed and lead spindle lathes comply with strictest requirements in terms of technical equipment and precision.

Facts that impress in terms of quality, performance and price

- ▶ Machine bed and chassis made heavily ribbed cast material
- ► Single-part steel machine chassis
- ▶ High degrees of rigidity of the spindle bar housing thanks to strong ribbed 25GG cast material
- ▶ Precision slide
- ▶ shafts on needle bearings, all components lubricated in oil bath
- ► Hardened and polished bed guides
- ► All electronic controls centrally accessible
- ▶ All feed gearwheels made of steel, hardened and polished
- ▶ Hand wheels decoupled and approved in line with EN 23125
- ▶ Two-channel CW/CCW switch approved in line with EN 23125
- Switch with lifecycle calculation, approved in line with EN ISO 13849
- ► Coolant system featuring separate coolant tank, fill level display and oil trap; easy and complete draining and cleaning as per DIN
- ► Complete feed and lead spindle cover
- ► Working area completely illuminated
- ▶ Hardened and polished spindle guarantees high degrees of accuracy and durability
- ► The powerful machining performance means that a high level of chip removal during roughing work is no problem
- ► Lockable chip guard moves with the bed slide with integrated position indicator and coolant hose, manually adjustable
- ▶ No interchangeable gears required
- ▶ With safety device to prevent simultaneous operation of thread cutting and pitch mechanism
- ► Electronically braked motor
- ▶ Electronic feed shut-off of Z axis
- ▶ Electrical position shut-off with quadruple positioning stop
- ▶ Three-jaw lathe chuck included in standard scope of delivery
- ▶ Quick change tool holder SWH 7-C
- ► Tool holder 32 x 130 type D for square chisels 25 mm

► Digital position display DP700 (More information see page 234)

TX 5216:

Large spindle bore Ø 80 mm

TX 6222

► Large spindle bore Ø 105 mm



Centralised control

- > Pitch deactivation using button
- > Feed bar drive
- > Rapid motion X and Y axis
- > Machine lamp
- > Coolant





- > 24 Volt DC power supply
- All contactors und relays by SIEMENS or Schneider



> Easy to service thanks to removable rear panel



> for routing that is easy on the cable and hose material









Model	TX 5216	TX6222
Article no.	3432440	3432460
Output		
Electrical connection	400 V / 3	Ph ~50 Hz
Total rated value	6.1 kW	8.5 kW
Coolant pump motor	10	0 W
Spindle		
Drive motor	5.5 kW	7.5 kW
Spindle taper	MT7	Ø 113 mm (Taper 1:20)
Spindle holder	Camlock DIN I	SO 702-2 No. 8
Spindle bore, bar passage diameter	Ø 80 mm	Ø 105 mm
Quick change tool holder	SW	H 7-C
Work area		
Centre height	260 mm	310 mm
Centre width	1 600 mm	2 200 mm
Swing diameter over machine bed*	520 mm	620 mm
Swing over cross slide	324 mm	424 mm
Bed width	350	mm
Speed range		
Spindle speed	30 - 1 500 rpm	40 - 1 650 rpm
Number of speeds	12 speeds	
Travel		
Top slide travel	170 mm	
Cross slide travel	350 mm	
Feeds and pitches		
Longitudinal feed within the range	0.05 - 1.5 mm/rev (55 feeds)	
Cross feed within	0.025 - 0.75 mm/rev (55 feeds)	
Metric pitch	0.5 - 15 mm/rev (55 pitches)	
Pitch - inch in range	60 - 2 turns/inch (55 pitches)	
Diametral pitch in range	0.25 - 7.5 mm x π (55 thread)	
Modular thread in range	120 - 4 turns/π (55 pitch)	
Tailstock		
Tailstock seat	MT5	
Tailstock spindle sleeve diameter /	Ø 72 ···	/ 100
stroke	Ø 72 mm/ 180 mm	
Dimensions and weight		
Length x width x height (mm)	3 016 x 1 270 x 2 217	3 550 x 1 200 x 1 830
Net weight	2 470 kg	2 800 kg

Accessories	Article no.
TX 5216	
Follow rest passageway Ø 15 - Ø 125 mm	3438020
Steady rest passageway Ø 10 - Ø 185 mm	3438023
Steady rest passageway Ø 160 - Ø 285 mm	3438024
Lathe tool set HM 20 mm (see page 225)	3441670
Lathe tool set HM 20 mm, extension kit (see page 225)	3441617
TX 6222	
Follow rest passageway Ø 15 - Ø 125 mm	3438030
Steady rest passageway Ø 10 - Ø 185 mm	3438033
Steady rest passageway Ø 160 - Ø 285 mm	3438034
Lathe tool set HM 25 mm, extension kit (see page 226)	3441672
Lathe tool set HM 25 mm (see page 226)	3441623
Accessories	Article no.
Clamping disc Ø 450 mm no. 8	3442982
BISON co-travelling centre MT5	3451005
Vibration damping machine base SE 85 (6 units required)	3352982
> More accessories for lathes from page 214	

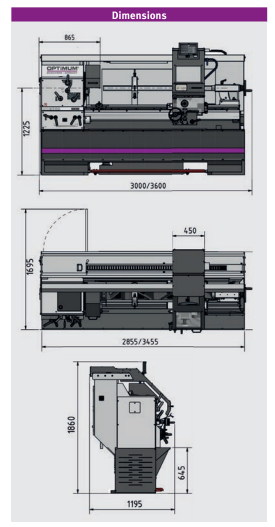




	Fig.: Fixed steady	Fig.: Travelling steady
C	ontents of package	
>	Three-jaw lathe chuck Ø 31	15 mm no. 8
>	Non-travelling centre MT5	long
>	Fixed centre MT5 short	
>	Quick change tool holder S	SWH 7-C
>	Tool holder for square chis 25 mm square chisels	els 32 x 130 type D for
>	Machine initially filled with	n premium grade oil
>	Operating tool	
T.	X 5216:	
>	Reduction sleeve MT7 - MT	5
T.	X 6222:	

> Reduction sleeve Ø 113 mm / MT5







Precision feed and lead spindle lathe with electronically controlled drive and digital position display **NEWALL** DP 700

Facts that impress in terms of quality, performance and price

- ▶ Machine bed and chassis made heavily ribbed cast material
- ► Single-part steel machine chassis
- ► High degrees of rigidity of the spindle bar housing thanks to strong ribbed 25GG cast material
- ▶ Precision slide
- ▶ shafts on needle bearings, all components lubricated in oil bath
- ► Hardened and polished bed guides
- ► All electronic controls centrally accessible
- ▶ All feed gearwheels made of steel, hardened and polished
- ▶ Hand wheels decoupled and approved in line with EN 23125
- ▶ Two-channel CW/CCW switch approved in line with EN 23125
- Switch with lifecycle calculation, approved in line with EN ISO 13849
- ► Coolant system featuring separate coolant tank, fill level display and oil trap; easy and complete draining and cleaning as per DIN
- ► Complete feed and lead spindle cover
- ► Working area completely illuminated
- Easy to service thanks to removable rear panel
- Hardened and polished spindle guarantees high degrees of accuracy and durability
- ► The powerful machining performance means that a high level of chip removal during roughing work is no problem
- ► Energy chain for material-friendly cable and hose guiding
- Lockable chip guard moves with the bed slide with integrated position indicator and coolant hose, manually adjustable
- No interchangeable gears required
- ▶ With safety device to prevent simultaneous operation of thread cutting and pitch mechanism
- ► Electronically braked motor
- ► Electronic feed shut-off of Z axis
- ► Electrical position shut-off with quadruple positioning stop
- ▶ Three-jaw lathe chuck included in standard scope of delivery
- ▶ Quick change tool holder SWH 7-C
- ► Tool holder 32 x 130 type D for square chisels 25 mm

Dig. Position display DPA 700



Intuitive and user-friendly user interface

(More information see page 234)

Control cabinet

- > 24 Volt DC power supply
- > All contactors und relays by SIEMENS or Schneider

Siemens inverter Made in EU

- > SINAMICS G120D
- > More information: "Siemens SINAMICS G 120D Frequency inverters" on page 186



Centralised control

- > Pitch deactivation using button
- > Feed bar drive
- > Rapid motion X and Y axis
- > Machine lamp
- > Coolant



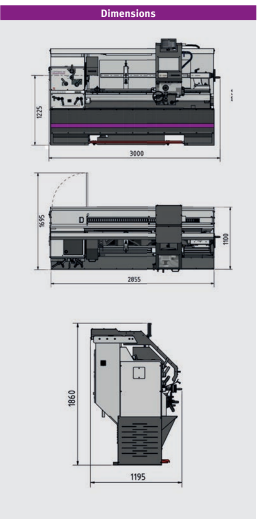






Model	TX 5216V	
Article no.	3432445	
Output		
Electrical connection	400 V / 3 Ph ~50 Hz	
Total rated value	5.5 kW	
Coolant pump motor	100 W	
Spindle		
Drive motor	5.5 kW	
Spindle taper	MT7	
Spindle holder	Camlock DIN ISO 702-2 No. 8	
Spindle bore, bar passage diameter	Ø 80 mm	
Quick change tool holder	SWH 7-C	
Work area		
Centre height	260 mm	
Centre width	1 600 mm	
Swing diameter over machine bed*	520 mm	
Swing over cross slide	324 mm	
Bed width	350 mm	
Speed range		
Spindle speed	45 - 1 800 rpm	
Number of speeds	2 x 3 speeds	
Travel		
Top slide travel	170 mm	
Cross slide travel	350 mm	
Feeds and pitches		
Longitudinal feed within the range	0.05 - 1.5 mm/rev (55 feeds)	
Cross feed within	0.025 - 0.75 mm/rev (55 feeds)	
Metric pitch	0.5 - 15 mm/rev (55 pitches)	
Pitch - inch in range	60 - 2 turns/inch (55 pitches)	
Diametral pitch in range	0.25 - 7.5 mm x π (55 thread)	
Modular thread in range	120 - 4 turns/π (55 pitch)	
Tailstock		
Tailstock seat	MT5	
Tailstock spindle sleeve diameter / stroke	Ø 72 mm/ 180 mm	
Dimensions and weight		
Length x width x height	3,016 x 1,195 x 1,860 mm	
Net weight	2 470 kg	

Accessories	Article no.
TX 5216	
Follow rest passageway Ø 15 - Ø 125 mm	3438020
Steady rest passageway Ø 10 - Ø 185 mm	3438023
Steady rest passageway Ø 160 - Ø 285 mm	3438024
Lathe tool set HM 20 mm (see page 225)	3441670
Lathe tool set HM 20 mm, extension kit (see page 226)	3441617
Accessories	Article no.
Clamping disc Ø 450 mm no. 8	3442982
Travelling centre MT5	3440705
BISON co-travelling centre MT5	3451005
Vibration dampers machine base SE 85 (6 units required)	3352982
> More accessories for lathes from page 214	







Contents of package
> Three-jaw lathe chuck Ø 315 mm no. 8
> Machine lamp
> Reduction sleeve MT7 / MT5
> Non-travelling centre MT5 long
> Fixed centre MT5 short
> Quick change tool holder SWH 7-C
> Tool holder for square chisels 32 x 130 type D for 25 mm square chisels
> Machine initially filled with premium grade oil
> Operating tool

OPTi turn R TH 5615D / TH 5620D / TH 5630D

Heavy leading and feed spindle lathes, characterised by excellent flexibility, precision and economy. With DPA 21 digital position display and quick change tool holder

Facts that impress in terms of quality, performance and price

- ► Tempered and polished z-axis guideway
- ► Spindle collet Camlock DIN ISO 702-2 no. 8
- ▶ Precision slide
- ▶ Hand wheels with adjustable fine scaling 0.04 / 0.02 mm
- ► All guides adjustable using cleats
- Gears and shafts running in oil bath
- ► Adjustment range top slide ± 90°
- ▶ Guaranteed concentricity of spindle nose better than 0.015 mm
- ► Main spindle runs in oil bath
- ▶ Gearwheels smooth running, tempered, ground and borne on 2 re-adjustable precision taper rollers
- ▶ Gears and shafts tempered and ground, running in oil bath on precision bearings
- ► Clear-cut selector lever for switching the feed speeds
- Closed design of the quick shift feed gear
- ► Two-channel CW/CCW switch approved in line with EN 23125
- Switch with lifecycle calculation, approved in line with EN ISO 13849
- Clockwise/anti-clockwise rotation switchable on bed slide, switchable via switching spindle
- ► Central lubrication in bed slide
- Leading spindle cover
- ▶ Emergency stop push button, motor circuit breaker, lockable main switch
- ► Emergency stop device with foot pedal
- ▶ Safety hand wheels with release function acc. to EN23125 in the X and Z axis
- ► Tailstock adjustable ± 10 mm for turning spheres
- ▶ Tailstock spindle sleeve and handwheel with adjustable fine scaling 0.025 mm. Fast, easy adjustment without tools thanks to clamping lever
- ▶ Grey cast iron prism bed with strong ribbing, induction tempered and precision ground
- Coolant system featuring separate coolant tank, fill level display and oil trap; easy and complete draining and cleaning as per DIN
- LED machine lamp in chip guard
- ► Energy chain for material-friendly cable and hose guiding
- ► Scale on thread gauge adjustable

Control cabinet



- > 24 Volt DC power supply
- > All contactors und relays by SIEMENS or Schneider

Quick change tool holder

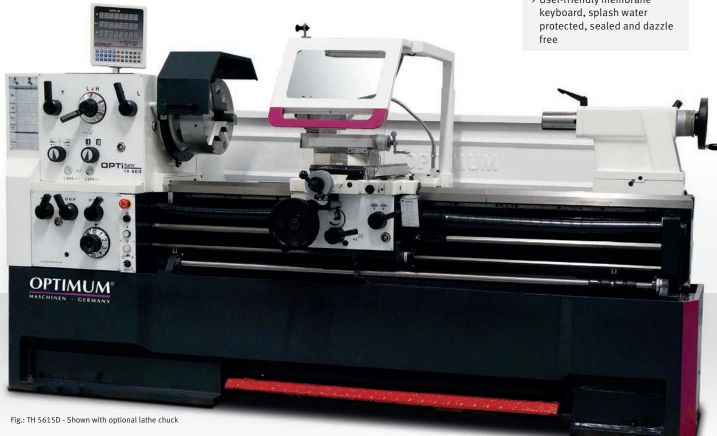


- > SWH 7-C
- > 1 tool holder 32 x 150 type D
- > Play-free and repetition-accurate clamping of the change holder

Dig. Position display DPA 21



> User-friendly membrane keyboard, splash water protected, sealed and dazzle



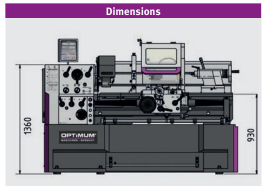


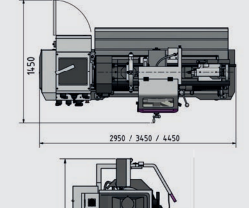


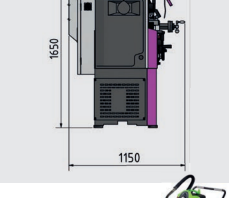


Model	TH 5615D	TH 5620D	TH 5630D
Article no.	3462160	3462170	3462180
Output			
Electrical connection		400 V / 3 Ph ~50 I	Hz
Total rated value		8.5 kW	
Coolant pump motor		125 Watts	
Spindle			
Drive motor		7.5 kW	
Spindle taper		MT7	
Spindle holder	Caml	ock DIN ISO 702-2	2 No. 8
Spindle bore, bar passage diameter		Ø 80 mm	
Quick change tool holder height		SWH 7-C	
Work area			
Centre height		280 mm	
Centre width	1 420 mm	1 910 mm	2 910 mm
Swing diameter over machine bed*		560 mm	
Swing over cross slide		355 mm	
Bed width		350 mm	
Swing without bed bridge	790 mm		
Turning length in bed bridge	170 mm		
Speed range			
Spindle speed	25 - 1 600 rpm		
Number of speeds	12 speeds		
Travel			
Top slide travel		130 mm	
Cross slide travel		316 mm	
Feeds and pitches			
Longitudinal feed within the range	0.0	59 - 1.646 mm/U	(35)
Cross feed within	0.020 - 0.573 mm/U (35)		
Pitch - metric in range	0.2 - 14 mm/U (47)		
Pitch - inch in range	112 - 2 turns/inch (60 pitches)		
Diametral pitch in range	4 - 112 turns/π (50 pitch)		
Modular thread in range	0.1 - 7 mm x π (34 thread)		
Tailstock			
Tailstock seat	MT5		
Spindle sleeve diameter / stroke	Ø 75 mm/180 mm		
Dimensions and weight			
Length	2 950 mm	3 450 mm	4 450 mm
width x height		1 150 x 1 650 mr	n
Net weight	2 300 kg	2 720 kg	3 000 kg

Lathe chuck	Article no.
OPTIMUM three-jaw lathe chuck \emptyset 315 mm no. 8, centric	3442768
OPTIMUM Four-jaw lathe chuck Ø 315 mm no. 8, centric	3442856
OPTIMUM Four-jaw lathe chuck \emptyset 315 mm no. 8, individual	3442888
BISON three-jaw lathe chuck \emptyset 315 mm no. 8, centric	3450335
BISON Four-jaw lathe chuck Ø 315 mm no. 8, centric	3450385
Accessories	Article no.
Clamping disc Ø 450 mm no. 8	3442982
Travelling centre MT5	3440705
BISON co-travelling centre MT5	3451005
Spare tool holder 40 x 160 type H for round	3384326
Spare tool holder 32 x 150 Type D square	3384308
Lathe tool set HM 32 mm, 5-part (see page 227)	3441674
Vibration dampers machine base SE 85 (6 units required TH5615/5620) (8 units required TH5630)	3352982
Position stop with granular adjustment	3444022











- > Steady rest passageway Ø 19 Ø 165 mm
- > Follow rest passageway Ø 16 Ø 95 mm
- > LED machine lamp
- > Reduction sleeve MT7 / MT5
- > Non-travelling centre MT5
- > Fixed, but temperature resistant centre MT5
- > Quick change tool holder 7-C
- > Tool holder 32 x 150 type D for square chisels 25 mm
- > Thread gauge
- > Gear wheels for threading gauge (metric)
- > Interchangeable gear set
- > Machine initially filled with premium grade oil
- > Operating tool



Heavy leading and feed spindle lathes, characterised by excellent flexibility, precision and economy. Featuring Siemens inverter Vario drive

Facts that impress in terms of quality, performance and price

- ► Tempered and polished z-axis guideway
- ► All guides adjustable using cleats
- ▶ Spindle collet Camlock DIN ISO 702-2 no. 8
- ▶ Precision slide
- ▶ Hand wheels with adjustable fine scaling 0.04 / 0.02 mm
- Adjustment range top slide ± 90°
- ▶ Guaranteed concentricity of spindle nose better than 0.015 mm
- ▶ Gearwheels smooth running, tempered, ground and borne on 2 re-adjustable precision taper rollers
- Clear-cut selector lever for switching the feed speeds
- ► Closed design of the quick shift feed gear
- Gears and shafts tempered and ground, running in oil bath on precision bearings
- ► Two-channel CW/CCW switch approved in line with EN 23125
- Switch with lifecycle calculation, approved in line with EN ISO 13849
- Clockwise/anti-clockwise rotation switchable on bed slide, switchable via switching spindle
- ► Central lubrication in bed slide
- Leading spindle cover
- Emergency stop push button, motor circuit breaker, lockable main switch
- ► Emergency stop device with foot pedal
- ▶ Safety hand wheels with release function acc. to EN23125 in the X and Z axis
- ► Tailstock adjustable ± 10 mm for turning spheres
- ▶ Tailstock spindle sleeve and handwheel with adjustable fine scaling 0.025 mm. Fast, easy adjustment without tools thanks to clamping lever
- Grey cast iron prism bed with strong ribbing, induction tempered and precision ground
- ► Coolant system featuring separate coolant tank, fill level display and oil trap; easy and complete draining and cleaning as per DIN
- LED machine lamp in chip guard
- ► Two speeds
- ► Spindle bore/bar passage Ø 105 mm
- Siemens Sinamics frequency inverter / Safety Integrated
- ▶ Energy chain for material-friendly cable and hose guiding
- ► Scale on thread gauge adjustable
- ▶ Quick change tool holder SWH 7-C
- ▶ 1 tool holder 32 x 150 type D for square chisels 25 mm





Control cabinet

- > 24 Volt DC power supply
- contactors und relays by SIEMENS or Schneider

Siemens inverter



- > SINAMICS G120D
- > More information: "Siemens SINAMICS G 120D Frequency inverters" on page 186

Dig. Position display DPA 21



> User-friendly membrane keyboard, splash water protected, sealed and dazzle free







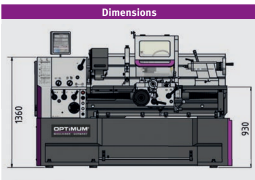


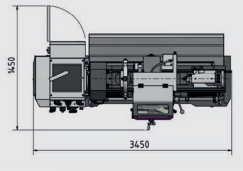


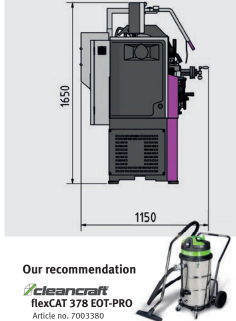
Article no. Output Electrical connection Total rated value Coolant pump motor Spindle Drive motor Spindle holder Spindle bore, bar passage diameter Quick change tool holder Work area Centre height Centre width Swing diameter over machine bed* Swing over cross slide Bed withth Swing without bed bridge Turning length in bed bridge Spindle speed Spindle speed Spindle bore, bar passage diameter Quick change tool holder Work area Centre height Swing over cross slide Sed width Somm Swing over cross slide Spindle speed Spindle travel Travel Travel Top slide travel Stop slide travel Stop slide travel Spindle speed S	Model	TH 5620V	
Electrical connection Total rated value Coolant pump motor Spindle Drive motor Spindle bore, bar passage diameter Quick change tool holder Work area Centre height Centre width Swing diameter over machine bed* Swing over cross slide Bed width Swing without bed bridge Turning length in bed bridge Spindle speed Top slide travel Cross feed within Feeds and pitches Longitudinal feed within the range Diametral pitch in range Modular thread in range Tailstock Tailstock Tailstock Tailstock Tails	Article no.	•	
Electrical connection Total rated value Coolant pump motor Spindle Drive motor Spindle bore, bar passage diameter Quick change tool holder Work area Centre height Centre width Swing diameter over machine bed* Swing over cross slide Bed width Swing without bed bridge Turning length in bed bridge Spindle speed Top slide travel Cross feed within Feeds and pitches Longitudinal feed within the range Diametral pitch in range Modular thread in range Tailstock Tailstock Tailstock Tailstock Tails			
Total rated value Coolant pump motor Spindle Drive motor Spindle taper Spindle holder Spindle bore, bar passage diameter Quick change tool holder Work area Centre height Centre width Swing diameter over machine bed* Swing over cross slide Bed width Swing without bed bridge Turning length in bed bridge Spindle speed Travel Top slide travel Top slide travel Cross feed within Pitch - metric in range Diametral pitch in range Diametral pitch in range Diametral pitch in range Tailstock Tailstock Tailstock Tailstock Tailstock Tailstock Top slide traved Diametral pitch in range Diametral pitch in range Tailstock Tailstock Top Slide traved Tailstock Tailstock Tailstock Tailstock Tailstock Tailstock Top Slide traved Diametral pitch in range Diametral pitch in range Diametral pitch in range Tailstock Tailstock Top Slide traved Diametral pitch in range Diametral pitch in range Diametral pitch in range Diametral pitch in range Tailstock MT5	Output		
Spindle Drive motor Spindle taper Spindle taper Spindle bore, bar passage diameter Quick change tool holder Swing diameter over machine bed* Swing without bed bridge Turning length in bed bridge Spindle speed Spindle speed Spindle bore, bar passage diameter Quick change tool holder SwH 7-C Work area Centre width 1 910 mm Swing diameter over machine bed* Swing over cross slide Bed width 355 mm Swing without bed bridge Turning length in bed bridge Tro mm Speed range Spindle speed 25 - 1 600 rpm Number of speeds Travel Top slide travel Cross slide travel Top slide travel Cross feed within Feeds and pitches Longitudinal feed within the range Cross feed within Ditth - metric in range Diametral pitch in range Diametral pitch in range Diametral pitch in range Tailstock	Electrical connection	400 V / 3 Ph ~50 Hz	
Spindle Drive motor Spindle taper Spindle taper Spindle holder Spindle bore, bar passage diameter Quick change tool holder Work area Centre height Centre width Swing diameter over machine bed* Swing over cross slide Bed width Sying without bed bridge Turning length in bed bridge Spindle speed Number of speeds Travel Cross slide travel Cross slide travel Cross feed within Feeds and pitches Longitudinal feed within the range Diametral pitch in range Diametral pitch in range Modular thread in range Tailstock Tailstock Tailstock Tailstock Tailstock Tameu To Annu (Applicable) Annu (Appl	Total rated value	8.5 kW	
Drive motor7.5 kWSpindle taperØ 113 mm (taper 1:20)Spindle holderCamlock DIN ISO 702-2 No. 8Spindle bore, bar passage diameterØ 105 mmQuick change tool holderSWH 7-CWork area280 mmCentre height280 mmCentre width1 910 mmSwing diameter over machine bed*560 mmSwing over cross slide355 mmBed width350 mmSwing without bed bridge790 mmTurning length in bed bridge170 mmSpeed range2 speeds; electronically controlledSpindle speed2 speeds; electronically controlledTravel130 mmCross slide travel316 mmFeeds and pitches0.031 - 1.7 mm/U (42)Longitudinal feed within the range0.01 - 14 mm/U (47)Pitch - metric in range0.1 - 14 mm/U (47)Pitch - inch in range4 - 112 turns/inch (60 pitches)Diametral pitch in range4 - 112 turns/π (50 pitch)Modular thread in range0.1 - 7 mm x π (34 thread)TailstockTailstockTailstockMT5	Coolant pump motor	125 Watts	
Spindle taper Ø 113 mm (taper 1:20) Spindle holder Camlock DIN ISO 702-2 No. 8 Spindle bore, bar passage diameter Quick change tool holder SWH 7-C Work area Centre height 280 mm Centre width 1910 mm Swing diameter over machine bed* 560 mm Swing over cross slide 355 mm Bed width 350 mm Swing without bed bridge 790 mm Turning length in bed bridge 170 mm Speed range Spindle speed 25 - 1 600 rpm Number of speeds 2 speeds; electronically controlled Travel Top slide travel 130 mm Cross slide travel 316 mm Feeds and pitches Longitudinal feed within the range 0.031 - 1.7 mm/U (42) Cross feed within 0.014 - 0.784 mm/U (42) Pitch - metric in range 112 - 2 turns/inch (60 pitches) Diametral pitch in range 0.1 - 7 mm x π (34 thread) Tailstock Tailstock Tailstock Tailstock Tailstock Tailstock Tinn in range MT5	Spindle		
Spindle holder Spindle bore, bar passage diameter Quick change tool holder SWH 7-C Work area Centre height Centre width Swing diameter over machine bed* Swing over cross slide Bed width Swing without bed bridge Turning length in bed bridge Spindle speed Spindle speed Spindle travel Top slide travel Top slide travel Top slide travel Teeds and pitches Longitudinal feed within the range Cross feed within Pitch - metric in range Diametral pitch in range Modular thread in range Tailstock Tailsto	Drive motor	7.5 kW	
Spindle bore, bar passage diameter Quick change tool holder Work area Centre height Centre width Swing diameter over machine bed* Swing over cross slide Bed width Swing without bed bridge Turning length in bed bridge Spindle speed Spindle speed Spindle travel Top slide travel Top slide travel Cross feed within Feeds and pitches Longitudinal feed within the range Cross feed within Pitch - metric in range Diametral pitch in range More Age and Name MT5 MT5 MT5 MT5 MT5 MT5 MT5 MT5	Spindle taper	Ø 113 mm (taper 1:20)	
Quick change tool holderSWH 7-CWork area280 mmCentre height280 mmCentre width1 910 mmSwing diameter over machine bed*560 mmSwing over cross slide355 mmBed width350 mmSwing without bed bridge790 mmTurning length in bed bridge170 mmSpeed range25 - 1 600 rpmSpindle speed2 speeds; electronically controlledTravel130 mmTop slide travel316 mmFeeds and pitches316 mmLongitudinal feed within the range0.031 - 1.7 mm/U (42)Cross feed within0.014 - 0.784 mm/U (42)Pitch - metric in range0.1 - 14 mm/U (47)Pitch - inch in range4 - 112 turns/inch (60 pitches)Diametral pitch in range4 - 112 turns/π (50 pitch)Modular thread in range0.1 - 7 mm x π (34 thread)TailstockMT5	Spindle holder	Camlock DIN ISO 702-2 No. 8	
Work area280 mmCentre height1 910 mmSwing diameter over machine bed*560 mmSwing over cross slide355 mmBed width350 mmSwing without bed bridge790 mmTurning length in bed bridge170 mmSpeed range25 - 1 600 rpmSpindle speed25 - 1 600 rpmNumber of speeds2 speeds; electronically controlledTravel130 mmCross slide travel316 mmFeeds and pitches2 speeds; electronically controlledLongitudinal feed within the range0.031 - 1.7 mm/U (42)Cross feed within0.014 - 0.784 mm/U (42)Pitch - metric in range0.1 - 14 mm/U (47)Pitch - inch in range112 - 2 turns/inch (60 pitches)Diametral pitch in range4 - 112 turns/π (50 pitch)Modular thread in range0.1 - 7 mm x π (34 thread)TailstockTailstockTailstock seatMT5	Spindle bore, bar passage diameter	Ø 105 mm	
Centre height Centre width 1 910 mm Swing diameter over machine bed* Swing over cross slide 355 mm Bed width 350 mm Swing without bed bridge Turning length in bed bridge Turning length in bed bridge Speed range Spindle speed 25 - 1 600 rpm Number of speeds 2 speeds; electronically controlled Travel Top slide travel 130 mm Cross slide travel 316 mm Feeds and pitches Longitudinal feed within the range 0.031 - 1.7 mm/U (42) Cross feed within 0.014 - 0.784 mm/U (42) Pitch - metric in range 112 - 2 turns/inch (60 pitches) Diametral pitch in range 4 - 112 turns/π (50 pitch) Modular thread in range Tailstock Tailstock Tailstock Tailstock	Quick change tool holder	SWH 7-C	
Centre width1 910 mmSwing diameter over machine bed*560 mmSwing over cross slide355 mmBed width350 mmSwing without bed bridge790 mmTurning length in bed bridge170 mmSpeed range\$\$25 - 1 600 rpmSpindle speed2 speeds; electronically controlledTravel130 mmTop slide travel316 mmFeeds and pitches\$\$0.031 - 1.7 mm/U (42)\$Longitudinal feed within the range0.031 - 1.7 mm/U (42)\$Cross feed within0.014 - 0.784 mm/U (42)\$Pitch - metric in range112 - 2 turns/inch (60 pitches)Diametral pitch in range4 - 112 turns/π (50 pitch)Modular thread in range0.1 - 7 mm x π (34 thread)TailstockTailstock	Work area		
Swing diameter over machine bed* Swing over cross slide Bed width Swing without bed bridge Turning length in bed bridge Speed range Spindle speed Spindle speed Spindle sreeds Travel Top slide travel 130 mm Feeds and pitches Longitudinal feed within the range Cross feed within 0.031 - 1.7 mm/U (42) Cross feed within 0.014 - 0.784 mm/U (42) Pitch - metric in range 112 - 2 turns/inch (60 pitches) Diametral pitch in range Modular thread in range 7ailstock Tailstock Tailstock Tailstock Tailstock MT5	Centre height	280 mm	
Swing over cross slide Bed width Swing without bed bridge Turning length in bed bridge Speed range Spindle speed Spindle speed Spindle speed Travel Top slide travel 130 mm Cross slide travel 316 mm Feeds and pitches Longitudinal feed within the range 0.031 - 1.7 mm/U (42) Cross feed within 0.014 - 0.784 mm/U (42) Pitch - metric in range 112 - 2 turns/inch (60 pitches) Diametral pitch in range 4 - 112 turns/π (50 pitch) Modular thread in range 7ailstock Tailstock Tailstock Tailstock	Centre width	1 910 mm	
Bed width 350 mm Swing without bed bridge 790 mm Turning length in bed bridge 170 mm Speed range Spindle speed 25 - 1 600 rpm Number of speeds 2 speeds; electronically controlled Travel Top slide travel 130 mm Cross slide travel 316 mm Feeds and pitches Longitudinal feed within the range 0.031 - 1.7 mm/U (42) Cross feed within 0.014 - 0.784 mm/U (42) Pitch - metric in range 112 - 2 turns/inch (60 pitches) Diametral pitch in range 4 - 112 turns/π (50 pitch) Modular thread in range 0.1 - 7 mm x π (34 thread) Tailstock Tailstock Tailstock MT5	Swing diameter over machine bed*	560 mm	
Swing without bed bridge 790 mm Turning length in bed bridge 170 mm Speed range 25 - 1 600 rpm Spindle speed 2 speeds; electronically controlled Travel 130 mm Top slide travel 316 mm Feeds and pitches 500 mm Longitudinal feed within the range 0.031 - 1.7 mm/U (42) Cross feed within 0.014 - 0.784 mm/U (42) Pitch - metric in range 0.1 - 14 mm/U (47) Pitch - inch in range 112 - 2 turns/inch (60 pitches) Diametral pitch in range 4 - 112 turns/π (50 pitch) Modular thread in range 0.1 - 7 mm x π (34 thread) Tailstock MT5	Swing over cross slide	355 mm	
Turning length in bed bridge Speed range Spindle speed Spindle speeds 2 speeds; electronically controlled Travel Top slide travel 316 mm Feeds and pitches Longitudinal feed within the range Cross feed within 0.031 - 1.7 mm/U (42) Cross feed within 0.014 - 0.784 mm/U (42) Pitch - metric in range 0.1 - 14 mm/U (47) Pitch - inch in range 112 - 2 turns/inch (60 pitches) Diametral pitch in range 4 - 112 turns/π (50 pitch) Modular thread in range 7ailstock Tailstock Tailstock Tailstock	Bed width	350 mm	
Speed range Spindle speed 25 - 1 600 rpm Number of speeds 2 speeds; electronically controlled Travel Top slide travel 130 mm Cross slide travel 316 mm Feeds and pitches Longitudinal feed within the range 0.031 - 1.7 mm/U (42) Cross feed within 0.014 - 0.784 mm/U (42) Pitch - metric in range 0.1 - 14 mm/U (47) Pitch - inch in range 112 - 2 turns/inch (60 pitches) Diametral pitch in range 4 - 112 turns/π (50 pitch) Modular thread in range 0.1 - 7 mm x π (34 thread) Tailstock MT5	Swing without bed bridge	790 mm	
Spindle speed Number of speeds Travel Top slide travel Cross slide travel Longitudinal feed within the range Cross feed within Pitch - metric in range Diametral pitch in range Diametral pitch in range Modular thread in range Tailstock Tailstock 2 speeds; electronically controlled 130 mm 130 mm 0.031 - 1.7 mm/U (42) 0.031 - 1.7 mm/U (42) 0.014 - 0.784 mm/U (42) 112 - 2 turns/inch (60 pitches) 0.1 - 14 mm/U (47) 112 - 2 turns/inch (60 pitches) 0.1 - 7 mm x π (34 thread) Tailstock Tailstock Tailstock MT5	Turning length in bed bridge	170 mm	
Number of speeds Travel Top slide travel Top slide travel Top slide travel 130 mm 136 mm Feeds and pitches Longitudinal feed within the range Cross feed within 0.031 - 1.7 mm/U (42) Pitch - metric in range Pitch - inch in range Diametral pitch in range Modular thread in range Tailstock	Speed range		
Travel Top slide travel Cross slide travel 316 mm Feeds and pitches Longitudinal feed within the range Cross feed within 0.014 - 0.784 mm/U (42) Pitch - metric in range 0.1 - 14 mm/U (47) Pitch - inch in range Diametral pitch in range 112 - 2 turns/inch (60 pitches) Diametral pitch in range 4 - 112 turns/π (50 pitch) Modular thread in range Tailstock Tailstock Tailstock Seat	Spindle speed	25 - 1 600 rpm	
Top slide travel 130 mm Cross slide travel 316 mm Feeds and pitches Longitudinal feed within the range 0.031 - 1.7 mm/U (42) Cross feed within 0.014 - 0.784 mm/U (42) Pitch - metric in range 0.1 - 14 mm/U (47) Pitch - inch in range 112 - 2 turns/inch (60 pitches) Diametral pitch in range 4 - 112 turns/ π (50 pitch) Modular thread in range 0.1 - 7 mm x π (34 thread) Tailstock Tailstock Seat MT5	Number of speeds	2 speeds; electronically controlled	
Cross slide travel Feeds and pitches Longitudinal feed within the range 0.031 - 1.7 mm/U (42) Cross feed within 0.014 - 0.784 mm/U (42) Pitch - metric in range 0.1 - 14 mm/U (47) Pitch - inch in range 112 - 2 turns/inch (60 pitches) Diametral pitch in range 4 - 112 turns/π (50 pitch) Modular thread in range Tailstock Tailstock MT5	Travel		
Feeds and pitches Longitudinal feed within the range 0.031 - 1.7 mm/U (42) Cross feed within 0.014 - 0.784 mm/U (42) Pitch - metric in range 0.1 - 14 mm/U (47) Pitch - inch in range 112 - 2 turns/inch (60 pitches) Diametral pitch in range 4 - 112 turns/π (50 pitch) Modular thread in range 0.1 - 7 mm x π (34 thread) Tailstock Tailstock seat MT5	Top slide travel	130 mm	
Longitudinal feed within the range $0.031 - 1.7 \text{ mm/U}$ (42) Cross feed within $0.014 - 0.784 \text{ mm/U}$ (42) Pitch - metric in range $0.1 - 14 \text{ mm/U}$ (47) Pitch - inch in range $112 - 2 \text{ turns/inch}$ (60 pitches) Diametral pitch in range $4 - 112 \text{ turns/}\pi$ (50 pitch) Modular thread in range $0.1 - 7 \text{ mm} \times \pi$ (34 thread) Tailstock Tailstock Seat MT5	Cross slide travel	316 mm	
Cross feed within 0.014 - 0.784 mm/U (42) Pitch - metric in range 0.1 - 14 mm/U (47) Pitch - inch in range 112 - 2 turns/inch (60 pitches) Diametral pitch in range 4 - 112 turns/ π (50 pitch) Modular thread in range 0.1 - 7 mm x π (34 thread) Tailstock Tailstock seat MT5	Feeds and pitches		
Pitch - metric in range $0.1 - 14 \text{ mm/U } (47)$ Pitch - inch in range $112 - 2 \text{ turns/inch } (60 \text{ pitches})$ Diametral pitch in range $4 - 112 \text{ turns/}\pi (50 \text{ pitch})$ Modular thread in range $0.1 - 7 \text{ mm } \times \pi (34 \text{ thread})$ Tailstock Tailstock seat MT5	Longitudinal feed within the range	0.031 - 1.7 mm/U (42)	
Pitch - inch in range 112 - 2 turns/inch (60 pitches) Diametral pitch in range 4 - 112 turns/ π (50 pitch) Modular thread in range 0.1 - 7 mm x π (34 thread) Tailstock Tailstock seat MT5	Cross feed within	0.014 - 0.784 mm/U (42)	
Diametral pitch in range $4 - 112 \text{ turns/}\pi \text{ (50 pitch)}$ Modular thread in range $0.1 - 7 \text{ mm x }\pi \text{ (34 thread)}$ Tailstock Tailstock seat MT5	Pitch - metric in range	0.1 - 14 mm/U (47)	
Modular thread in range 0.1 - 7 mm x π (34 thread) Tailstock Tailstock seat MT5	Pitch - inch in range	112 - 2 turns/inch (60 pitches)	
Tailstock Tailstock seat MT5	Diametral pitch in range		
Tailstock Tailstock seat MT5	Modular thread in range		
-	Tailstock		
	Tailstock seat	MT5	
Spindle sleeve diameter / stroke Ø 75 mm/180 mm	Spindle sleeve diameter / stroke	Ø 75 mm/180 mm	
	Dimensions and weight		
Length x width x height 3,450 x 1,150 x 1,650 mm	Length x width x height	3,450 x 1,150 x 1,650 mm	
Net weight 2 720 kg	Net weight		

Lathe chuck	Article no.
OPTIMUM lathe chucks	
Three-jaw lathe chuck Ø 315 mm no. 8, centric	3442768
Four-jaw lathe chuck \emptyset 315 mm no. 8, centric	3442856
Four-jaw lathe chuck \emptyset 315 mm no. 8, individual	3442888
BISON lathe chucks	
Three-jaw lathe chuck \emptyset 315 mm no. 8, centric	3450335
Four-jaw lathe chuck Ø 315 mm no. 8, centric	3450385
> Information on lathe chucks from page 218	

Accessories	Article no.
Clamping disc Ø 450 mm no. 8	3442982
Travelling centre MT5	3440705
BISON co-travelling centre MT5	3451005
Spare tool holder 40 x 160 type H for round	3384326
Spare tool holder 32 x 150 Type D square	3384308
Lathe tool set HM 32 mm, 5-part (see page 227)	3441674
Position stop with granular adjustment	3444023







Remember to order a lathe chuck

- > Steady rest passageway Ø 19 Ø 165 mm
- > Follow rest passageway Ø 16 Ø 95 mm
- > LED machine lamp
- > Reduction sleeve Ø 113 mm / MT5
- > Non-travelling centre MT5
- > Fixed, but temperature resistant centre MT5
- > Quick change tool holder 7-C
- > Tool holder 32 x 150 type D for square chisels 25 mm
- > Thread gauge
- > Gear wheels for threading gauge (metric)
- > Interchangeable gear set
- > Machine initially filled with premium grade oil
- > Operating tool



Leading and feed spindle lathes, characterised by excellent flexibility, precision and economy.

With DPA 21 digital position display and quick change tool holder.

Facts that impress in terms of quality, performance and price

- ► Tempered and polished z-axis guideway
- ► Spindle collet Camlock DIN ISO 702-2 no. 8
- ► All guides adjustable using cleats
- ▶ Precision slide
- ► Adjustment range top slide ± 90°
- ▶ Guaranteed concentricity of spindle nose better than 0.015 mm
- ▶ Gearwheels smooth running, tempered, ground and borne on 2 re-adjustable precision taper rollers
- ► Clear-cut selector lever for switching the feed speeds
- Closed design of the quick shift feed gear
- ▶ Gears and shafts tempered and ground, running in oil bath on precision bearings
- ▶ Hand wheels decoupled and approved in line with EN 23125
- ▶ Safety hand wheels with release function in the X axis
- ▶ Hand wheels with adjustable fine scaling 0.04 / 0.02 mm
- ► Safety limit switch with positively opening contacts
- ► Two-channel CW/CCW switch approved in line with EN 23125
- ▶ Switch with lifecycle calculation, approved in line with EN ISO 13849
- ▶ Clockwise/anti-clockwise rotation switchable on bed slide, switchable via switching spindle
- ► Central lubrication in bed slide
- Coolant system featuring separate coolant tank, fill level display and oil trap; easy and complete draining and cleaning as per DIN
- ► Leading spindle cover
- ▶ Emergency stop push button, motor circuit breaker, lockable main switch
- ► Tailstock adjustable ± 10 mm for turning spheres
- ▶ Tailstock spindle sleeve and hand wheel with adjustable fine scaling
- ► Tailstock crank for position change
- ▶ Tailstock spindle sleeve with two adjustable transmission ratios 1/4 or 1/1 rev
- ▶ LED machine lamp
- ► Emergency stop device with foot pedal
- ▶ Electrical motor brake with fast emergency stop in normal operations, fast stop without post-run
- ► Energy chain for material-friendly cable and hose guiding
- ▶ Quick change tool holder SWH 9-D
- ► Tool holder 41 x 180 type D for square chisels 32 mm



Control cabinet



 24 Volt DC power supply
 All contactors und relays by

SIEMENS or Schneider

Flat and longitudinal feed

> Fast feed - pushbutton and selector lever for activating and deactivating rapid motion in transverse and longitudinal directions for an even more rational work approach. Does not switch off the entire machine when running into the limit switch

Dig. Position display DPA 21



> User-friendly membrane keyboard, splash water protected, sealed and dazzle





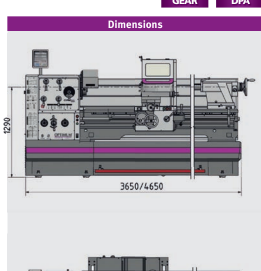


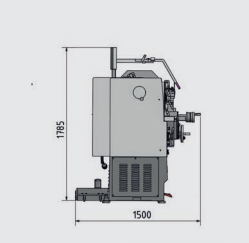


Model	TH 6620D	TH 6630D
Article no.	3462210	3462220
Output		
Electrical connection	400 V / 3	Ph ~50 Hz
Total rated value	10	kW
Coolant pump motor	150	O W
Spindle		
Drive motor	91	kW
Spindle taper	Ø 113 mm (taper 1:20)
Spindle holder	Camlock DIN IS	SO 702-2 No. 8
Spindle bore, bar passage diameter	Ø 10	5 mm
Quick change tool holder	SWH	l 9-D
Work area		
Centre height	330	mm
Centre width	2 050 mm	3 050 mm
Swing diameter over machine bed*	660	mm
Swing over cross slide	440	mm
Bed width	400	mm
Swing without bed bridge	900	mm
Turning length in bed bridge	250	mm
Load bearing capacity	1.4 t/m	
Speed range		
Spindle speed	25 - 1 600 rpm	
Number of speeds	16 speeds	
Travel		
Top slide travel	230	mm
Cross slide travel	368	mm
Feeds and pitches		
Feed motor output	550	O W
Rapid traverse	3.8 m /min. max. 5	min. (30 min. break)
Longitudinal feed within the range	0.044 - 1.48 mm/rev (25 feeds)	
Cross feed within	0.022 - 0.74 mm/rev (25 feeds)	
Pitch - metric in range	0.45 - 120 mm/rev (54 pitches)	
Pitch - inch in range	80 - 7/16 turns/inch (60 pitches)	
Diametral pitch in range	7/8 - 160 turns/π (42 pitch)	
Modular thread in range	0.25 - 60 mm x π (46 thread)	
Tailstock		
Tailstock seat	MT5	
Tailstock- sleeve diameter/ sleeve travel	90 mm / 235 mm	
Dimensions and weight		
Length	3 650 mm	4 650 mm
20115111		
width x height	1 500 x 1	785 mm

Lathe chuck Ø 315 mm No. 8	Article no.
OPTIMUM three-jaw lathe chuck, centric	3442768
OPTIMUM Four-jaw lathe chuck, centric	3442856
OPTIMUM Four-jaw lathe chuck, single	3442888
BISON Three-jaw lathe chuck, centric	3450335
BISON Four-jaw lathe chuck, centric	3450385

Accessories	Article no.
Travelling centre MT5	3440705
BISON co-travelling centre MT5 (2-row SKF angular contact bearings)	3451005
Lathe tool set HM 25 mm (see page 226)	3441672
Lathe tool set HM 25 mm, extension kit (see page 226)	3441623
Vibration dampers machine base SE 85 (6 units (TH 6620) or 8 units (TH 6630) are required)	3352982
> More accessories for lathes from page 214	









- > Steady rest passageway Ø 20 Ø 190 mm
- > Follow rest passage Ø 20 Ø 130 mm
- > LED machine lamp
- > Reduction sleeve Ø 113 mm / MT5
- > Non-travelling centre MT5
- > Fixed, but temperature resistant centre MT5
- > Travelling centre MT5
- > Quick change tool holder 9-D
- > Tool holder 41 x 180 type D for square chisels 32 mm
- > Interchangeable gear set
- > Quality oil included
- > Operating tool





Leading and feed spindle lathes, characterised by excellent flexibility, precision and economy. With DPA 21 digital position display and quick change tool holder.

Facts that impress in terms of quality, performance and price

- ► Tempered and polished z-axis guideway
- ► Spindle collet Camlock DIN ISO 702-2 no. 8
- ► All guides adjustable using cleats
- ▶ Precision slide
- ► Adjustment range top slide ± 90°
- ► Guaranteed concentricity of spindle nose better than 0.015 mm
- ▶ Gearwheels smooth running, tempered, ground and borne on 2 re-adjustable precision taper rollers
- ▶ Clear-cut selector lever for switching the feed speeds
- Closed design of the quick shift feed gear
- ▶ Gears and shafts tempered and ground, running in oil bath on precision bearings
- ► Hand wheels decoupled and approved in line with EN 23125
- ▶ Safety hand wheels with release function in the X axis
- ▶ Hand wheels with adjustable fine scaling 0.04 / 0.02 mm
- ► Safety limit switch with positively opening contacts
- ► Two-channel CW/CCW switch approved in line with EN 23125
- ▶ Switch with lifecycle calculation, approved in line with EN ISO 13849
- ▶ Clockwise/anti-clockwise rotation switchable on bed slide, switchable via switching spindle
- ► Central lubrication in bed slide
- ► Coolant system featuring separate coolant tank, fill level display and oil trap; easy and complete draining and cleaning as per DIN
- Leading spindle cover
- Emergency stop push button, motor circuit breaker, lockable main switch
- ► Tailstock adjustable ± 10 mm for turning spheres
- ► Tailstock spindle sleeve and hand wheel with adjustable fine scaling
- ► Tailstock crank for position change
- ▶ Tailstock spindle sleeve with two adjustable transmission ratios 1/4 or 1/1 rev
- ▶ LED machine lamp
- ► Emergency stop device with foot pedal
- ▶ Electrical motor brake with fast emergency stop in normal operations, fast stop without post-run
- ▶ Electrical system with Siemens and Schneider components
- ► Energy chain for material-friendly cable and hose guiding
- ▶ Quick change tool holder SWH 9-D
- ► Tool holder 41 x 180 type D for square chisels 32 mm





> Fast feed - pushbutton and selector lever for activating and deactivating rapid motion in transverse and longitudinal directions for an even more rational work approach. Does not switch off the entire machine when running into the limit switch

Dig. Position display DPA 21



 User-friendly membrane keyboard, splash water protected, sealed and dazzle free





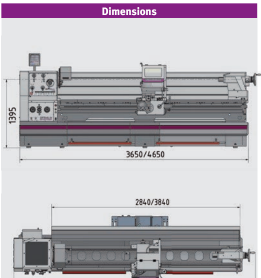


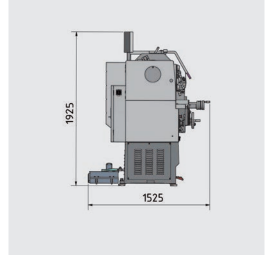


Model	TH 8020D	TH 8030D
Article no.	3462230	3462240
Output		
Electrical connection	400 V / 3	Ph ~50 Hz
Total rated value	12	kW
Coolant pump motor	150) W
Spindle		
Drive motor	11	kW
Spindle taper	Ø 113 mm (taper 1:20)
Spindle holder	Camlock DIN IS	50 702-2 No. 8
Spindle bore, bar passage diameter	Ø 10 ⁴	5 mm
Quick change tool holder	SWH	9-D
Work area		
Centre height	400	mm
Centre width	2 050 mm	3 050 mm
Swing diameter over machine bed*	800	
Swing over cross slide	570	
Bed width	400	
Swing without bed bridge	1 035	
Turning length in bed bridge	250	
Load bearing capacity	1.4	
Speed range		-,
Spindle speed	25 - 1 6	00 rpm
Number of speeds	16 sp	•
Travel		
Top slide travel	230	mm
Cross slide travel	368	
Feeds and pitches		
Feed motor output	550) W
Rapid traverse	3.8 m /min. max. 5 r	min. (30 min. break)
Longitudinal feed within the range	0.044 - 1.48 mn	
Cross feed within	0.022 - 0.74 mm	
Pitch - metric in range	0.45 - 120 mm/	rev (54 pitches)
Pitch - inch in range	80 - 7/16 turns/i	nch (60 pitches)
Diametral pitch in range	7/8 - 160 turn	•
Modular thread in range	0.25 - 60 mm x	
Tailstock		
Tailstock seat	M.	Т5
Tailstock- sleeve diameter/ sleeve travel	90 mm /	235 mm
Dimensions and weight		
Length	4 287 mm	5 287 mm
width x height	1 525 x 1	925 mm
Net weight	3 455 kg	3 820 kg

Lathe chuck Ø 315 mm No. 8	Article no.
OPTIMUM three-jaw lathe chuck, centric	3442768
OPTIMUM Four-jaw lathe chuck, centric	3442856
OPTIMUM Four-jaw lathe chuck, single	3442888
BISON Three-jaw lathe chuck, centric	3450335
BISON Four-jaw lathe chuck, centric	3450385

Accessories	Article no.
Travelling centre MT5	3440705
BISON co-travelling centre MT5 (2-row SKF angular contact bearings)	3451005
Lathe tool set HM 25 mm (see page 226)	3441672
Lathe tool set HM 25 mm, extension kit (see page 226)	3441623
Vibration dampers machine base SE 85 (8 units are required)	3352982
> More accessories for lathes from page 214	





4287/5287



Contents of package	
> Steady rest passageway Ø 20 - Ø 185 mm	
> Follow rest passage Ø 20 - Ø 125 mm	
> LED machine lamp	
> Reduction sleeve Ø 113 mm / MT5	
> Non-travelling centre MT5	
> Fixed, but temperature resistant centre MT5	
> Travelling centre MT5	
> Quick change tool holder 9-D	
> Tool holder 41 x 180 type D for square chisels 32 m	m
> Interchangeable gear set	
> Quality oil included	
> Operating tool	



ACCESSORIES FOR LATHES



Travelling centre	Article no.
max. radial run-out 0.006 mm	
MT 1	3440701
> Max. speed 5 000 rpm; radial load max. 320 N	
MT 2	3440702
> Max. speed 5 000 rpm; radial load max. 400 N	
MT 3	3440703
> Max. speed 4 500 rpm; radial load max. 800 N	
MT 4	3440704
> Max. speed 3 500 rpm; radial load max. 1 250 N	
MT 5	3440705
> Max. speed 3 000 rpm; radial load max. 1 500 N	
MT 6	3440706
> Max. speed 2 500 rpm; radial load max. 1 800 N	



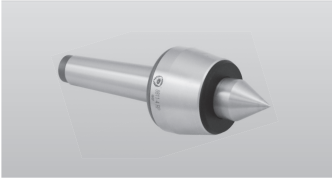
Collet kit SPZ - 5C	3441509
> 17-part, clamping range 3 - 25 mm	
> Norm 385 E	
> For universal collet chuck device	

Spring collet set	Article no.
> DIN 6499	
ER 16	3440282
> 12-part, clamping range Ø 1 - 10 mm	
ER 25	3441109
> 15-part, clamping range Ø 1 - 16 mm	
ER 32	3441122
> 18-part, clamping range Ø 3 - 20 mm	



Universal collet chuck device 5C	Article no.
> for lathe TH 3309	3441506
> for lathe TH 42 (not Vario)	3441507
	31

☑ Travelling centre	Article no.
max. radial run-out 0.005 mm	
MT 2 (NSK ball roller bearings INA needle bearings)	3451002
> Max. speed 7 000 rpm; radial load max. 2 000 N	
MT 3 (NSK ball roller bearings INA needle bearings)	3451003
> Max. speed 5 000 rpm; radial load max. 4 000 N	
MT 4 (NSK ball roller bearings INA needle bearings)	3451004
> Max. speed 3 800 rpm; radial load max. 8 000 N	
MT 5 (2-row SKF angular contact bearings)	3451005
> Max. speed 3 000 rpm; radial load max. 20 000 N	



 With 7 replaceable tips Body made of tempered a Precision needle bearings 	nd polished tool steel guarantee excellent concentricity
MT 2	3440732
MT 3	3440733
MT 4	3440734

Position stop	Article no.
With fine adjustment	
> for lathe TH 3309	3441522
> for lathe TH 3610	3441523
> for lathe TH 46	3444022
> for lathe TH 56	3444023



Compatibility overview accessories for lathes

SWIN AA	Turning accessories		Article no.	TU 1503V	TU 2004V	TU 2304/V	TU 2406/V	TU 2506/V	TU 2807/V	TU 3008/G/V	TM 3110	TH 3309/D/V	TM 3310/D	TH 3610/D	TH 4010 V	TM 4010/D	TH 42	TH 4210V	TH 46	TH 4615V	TZ 4/ TZ4V	TX 4412	TX 5216	TX 6222	TH 56	TH 5620V	TH 66	TH 80
SMM 5 C		SWH AA	3384311		•																							
SWH 5- 6 398-395	SWH	SWH 1 - A	3384301			•	•	•	•	•																		
SWY 5 - 8		SWH 3 - E	3384303								•	•	•	•	L	L												
Mary		SWH 5 - B	3384305														•	L	L	L	L	L						
HM 8 mm		SWH 7 - C	3384307																				L	L	L	L		
HM 10 mm		SWH 9 - D	3384309																								L	L
HM 12 mm		HM 8 mm	3441662	•	•	•																						
Hand 1 am 3 441012 1		HM 10 mm	3441664			•	•	•	•	•																		
Lathe tool Hand 1		HM 12 mm	3441666			•	•	•	•	•																		
Lather to lather		HM 12 mm	3441212			•	•	•	•	•																		
Lathe tool HM 20 mm		HM 16 mm	3441668								•	•	•	•	•	•												
HM 20 mm 3441670 M 20 mm 344	athe tool	HM 16 mm	3441216								•	•	•	•	•	•												
HM 20 mm 3441617 1	athe tool	HM 16 mm	3441610								•	•	•	•	•	•												
HM 25 mm		HM 20 mm	3441670														•	•	•	•	•	•	•		•	•		
May 1 mm		HM 20 mm	3441617														•	•	•	•	•	•	•		•	•		
Single lather coal		HM 25 mm	3441672															•	•	•	•	•	•	•			•	•
Single lather tool SSSC L1212/09 3441226		HM 25 mm	3441623															•	•	•	•	•	•	•			•	•
12mm SCIC L1212J09 3441260 3441601 344		HM 32 mm	3441674																								•	•
Lathe tool HM 8 mm 3441601 HM 12 mm 3441604 HM 16 mm 3441604 10 mm 3441604 10 mm 3441605 Set 3441650	Single lathe tool	SSSC L1212J09	3441225			•	•	•	•	•																		
Lathe tool HM 10 mm	12 mm	SCLC L1212J09	3441226			•	•	•	•	•																		
Lather tool HM 12 mm 3441604 HM 16 mm 3441604 10 mm 3441640 Set 3441650 Set 3441640 Set 3		HM 8 mm	3441601	•	•	•																						
HM 12 mm 3441603	Lathe tool	HM 10 mm	3441602			•	•	•	•	•																		
Inside lathe tool set 12 mm		HM 12 mm	3441603			•	•	•	•	•																		
Inside lathe tool set 12 mm		HM 16 mm	3441604								•	•	•	•	•	•												
Pilot bit set 3203010 SE 1 3381012 SE 2 3381018 SE 55 33352981 Levelling platen SE 85 3352982 Machine mobile base MST1 3440409 MST1 3440653 SE 2 34406554 SE 2 34406554 Twist drill HSS MT 2 3361002 MT 3 3361003 MT 3 33610		10 mm	3441640			•	•	•	•	•																		
Pilot bit set Anti-vibration element SE 1 3381012 SE 2 3381016 SE 3 3381018 SE 55 3382981 Anti-vibration element SE 85 3382982 Machine mobile base MST1 3440409 MST1 3440409 MST2 3051002 MT2 3051002 MT2 3051002 MT3 3051003 MT2 3051003 MT2 3051003 MT3 3051003 MT4 3051004 MT3 3051005 MT3 3051005 MT3 3051006 MT3 3051007 MT3	Inside lathe tool set	t 12 mm	3441641			•	•	•	•	•		•	•	•		•												
Anti-vibration element SE 1 3381012 SE 2 3381016 SE 3 3381018 Levelling platen SE 55 3352981 SE 85 3352982 Machine mobile base MST1 3440409 Number of SE required (*if using the MST) Set 16-05 3440653 Set 20-05 3440654 Set 25-05 3440655 Twist drill HSS MT 2 3051002 MT 3 3051003 MT 3 3051003 MT 3 3051003 MT 3 3051003 MT 3 3051004 MT 3 3051005 MT 2 3051005 MT 3 3440552 MT 3 3440564 MT 3 34406		Set	3441650									•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Anti-vibration element SE 2 3381018 SE 53 3381018 SE 55 3352981 Clamping platen SE 85 3352982 Machine mobile base MST1 3440409 MST1 3440409 MST1 3440653 Set 20-05 34406554 MT 2 3051002 MT 3 3051003 MT 3 3051	Pilot bit set		3203010			•	•	•	•	•		•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•
SE 2 3381016 SE 3 3381018 SE 55 3352981 O*		SE 1	3381012			•*	•*	•*	•*	•*	•*	•	•	•		•					•							
SE 3 3381018		SE 2	3381016												•							•	•	•				
SE 85 3352982		SE 3	3381018														•	•	•	•					•	•	•	•
Machine mobile base MST1 3440409		SE 55	3352981			O*	O*	O*	O*	O*	O*	•	•	•		•						•						
Number of SE required (*if using the MST) 6* 6* 6* 6* 6* 6* 6 6 6 6 6 6 6 6 6 6	Levelling platen	SE 85	3352982												•		•	•	•	•		•	•	•	•	•	•	•
Set 16-05 3440653 ■	Machine mobile base	MST1	3440409			•	•	•	•	•	•																	
Clamping block Set 20-05 3440654	Number of SE required (*if using the		MST)			6*	6*	6*	6*	6*	6*	8	6	6	6	6	6	6	6	6	8	6	6	6	6	6	6/8	8
Set 25-05 3440655 ■			3440653	П						•		•	•	•	•	•												
Twist drill HSS MT 2 3051002	Clamping block	Set 20-05	3440654													•	•	•	•	•	•	•	•	•	•	•		
MT 3 3051003		Set 25-05	3440655																								•	•
Ø 170 mm Ø 220 mm Ø 240 mm 3440552 Ø 240 mm 3441352 Ø 265 mm 3441452 Clamping disc Ø 300 mm Camlock No. 4 Ø 320 mm Camlock No. 5 3442979	Гwist drill HSS	MT 2	3051002		•	•	•	•	•																			
Ø 220 mm 3440552		MT 3	3051003							•	•	•	•	•	•	•	0	0	0	0	0	0	0	0	0	0	0	0
Ø 240 mm 3441352 Ø 265 mm 3441452 Clamping disc Ø 300 mm Camlock No. 4 3442976 Ø 320 mm Camlock No. 5 3442979	Clamping disc	Ø 170 mm	3440295		•																							
Ø 265 mm 3441452 ● Clamping disc Ø 300 mm Camlock No. 4 3442976 ● Ø 320 mm Camlock No. 5 3442979 ● ●		Ø 220 mm	3440552				•																					
Clamping disc		Ø 240 mm	3441352					•																				
Ø 320 mm Camlock No. 5 3442979		Ø 265 mm	3441452						•																			
		Ø 300 mm Camlock No. 4	3442976							•		•																
Ø 330 mm Camlock No. 5 3442978		Ø 320 mm Camlock No. 5	3442979													•					•							
		Ø 330 mm Camlock No. 5	3442978											•														
Ø 350 mm Camlock No. 6 3442980		Ø 350 mm Camlock No. 6	3442980														•	•	•									
Ø 450 mm Camlock No. 8 3442982		Ø 450 mm Camlock No. 8																		•			•	•	•	•	•	•
Ø 100 mm cylindrical 3440312 •	Chuck flange				•																							
Ø 125 mm cylindrical 3440313 ●						•																						
							•																					
Ø 125 mm short taper 3441312 • •								•	•																			
Ø 160 mm short taper 3441413									•																			



Turning accessories		Article no.	TU 1503V	TU 2004V	TU 2304/V	TU 2406/V	TU 2506/V	TU 2807/V	TU 3008/G/V	TM 3110	TH 3309/D/V	TM 3310/D	TH 3610/D	TH 4010 V	TM 4010/D	TH 42	TH 4210V	TH 46	TH 4615V	TZ 4/ TZ4V	TX 4412	TX 5216	TX 6222	TH 56	TH 5620V	TH 66	TH 80
BISON check flange	Ø 160 mm	3450245									•									•							
	ER16	3440281	•																								
	ER25	3440305		•	•																						
	ER25	3440505				•																					
Collet chuck	ER32	3440506				•																					
	ER25	3441305					•	•																			
	ER32	3441306					•	•																			
BISON collet chuck	16C	3450246																		•							
	5C - No. 4	3441554							•	•	•	•															
	5C - No. 5	3441555											•	•	•												
Collet chuck	5C - No. 6	3441556														•	•	•									
	5C - No. 8	3441558																	•			•	•	•	•	•	•
Spring collet set	5C	3441509							•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•
	MT 2	3440702		•	•	•	•	•																			
T	MT 3	3440703							•	•	•	•	•	•	•					•							
Travelling centre	MT 4	3440704														•	•	•	•		•						
	MT 5	3440705																				•	•	•	•	•	•
	MT 2	3440732		•	•	•	•	•																			
Travelling centre with	MT 3	3440733							•	•	•	•	•	•	•					•		•	•			•	•
replaceable tips	MT 4	3440734														•	•	•	•		•						
	MT 2	3451002	•	•	•	•	•																				
BISON	MT 3	3451003						•	•	•	•	•	•	•											•		
Travelling centre	MT 4	3451004													•	•	•	•	•		•						
	MT 5	3451005																		•		•	•	•		•	•
	ER 16	3440282	•																								
Spring collet set	ER 25	3441109		•	•	•	•	•																			
	ER 32	3441122		•	•	•	•	•																			
Collet chuck device	5C	3441506									•																
	5C	3441507														•											
		3441522									•																
Position stop		3441523											•														
rosition stop		3444022																•	•								
		3444023																						•	•		
		3440211	•																								
		3440231		•																							
		3440361			•																						
Fixed steady		3440515																									
, , , , , , , , , , , , , , , , , , , ,		3441315				•	•																				
		3441415						•																			
		3441461							•																		
		3441470								•																	
		3440210	•																								
		3440230		•																							
		3440360			•																						
Travelling steady		3441310				•	•																				
		3441410						•																			
		3441460							•																		
Hadrona de la constanta de		3441469								•				1			1				1	1				L	,
Universal coolant unit Digital position		3351999												L	L	L	L	L	L	L	L	L	L	L	L	L	L
display	DRO 5	3383975			•	•	•	•	•	•																	

OPTIMUM Three-jaw lathe chuck



DIN 6350

CAST

OPTIMUM Three-jaw lathe chuck	Article no.			
> Centre clamping				
> Cylindrical centring mount as per [OIN 6350			
> Concentricity better than 0.05 mm				
> Chuck flange required see page 22	28			
Ø 80 mm	3440287			
Block jaw set, soft, single piece	3442902			
Ø 100 mm	3442710			
Block jaw set, soft, single piece	3442904			
Ø 125 mm	3442712			
Block jaw set, soft, single piece	3442906			
Ø 160 mm	3442716			



3442907

Article no.



DIN 55029

CAST

Camlock

OPTIMUM° Three-jaw lathe chuck	Article no.
> Centrically clamping DIN ISO 702-2	
> DIN ISO 702-2	
> Camlock direct mount DIN 55029	
Ø 160 mm Camlock No. 4	3442761
Block jaw set, soft, single piece	3442907
Ø 200 mm Camlock No. 4	3442762
Block jaw set, soft, single piece	3442910
Ø 200 mm Camlock No. 5	3442764
Block jaw set, soft, single piece	3442910
Ø 200 mm Camlock No. 6	3442763
Block jaw set, soft, single piece	3442910
Ø 250 mm Camlock No. 6	3442765
Block jaw set, soft, single piece	3442912
Ø 315 mm Camlock No. 8	3442768
Block jaw set, soft, single piece	3442916

Contents of package

 > Single-piece hard jaws with outside-inside clamping
 > Chuck key



OPTIMUM Four-jaw lathe chuck



Contents of package
> Single-piece hard jaws

clamping

> Chuck key

with outside-inside

DIN 6350

CAST



OPTIMUM Four-jaw lathe chuck

> Centre clamping

Block jaw set, soft, single piece

Cylindrical centring mount as per DIN 6350
 Concentricity better than 0.05 mm

> Chuck flange required see page 228

7 Chuck Hange required see page 22	20
Ø 80 mm	3442808
Block jaw set, soft, single piece	3442920
Ø 100 mm	3442810
Block jaw set, soft, single piece	3442922
Ø 125 mm	3442812
Block jaw set, soft, single piece	3442924
Ø 160 mm	3442816
Block iaw set, soft, single piece	3442926

OPTIMUM° Four-jaw lathe chuck	Article no.
> Individual clamping	
Ø 80 mm	3440286
Ø 100 mm	3442872
Ø 125 mm	3442874

Contents of package

> Chuck key

Lathe chuck centrically clamping:

Hard jaws, single-part, with outside-inside clamping

Lathe chuck single clamping:

> Set of hard reversible jaws





Technical data for Lathe chucks, see page 220

"Chuck flange" on page 228



DIN 55029

CAST

Camlock

OPTIMUM' Four-jaw lathe chuck	Article no.
> Centre clamping	
> DIN ISO 702-2	
> Camlock direct mount DIN 55029	
Ø 160 mm Camlock No. 4	3442840
Block jaw set, soft, single piece	3442926
Ø 200 mm Camlock No. 4	3442843
Block jaw set, soft, single piece	3442927
Ø 200 mm Camlock No. 5	3442845
Block jaw set, soft, single piece	3442927
Ø 200 mm Camlock No. 6	3442846
Block jaw set, soft, single piece	3442928
Ø 250 mm Camlock No. 6	3442852
Block jaw set, soft, single piece	3442935
Ø 315 mm Camlock No. 8	3442856
Block jaw set, soft, single piece	3442938

OPTIMUM [®] Four-jaw lathe chuck	Article no.				
> Individual clamping					
Ø 200 mm Camlock No. 4	3442879				
Ø 200 mm Camlock No. 5	3442880				
Ø 250 mm Camlock No. 6	3442884				
Ø 315 mm Camlock No. 8	3442888				
Ø 400 mm Camlock No. 8	3442890				

Contents of package

> Chuck key

Lathe chuck centrically clamping:

Hard jaws, single-part, with outside-inside clamping

Lathe chuck single clamping:
> Set of hard reversible jaws









Three-jaw lathe chuck



DIN

6350

BISON Three-jaw lathe chuck > Centre clamping

- > All work surfaces induction tempered and polished
- > Permanently high clamping and repetition accuracy
- > Uniform clamping forces

CAST

> High concentricity (better than DIN 6386)						
Ø 125 mm	3450230					
Block jaw set, soft	3450410					
Ø 160 mm	3450232					
Block jaw set, soft	3450412					



Bison' Three-jaw lathe chuck	Article no.
> Centre clamping	
Ø 250 mm	3450530
Block jaw set, soft	3450426



- > Single-piece hard jaws with outside-inside clamping
- > Chuck key





DIN 55029

CAST

Camlock

Bison' Three-jaw lathe chuck Article no. > Centre clamping > DIN ISO 702-2 > All work surfaces induction tempered and polished > Camlock direct mount DIN 55029 > High concentricity (better than DIN 6386)

, ,	•			
Ø 160 mm Camlock No. 4	3450305			
Block jaw set, soft	3450412			
Ø 200 mm Camlock No. 4	3450310			
Block jaw set, soft	3450414			
Ø 200 mm Camlock No. 5	3450315			
Block jaw set, soft	3450414			
Ø 200 mm Camlock No. 6	3450320			
Block jaw set, soft	3450414			
Ø 200 mm DIN 6350 A2-5	3450210			
Block jaw set, soft	3450414			
Ø 250 mm Camlock No. 5	3450325			
Block jaw set, soft	3450416			
Ø 250 mm Camlock No. 6	3450330			
Block jaw set, soft	3450416			
Ø 250 mm Camlock No. 8	3450331			
Block jaw set, soft	3450416			
Ø 315 mm Camlock No. 8	3450335			
Block jaw set, soft	3450418			
> Hard jaws, single-part, with outside-inside clamping				

Contents of > Chuck key package

Article no.

Four-jaw lathe chuck



6350





- > Centre clamping > All work surfaces induction tempered and polished to ensure a high level of clamping and repetition
- > Uniform clamping forces
- > High concentricity (better than DIN 6386)

, ,	,
Ø 125 mm	3450234
Block jaw set, soft	3450420
Ø 160 mm	3450236
Block jaw set, soft	3450422

Contents of package

- > Single-piece hard jaws with outside-inside clamping
- > Chuck key



Chuck flange	Article no.
Ø 125 mm for three- and four-jaw lathe chucks Ø 125 mm	3450240
Ø 160 mm for three- and four-jaw lathe chucks Ø 160 mm	3450241
Ø 200 mm for three- and four-jaw lathe chucks Ø 200 mm	3450212
Ø 250 mm for three- and four-jaw lathe chucks Ø 250 mm	3450218



Technical data for Lathe chucks, see page 221



DIN 55029

CAST

Camlock

Bison' Four-jaw lathe chuck	Article no.
> Centre clamping	
> DIN ISO 702-2	
Ø 160 mm Camlock No. 4	3450355
Block jaw set, soft	3450422
Ø 200 mm Camlock No. 4	3450360
Block jaw set, soft	3450424
Ø 200 mm Camlock No. 5	3450365
Block jaw set, soft	3450424
Ø 200 mm Camlock No. 6	3450370
Block jaw set, soft	3450424
Ø 250 mm DIN 6350 A2-5	3450216
Block jaw set, soft	3450426
Ø 250 mm Camlock No. 5	3450375
Block jaw set, soft	3450426
Ø 250 mm Camlock No. 6	3450380
Block jaw set, soft	3450426
Ø 250 mm Camlock No. 8	3450381
Block jaw set, soft	3450426
Ø 315 mm Camlock No. 8	3450385
Block jaw set, soft	3450428
Ø 400 mm Camlock No. 8	3450390
Block jaw set, soft	3450430
BISON' Four-jaw lathe chuck	Article no.
> Centre clamping	

STEEL

Bison' Four-jaw lathe chuck	Article no.
> Centre clamping	
Ø 250 mm Camlock No. 6	3450580
Block jaw set, soft	3450426
Ø 250 mm DIN 6350 A2-5	3450217
Block jaw set, soft	3450426

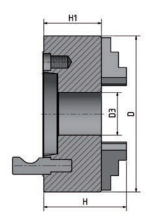
Contents of package

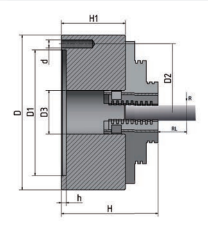
> Hard jaws, single-part, with outside-inside clamping > Chuck key

Technical data for three-jaw lathe chuck

OPTIMUM

Three-jaw lathe chuck



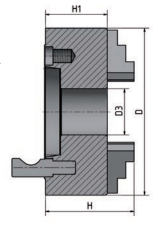


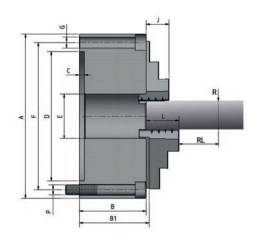
Chuck	Item No.	D	D1	D2	D3	d	Н	H1	h	RL	Concentricity (R)	Rotational speed (rpm)
Ø 80 mm	3440287	80	55	66	16	M6	66	50	3.5	50	0.06	4 000
Ø 100 mm	3442710	100	72	84	22	M8	75	55	3.5	50	0.06	4 200
Ø 125 mm	3442712	125	95	108	30	M8	84	58	4	50	0.06	3 800
Ø 160 mm	3442716	160	130	142	45	M8	95	65	5	50	0.06	3 000

Chuck	Camlock	Item No.	D	D3	Н	H1	Indexing circle	RL	Concentricity (R)	Rotational speed (rpm)
Ø 160 mm	No.4	3442761	160	40	101	71	82.6	50	0.06	3 000
Ø 200 mm	No.4	3442762	200	50	124	86	82.6	50	0.06	3 000
Ø 200 mm	No.5	3442764	200	52	124	86	104.8	50	0.06	3 000
Ø 200 mm	No.6	3442763	200	65	128	86	133.4	50	0.06	3 000
Ø 250 mm	No.6	3442765	250	70	140	98	133.4	50	0.06	2 400
Ø 315 mm	No.8	3442768	315	105	180	102.5	171.4	75	0.01	1 800



Three-jaw lathe chuck





Chuck	Camlock	Item No.	D	D3	H1	Н	Indexing circle	RL	Concentricity (R)	Rotational speed (rpm)
Ø 160 mm	No.4	3450305	160	42	81.5	124.5	82.6	60	0.03	3 600
Ø 200 mm	No.4	3450310	200	56	107	136	82.6	80	0.04	3 000
Ø 200 mm	No.5	3450315	200	56	107	136	104.8	80	0.04	3 000
Ø 200 mm	No.6	3450320	200	55	91	136	133.4	80	0.04	3 000
Ø 250 mm	No.5	3450325	250	76	103.5	156.5	104.8	80	0.04	2 500
Ø 250 mm	No.6	3450330	250	76	103.5	156.5	133.4	80	0.04	2 500
Ø 250 mm	No.8	3450331	250	76	103.5	156.5	171.4	80	0.04	2 500
Ø 315 mm	No.8	3450335	315	103	117.7	174.7	171.4	120	0.05	2 000

Chuck	Item No.	В	B1	С	D	E	F	G	J	L	kg	Rotational speed (rpm)
Ø 125 mm	3450230	56	60.8	4	95	32	108	3 x M8	20	40	5	4 000
Ø 160 mm	3450232	64.5	69.3	4	125	42	140	3 x M10	32	43	10	3 600

Drilling

Milling

Turning accessories

Measurii

Saws

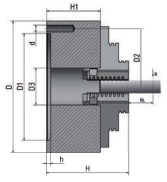
Grinding

Polishing

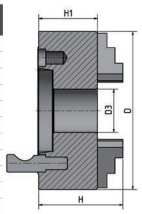
OPTIMUM

Four-jaw lathe chuck

Item No.	D	D1	D2	D3	d	н	H1	h	Rotational speed (rpm)		
Centre clamping											
3442808	80	55	66	16	M6	66	50	3.5	4 300		
3442810	100	72	84	22	M8	75	55	3.5	3 400		
3442812	125	95	108	30	M8	84	58	4	2 750		
3442816	160	130	142	45	M8	95	65	5	2 150		
mping											
3440286	80	55	66	22	M6	59	42	4	4 800		
3442872	100	72	84	25	M8	75	54	4	3 500		
3442874	125	95	108	30	M8	78	58	6	3 000		
	3442808 3442810 3442812 3442816 mping 3440286 3442872	3442808 80 3442810 100 3442812 125 3442816 160 mping 3440286 80 3442872 100	3442808 80 55 3442810 100 72 3442812 125 95 3442816 160 130 mping 3440286 80 55 3442872 100 72	\$\frac{3442808}{3442810} \text{ 80} \tag{55} \tag{66} \\ 3442810 \tag{100} \tag{72} \tag{84} \\ 3442812 \tag{125} \tag{95} \tag{108} \\ 3442816 \tag{160} \tag{130} \tag{142} \\ \text{mping} \\ 3440286 \tag{80} \tag{55} \tag{66} \\ 3442872 \tag{100} \tag{72} \tag{84}	\$\frac{3442808}{3442810} \text{ 80} \text{ 55} \text{ 66} \text{ 16} \\ 3442810 \text{ 100} \text{ 72} \text{ 84} \text{ 22} \\ 3442812 \text{ 125} \text{ 95} \text{ 108} \text{ 30} \\ 3442816 \text{ 160} \text{ 130} \text{ 142} \text{ 45} \\ \text{mping} \\ 3440286 \text{ 80} \text{ 55} \text{ 66} \text{ 22} \\ 3442872 \text{ 100} \text{ 72} \text{ 84} \text{ 25}	\$\frac{3442808}{3442810} \text{ 80} \text{ 55} \text{ 66} \text{ 16} \text{ M6} \\ 3442810 \text{ 100} \text{ 72} \text{ 84} \text{ 22} \text{ M8} \\ 3442812 \text{ 125} \text{ 95} \text{ 108} \text{ 30} \text{ M8} \\ 3442816 \text{ 160} \text{ 130} \text{ 142} \text{ 45} \text{ M8} \\ \text{mping} \begin{align*} 3440286 \text{ 80} \text{ 55} \text{ 66} \text{ 22} \text{ M6} \\ 3442872 \text{ 100} \text{ 72} \text{ 84} \text{ 25} \text{ M8}	\$\begin{array}{c ccccccccccccccccccccccccccccccccccc	\$\frac{3442808}{3442810} \frac{80}{100} \frac{72}{72} \frac{84}{84} \frac{22}{22} \frac{M8}{75} \frac{75}{55} \frac{55}{3442812} \frac{125}{125} \frac{95}{108} \frac{30}{30} \frac{M8}{84} \frac{84}{58} \frac{3442816}{3442816} \frac{160}{160} \frac{130}{130} \frac{142}{142} \frac{45}{45} \frac{M8}{95} \frac{95}{65} \frac{65}{80} \frac{mping}{3440286} \frac{80}{80} \frac{55}{55} \frac{66}{66} \frac{22}{22} \frac{M6}{59} \frac{59}{42} \frac{42}{3442872} \frac{100}{72} \frac{72}{84} \frac{25}{25} \frac{M8}{88} \frac{75}{54}	g 3442808 80 55 66 16 M6 66 50 3.5 3442810 100 72 84 22 M8 75 55 3.5 3442812 125 95 108 30 M8 84 58 4 3442816 160 130 142 45 M8 95 65 5 mping 3440286 80 55 66 22 M6 59 42 4 3442872 100 72 84 25 M8 75 54 4		



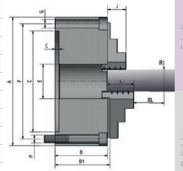
Chuck	Camlock	Item No.	D	D3	Н	H1	RL	Concentri- city (R)	Indexing circle	Rotational speed (rpm)
Camlock centre	e clamping									
Ø 160 mm	No.4	3442840	160	40	95	71	50	0.06	82.6	2 150
Ø 200 mm	No.4	3442843	200	50	109	86	50	0.06	82.6	3 000
Ø 200 mm	No.5	3442845	200	52	109	86	50	0.06	104.8	3 000
Ø 200 mm	No.6	3442846	200	65	109	86	50	0.06	133.4	3 000
Ø 250 mm	No.6	3442852	250	70	120	98	50	0.06	133.4	2 400
Ø 315 mm	No.8	3442856	315	105	142.5	102.5	75	0.01	171.4	1 800
Camlock indiv	vidual clamp	ing								
Ø 200 mm	No.4	3442879	200	56	107	75	50	0.06	82.6	2 100
Ø 200 mm	No.5	3442880	200	56	107	75	50	0.06	104.8	2 100
Ø 250 mm	No.6	3442884	250	100	120	80	50	0.06	133.4	1 600
Ø 315 mm	No.8	3442888	320	95	134	100	75	0.01	171.4	1 200
Ø 400 mm	No.8	3442890	400	125	148	101	75	0.01	171.4	1 000





Four-jaw lathe chuck

Chuck	Camlock	Item No.	D	D3	H1	н	RL	Concen- tricity (R)	Indexing circle	Rotational speed (rpm)
Centre clampi	ing	'								. ,,
Ø 160 mm	No.4	3450355	160	42	81.5	124.5	60	0.03	82.6	3,600
Ø 200 mm	No.4	3450360	200	55	91	136	80	0.04	82.6	3 000
Ø 200 mm	No.5	3450365	200	55	91	136	80	0.04	104.8	3 000
Ø 200 mm	No.6	3450370	200	55	91	136	80	0.04	133.4	3 000
Ø 250 mm	No.5	3450375	250	76	103.5	156.5	80	0.04	104.8	2 500
Ø 250 mm	No.6	3450380	250	76	103.5	156.5	80	0.04	133.4	2 500
Ø 250 mm	No.8	3450381	250	76	103.5	156.5	80	0.04	171.4	2 500
Ø 315 mm	No.8	3450385	315	103	117.7	174.7	120	0.05	171.4	2 000
Ø 400 mm	No.8	3450390	400	136	128.5	207.5	120	0.06	171.4	1 600



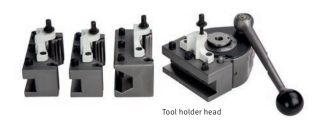
Chuck	item No.	В	B1	С	H7	E	F	G	J	L	kg	Rotational speed (rpm)
Ø 125 mm	3450234	56	60.8	4	95	32	108	3 x M8	20	40	5	4 000
Ø 160 mm	3450236	64.5	69.3	4	125	42	140	3 x M10	32	43	10	3 600
Ø 250 mm	3450216	75	79.8	4	160	55	176	6 x M10	29	45	17.5	2 500
Ø 250 mm	3450217	75	79.8	4	160	55	176	6 x M10	29	45	17.5	3 500

Quick change tool holder

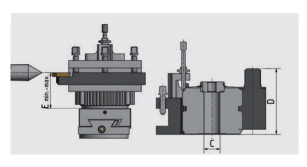
 \rightarrow Repetition accuracy 0.01 mm \cdot angle scale on tool holder head

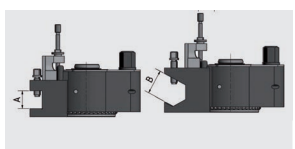
Quick change tool holder

> 40 different angle settings · Height adjustment via star kn	ob
> Tool holder head and tool holder with profile ground gears	5
> Play-free and repetition-accurate clamping of the change	holder
> For self-assembly!	
Quick change tool holder set SWU AA	2207211
Quick change tool holder set SWH AA > Tool holder head AA	3384311
 3 units tool holder 12 x 50 type D for square chisels 1 unit tool holder 12 x 50 type H for round chisels 	
Spare tool holder 12 x 50 Type D for square chisels	3384312
Spare tool holder 12 x 50 Type B for square chisels	3384320
Spare toot notice 12 x 50 Type II for round chisels	3304320
Quick change tool holder set SWH 1-A	3384301
> Tool holder head A	
3 units tool holder 20 x 90 type D for square chisels	
> 1 unit tool holder 20 x 85 type H for round chisels	
Spare tool holder 20 x 90 type D for square chisels	3384302
Spare tool holder 20 x 85 type H for round chisels	3384321
Quick change tool holder set SWH 3-E	3384303
> Tool holder head E	330 1302
> 3 units tool holder 20 x 100 type D for square chisels	
> 1 unit tool holder 30 x 100 type H for round chisels	
Spare tool holder 20 x 100 type D for square chisels	3384304
Spare tool holder 30 x 100 type H for round chisels	3384322
Quick change tool holder set SWH 5-B	3384305
> Tool holder head B	3384305
 > Tool holder head B > 3 units tool holder 25 x 120 type D for square chisels 	3384305
 > Tool holder head B > 3 units tool holder 25 x 120 type D for square chisels > 1 unit tool holder 32 x 130 type H for round chisels 	
 > Tool holder head B > 3 units tool holder 25 x 120 type D for square chisels > 1 unit tool holder 32 x 130 type H for round chisels Spare tool holder 25 x 120 type D for square chisels 	3384306
 > Tool holder head B > 3 units tool holder 25 x 120 type D for square chisels > 1 unit tool holder 32 x 130 type H for round chisels Spare tool holder 25 x 120 type D for square chisels Spare tool holder 32 x 130 type H for round chisels 	
 > Tool holder head B > 3 units tool holder 25 x 120 type D for square chisels > 1 unit tool holder 32 x 130 type H for round chisels Spare tool holder 25 x 120 type D for square chisels Spare tool holder 32 x 130 type H for round chisels Quick change tool holder set SWH 7-C 	3384306
 > Tool holder head B > 3 units tool holder 25 x 120 type D for square chisels > 1 unit tool holder 32 x 130 type H for round chisels Spare tool holder 25 x 120 type D for square chisels Spare tool holder 32 x 130 type H for round chisels Quick change tool holder set SWH 7-C > Tool holder head C 	3384306 3384324
 > Tool holder head B > 3 units tool holder 25 x 120 type D for square chisels > 1 unit tool holder 32 x 130 type H for round chisels Spare tool holder 25 x 120 type D for square chisels Spare tool holder 32 x 130 type H for round chisels Quick change tool holder set SWH 7-C > Tool holder head C > 3 units tool holder 32 x 150 type D for square chisels 	3384306 3384324
 > Tool holder head B > 3 units tool holder 25 x 120 type D for square chisels > 1 unit tool holder 32 x 130 type H for round chisels Spare tool holder 25 x 120 type D for square chisels Spare tool holder 32 x 130 type H for round chisels Quick change tool holder set SWH 7-C > Tool holder head C > 3 units tool holder 32 x 150 type D for square chisels > 1 unit tool holder 40 x 160 type H for round chisels 	3384306 3384324 3384307
 > Tool holder head B > 3 units tool holder 25 x 120 type D for square chisels > 1 unit tool holder 32 x 130 type H for round chisels Spare tool holder 25 x 120 type D for square chisels Spare tool holder 32 x 130 type H for round chisels Quick change tool holder set SWH 7-C > Tool holder head C > 3 units tool holder 32 x 150 type D for square chisels > 1 unit tool holder 40 x 160 type H for round chisels Spare tool holder 32 x 150 type D for square chisels 	3384306 3384324 3384307
 > Tool holder head B > 3 units tool holder 25 x 120 type D for square chisels > 1 unit tool holder 32 x 130 type H for round chisels Spare tool holder 25 x 120 type D for square chisels Spare tool holder 32 x 130 type H for round chisels Quick change tool holder set SWH 7-C > Tool holder head C > 3 units tool holder 32 x 150 type D for square chisels > 1 unit tool holder 40 x 160 type H for round chisels 	3384306 3384324 3384307
 > Tool holder head B > 3 units tool holder 25 x 120 type D for square chisels > 1 unit tool holder 32 x 130 type H for round chisels Spare tool holder 25 x 120 type D for square chisels Spare tool holder 32 x 130 type H for round chisels Quick change tool holder set SWH 7-C > Tool holder head C > 3 units tool holder 32 x 150 type D for square chisels > 1 unit tool holder 40 x 160 type H for round chisels Spare tool holder 32 x 150 type D for square chisels 	3384306 3384324 3384307
 > Tool holder head B > 3 units tool holder 25 x 120 type D for square chisels > 1 unit tool holder 32 x 130 type H for round chisels Spare tool holder 25 x 120 type D for square chisels Spare tool holder 32 x 130 type H for round chisels Quick change tool holder set SWH 7-C > Tool holder head C > 3 units tool holder 32 x 150 type D for square chisels > 1 unit tool holder 40 x 160 type H for round chisels Spare tool holder 32 x 150 type D for square chisels Spare tool holder 40 x 160 type H for round chisels 	3384306 3384324 3384307 3384308 3384326
 > Tool holder head B > 3 units tool holder 25 x 120 type D for square chisels > 1 unit tool holder 32 x 130 type H for round chisels Spare tool holder 25 x 120 type D for square chisels Spare tool holder 32 x 130 type H for round chisels Quick change tool holder set SWH 7-C > Tool holder head C > 3 units tool holder 32 x 150 type D for square chisels > 1 unit tool holder 40 x 160 type H for round chisels Spare tool holder 32 x 150 type D for square chisels Spare tool holder 40 x 160 type H for round chisels Quick change tool holder set SWH 9-D 	3384306 3384324 3384307 3384308 3384326
 > Tool holder head B > 3 units tool holder 25 x 120 type D for square chisels > 1 unit tool holder 32 x 130 type H for round chisels Spare tool holder 25 x 120 type D for square chisels Spare tool holder 32 x 130 type H for round chisels Quick change tool holder set SWH 7-C > Tool holder head C > 3 units tool holder 32 x 150 type D for square chisels > 1 unit tool holder 40 x 160 type H for round chisels Spare tool holder 32 x 150 type D for square chisels Spare tool holder 40 x 160 type H for round chisels Quick change tool holder set SWH 9-D > Tool holder head D 	3384306 3384324 3384307 3384308 3384326
 > Tool holder head B > 3 units tool holder 25 x 120 type D for square chisels > 1 unit tool holder 32 x 130 type H for round chisels Spare tool holder 25 x 120 type D for square chisels Spare tool holder 32 x 130 type H for round chisels Quick change tool holder set SWH 7-C > Tool holder head C > 3 units tool holder 32 x 150 type D for square chisels > 1 unit tool holder 40 x 160 type H for round chisels Spare tool holder 32 x 150 type D for square chisels Spare tool holder 40 x 160 type H for round chisels Quick change tool holder set SWH 9-D > Tool holder head D > 3 units tool holder 40 x 180 type D for square chisels 	3384306 3384324 3384307 3384308 3384326
 > Tool holder head B > 3 units tool holder 25 x 120 type D for square chisels > 1 unit tool holder 32 x 130 type H for round chisels Spare tool holder 25 x 120 type D for square chisels Spare tool holder 32 x 130 type H for round chisels Quick change tool holder set SWH 7-C > Tool holder head C > 3 units tool holder 32 x 150 type D for square chisels > 1 unit tool holder 40 x 160 type H for round chisels Spare tool holder 32 x 150 type D for square chisels Spare tool holder 40 x 160 type H for round chisels Quick change tool holder set SWH 9-D > Tool holder head D > 3 units tool holder 40 x 180 type D for square chisels > 1 unit tool holder 63 x 180 type H for round chisels 	3384306 3384324 3384307 3384308 3384326 3384309
 > Tool holder head B > 3 units tool holder 25 x 120 type D for square chisels > 1 unit tool holder 32 x 130 type H for round chisels Spare tool holder 25 x 120 type D for square chisels Spare tool holder 32 x 130 type H for round chisels Quick change tool holder set SWH 7-C > Tool holder head C > 3 units tool holder 32 x 150 type D for square chisels > 1 unit tool holder 40 x 160 type H for round chisels Spare tool holder 40 x 160 type H for round chisels Spare tool holder 40 x 160 type H for round chisels Quick change tool holder set SWH 9-D > Tool holder head D > 3 units tool holder 40 x 180 type D for square chisels > 1 unit tool holder 63 x 180 type H for round chisels Spare tool holder 40 x 180 type D for square chisels Spare tool holder 63 x 180 type H for round chisels Spare tool holder 63 x 180 type H for round chisels 	3384306 3384324 3384307 3384308 3384326 3384309
> Tool holder head B > 3 units tool holder 25 x 120 type D for square chisels > 1 unit tool holder 32 x 130 type H for round chisels Spare tool holder 25 x 120 type D for square chisels Spare tool holder 32 x 130 type H for round chisels Quick change tool holder set SWH 7-C > Tool holder head C > 3 units tool holder 32 x 150 type D for square chisels > 1 unit tool holder 40 x 160 type H for round chisels Spare tool holder 32 x 150 type D for square chisels Spare tool holder 32 x 150 type D for square chisels Spare tool holder 40 x 160 type H for round chisels Quick change tool holder set SWH 9-D > Tool holder head D > 3 units tool holder 40 x 180 type D for square chisels > 1 unit tool holder 63 x 180 type H for round chisels Spare tool holder 40 x 180 type D for square chisels Spare tool holder 63 x 180 type H for round chisels Factory assembly and adjustment SWH	3384306 3384324 3384307 3384308 3384326 3384309
> Tool holder head B > 3 units tool holder 25 x 120 type D for square chisels > 1 unit tool holder 32 x 130 type H for round chisels Spare tool holder 25 x 120 type D for square chisels Spare tool holder 32 x 130 type H for round chisels Quick change tool holder set SWH 7-C > Tool holder head C > 3 units tool holder 32 x 150 type D for square chisels > 1 unit tool holder 40 x 160 type H for round chisels Spare tool holder 32 x 150 type D for square chisels Spare tool holder 40 x 160 type H for round chisels Quick change tool holder set SWH 9-D > Tool holder head D > 3 units tool holder 40 x 180 type D for square chisels > 1 unit tool holder 63 x 180 type H for round chisels Spare tool holder 40 x 180 type D for square chisels Spare tool holder 40 x 180 type D for square chisels Spare tool holder 63 x 180 type H for round chisels Factory assembly and adjustment SWH > Only with orders for new machines	3384306 3384324 3384307 3384308 3384326 3384332 3384332 3384333
> Tool holder head B > 3 units tool holder 25 x 120 type D for square chisels > 1 unit tool holder 32 x 130 type H for round chisels Spare tool holder 25 x 120 type D for square chisels Spare tool holder 32 x 130 type H for round chisels Quick change tool holder set SWH 7-C > Tool holder head C > 3 units tool holder 32 x 150 type D for square chisels > 1 unit tool holder 40 x 160 type H for round chisels Spare tool holder 32 x 150 type D for square chisels Spare tool holder 32 x 150 type D for square chisels Spare tool holder 40 x 160 type H for round chisels Quick change tool holder set SWH 9-D > Tool holder head D > 3 units tool holder 40 x 180 type D for square chisels > 1 unit tool holder 40 x 180 type H for round chisels Spare tool holder 40 x 180 type D for square chisels Spare tool holder 63 x 180 type H for round chisels Factory assembly and adjustment SWH	3384306 3384324 3384307 3384308 3384326 3384309









Tool holder head dimensions			SWH AA	SWH 1-A	SWH 3-E	SWH 5-B	SWH 7-C	SWH 9-D
Turning diameter		mm	120 - 220	150 - 300	200 - 400	300 - 500	400 - 700	600 - 800
Drive output lathe max.		kW	1	2	4.5	7	13	20
Support width square chisel max.	Α	mm	12	20	20	25	32	40
Diameter round chisel max.	В	mm	Ø 12	Ø 20	Ø 20	Ø 25	Ø 32	Ø 40
Normal bore	С	mm	Ø 13	Ø 20	Ø 20	Ø 32	Ø 40	Ø 40
Height of base body/overall	D	mm	37	56	68	79	110	122
Height top carriage to lathe centre	Е	mm	18 - 26	28.5 - 39.5	28.5 - 39.5	37 - 57	47 - 87	60 - 95

Article no.



Lathe tool set HM 8 mm

Lathe to	ol set			Article no.		
HM 8 m	m			3441662		
> 5-par	t					
> With	HM turnir	ng plates				
> TiN c	oated					
> Alum	inium box	<				
				b1		
		ISO		h1		
1	SWGC	ISO L0808	D05	8 mm		
1 2	SWGC SSDC		D05			
		L0808		8 mm		
2	SSDC	L0808 N0808	D06	8 mm 8 mm		



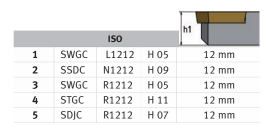
Lathe tool set HM 10 mm

Lathe tool set				Article no.				
HM 10 i	mm			3441664				
> 5-pai	> 5-part							
> With	HM turnir	ng plates						
> TiN c	oated							
> Alum	inium box	(
			h1					
1	SWGC	L1010	E05	10 mm				
2	SSDC	N1010	E06	10 mm				
3	SWGC	R1010	E05	10 mm				
4	STGC	R1010	E09	10 mm				
5	SDJC	R1010	E07	10 mm				



Lathe tool set HM 12 mm

Article no.
3441666



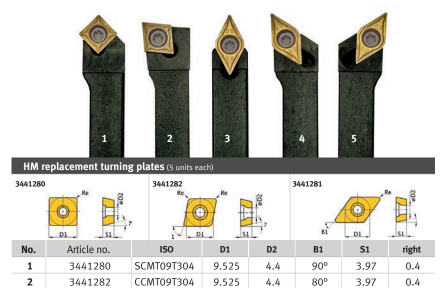




Lathe tool set HM 12 mm

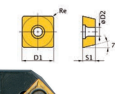
Lathe tool set	Article no.
HM 12 mm	3441212
> 5-part	
> With HM turning plates	
> TiN coated	

		1/2	
	ISO J ^{h1} (Art.no.
1	SSSC R1212 J09	12 mm	3441220
2	SCLC R1212 J09	12 mm	3441221
3	SDNC N1212 J11	12 mm	3441222
4	SDJC R1212 J11	12 mm	3441223
5	SDJC L1212 J11	12 mm	3441224



9.525

Lathe tool 12 mm						Article no.		
SSSC L1212J09						3441225		
HM replacement turning plates (5 units each)					3441280			
SCMT09T304	0.4							



3-5

3441281

DCMT11T304

Lathe tool 12 mm						Article no.
SCLC L1212J09						3441226
HM replacement turning plates (5 units each)						3441282
CCMT09T304	0.4					

4.4

55°

3.97

0.4



Lathe tool set HM 16 mm

Lathe tool set	Article no.
HM 16 mm	3441216
> 5-part	
> With HM turning plates	
> TiN coated	

	ISO	h1	Article no.
1	SSSC R1616 J09	16 mm	3441230
2	SCLC R1616 J09	16 mm	3441231
3	SDNC N1616 J11	16 mm	3441232
4	SDJC R1616 J11	16 mm	3441233
5	SDJC L1616 J11	16 mm	3441234



Lathe tool set HM 16 mm

Lathe tool set	Article no.
HM 16 mm	3441668
> 5-part	
> With HM turning plates	
> TiN coated	
> Aluminium box	

		ISO		h1
1	PWLN	R1616	H06	16 mm
2	PWLN	L1616	H06	16 mm
3	PSDNN	1616	H09	16 mm
4	CKJN	R1616	H16	16 mm
5	MDJN	R1616	H11	16 mm



nm replacement turning plates (5 units each)								
3441753	2 000 947	3441755		3441754	1= =	344175	0	
B1	Re D1	Re D1	7- 51	Re D1	% S1	Bì	_ D1	7°
No.	Article no.	ISO	D1	D2	B1	S 1	right	L1
1/2	3441753	WNMG060408	9.252	3.81	80°	4.76	0.8	-
3	3441755	SNMG090304	9.252	3.81	90°	3.18	0.4	-
4	3441754	KNUX160405R	9.252		55°	4.76	0.5	16.15
5	3441750	DNMG110408	9.525	3.81	55°	4.76	0.8	-

Lathe tool set HM 16 mm

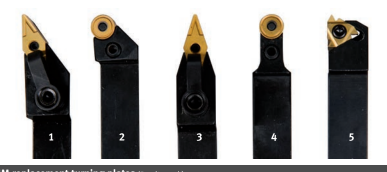
Lathe tool set	Article no.
HM 16 mm	3441610
> 5-part	
> With HM turning plates	
> TiN coated	
> Aluminium box	

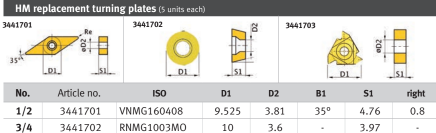
				h1
		Will St.		
1	MVJNR	1616	H16	16 mm
2	MVVNN	1616	H16	16 mm
3	PRANN	1616	H10	16 mm
4	PRGNR	1616	H10	16 mm
5	SER	1616	H16	16 mm

5

3441703

16ER AG60





16

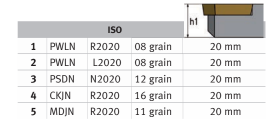
3.95

60°

3.65

Lathe tool set HM 20 mm

Lathe tool set	Article no.
HM 20 mm	3441670
> 5-part	
> With HM turning plates	
> TiN coated	
> Aluminium box	





3441752	Re _	3441756		3441754	-	3441750		
B1	D1 51 7	Re 6	7*	Re D1	81 51	Bì	. 01	7°
No.	Article no.	ISO	D1	D2	B1	S1	right	L1
1/2	3441752	WNMG080408	9.252	3.81	80°	4.76	0.8	-
3	3441756	SNMG120408	12.7	5.16	90°	4.76	0.8	-
4	3441754 H	KNUX160405R	9.252		55°	4.76	0.5	16.15
5	3441750	DNMG110408	9.525	3.81	55°	4.76	0.8	-

Lathe tool set HM 20 mm

Lathe tool set	Article no.
HM 20 mm	3441617
> 5-part	
> With HM turning plates	
> TiN coated	
> Aluminium box	

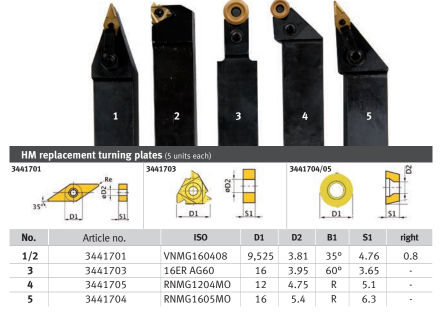
		ISO		h1
1	SER	20 mm		
2	PRGNR	2020	16 grain 10 grain	20 mm
3	PRANN	2020	10 grain	20 mm
4	MVVNN	2020	16 grain	20 mm
5	MVJNR	2020	16 grain	20 mm



Lathe tool set HM 25 mm

Lathe tool set	Article no.
HM 25 mm	3441623
> 5-part	
> With HM turning plates	
> TiN coated	
> Aluminium box	

		ISO		h1
1	MVVN	N2525	M16	25 mm
2	SE	R2525	M16	25 mm
3	PRGN	R2525	M12	25 mm
4	PRAN	N2525	M16	25 mm
5	MVJN	R2525	M16	25 mm



Lathe tool set HM 25 mm

PWLN

CKJNR

MDJN

Lathe	tool set		Article no.			
HM 2	5 mm			3441672		
> 5-p	> 5-part					
> Wi	th HM turnir	ng plates				
> TiN	l coated					
> Alı	ıminium box	(
hi						
ISO				1		
1	PWLN	L2525	M08	25 mm		
2	PSDN	N2525	M15	25 mm		

M08

M16

M15

25 mm

25 mm

25 mm

R2525

R2525

R2525



3

4

Lathe tool set HM 32 mm

Lathe tool set	Article no.
HM 32 mm	3441674
> 5-part	
> With HM turning plates	
> TiN coated	
> Aluminium box	

		ISO		h1
1	PWLN	L3232	P08	32 mm
2	PSDN	N3232	P15	32 mm
3	PWLN	R3232	P08	32 mm
4	CKJN	R3232	P16	32 mm
-	MDIN	Donon	D1 E	22 mm



. 01	7° 81	D1 51	. Bì	DI	7* S1	Re D	1 81 .5	1
No.	Article no.	ISO	D1	D2	B1	S1	right	L1
1/3	3441752	WNMG080408	9.252	3.81	80°	4.76	0.8	-
2	3441757	SNMG150608	15,875	6.35	90°	6.35	0.8	-
4	3441754	KNUX160405R	9.252	-	55°	4.76	0.5	16.15
3	3441751	DNMG150408	12.7	5.16	55°	4.76	0.8	_

Inside lathe tool set 10 mm

Inside lathe tool set	Article no.
10 mm	3441640
> 3-part	
> With HM reversible plates, TIN-	coated
> Aluminium box	

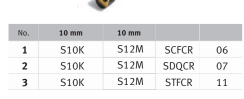
Inside lathe tool set 12 mm

Inside lathe tool set	Article no.		
12 mm 3441641			
> 3-part			
> With HM reversible plates, TIN-coated			

> Aluminium box

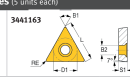
> Aluminium box

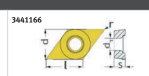




HM replacement turning plates (5 units each)







No.	Article no.	ISO		l	S	R	d	d1
1	3441164	CCMT060204	C/80°	6.35	2.60	0.40	6.35	2.70
2	3441163	TCMT110204	T/60°	10.84	2.53	0.40	9.1	2.70
3	3441166	DCMT070204	D/55°	7.30	2.53	0.40	6.35	2.70

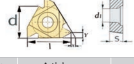
Inside thread turning tool set 8 - 20 mm

Inside thread turning tool set	Article no.
8 - 20 mm	3441650
> 5-part (8/10/12/16/20 mm)	
> With HM turning plates	
> TiN coated	

No.		ISO		d
1	S10K	SIR 0008	H08	8 mm
2	S10K	SIR 0010	11 grain	10 mm
3	S10K	SIR 0012	M11	12 mm
4	S10K	SIR 0016	P16	16 mm
5	S10K	SIR 0020	S16	20 mm



HM replacement turning plates (5 units each)

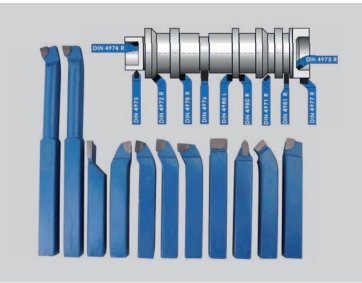


No.	Article no.	ISO		l	S	R	d	d1
1	3441725	08IR A60	60° IR	8	2.22	4.76	2.5	M10
2/3	3441726	11IR A60	60° IR	11	3.22	6.35	3.0	M12
4/5	3441727	16IR A60	60° IR	16	3.65	9.5	3.95	M16

Accessories for lathes

Lathe tool set 8 / 10 / 12 / 16 mm

Accessories	Article no.
Lathe tool set HM 8 mm	3441601
11-part . With HM plates soldered on	
Lathe tool set HM 10 mm	3441602
11-part . With HM plates soldered on	
Lathe tool set HM 12 mm	3441603
11-part . With HM plates soldered on	
Lathe tool set HM 16 mm	3441604
11-part . With HM plates soldered on	



Clamping disc	Article no.
Ø 170 mm for TU 2004V/TU 2304	3440295
Ø 240 mm for TU 2406	3440552
Ø 240 mm for TU 2506	3441352
Ø 265 mm for TU 2807	3441452
Ø 300 mm Camlock DIN ISO 702-2 No. 4	3442976
Ø 320 mm A 2-5	3442979
Ø 330 mm Camlock DIN ISO 702-2 No. 5	3442978
Ø 350 mm Camlock DIN ISO 702-2 No. 6	3442980
Ø 450 mm Camlock DIN ISO 702-2 No. 8	3442982

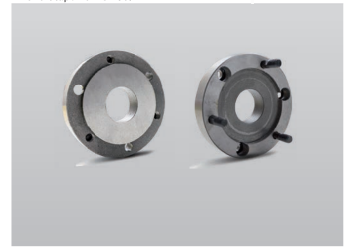


Collet chuck	Article no.
With short taper mount	
ER 16 Ø 22 mm	3440281
> Cylindrical for TU 1503V	
ER 25 Ø 72 mm	3440305
> Cylindrical for TU 2004V / TU 2304	
ER 25 Ø 52 mm	3440505
> Cylindrical for TU 2406	
ER 32 Ø 52 mm	3440506
> Cylindrical for TU 2406	
ER 25 Ø 52 mm	3441305
> Cylindrical for TU 2506 / TU 2807	
ER 32 Ø 52 mm	3441306



Chuck flange	Article no.
> For lathe chuck assembly	
Ø 160 mm Camlock DIN ISO 702-2 No. 4	3441512
> for four-jaw lathe chucks Ø 160 mm	
Ø 200 mm Camlock DIN ISO 702-2 No. 4	3441513
> for four-jaw lathe chucks Ø 200 mm	
Ø 200 mm Camlock DIN ISO 702-2 No. 5	3441514
> for four-jaw lathe chucks Ø 200 mm	
Ø 200 mm Camlock DIN ISO 702-2 No. 6	3444012
> for four-jaw lathe chucks Ø 200 mm	
Ø 250 mm Camlock DIN ISO 702-2 No. 6	3444013
> for four-jaw lathe chucks Ø 250 mm	
Ø 315 mm Camlock DIN ISO 702-2 No. 8	3444041
> for three- and four-jaw lathe chucks Ø 315 mm	

Chuck flange	Article no.
> For lathe chuck assembly	
Ø 100 mm	3440312
> Cylindrical for TU 2004V	
Ø 125 mm	3440313
> Cylindrical for TU 2304	
Ø 125 mm	3440511
> Cylindrical for TU 2406	
Ø 125 mm	3441312
> Short taper for TU 2506 / TU 2807	
Ø 160 mm	3441413
> Short taper for TU 2807	





Accessories Article no.

Clamping block set 16-05 3440653

Lathes: TU 3008 / TH 3309 / TH 3610

- > 1 unit clamping block SLTBN 16-05
- > 1 item each parting off tool SLIH 26-2 / SLIH 26-3
- > 5 units cutting inserts GTN2 (cutting width 2.2 mm)
- > 5 units cutting inserts GTN3 (cutting width 3.1 mm)
- > Aluminium box

-4
nm)
nm)

Clamping block set 25-05

3440655

For lathes:TH 66 / TH 80

- > 1 unit clamping block SLTBN 25-05
- > 1 item each parting off tool SLIH 26-3 / SLIH 26-4
- > 5 units cutting inserts GTN3 (cutting width 3.1 mm)
- > 5 units cutting inserts GTN4 (cutting width 4.1 mm)
- > Aluminium box

Replacement	cutting insert set	(10 units)	Article no.
for cutting inserts GTN 2 3440663			3440663
for cutting in	serts GTN 3		3440664
for cutting inserts GTN 4 3440665			3440665
Clamping block set with clamping inserts and parting off tool		t with	
Clamping	16-05	20-05	25-05

Clamping block	16-05	20-05	25-05
LxWxH	88 x 38 x 42 mm	88 x 38 x 43 mm	100 x 42 x 43.5 mm
С	16 mm	20 mm	25 mm
D	4 mm	5 mm	5 mm
Pilot bit set			3203010

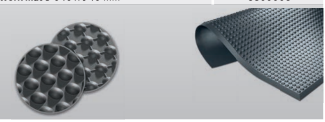
- > As per DIN 333 shape A
- > 10-part: 0.75/1/1.5/1.6/2/2.5/3/3.15/4/5 mm
- > Right-hand cutting chisel edge 120°
- > Countersinking angle 60°
- \rightarrow Top quality HSS for tensile strength up to approx. 750 N/mm²
- Powerful shank, also well suited for predrilling and expansion drilling with a twist drill bit



Work mats – for dry and wet areas	Article no.
> Fire-resistant	MADE IN GERMANY
> Made of polyurethane on polyether basis	MADE IN GERMANT
> Surface: nubbed and underside nubbed: for	maximum standing

- Surface: nubbed and underside nubbed: for maximum standin comfort and slip resistance
- > Thickness 14 mm
- > Colour anthracite
- > Temperature resistance -35°C to +95°C
- > Fire classification B1 as per DIN 4102
- > 5-year warranty

Work mat 1 840 x 640 mm	6800000
Work mat 1 840 x 940 mm	6800005
Work mat 3 040 x 640 mm	6800001
Work mat 3 040 x 940 mm	6800006



Hollow spindle stop		Article no.
>	Optimum auxiliary tool suits virtually any lath	ne

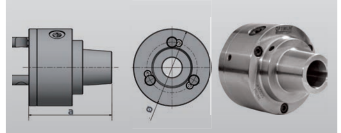
- > Worthwhile even for smallest batches
- > Expensive tooling time can be reduced to a minimum
- > Can be easily and quickly attached at any point of the hollow spindle

HSP 38	3444410
> Spindle Ø Ø 35–42 mm	
HSP 52	3444415
> Spindle Ø Ø 48-56 mm	
HSP 80	3444420
> Spindle Ø 76-84 mm	
HSP 105	3444425

> Spindle Ø Ø 101–109 mm



Collet chuck	Article no.
> for spring collets type 5C / 385E	
> as per DIN 6341	
> With spindle chuck as per DIN ISO 702-2	
> Concentricity 0.02 mm	
5C - Camlock no. 4	3441554
> a = 71 mm / Ø = 126 mm	
5C - Camlock Nr. 5	3441555
> a = 107.4 mm / Ø = 126 mm	
5C - Camlock no. 6	3441556
> a = 160 mm / Ø = 182 mm	
5C - Camlock no. 8	3441558
> a = 163 mm / Ø = 225 mm	



Accessories for lathes

Levelling platen	Article no.
> The machines and equipment can be installed without anchors and precisely levelled using the height adjustment system.	
> non-slin rubberised	

7 Holl-stip rubberised	
SE 1	3381012
SE 2	3381016
SE 3	3381018



Load	SE 1	SE 2	SE 3
Milling machines	340 kg	460 kg	1 600 kg
Sawing/gen. Machine	570 kg	1 460 kg	3 500 kg
Thread	M12	M16	M20
Base Ø/Base height	120/32	160/35	185/39

Vibration damping machine base	Article no.
> Excellent vibration and structure-horne noise insulation	

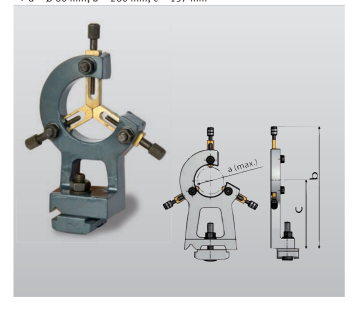
- > Noise reduction
- > Eliminates floor unevenness up to 5°
- > Precision levelling by means of a regular threaded screw
- > Better distribution of impact-like axial forces due to the geometrically larger contact surface with the screw
- > No notching effect like for example with conical screw tips
- > The levelling screw and the levelling disc are captively connected by a very simple system.
- > Problem-free changeover of the machine possible, as the complete levelling disc remains on the machine foot when the machine is lifted

SE 55	3352981
> Jackscrew M12 x 1 x 150	
> Maximum load: 600 kg	
SE 85	3352982
> Jackscrew M16 x 150	

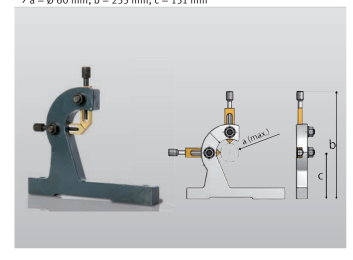
> Maximum load: 1 500 kg



Fixed steady	Article no.
for TU 1503V	3440211
$a = \emptyset$ 40 mm; b = 145 mm; c = 70.5 mm	
for TU 2004V	3440231
> a = Ø 50 mm; b = 200 mm; c = 100 mm	
for TU 2304 / TU 2304V	3440361
> a = Ø 55 mm; b = 220 mm; c = 115 mm	
for TU 2406 / TU 2506	3441315
> a = Ø 50 mm; b = 245 mm; c = 125 mm	
for TU 2807 / TU 2807V	3441415
> a = Ø 55 mm; b = 250 mm; c = 140 mm	
for TU 3008 / TU 3008G / TU 3008V	3441461
$\Rightarrow a = \emptyset 60 \text{ mm}$: $b = 260 \text{ mm}$: $c = 157 \text{ mm}$	



Travelling steady	Article no.
for TU 1503V	3440210
\Rightarrow a = Ø 45 mm; b = 155 mm; c = 76 mm	
for TU 2004V	3440230
> a = Ø 40 mm; b = 195 mm; c = 100 mm	
for TU 2304 / TU 2304V	3440360
> a = Ø 34 mm; b = 200 mm; c = 97 mm	
for TU 2406 / TU 2506	3441310
> a = Ø 34 mm; b = 220 mm; c = 107 mm	
for TU 2807 / TU 2807V	3441410
> a = Ø 56 mm; b = 250 mm; c = 130 mm	
for TU 3008 / TU 3008G / TU 3008V	3441460
> a = Ø 60 mm; b = 255 mm; c = 151 mm	





POSITION DISPLAYS







DRO 5 Digital 3-axis position display

DRO 5	Article no. 3383975
 Digital 3-axis position display for r and for lathes (X, Z, Z₀) 	milling machines (X - Y - Z)
> For measuring positions	
> Rev counter	
> Three incremental inputs	
> Four-line LCD display	
> User-friendly menu navigation	
> Rugged aluminium housing	
> Programming from the front	
Dimensions L x W x H: 98 x 65 x 134 mm	
Including	
> Speed sensor cable length 5 metre	es
> 3 units magnetic sensors without r	magnetic strip
> Power supply cable length 6 metre	25
> Magnetic plate	



Accessories	Article no.
Magnetic strip length 1 100 mm	3383978
Magnetic strip length 2 000 mm	3383979
Magnetic strip per metre	3383980
Factory assembly	
Magnetic strip three axes	9000420
Speed sensor	9000421
Assembly kit	
TU 3008	3383985
MH 22V	3383990

The digital position displays for three axes with speed display support versatile use and are a genuine aid to the user, as they substantially boost precision and productivity.

Differences:

DPA 21

► LED display

DPA 22

- ► LCD display
- ► High-contrast display
- ▶ Simplified menu navigation
- ► Graphical input for cycle programming





Digital position display	Article no.
DPA 21 (LED display)	3384020
DPA 22 (LCD display)	3384022

- > User-friendly membrane keyboard, splash water protected, sealed
- > Switchable for milling machine and lathe, freely selectable input signal (sinus/square), e.g. usable for glass measuring probes and/ or magnetic strip system
- > Greater operation accuracy
- > Clear reduction of manufacturing times
- > Reduction of error quota
- > X, Y/Z0, Z axis each with 8-digit display
- > Sensor supplied for acquiring spindle speeds
- > Three measuring inputs can be evaluated with seven correction memory stores each for tools
- > Dimensions L x W x H: 230 x 80 x 260 mm . Weight: 2 kg

Possible functions

Calculator, speed display, axis coupling (total Z), sub-D connector sockets, absolute/incremental operation, conversion inch/metric thread, bolt circle computation (chain dimension), coordinates in circle (pitch circle), drill holes in circle (pitch circle), measured values switchable radius/diameter, Zero reset data default, self diagnostics, reference point, linear error correction, 99 tool memory slots

Scope of delivery

- > Speed sensor
- > Holder
- > Power supply 24 V

Magnetic strip

- > Magnetic strip for assembly machines that do not have enough space for magnetic measuring probes
- > Connector 9-pin

- comector y pm	
Length 1 100 mm	3383978
Length 2 000 mm	3383979
Active scanning head	3383934



- > Fully encapsulated measuring systems with high precision glass measuring probe
- > Resolution 5 µm
- > Accuracy ± 0.003 mm
- Sampling slide borne on miniature ball bearings and connected to the assembly base by a coupling
- > Protected against dust, chips and splash water by a rubber lip
- > Flexible metal protection hose
- > Connecting cable three metres; four metres as of ML 620
- > Without assembly

ML 80 mm	3384108
ML 100 mm	3384110
ML 120 mm	3384112
ML 170 mm	3384117
ML 220 mm	3384122
ML 270 mm	3384127
ML 320 mm	3384132
ML 370 mm	3384137
ML 420 mm	3384142
ML 470 mm	3384147
ML 520 mm	3384152
ML 570 mm	3384157
ML 620 mm	3384162
ML 670 mm	3384167
ML 720 mm	3384172
ML 770 mm	3384177
ML 820 mm	3384182
ML 870 mm	3384187
ML 920 mm	3384192
ML 970 mm	3384197
ML 1 020 mm	3384202
ML 1 250 mm	3384225
ML 1 400 mm	3384240
ML 1 520 mm	3384252
ML 1 670 mm	3384267
ML 1 940 mm	3384294
ML 2 010 mm	3384295
ML 3 000 mm	3384300
Factory assembly ML	9000410
and the second s	

> Per measuring strip



$\ \, \textbf{Universally deployable digital position display for two or three axes with speed display } \\$

guarantees excellent results on machines and improves their precision

Digital position display	Article no.	€ plus VAT
DPA 31-2 for two axes	3384030	449.00
DPA 31-3 for three axes	3384031	489.00

- > LED display
- > User-friendly membrane keyboard, splash water protected, sealed and dazzle free
- > Switchable for milling machine and lathe
- > Greater operation accuracy
- > Clear reduction of manufacturing times
- > Reduction of error quota
- > 8-digit display
- > Sensor supplied for acquiring spindle speeds
- > Three measuring inputs can be evaluated with seven correction memory stores each for tools
- > Dimensions L x W x H: 230 x 80 x 260 mm
- > Weight: 2 kg



Measuring strips MSS31	Article no.
> The electronic measuring components of the	e measuring strips are
protected and sealed in the housing	

- > Provides accurate and reliable measurement results even if the measuring system is operated in oil or coolant
- > Tolerant towards vibration and magnetic interference
- > Without assembly

51 mm (length 311 mm)	3384405
102 mm (length 362 mm)	3384410
152 mm (length 412 mm)	3384415
203 mm (length 463 mm)	3384417
254 mm (length 514 mm)	3384419
305 mm (length 565 mm)	3384421
356 mm (length 616 mm)	3384422
406 mm (length 666 mm)	3384423
457 mm (length 717 mm)	3384424
506 mm (length 766 mm)	3384425
559 mm (length 819 mm)	3384426
610 mm (length 870 mm)	3384427
660 mm (length 920 mm)	3384428
711 mm (length 971 mm)	3384429
762 mm (length 1022 mm)	3384430
813 mm (length 1073 mm)	3384431
864 mm (length 1124 mm)	3384432
914 mm (length 1174 mm)	3384433
965 mm (length 1225 mm)	3384434
1 016 mm (length 1276 mm)	3384435
1 118 mm (length 1378 mm)	3384437
1 168 mm (length 1428 mm)	3384438
1 219 mm (length 1479 mm)	3384439
1 270 mm (length 1530 mm)	3384440
1 321 mm (length 1581 mm)	3384441
1 372 mm (length 1632 mm)	3384442
1 422 mm (length 1882 mm)	3384443



1 473 mm (length 1933 mm)	3384444
1 524 mm (length 1784 mm)	3384445
1 626 mm (length 1886 mm)	3384446
1 727 mm (length 1987 mm)	3384447
1 829 mm (length 2089 mm)	3384448
1 930 mm (length 2190 mm)	3384449
2 032 mm (length 2292 mm)	3384450
2 134 mm (length 2394 mm)	3384451
2 235 mm (length 2495 mm)	3384452
2 337 mm (length 2597 mm)	3384453
2 438 mm (length 2698 mm)	3384454
2 540 mm (length 2800 mm)	3384455
2 642 mm (length 2902 mm)	3384456
2 743 mm (length 3003 mm)	3384457
2 845 mm (length 3105 mm)	3384458
2 946 mm (length 3206 mm)	3384459
3 048 mm (length 3248 mm)	3384460

Accessories	Article no.
Extension cable 1 metres	3384040
Active scanning head	3384035
OPTIMAM CP 3J	

Magnetic strip	Article no.	
 Magnetic strip for assembly machines that do not have enough space for magnetic measuring probes 		
> Connector 9-pin		
Length 1 100 mm 3383978		
Length 2 000 mm	3383979	

DP700 digital position display for precise measurement of travel strokes and positioning on the machine and drives



Extension kit -	Spherosyn	milling

- > Digital position display DP700
- > fitting
- > Attachment parts for assembling three axes Spherosyn

Extension ki	it - M	licrosyn	milling
--------------	--------	----------	---------

3390230 **1 350.00**

- > Digital position display DP700
- > fitting
- > Attachment parts for assembling three axes Microsyn

Extension kit - turning 1

3390405 **1 230.00**

- > Digital position display DP700
- > fitting
- > Attachment parts for assembling one axis Spherosyn and one axis Microsyn greater than 300 mm

Extension kit - turning 2

3390406 **1 200.00**

- > Digital position display DP700
- > fitting
- > Attachment parts for assembling one axis Spherosyn and one axis Microsyn less than 300 mm

Complete attachment kit MH 35G

3390330 **2 650.00**

- > Digital position display DP700
- > 3 units measuring strip Microsyn
- ightarrow bracket . Attachment parts measuring strip assembly

Complete attachment kit MH 50G

3390346 **2 690.00**

- > Digital position display DP700
- > 3 units measuring strip Microsyn
- > bracket . Attachment parts measuring strip assembly

Complete attachment kit TH 3309

3390420 **2 500.00**

- > Digital position display DP700
- > 2 units measuring strip Microsyn · 1 unit measuring strip Spherosyn
- > bracket . Attachment parts measuring strip assembly

Complete attachment kit TH 3610 / TH 4010 3390430 **2 480.00**

- > Digital position display DP700
- > 2 units measuring strip Microsyn · 1 unit measuring strip Spherosyn
- > bracket . Attachment parts measuring strip assembly

Digital position display DP700

- > Powerful DP display with many functions
- > Ergonomically shaped, slim-line aluminium housing
- > Has all necessary functions for a variety of machining applications
- > The operator works with an intuitive and user-friendly interface
- > Developed and manufactured in England
- > IP67 encoding units can be deployed under the toughest ambient conditions with a high degree of precision.
- > Five-year warranty on indicator and read heads
- > The linear encoding units are insensitive to soiling in the workshop, such as coolant, water, dust, chips, knocks and vibrations
- > No maintenance required
- > Fast and easy installation

Possible functions		
Number of axes	2 or 3 axes	
	Milling machine	Lathe
Undo	•	•
Digfind (position search function)	•	•
Centrefind	•	•
Radius/diameter	•	•
Absolute/steps	•	•
mm/inch	•	•
Axes preset/zero set	•	•
Approach zero point	•	•
Tool repository		•
Taper		•
Axis addition		•
PCD/bolt circle	•	
Arc control	•	
Polar coordinates	•	
Slotted rail	•	
Input mode/Sub-datum	•	•
Feed function	•	•
RS232 output	•	•
Linear error compensation	•	•
Segmental error compensation	•	•
Protection classes	IP 40 (digital display)	
	IP 54 (front o	control panel)
Languages	DE, EN, FR, ES, IT, TU, TR, CZ, RU, PT. DK	



Analogue measuring systems (Spherosyn & Microsyn)

The Spherosyn and Microsyn length measuring systems are specially designed for requirements in the demanding environment of a workshop. The measuring transducers use a totally unique design with all components sealed and protected. This means that you can achieve precise and



The advantages

- > Easy to install low assembly costs
- > Degree of protection IP 67
- > Impermeable to coolants, oil, dust, chips and almost all workshop influences
- > No risk of broken or scratched glass
- > Tolerant towards vibration and magnetic interference
- > No regular maintenance or cleaning needed
- > No mechanical wear
- > Lifetime guarantee on the measuring probe

Worldwide, more than 400 000 Spherosyn and Microsyn transducers offer the highest degree of reliability.

reliable measured values, even if the measuring systems are immersed in coolant, oil water or lubricant.

Spherosyn and Microsyn can be used both for the digital position display DP700 and also be integrated for a variety of feedback applications. such as CNC systems and PLC.

How does that work?

The Spherosyn and Microsyn measuring probes rely on the principle of electro-magnetism and consist of a stainless steel or carbon fibre cube filled with individual, classified, highly precise steel balls. The balls are pre-stressed and calibrated in a temperature-controlled environment in the tube.

The read had consists of six coils which are wound around a composite fibre coil. The coils and the required electronic circuitry are sealed on the inside of the read ahead by a special potting method. Applying voltage to the coil generates an electro-magnetic field in the read head. Due to the curvature of the balls on the inside of the tube, the output signal varies depending on the position of the coils above the balls. When the measuring head runs over the probe, signals are generated by the relative axial movement induced at each probe coil.







Difference between Spherosyn and Microsyn measuring probes			
Analogue measuring systems	Spherosyn	Microsyn	
Measuring length	51 mm to 2 945 mm	30 mm to 1 000 mm	
Scale	15.25 mm	6.5 mm	
Measuring probe material	Stainless steel	Carbon fibre	
Measuring probe length, total	Measuring length + 250 mm	Measuring length + 175 mm	
Read head dimensions	51 mm x 131 mm x 28 mm	35 mm x 75 mm x 20 mm	
Maximum feed	2.0 metres per second	0.75 metres per second	
Output cable length	3.5 metre stainless steel armouring (Extension cable available as accessory page 208)		
Precision	+/- 10 micron		
Repetition accuracy	Within one resolution sample		
Drive input	85mA +/-5mA		
Output	2.0 V +/-0.5 RMS, 1 kHz phase-analogue, 360 degrees per 12.7 mm		
Suitable	For large machines and machines without space problems when fitting the probes	For small machines with space problems when fitting the probes	

Analogue measuring systems (Spherosyn & Microsyn)



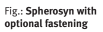




Fig.: Microsyn with optional fastening

Measuring strips Spherosyn	Article no.
MS S2G - 51 mm	3391005
MS S2G - 102 mm	3391010
MS S2G - 152 mm	3391015
MS S2G - 178 mm	3391018
MS S2G - 203 mm	3391020
MS S2G - 229 mm	3391023
MS S2G - 254 mm	3391025
MS S2G - 305 mm	3391030
MS S2G - 356 mm	3391035
MS S2G - 406 mm	3391040
MS S2G - 457 mm	3391046
MS S2G - 508 mm	3391051
MS S2G - 559 mm	3391056
MS S2G - 610 mm	3391061
MS S2G - 660 mm	3391066
MS S2G - 711 mm	3391071
MS S2G - 762 mm	3391076
MS S2G - 813 mm	3391081
MS S2G - 864 mm	3391086
MS S2G - 914 mm	3391091
MS S2G - 965 mm	3391097
MS S2G - 1 016 mm	3391101
MS S2G - 1 118 mm	3391111
MS S2G - 1 168 mm	3391117
MS S2G - 1 219 mm	3391121
MS S2G - 1 270 mm	3391127
MS S2G - 1 321 mm	3391132
MS S2G - 1 372 mm	3391137
MS S2G - 1 422 mm	3391142
MS S2G - 1 473 mm	3391147
MS S2G - 1 524 mm	3391152
MS S2G - 1 626 mm	3391162
MS S2G - 1 727 mm	3391172
MS S2G - 1 829 mm	3391182
MS S2G - 1 930 mm	3391193
MS S2G - 2 032 mm	3391203
MS S2G - 2 134 mm	3391213
MS S2G - 2 235 mm	3391223
MS S2G - 2 337 mm	3391233
MS S2G - 2 438 mm	3391243
MS S2G - 2 540 mm	3391254
MS S2G - 2 642 mm	3391264
MS S2G - 2 743 mm	3391274
MS S2G - 2 845 mm	3391284
MS S2G - 2 946 mm	3391294

Measuring strips Microsyn	Article no.
MS M2G - 30 mm	3392003
MS M2G - 50 mm	3392005
MS M2G - 75 mm	3392007
MS M2G - 100 mm	3392010
MS M2G - 125 mm	3392012
MS M2G - 150 mm	3392015
MS M2G - 175 mm	3392017
MS M2G - 180 mm	3392018
MS M2G - 200 mm	3392020
MS M2G - 225 mm	3392022
MS M2G - 250 mm	3392025
MS M2G - 275 mm	3392027
MS M2G - 300 mm	3392030
MS M2G - 325 mm	3392032
MS M2G - 350 mm	3392035
MS M2G - 400 mm	3392040
MS M2G - 450 mm	3392045
MS M2G - 500 mm	3392050
MS M2G - 550 mm	3392055
MS M2G - 600 mm	3392060
MS M2G - 650 mm	3392065
MS M2G - 700 mm	3392070
MS M2G - 750 mm	3392075
MS M2G - 800 mm	3392080
MS M2G - 850 mm	3392085
MS M2G - 900 mm	3392090
MS M2G - 950 mm	3392095
MS M2G - 1 000 mm	3392100

Accessories	Article no.
Extension cable 1 metres	3393601
Extension cable 2 metres	3393602
Extension cable 3.5 metres	3393603
Extension cable 5 metres	3393604
Extension cable 10 metres	3393605



METAL-CUTTING BAND SAWS METAL-CUTTING CIRCULAR SAWS













This manual band saw can either be installed on the optional work table with vise or guided manually

Facts that impress in terms of quality, performance and price

- Powerful 1.1 kW motor
- ▶ Ideally suited for sawing solid steel materials with low tensile strength, preferably for sawing off pipes, steel sections, aluminium and non-
- ▶ Also suitable for cutting wood, plastics and other thin non-ferrous
- Strong bridge construction with aluminium frame
- ► Variable saw band speed for various materials
- Easy-to-operate saw blade clamps and adjusting screws ensure permanently precise band run
- ▶ The saw supports virtually spark-free sawing without coolant and is thus easy on the material
- LED work light illuminates dark work areas for precise cutting
- ► Reduced cutting noise
- ▶ Always the right working position thanks to the adjustable additional grip
- ► Transport case
- ▶ Removable from optional worktable for flexible use



> for variable speed adjustment between 42 and 144 m/min.





Optional accessories Work table

- Includes vise
- Net weight 13 kg Art no. 3184212

Model	SQ-V10
Article no.	3184210
Electrical connection	230 V/1 Ph ~50 Hz
Motor output	1.1 kW
Saw band speed	42 - 144 m/min
Saw band dimensions	1,140 x 13 x 0.65 mm
Length x width x height	465 x 280 x 165 mm
Net weight	6.6 kg

Contents of package

- > Transport case
- > Bi-metal saw band 10-14 teeth per inch M42

Cutting areas			
with optional wo	ork table		
0°	Ø 115 mm	105 mm	100 x 115 mm
45°	Ø 45 mm	40 mm	30 x 45 mm
without optional work table			
0°	Ø 127 mm	127 mm	127 x 127 mm
45°	Ø 40 mm	40 mm	40 x 120 mm

Saw bands HSS bi-metal M 42	
Teeth per inch	Article no.
10 - 14 tpi	3357548



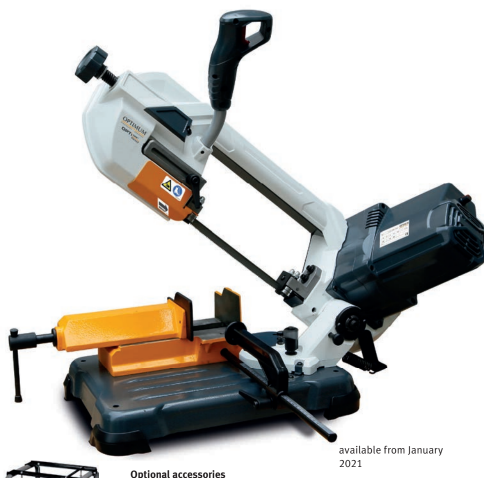


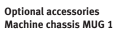


Transportable mitre bandsaws with excellent cutting precision, extremely low-noise. With continuously adjustable saw band speed

Facts that impress in terms of quality, performance and price

- ► Equipped as a factory standard with bi-metal saw blade
- ► Adjustable material stop for batch work
- Pushbutton on lever arm for saw band run switches the saw band run on and off
- ▶ Base plate with anti-slip feet
- ► Saw head swivels from 0° to +60° to allow angled sawing





- > Stable, space-saving, folding, easy to
- > Dimensions L x W x H: 500 x 470 x 780 mm Art. no. 3630000

Contents of package

- > Material stop
- > Bi-metal saw band

Model	SQ-V13
Article no.	3194013
Electrical connection	230 V/1 Ph ~50 Hz
Motor output	400 W
Saw band speed	30 - 80 m/min
Saw band dimensions	1,440 x 12.5 x 0.6 mm
Cutting angle	0° - 60°
Length of open/closed vise	795 / 670mm
Width without/with material stop	382 / 613 mm
Height bottom/top limit position	640 / 420 mm
Net weight	23.3 kg









> Easily legible scale for adjusting the angle



> Ball-bearing borne; for an excellent band run and thus optimal cutting

Pushbutton



- > Pushbutton on lever arm for saw band run.
- > Switches the saw band run on



> Continuously adjustable saw band speed from 30 to 80 m/

	Cutting areas				
	0 °	Ø 125 mm	125 mm	125 x 125 mm	
	45°	Ø 85 mm	85 mm	85 x 85 mm	
	60°	Ø 50 mm	50 mm	50 x 50 mm	

The cutting area was determined for aluminium. It can vary when using different materials and may be smaller (not cutting capacity).

Saw bands HSS bi-metal M 42			
Teeth per inch	Tooth angle	Article no.	
6 - 10 tpi	0°	3351546	
10 - 14 tpi	0°	3351547	



Transportable mitre bandsaws with excellent cutting precision, extremely low-noise. With continuously adjustable saw band speed







Facts that impress in terms of quality, performance and price

- ► Equipped as a factory standard with bi-metal saw blade
- Adjustable material stop for batch work
- ▶ Pushbutton on lever arm for saw band run switches the saw band run on and off
- Base plate with anti-slip feet
- ► Low vibration and wear thanks to special gearbox with two hardened steel gears
- ► Vario drive motor with low speed and carbon brushes for up to 10x longer service life

► Saw head swivels from 0° to +45° to allow angled sawing

SP 13V

► Saw head swivels from 0° to +60° to allow angled sawing



> Easily legible scale for adjusting the angle



> Ball-bearing borne; for an excellent band run and thus optimal cutting

Vario drive

> Saw band speed continuously adjustable from 30 to 80 m/min.

Contents of package

- > Material stop
- > Bi-metal saw band

OPTIME OPTIME OPTIME	
Optional access Machine chassi	Fig.: SP13V Sories is MUG 1

> Stable, space-saving, folding, easy to

Dimensions L x W x H: 500 x 470 x 780 mm

(adaptation required)

Art. no. 3630000

transport

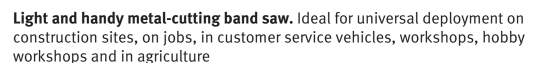
Article no.	3300070	3300075
Electrical connection	230 V/1 Ph ~50 Hz	230 V/1 Ph ~50 Hz
Motor output	850 W	1 kW
Saw band speed	30 - 80 m/min	30 - 80 m/min
Saw band dimensions	1 335 x 13 x 0.65 mm	1 440 x 13 x 0.65 mm
Cutting angle	0° - 45°	0° - 60°
Length	650 mm	720 mm
Width without/with material stop	290 / 670 mm	300 / 650 mm
Height bottom/top limit position	450 / 630 mm	420 / 680 mm
Net weight	19 kg	19.5 kg

Cutting areas				
SP 11V	0 °	Ø 105 mm	100 mm	100 x 100 mm
SP 13V	0 "	Ø 125 mm	125 mm	125 x 125 mm
SP 11V	450	Ø 65 mm	60 mm	60 x 65 mm
SP 13V	45°	Ø 85 mm	85 mm	85 x 85 mm
SP 13V	60°	Ø 45 mm	45 mm	45 x 50 mm

The cutting area was determined for aluminium. It can vary when using different materials and may be smaller (not cutting capacity).

Saw bands HSS bi-metal M 42				
Teeth per inch Tooth angle Article no				
SP 11V	6 - 10 tpi	0°	3351542	
	10 - 14 tpi	0°	3351543	
SP 13V	6 - 10 tpi	0°	3351546	
	10 - 14 tpi	0°	3351547	
"General saw band information" on page 261				





Facts that impress in terms of quality, performance and price

- ▶ Quick clamping vice for fast workpiece clamping
- ► Saw head swivels from 0° to 45° to allow angled sawing
- ► Easily legible scale for adjusting the angle
- ► Microswitch for automatic limit position cut-off
- Automatic lowering of the saw head via three-stage adjustable saw head lowering pressure
- ▶ Equipped as a factory standard with bi-metal saw blade
- Large, practical handle and light weight allow for trouble-free transport to the construction site
- Adjustable material stop for batch work
- ▶ Fully equipped; the user can immediately start productive work after commissioning
- ► Transportation lock







> Switches the saw band off at the bottom stop







> Ball-bearing borne 3-point guide



> Large, convenient handle and light weight allow for trouble-free transport to the construction site

Optional accessories Machine chassis MUG 1

Stable, space-saving, folding, easy to transport

> Dimensions L x W x H: 500 x 470 x 780 mm Art. no. 3630000

Model	S 100G
Article no.	3300100
Electrical connection	230 V/1 Ph ~50 Hz
Motor output	370 W
Saw band speed	45 m/min
Saw band dimensions	1 470 x 13 x 0.65 mm
Cutting angle	0° to 45°
Length of vice open / closed	950 / 850 mm
Width without/with material stop	300 / 660 mm
Height bottom/top limit position	680 / 820 mm
Net weight	23 kg

Contents of package

- > Material stop
- > Operating tool
- > Bi-metal saw band

Cutting areas				
0 °	Ø 100 mm	100 mm	100 x 150 mm	
45°	Ø 65 mm	60 mm	100 x 60 mm	

The cutting area was determined for aluminium. It can vary when using different materials and may be smaller (not cutting capacity).

Saw bands HSS bi-metal M 42			
Teeth per inch	Tooth angle	Article no.	
6 tpi	10°	3351109	
10 - 14 tpi	0°	3351110	
Saw band set HSS bi-metal M 42			
1 unit saw band 6 tpi; 10° 2 units saw band 10 - 14 tpi; 0°	3351100		
"General saw band information" on page 261			



Metal-cutting band saw ideal for light sawing work.

Mitre cutting from -45° to 60° via pivoting saw head

Facts that impress in terms of quality, performance and price

- ► Circuit breaker for belt cover and saw band cover, low-voltage version
- ► Separate emergency stop push button
- ► Low-voltage electronics 24 V
- ► Low-noise running action
- ► Three gears for a wide choice of materials
- ▶ Microswitch for automatic limit position cut-off
- Easily legible scale for adjusting the angle
- ▶ Equipped as a factory standard with bi-metal saw blade
- ▶ Saw band tensioning at front, adjustable via handwheel
- ► Adjustable material stop for batch work
- ▶ Quick clamping vice for fast workpiece clamping









- > Grey cast iron
- > Cutting angle easily adjustable from -45° to +60° using scale



> Precise, continuously adjustable lowering via hydraulic cylinder and choke



> Ball-bearing borne

	Cutting areas				
0 °	Ø 128 mm	100 x 145 mm			
45°	Ø 90 mm	85 x 70 mm			
60°	Ø 45 mm	55 x 45 mm			
-45°	Ø 90 mm	85 x 70 mm			
The cutting area was determined for aluminium. It can vary when using					

different materials and may be smaller (not cutting capacity).

Model	S 131GH
Article no.	3300131
Electrical connection	230 V/1 Ph ~50 Hz
Motor output	1.1 kW
Lifting the saw head	manual
Feed	continuously variable
Saw band speed	22 / 31 / 55 m/min
Saw band dimensions	1 638 x 13 x 0.65 mm
Cutting angle	-45° to 60°
Dimensions L x W x H	1 085 x 498 x 978 mm
Net weight	78 kg

Saw bands HSS bi-metal M 42				
Teeth per inch	Tooth angle	Article no.		
6 tpi	10°	3351511		
6 - 10 tpi	0°	3351512		
8 - 12 tpi	0°	3351517		
10 - 14 tpi	0°	3351518		
Saw band set HSS bi-metal M 42				
1 unit saw band 6 tpi; 10° 1 unit saw band 6 - 10 tpi; 0° 3351500 1 unit saw band 10 - 14 tpi; 0°				
"General saw band information" on page 261				

Contents of package > Material stop > Bi-metal saw band





Band saw for metal working with mitre-pivoting saw head and continuously adjustable saw band speed

Facts that impress in terms of quality, performance and price

- ► Low-noise running action
- ► Grey cast base plate and saw head
- ► Stable saw frame for smooth, low-vibration action
- ► Easily legible scale for adjusting the angle
- ▶ Equipped as a factory standard with bi-metal saw blade
- Saw band tensioning at front, adjustable via handwheel
- ► Adjustable material stop for batch work
- ► Fast workpiece clamping thanks to quick clamping vice

► Fully equipped; the user can immediately start productive work after commissioning

Pushbutton Manual saw band run

> Switches the saw band run on and off









- > Generously dimensioned
- > Coolant pump switch
- > Potentiometer



> Continuously variable saw band speed



150 x 160 mm

105 x 130 mm

65 x 65 mm

> Ball-bearing borne

160 mm

105 mm

65 mm

Contents of package > Material stop > Bi-metal saw band > Machine mobile base > Coolant system

Model

	0 1500 14
Article no.	3300150
Electrical connection	230 V/1 Ph ~50 Hz
Motor output	1.1 kW
Coolant pump motor	50 W
Lifting the saw head	manual
Feed	manual
Saw band speed	20 - 65 m/min
Number of speeds	Continuously variable
Saw band dimensions	1 735 x 12.7 x 0.9 mm
Cutting angle	0° to 60°
Length of vice open / closed	1 120 / 930 mm
Width without/with material stop	510 / 720 mm
Height of saw head bottom/top limit position	1 240 / 1 590 mm
Net weight	100 kg

AQUACUT C1

The cutting area was determined for aluminium. It can vary when using different materials and may be smaller (not cutting capacity).

Saw bands HSS bi-m	netal M 42		
Teeth per inch	Tooth angle	Article no.	
6 tpi	10°	3351521	
6 - 10 tpi	0°	3351522	
10 - 14 tpi	0°	3351538	
Saw band set HSS bi-metal M 42			
1 unit saw band 6 tpi; 10° 1 unit saw band 6 - 10 tpi; 0° 1 unit saw band 10 - 14 tpi; 0°		3351501	
General saw hand information" on page 261			

> For cooling the cut, 10 litres

0 °

45°

60°

S 150G Vario

Ø 150 mm

Ø 105 mm

Ø 65 mm



The metal-cutting band saw for challenging sawing tasks.

With V-belt and 4 saw band speeds

Facts that impress in terms of quality, performance and price

- ► Low-noise running action
- ► Rugged cast design
- Saw head lowering via hydraulic cylinder continuously adjustable by throttle valve
- ▶ Microswitch for automatic limit position cut-off
- ► Easily legible scale for adjusting the angle
- ▶ Equipped as a factory standard with bi-metal saw blade
- ▶ Saw band tensioning at front, adjustable via handwheel
- ▶ Ball-bearing borne saw band guide
- ► Rugged machine mobile base with large wheels and practical transport bar allows troublefree relocation of the machine
- ► Adjustable material stop for batch work
- Circuit breaker for belt cover
- ▶ Fully equipped; the user can immediately start productive work after commissioning









Four speeds adjustable by shifting the belt



 Clamping jaws adjustable from 0° to 45° for mitre cuts



- > Integrated in chassis
- > Tank capacity 11 litres

Model	S 181
Article no.	3300181

Article no.	3300181
Electrical connection	400 V/3 Ph ~50 Hz
Motor output	750 W
Coolant pump motor	90 W
Lifting the saw head	manual
Feed	continuously variable
Saw band speed	21 / 33.5 / 45 / 50 m/min
Saw band dimensions	2 362 x 19 x 0.9 mm
Cutting angle	0° to 45°
Length	1 295 mm
Width without/with material stop	450 / 600 mm
Height of saw head bottom/top limit position	1 060 / 1 550 mm
Net weight	130 kg

Cutting areas			
0 °	Ø 180 mm	180 mm	180 x 240 mm 50 x 300 mm
45°	Ø 110 mm	150 mm	110 x 170 mm

The cutting area was determined for aluminium. It can vary when using different materials and may be smaller (not cutting capacity).

Saw bands HSS bi-metal M 42			
Teeth per inch	Tooth angle	Article no.	
5 - 8 tpi	0°	3357522	
5 - 8 tpi	6°	3357516	
6 - 10 tpi	0°	3357521	
10 - 14 tpi	0°	3357520	
Saw band set HSS bi-metal M 42			
1 unit saw band 6 - 10 tpi; 0°			
1 unit saw band 5 - 8 tpi; 0°		3357500	
1 unit saw band 5 - 8 tpi; 6°			
"General saw band information" on p	page 261		

Material stopBi-metal saw bandMachine mobile base





The metal-cutting band saw for challenging sawing tasks.

With gearbox and 3 saw band speeds Facts that impress in terms of quality, performance and price

- ► Low-noise running action
- ► Rugged cast design
- ▶ Saw head lowering via hydraulic cylinder continuously adjustable by throttle valve
- ▶ Microswitch for automatic limit position cut-off
- ► Easily legible scale for adjusting the angle
- ► Equipped as a factory standard with bi-metal saw blade
- ▶ Ball-bearing borne saw band guide
- ► Rugged machine mobile base with large wheels and practical transport bar allows troublefree relocation of the machine

OPTIMUM.

- Saw band tensioning at front, adjustable via handwheel
- Adjustable material stop for batch work
- ▶ Fully equipped; the user can immediately start productive work after commissioning











 Clamping jaws adjustable from 0° to 45° for mitre cuts



- > Integrated in chassis
- > Tank capacity 11 litres

Contents of package
> Material stop
> Bi-metal saw band
> Machine mobile base

Model	S 181G
Article no.	3300182
Electrical connection	400 V/3 Ph ~50 Hz
Motor output	750 W
Coolant pump motor	90 W
Lifting the saw head	manual
Feed	continuously variable
Saw band speed	45 / 67 / 77 m/min
Saw band dimensions	2 362 x 19 x 0.9 mm
Cutting angle	0° to 45°
Length	1 200 mm
Width without/with material stop	450 / 600 mm
Height of saw head bottom / top limit position	1,060 / 1,550 mm
Net weight	130 kg

0 °	Ø 180 mm	180 mm	180 x 240 mm 65 x 300 mm
45°	Ø 110 mm	150 mm	110 x 170 mm

Cutting areas

The cutting area was determined for aluminium. It can vary when using different materials and may be smaller (not cutting capacity).

AQUACUT C1	3530030
> For cooling the cut, 10 litres	

Saw bands HSS bi-metal M 42				
Teeth per inch	Tooth angle	Article no.		
5 - 8 tpi	0°	3357522		
5 - 8 tpi	6°	3357516		
6 - 10 tpi	0°	3357521		
10 - 14 tpi	0°	3357520		
Saw band set HSS bi-metal M 42				
1 unit saw band 6 - 10 tpi; 0° 1 unit saw band 5 - 8 tpi; 0° 1 unit saw band 5 - 8 tpi; 6°		3357500		

"General saw band information" on page 261



The metal-cutting gear band saw for challenging sawing tasks

Facts that impress in terms of quality, performance and price

- ► Low-noise running action
- ► Rugged cast design
- ➤ Saw head lowering via hydraulic cylinder continuously adjustable by throttle valve
- ▶ Microswitch for automatic limit position cut-off
- ▶ Easily legible scale for adjusting the angle
- ► Equipped as a factory standard with bi-metal saw blade
- Saw band tensioning at front, adjustable via handwheel
- ▶ Ball-bearing borne saw band guide

- ► Rugged machine mobile base with large wheels and practical transport bar allows trouble-free relocation of the machine
- ► Adjustable material stop for batch work
- ► Easy-to-clean coolant parts
- ▶ Polished workpiece mounting surface
- Circuit breaker for belt cover
- ► Fully equipped; the user can immediately start productive work after commissioning







> Ball-bearing borne; for an excellent band run and thus optimal cutting



- > Integrated in chassis
- > Tank capacity 11 litres



- > Powerful
- > two-speed

Contents of package > Material stop > Bi-metal saw band	

ModelSD 200GArticle no.3300200

Electrical connection	400 V/3 Ph ~50 Hz
Motor output	550 W / 750 W
Coolant pump motor	100 W
Lifting the saw head	manual
Feed	continuously variable
Saw band speed	44 / 88 m/min
Saw band dimensions	2 360 x 19 x 0.9 mm
Cutting angle	0° to 45°
Length	1 295 mm
Width without material stop	535 mm
Height bottom/top limit position	790 mm / 1 200 mm
Net weight	130 kg

0° Ø 180 mm 180 mm 180 x 240 mm 50 x 300 mm
45° Ø 110 mm 150 mm 110 x 170 mm

Cutting areas

The cutting area was determined for aluminium. It can vary when using different materials and may be smaller (not cutting capacity).

AQUACUT C1		3530030
> For cooling the cu	t, 10 litres	
Saw bands HSS bi-n	1etal M 42	
Teeth per inch	Tooth angle	Article no.
5 - 8 tpi	0°	3357522
5 - 8 tpi	6°	3357516
6 - 10 tpi	0°	3357521
10 - 14 tpi 0°		3357520
Saw band set HSS bi-metal M 42		
with 1 unit each saw band 6 - 10 TPI; 0° / 5 - 8 TPI; 0° / 5 - 8 TPI; 6° 3357500		3357500
"General saw band information" on page 261		

> Machine mobile base



Metal-cutting band saw with pivoting saw head and two saw band speeds



Facts that impress in terms of quality, performance and price

- ► Low-noise running action
- ► Rugged cast design
- Excellent cutting precision thanks to vibration-free action
- ► Two switchable speeds

Feed

Lifting the saw head

Length of closed/open vise

Width without/with material stop

Height bottom/top limit position

Saw band speed Saw band dimensions

Cutting angle

Net weight

- Saw head lowering via hydraulic cylinder continuously adjustable by
- ► Microswitch for automatic limit position cut-off
- ► Easily legible scale for adjusting the angle

- ► Coolant system
- ▶ Rugged machine mobile base
- ▶ Ball-bearing borne saw band guide
- ▶ Equipped as a factory standard with bi-metal saw blade
- Adjustable material stop for batch work
- ▶ Fully equipped; the user can immediately start productive work after commissioning





- Clear-cut and easy to use
- Speed selection switch
- Coolant pump



- Adjustable via hand wheel
- Workpiece is clamped using a handy quick-clamping lever

	Cutting areas		
0 °	Ø 170 mm	140 mm	140 x 190 mm
45°	Ø 125 mm	125 mm	95 x 140 mm

The cutting area was determined for aluminium. It can vary when using different materials and may be smaller (not cutting capacity).

Article no.	3300210		
		AQUACUT C1	3530030
Electrical connection	400 V/3 Ph ~50 Hz	> For cooling the cut, 10 litres	
Motor output	750 W		
Coolant pump motor	90 W	Saw bands HSS bi-metal M 42	

manual

continuously variable 40 / 80 m/min

2 080 x 20 x 0.9 mm

0° to 45°

1 200 / 1 310 mm

685 / 985 mm

1 320 / 1 550 mm

152 kg

Saw bands HSS bi-metal M 42		
Tooth angle	Article no.	
0°	3357503	
6°	3357505	
0°	3357514	
0°	3357515	
Saw band set HSS bi-metal M 42		
1 unit saw band 6 - 10 tpi; 0° 1 unit saw band 5 - 8 tpi; 0° 1 unit saw band 5 - 8 tpi; 6°		
	Tooth angle 0° 6° 0° 0° si-metal M 42 10 tpi; 0° 8 tpi; 0°	

"General saw band information" on page 261

247

Metal-cutting band saw with pivoting saw head.

S 275NV with continuously variable saw band speed

Facts that impress in terms of quality, performance and price

- ► Low-noise running action
- ► Rugged cast design
- Excellent cutting precision thanks to vibration-free
- ► Saw head lowering via hydraulic cylinder continuously adjustable by throttle valve
- ► Microswitch for automatic limit position cut-off
- Coolant system
- Equipped as a factory standard with bi-metal saw
- ► Adjustable material stop for batch work
- ► Rugged machine mobile base

- ▶ Ball-bearing borne saw band guide
- Easily legible scale for adjusting the angle
- ► Overload protection

- Motor protection switch
- ► Two switchable speeds

S 275NV

- ► Saw band speed continuously adjustable from 20 to 90 m/min.
- ► Speed change possible during operation

Fig.: S 275N









> Easy and accurate adjustment of the saw band tension by pressure gauge





- > Adjustable via hand wheel.
- Workpiece is clamped using a handy quick-clamping lever

0 °	Ø 225 mm	170 mm	150 x 245 mm
45°	Ø 145 mm	145 mm	145 x 180 mm
60°	Ø 90 mm	90 mm	90 x 120 mm

Cutting areas

The cutting area was determined for aluminium. It can vary when using different materials and may be smaller (not cutting capacity).

Model	3 Z/ 3N	32/3111
Article no.	3300260	3300265
Electrical connection	400 V/3 Ph ~50 Hz	230 V/1 Ph ~50 Hz
Motor output	1.1 kW	1.5 kW
Coolant pump motor	90	W
Lifting the saw head	manual	
Feed	continuou	sly variable
Saw band speed	45 / 90 m/min 20 - 90 m/min	
Saw band dimensions	2 480 x 27 x 0.9 mm	
Cutting angle	0° to 60°	
Length	1 400 mm	
Width without/with material stop	685 / 985 mm	
Height bottom/top limit position	1 235 / 1 700 mm	
Net weight	185 kg	

AQUACUT C1	3530030
> For cooling the cut, 10 litres	

etal M 42		
Tooth angle	Article no.	
0°	3357511	
6°	3357512	
0°	3357524	
6°	3357510	
10 - 14 tpi 0°		
Saw band set HSS bi-metal M 42		
1 unit saw band 6 - 10 tpi; 0°		
1 unit saw band 5 - 8 tpi; 0° 1 unit saw band 5 - 8 tpi; 6°		
	0° 6° 0° 6° 0° i-metal M 42 10 tpi; 0° 3 tpi; 0°	

> Bi-metal saw band

> Coolant pump

> Machine mobile base







ter for continuously variable saw band speed

Facts that impress in terms of quality, performance and price

- ► Low-noise running action
- ► Rugged cast design
- Excellent cutting precision thanks to vibrationfree action
- ► Variable cutting speeds
- Saw head lowering via hydraulic cylinder continuously adjustable by throttle valve
- ▶ Powerful 100 Watt coolant system
- ► Carbide saw band guide
- ► Microswitch for automatic limit position cut-off
- ► Clear-cut control panel for easy use

- ▶ Ball-bearing borne saw band guide
- Quick clamping vice, adjustable via hand wheel. Workpiece is clamped using a handy quickclamping lever
- Easily legible scale for adjusting the angle
- ► Equipped as a factory standard with bi-metal saw blade
- 2-channel safety chain with quick stop in case of emergency stop
- ► Adjustable material stop for batch work









- > SIEMENS Sinamics G110M
- A technically unique solution exclusively for OPTIMUM



 Easy and accurate adjustment of the saw band tension by pressure gauge



- > Powerful
- > Motor 100 W



Model SD 281V
Article no. 3290250

Electrical connection	400 V/3 Ph ~50 Hz
Motor output	1.5 kW
Coolant pump motor	100 W
Lifting the saw head	manual
Feed	continuously variable
Saw band speed	15 - 100 m/min
Saw band dimensions	2 480 x 27 x 0.9 mm
Cutting angle	0° to 60°
Length	1 400 / 1 700 mm
Width without/with material stop	685 / 985 mm
Height bottom/top limit position	1 300 / 1 700 mm
Net weight	185 kg

AQUACUT C1	3530030
> For cooling the cut 10 litres	

Saw bands HSS bi-metal M 42		
Teeth per inch	Tooth angle	Article no.
5 - 8 tpi	0°	3357511
5 - 8 tpi	6°	3357512
6 - 10 tpi	0°	3357524
6 - 10 tpi	6°	3357510
10 - 14 tpi 0°		3357525
Saw band set HSS bi-metal M 42		
1 unit saw band 6 - 10 tpi; 0°		
1 unit saw band 5 - 8 tpi; 0° 1 unit saw band 5 - 8 tpi; 6°		3357504



Metal-cutting band saw with pivoting saw head for economic and precise work





Facts that impress in terms of quality, performance and price

- ► Low-noise running action
- ► Heavy cast design
- Excellent cutting precision thanks to vibration-free action
- ▶ Ball-bearing borne saw band guide
- ► Chip brush
- ► Rugged machine chassis
- ▶ Automatic saw switch-off after completing the cut
- using a handy quick-clamping lever ► End stops adjustable to degree accuracy

► Material stop with scaling

▶ Roller support for supporting long materials

▶ Equipped as a factory standard with bi-metal saw blade

▶ Fully equipped; the user can immediately start productive work after commissioning

▶ Quick clamping vice, adjustable via hand wheel. Workpiece is clamped





> Easy and accurate adjustment of the saw band tension by pressure gauge



> Powerful

> 100 W

		Cutting areas			
Contents of package		0 °	Ø 225 mm	180 mm	150 x 245 mm
Material stop		45°	Ø 150 mm	150 mm	150 x 190 mm
Bi-metal saw band		60°	Ø 90 mm	90 mm	90 x 180 mm
Machine mobile base		60-	90 111111	90 111111	90 X 160 IIIIII
Coolant pump		-45°	Ø 150 mm	150 mm	120 x 150 mm
Coolant pump	24400		area was determine		t can vary when using

different materials and may be smaller (not cutting capacity).

Article no.	3300285
Electrical connection	400 V/3 Ph ~50 Hz
Motor output	1.1 kW
Coolant pump motor	100 W
Lifting the saw head	manual
Feed	hydraulic via lowering cylinder
Saw band speed	45 / 90 m/min
Saw band dimensions	2 480 x 27 x 0.9 mm
Cutting angle	-45° to 60°
Length	1 720 mm
Width without/with material stop	870 / 1 270 mm
Height bottom / top limit position	1 280 / 1 800 mm
Net weight	295 kg

AQUACUT C1	3530030
> For cooling the cut 10 litres	

Saw bands HSS bi-metal M 42			
Teeth per inch	Tooth angle	Article no.	
5 - 8 tpi	0°	3357511	
5 - 8 tpi	6°	3357512	
6 - 10 tpi	0°	3357524	
10 - 14 tpi	0°	3357525	
Saw band set HSS bi-metal M 42 1 unit saw band 6 - 10 tpi; 0° 1 unit saw band 5 - 8 tpi; 0° 1 unit saw band 5 - 8 tpi; 6° 3357504			

"General saw band information" on page 261



Band saw for metal working with pivoting saw head.







Facts that impress in terms of quality, performance and price

► Low-noise running action

Machine mobile baseCoolant pump

- ► Heavy cast design
- Excellent cutting precision thanks to vibration-free action
- ▶ Ball-bearing borne saw band guide
- ► Chip brush
- ▶ Microswitch for automatic limit position cut-off
- ▶ Pushbutton manual saw band run on the lever switches the saw band run on and off
- ▶ Equipped as a factory standard with bi-metal saw blade

- ► Material stop with scaling
- ► Quick clamping vice, adjustable via hand wheel. Workpiece is clamped using a handy quick-clamping lever
- ► Rugged machine chassis
- ► End stops adjustable to degree accuracy





> For supporting long materials



 Easy and accurate adjustment of the saw band tension by pressure gauge

Cutting areas			
0 °	Ø 255 mm	190 mm	190 x 310 mm
45°	Ø 215 mm	190 mm	190 x 200 mm
-60°	Ø 135 mm	135 mm	135 x 135 mm
-45°	Ø 220 mm	190 mm	135 x 190 mm

The cutting area was determined for aluminium. It can vary when using different materials and may be smaller (not cutting capacity).

SD 300DG
3290290
400 V / 3 Ph ~50 Hz
1.5 kW
100 W
manual
continuously variable
35/70 m/min.
2 750 x 27 x 0.9 mm
45° to -60°
1 680 mm
700 / 1 300 mm
1 600 / 1 850 mm
335 kg

AQUACUT C1	3530030
> For cooling the cut, 10 litres	

Saw bands HSS bi-metal M 42			
Teeth per inch	Tooth angle	Article no.	
5 - 8 tpi	0°	3357751	
5 - 8 tpi	10°	3357752	
6 - 10 tpi	0°	3357753	
10 - 14 tpi	0°	3357754	
Saw band set HSS bi-metal M 42 1 unit saw band 6 - 10 tpi; 0° 1 unit saw band 5 - 8 tpi; 0° 1 unit saw band 5 - 8 tpi; 10°		3357700	
"General saw band information" on page 261			

Band saw for metalworking with SIEMENS inverter Vario drive

for continuously adjustable saw band speed









Facts that impress in terms of quality, performance and price

- ► Low-noise running action
- ► Heavy cast design
- Excellent cutting precision thanks to vibration-free
- ▶ Ball-bearing borne saw band guide
- ► EMC class C2
- ► Two-channel safety chain with quick stop for emergency stop
- Chip brush
- ▶ Pushbutton manual saw band run on the lever switches the saw band run on and off
- ► Powerful 100 Watt coolant system

- ► Microswitch for automatic limit position cut-off
- ► Equipped as a factory standard with bi-metal saw blade
- ► Material stop with scaling
- ▶ Quick clamping vice, adjustable via hand wheel. Workpiece is clamped using a handy quickclamping lever
- ► Rugged machine chassis
- ► End stops adjustable to degree accuracy
- ► Saw band speed continuously adjustable from 15 to 90 m/min.



Easy and accurate adjustment of the saw band tension by pressure gauge







- > SIEMENS Sinamics G110M > A technically unique solution exclusively for OPTIMUM
- Ø 255 mm 190 mm 190 x 310 mm Ø 220 mm 190 mm 135 x 190 mm Ø 135 mm -60° 135 mm 135 x 135 mm 45° Ø 215 mm 190 mm 190 x 200 mm

The cutting area was determined for aluminium. It can vary when using

AQUACUT C1		3530030
> For cooling the cu	ut, 10 litres	
Saw bands HSS bi-	metal M 42	
Teeth per inch	Tooth angle	Article n
5 - 8 tpi	0°	335775
5 - 8 tpi	10°	335775
6 - 10 tpi	0°	335775
10 - 14 tpi	0°	335775
Saw band set HSS 1 unit saw band 6 - 1 unit saw band 5 - 1 unit saw band 5 -	10 tpi; 0° 8 tpi; 0°	335770



Model Article no. 3290310

Electrical connection	400 V/3 Ph ~50 Hz
Motor output	1.5 kW
Coolant pump motor	100 W
Lifting the saw head	manual
Feed	hydraulic via lowering cylinder
Saw band speed	15 - 90 m/min
Saw band dimensions	2 750 x 27 x 0.9 mm
Cutting angle	45° to -60°
Length	1 680 mm
Width without/with material stop	700 / 1 330 mm
Height bottom/top limit position	1 600 / 1 850 mm
Net weight	335 kg















Facts that impress in terms of quality, performance and price

- ► Low-noise running action
- ► Heavy cast design

Contents of package > Material stop > Bi-metal saw band > Machine mobile base > Coolant pump

- Carbide guide
- Excellent cutting precision thanks to vibration-free action
- ► EMC class C2
- ► Two-channel safety chain with quick stop for emergency stop
- Saw band speed continuously adjustable via frequency inverter
- Professional inverter technology
- ► High motor output even at low speeds

- ► Microswitch for automatic limit position cut-off
- ▶ Precise, re-adjustable and durable saw band guide
- ▶ End stops adjustable to degree accuracy
- ► Chip brush
- ▶ Powerful 100 Watt coolant system
- Ouick clamping vice, adjustable via hand wheel. Workpiece is clamped using a handy quickclamping lever
- ► Rugged machine chassis
- ► Control unit facilitates machine setup
- ► Fully equipped; the user can immediately start productive work after commissioning



of the saw band tension by



- > Any angle between 45° and -60° can be sawed as the cutting gap pivots with the saw
- > Easily legible angle scale



- > SIEMENS Sinamics G110M
- > A technically unique solution exclusively for OPTIMUM

Cutting areas			
00	Ø 255 mm	255 mm	200 x 270 mm
-45°	Ø 190 mm	140 mm	140 x 210 mm
-60°	Ø 110 mm	110 mm	110 x 210 mm
45°	Ø 190 mm	160 mm	160 x 160 mm

The cutting area was determined for aluminium. It can vary when using different materials and may be smaller (not cutting capacity).

Model	SD 310V
Article no.	3290340
Electrical connection	400 V/3 Ph ~50 Hz
Motor output	1.5 kW
Coolant pump motor	100 W
Lifting the saw head	manual
Feed	hydraulic via lowering cylinder
Saw band speed	15 - 100 m/min
Saw band dimensions	2 750 x 27 x 0.9 mm
Cutting angle	45° to -60°
Length	1,850 mm
Width without/with material stop	700 / 1 300 mm
Height bottom/top limit position	1 600 / 2 000 mm
Net weight	380 kg

> For cooling the cut, 10 litres Saw bands HSS bi-metal M 42 Teeth per inch Tooth angle Article no. 5 - 8 tpi 0° 3357751 5 - 8 tpi 10° 3357752 6 - 10 tpi 0° 3357753 10 - 14 tpi 0° 3357754 Saw band set HSS bi-metal M 42 1 unit saw band 5 - 8 tpi; 0° 3357700 1 unit saw band 5 - 8 tpi; 10° 1 unit saw band 6 - 10 tpi; 0°

"General saw band information" on page 261

AQUACUT C1

3530030

Easy and accurate adjustment pressure gauge



Metal-cutting band saw with double mitre, heavy-duty design with a cutting capacity of up to 350 mm







Facts that impress in terms of quality, performance and price

- ► Heavy-duty industrial design
- ► Low-noise running action
- Excellent cutting precision thanks to vibration-free action
- ► Two switchable speeds 36/72 m/min.
- ▶ Mitre adjustment to -60° by pivoting the entire saw head
- ▶ Generously dimensioned, rugged quick clamping vise, adjustable via hand wheel Workpiece clamping with a practical quick-clamping lever, can be shifted for large materials
- ▶ Equipped as a factory standard with bi-metal saw blade
- ► End stops adjustable to degree accuracy
- ► Chip brush
- Combinable and individually adjustable carbide and ball bearing guides on the saw band

- ▶ Precise, continuously adjustable saw band movement via hydraulic cylinder
- ▶ Powerful 100 Watt coolant system
- Easy adjustment of the lowering speed via feed control valve in control panel
- ► Emergency stop button
- ▶ Rugged machine mobile base
- ► Microswitch for automatic limit position cut-off
- ▶ Roller support adjustable for long and heavy workpieces
- ▶ Fully equipped; the user can immediately start productive work after

commissioning



> For supporting long materials



> Easy and accurate adjustment of the saw band tension by pressure gauge



Contents of package > Material stop > Bi-metal saw band > Machine mobile base > Coolant pump

Model	S 350DG
Article no.	3290350
Electrical connection	400 V/3 Ph ~50 Hz
Total rated value	2.4 kW
Saw motor	2.2 kW
Coolant pump motor	50 W
Lifting the saw head	manual
Feed	hydraulic via lowering cylinder
Saw band speed	36/72 m/min.
Saw band dimensions	2 925 x 27 x 0.9 mm
Cutting angle	-45° to 60°
Length	1 750 mm
Width without/with material stop	1 075 / 1 415 mm
Height bottom/top limit position	1 420 / 2 000 mm
Net weight	550 kg

00	Ø 270 mm	230 mm	230 x 350 mm
45°	Ø 230 mm	200 mm	210 x 220 mm
60°	Ø 140 mm	140 mm	140 x 220 mm
-45°	Ø 230 mm	170 mm	140 x 200 mm
T			

The cutting area was determined for aluminium. It can vary when using $% \left(1\right) =\left(1\right) \left(1$ different materials and may be smaller (not cutting capacity).

Saw bands HSS bi-metal M 42		
Teeth per inch	Tooth angle	Article no.
5 - 8 tpi	0°	3357541
4 - 6 tpi	6°	3357540
6 - 10 tpi	0°	3357542
10 - 14 tpi	0°	3357543
Saw band set 1 unit saw band 6 - 10 tpi; 0° 1 unit saw band 5 - 8 tpi; 0° 1 unit saw band 4 - 6 tpi; 6°		3357501

"General saw band information" on page 261













cutting capacity of up to 350 mm Facts that impress in terms of quality, performance and price

Semi-automatic double mitre metal-cutting band saw with SIEMENS inverter drive Professional and rugged saw with a

- ► Heavy-duty industrial design
- Low-noise running action
- ► Manual or semi-automatic operation
- ► Saw band speed continuously adjustable from 0 to 80 m/min.
- Excellent cutting precision thanks to vibration-free action
- ▶ Mitre adjustment to 60° by pivoting the entire saw head
- Equipped as a factory standard with bi-metal saw blade
- ► End stops adjustable to degree accuracy
- ► Chip brush

> Coolant pump

- Microswitch for automatic limit position cut-off
- ▶ Roller support adjustable for long and heavy workpieces
- ▶ Powerful 100 Watt coolant system
- ▶ Ball bearing borne saw band guide with carbide shims for optimal cutting results
- ► Easy adjustment of the lowering speed via feed control valve in control panel

- ► Generously dimensioned, hydraulic quick-action vice, self-closing, adjustable for large cross-sections
- ▶ Machine with full equipment set; the user can immediately start productive work
- ▶ 2-channel safety chain with quick stop in case of emergency stop
- ► EMC class C2

Function

Semi-automatic operation

- ▶ Vice closes and motor is activated
- Lower the saw head to cut
- ► Motor stops and saw head returns to original position



- > SIEMENS Sinamics G110M
- > A technically unique solution exclusively for OPTIMUM



> Easy and accurate adjustment of the saw band tension by pressure gauge

OPTIMUM Contents of package > Material stop > Bi-metal saw band 4 - 6 tpi M42 > Machine mobile base

Model SD 351AV Article no. 3290360

Electrical connection	400 V/3 Ph ~50 Hz
Total rated value	3.8 kW
Saw motor	2.2 kW
Coolant pump motor	50 W
Motor-hydraulic pump	1.4 kW
Lifting the saw head:	
Manual operation	Hydraulic via pushbutton
Semi-automatic operation	automatic
Saw band speed	15 - 100 m/min continuously variable
Saw band dimensions	2 925 x 27 x 0.9 mm
Cutting angle	-45° to 60°
Length x width x height min.	1,935 x 1,425 x 1,626 mm
Net weight	600 kg

Ø 270 mm 45° Ø 230 mm 200 mm 210 x 220 mm Ø 140 mm 60° 140 mm 140 x 220 mm -45° Ø 230 mm 170 mm 140 x 200 mm

Cutting areas

The cutting area was determined for aluminium. It can vary when using different materials and may be smaller (not cutting capacity).

Saw bands HSS bi-	metal M 42	
Teeth per inch	Tooth angle	Article no.
5 - 8 tpi	0°	3357541
4 - 6 tpi	6°	3357540
6 - 10 tpi	0°	3357542
10 - 14 tpi	0°	3357543
Saw band set 1 unit saw band 6 - 10 tpi; 0° 1 unit saw band 5 - 8 tpi; 0° 1 unit saw band 4 - 6 tpi; 6° 3357501		3357501

"General saw band information" on page 261





Double mitre metal-cutting band saw with versatile deployment options in trades and industry







Facts that impress in terms of quality, performance and price

- ► Heavy-duty industrial design
- ► Low-noise running action
- Excellent cutting precision thanks to vibration-free action
- ▶ Mitre adjustment -45° to 60° by pivoting the entire saw head
- ▶ Equipped as a factory standard with bi-metal saw blade
- ▶ Microswitch for automatic limit position cut-off
- ▶ Powerful 100 Watt coolant system
- ▶ Ball bearing borne saw band guide with carbide shims for optimal cutting results
- ▶ Easy adjustment of the lowering speed via feed control valve in control panel
- ► Clear-cut control panel

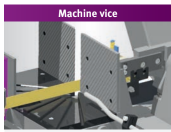


> For supporting long materials





 Easy and accurate adjustment of the saw band tension by pressure gauge



- Generously dimensioned quick clamping vise, laterally displaceable
- > with cutting gap

Article no.	3292380
Technical data	
Electrical connection	400 V/3 Ph ~50 Hz
Total rated value	3.8 kW
Saw motor	2.2 kW
Coolant pump motor	100 W
General Information	
Lifting the saw head	manual
Feed	hydraulic via lowering cylinder
Saw band speed	35 / 70 m/min
Saw band dimensions	3 770 x 34 x 1.1 mm
Cutting angle	-45° to 60°
Dimensions and weight	
Length x width x height min.	2 122 x 1 046 x 1 497 mm
Net weight	552 kg

Cutting areas			
00	Ø 355 mm	280 mm	280 x 490 mm
45°	Ø 355 mm	280 mm	280 x 340 mm
60°	Ø 230 mm	180 mm	180 x 220 mm
-45°	Ø 290 mm	250 mm	250 x 250 mm

Saw bands HSS bi-metal M 42		
Teeth per inch	Tooth angle	Article no.
5 - 8 tpi	0°	3357590
6 - 10 tpi	0°	3357591

_	
	Contents of package
	> Material stop
	> Bi-metal saw band 4 - 6 tpi M42
	> Machine mobile base
	> Coolant pump

Model



Semi-automatic double mitre metal-cutting band saw with SIEMENS inverter drive Versatile deployment options in trades and industry







Facts that impress in terms of quality, performance and price

- ► Heavy-duty industrial design
- Low-noise running action
- ► Manual or semi-automatic operation
- ► Saw band speed continuously adjustable from 0 to 80 m/min.
- Excellent cutting precision thanks to vibration-free action
- ▶ Mitre adjustment -45° to 60° by pivoting the entire saw head
- Equipped as a factory standard with bi-metal saw blade
- Microswitch for automatic limit position cut-off
- ▶ Powerful 100 Watt coolant system
- ▶ Ball bearing borne saw band guide with carbide shims for optimal cutting
- ► Easy adjustment of the lowering speed via feed control valve in control

- ► Generously dimensioned, hydraulic quick clamping vise, self-locking, laterally displaceable
- Pressure gauge for correct saw band tension
- ► Clear-cut control panel





Inverter

> SIEMENS Sinamics G110M > A technically unique solution exclusively for OPTIMUM



Easy and accurate adjustment of the saw band tension by pressure gauge

Function Semi-automatic operation Vice closes and motor is activated Lower the saw head to cut ► Motor stops and saw head returns to original position

> Machine mobile base

> Coolant pump



Model	SD 500AV
Article no.	3292385
Electrical connection	400 V/3 Ph ~50 Hz
Total rated value	3.8 kW
Saw motor	2.2 kW
Coolant pump motor	100 W
Motor-hydraulic pump	1.4 kW
Lifting the saw head:	
Manual operation	Hydraulic via pushbutton
Semi-automatic operation	automatic

Coolant pump motor	100 W
Motor-hydraulic pump	1.4 kW
Lifting the saw head:	
Manual operation	Hydraulic via pushbutton
Semi-automatic operation	automatic
Saw band speed	20 - 80 m/min
Saw band dimensions	3 770 x 34 x 1.1 mm
Cutting angle	45° to -60°
Dimensions L x W x H min.	2,129 x 1,046 x 1,687 mm
Net weight	645 kg

	Cu	tting areas	
00	Ø 355 mm	300 mm	300 x 490 mm
45°	Ø 350 mm	290 x 340 mm	
60°	Ø 230 mm	180 mm	180 x 220 mm
-45°	Ø 290 mm	250 mm	250 x 250 mm

The cutting area was determined for aluminium. It can vary when using different materials and may be smaller (not cutting capacity).

AQUACUT C1	3530030
> For cooling the cut, 10 litres	

Saw bands HSS bi-r	netal M 42	
Teeth per inch	Tooth angle	Article no.
5 - 8 tpi	0°	3357590
6 - 10 tpi	0°	3357591





Manual metal-cutting circular saws for steel, iron, light alloys, solid materials and sections

Facts that impress in terms of quality, performance and price

- ▶ Pivot range of ±45° on both sides
- ► Easily readable angle scale supports precise work
- ► Mitre adjustment within seconds
- ▶ Protected vice spindle
- ► Solid machine chassis with drill holes on both sides for attaching the MSR material stand
- ► Long handle supports sawing without applying excessive force, includes integrated pushbutton (on/off)
- ▶ Automatic coolant pump switch-on during sawing
- ► Functional protection device, closed design, mobile
- ► Fast opening mechanism for optimal safety during cutting
- ► Centrically clamping vise, 4x guided with individually adjustable clamping jaws Cut always occurs in optimal position relative to workpiece
- ► Solid machine chassis
- ▶ Protected vice spindle
- ► Machine chassis sizes:
 - CS 275 460 x 515 x 775 mm and
 - CS 315 546 x 620 x 801 mm
- ► The saw is delivered without a circular saw blade (saw blade division freely selectable)



		Cut	ting areas	
CS 275	0 °	Ø 60 mm	60 x 100 mm	
CS 315	0 0	Ø 85 mm	85 mm	70 x 130 mm
CS 275	4.50	Ø 60 mm	60 mm	60 x 70 mm
CS 315	45°	Ø 85 mm	85 mm	70 x 90 mm

Model	CS 275	CS 315
Article no.	3302275	3302300

Output							
Electrical connection	400 V/3 Ph ~50 Hz	400 V/3 Ph ~50 Hz					
Motor output	1.4 / 2.0 kW	0.75 / 1.5 kW					
Coolant pump motor	4() W					
General Information							
Cutting angle	-45° to) +45°					
Cutting angle adjustment	Via rotating b	pearing block					
Feed	mai	nual					
Cutting speed	41 / 82 rpm	19 / 38 rpm					
Saw blade diameter	Ø 275 mm	Ø 315 mm					
	Internal Ø 40 mm	Internal Ø 40 mm					
Vice jaw width	110 mm	135 mm					
Dimensions and weight							
Length	460 mm	560 mm					
Width	830 mm	902 mm					
height	1 700 mm	1 765 mm					
Net weight	175 kg	235 kg					

Contents of packag	ge
> Coolant system	
Machine mobile	hase

Material supports	Article no.
MSR 4	3357610
MSR 4H	3357001
MSR 7	3357611
MSR 7H	3357002
MSR 10	3357613
MSR 10H	3357003

Metal-cutting circular saw blade CS 275										
mm/per tooth	Teeth	Article no.								
4 mm/T	220 Z	2.5 mm	3357444							
6 mm/T	140 Z	2.5 mm	3357446							
8 mm/T	110 Z	2.5 mm	3357448							

Metal-cutting o	ircular sa	w blade CS 315	
4 mm/T	240 Z	2.5 mm	3357454
6 mm/T	150 Z	2.5 mm	3357456
8 mm/T	120 Z	2.5 mm	3357458



SAWING ACCESSORIES



Compatibility overview accessories for metal-cutting band saws

Saw accessories		SQ-V10	SQ-V13	SP 11V	SP 13V	S 100G	S 131GH	S 150G Vario	S 181	S 181G	SD 200G	S 210G	S 275N	S 275NV	SD 281V	S 285DG	S 300DG	SD 300V	SD 310V	S 350DG	S 350DG	SD 351AV	SD 500	SD 500AV
Material stand MSR 4 - 10	3357610-13							•				•	•	•	•	•								
Material stand MSR 4H - 10H	3357001-3																•	•	•	•	•	•	0	0
PVC rollers	3357609							•				•	•	•	•	•	•	•	•	•	•	•	0	0
Table extension MSR 1	3357006							•				•	•	•	•	•	•	•	•	•	•	•	0	0
Connecting plate	3357005							•				•	•	•	•	•	•	•	•	•	•	•		
Trimming and length measuring system LMS 10	40 3383851-4							•				•	•	•	•	•	•	•	•	•	•	•	0	0
Trimming and length measuring system LMS 1M	3383841							•				•	•	•	•	•	•	•	•	•	•	•	0	0
Trimming and length measuring system LMS 2M	3383842							•				•	•	•	•	•	•	•	•	•	•	•	0	0
AQUACUT C1	3530030							•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Levelling platen SE 1	3381012							•				•												
Levelling platen SE 2	3381016												•	•	•	•	•	•	•	•	•	•	•	•

• Recommended O Recommended - restrictions apply

Saw bands HSS bi-metal M 42

for sections and pipes, as well as solid material

Band dimensions:		Tooth angle	Art. no.	Fits:
1,140 x 13 x 0.65 mm	10 - 14 tpi		3357548	Manual metal-cutting band saw SQ-V10
1 335 x 13 x 0.65 mm	6 - 10 tpi	0°	3351542	Matal sutting hand and CD 44V
1 335 x 13 x 0.65 mm	10 - 14 tpi	0°	3351543	Metal-cutting band saw SP 11V
1 440 x 13 x 0.65 mm	6 - 10 tpi	0°	3351546	Metal-cutting band saw SP 13V
1 440 x 13 x 0.65 mm	10 - 14 tpi	0°	3351547	Metal-cutting band saw SQ-V13
1 470 x 13 x 0.65 mm	6 tpi	10°	3351109	Matal autical and any C400C
1 470 x 13 x 0.65 mm	10 - 14 tpi	0°	3351110	Metal-cutting band saw S100G
1 638 x 13 x 0.65 mm	6 tpi	10°	3351511	
1 638 x 13 x 0.65 mm	6 - 10 tpi	0°	3351512	Matal sutting hand and C124CH
1 638 x 13 x 0.65 mm	8 - 12 tpi	0°	3351517	Metal-cutting band saw S 131GH
1 638 x 13 x 0.65 mm	10 - 14 tpi	0°	3351518	
1 735 x 12.7 x 0.9 mm	6 tpi	10°	3351521	
1 735 x 12.7 x 0.9 mm	6 - 10 tpi	0°	3351522	Metal-cutting band saw S 150G Vario
1 735 x 12.7 x 0.9 mm	10 - 14 tpi	0°	3351538	
2 080 x 20 x 0.9 mm	5 - 8 tpi	0°	3357503	
2 080 x 20 x 0.9 mm	5 - 8 tpi	6°	3357505	Motal cutting hand saw 5 2100
2 080 x 20 x 0.9 mm	6 - 10 tpi	0°	3357514	Metal-cutting band saw S 210G
2 080 x 20 x 0.9 mm	10 - 14 tpi	0°	3357515	
2 362 x 19 x 0.9 mm	5 - 8 tpi	0°	3357522	
2 362 x 19 x 0.9 mm	5 - 8 tpi	6°	3357516	Metal cutting band saw \$ 181
2 362 x 19 x 0.9 mm	6 - 10 tpi	0°	3357521	Metal-cutting band saw S 181G Metal-cutting band saw SD 200G
2 362 x 19 x 0.9 mm	10 - 14 tpi	0°	3357520	.
2 480 x 27 x 0.9 mm	5 - 8 tpi	0°	3357511	
2 480 x 27 x 0.9 mm	5 - 8 tpi	6°	3357512	Metal-cutting band saw S 275N
2 480 x 27 x 0.9 mm	6 - 10 tpi	0°	3357524	Metal-cutting band saw S 275NV Metal-cutting band saw SD 281V
2 480 x 27 x 0.9 mm	6 - 10 tpi	6°	3357510	Metal-cutting band saw S 285DG
2 480 x 27 x 0.9 mm	10 - 14 tpi	0°	3357525	
2 750 x 27 x 0.9 mm	5 - 8 tpi	0°	3357751	
2 750 x 27 x 0.9 mm	5 - 8 tpi	10°	3357752	Metal-cutting band saw SD 300V Metal-cutting band saw S 300DG
2 750 x 27 x 0.9 mm	6 - 10 tpi	0°	3357753	Metal-cutting band saw S 30000
2 750 x 27 x 0.9 mm	10 - 14 tpi	0°	3357754	•
2 925 x 27 x 0.9 mm	5 - 8 tpi	0°	3357541	
2 925 x 27 x 0.9 mm	4 - 6 tpi	6°	3357540	Metal-cutting band saw S 350DG
2 925 x 27 x 0.9 mm	6 - 10 tpi	0°	3357542	Metal-cutting band saw SD 351AV
2 925 x 27 x 0.9 mm	10 - 14 tpi	0°	3357543	
3 770 x 34 x 1.1 mm	5 - 8 tpi	0°	3357590	Metal-cutting band saw SD 500
3 770 x 34 x 1.1 mm	6 - 10 tpi	0°	3357591	Metal-cutting band saw SD 500AV



Workpiece

The workpiece to be machined must be firmly clamped so that it cannot vibrate or rotate. Do not use damaged, bent or severely deformed workpieces. The closer the band saw guides are fixed relative to the workpiece, the more precise the cut becomes.



Teeth per inch

This figure describes the number of teeth per inch (25.4 mm).

As a general rule:

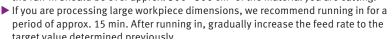
The shorter the cut length (e.g., sections), the finer the tpi you need to select. The greater the material attack (e.g., solid material), the coarser the tpi value used.

Too large a tpi value can cause the cut to run out as chips clog the gullet thus forcing the saw band out of its cutting line. To small a tpi value can cause teeth to break out as the cutting pressure on the individual tooth becomes too great. At least 3 teeth need to be engaged to achieve economical

Running in saw bands

- ► Correct running in guarantees a long service life.
- ▶ Sharp cutting edges with extremely small edge radii are the precondition for high cutting capacity of the saw bands.
- To achieve an optimal service life, we recommend running in the saw band appropriately.
- Depending on the material and the dimension of the material you are cutting, determine the correct cutting speed (m/min.) and feed rate (mm/min.).
- ▶ The important thing is that the new saw band should be deployed at approx. 50 % of the determined feed rate only. The idea is to avoid the extremely sharp cutting edges on the teeth being damaged by micro fracturing in case of large chip thicknesses.
- New saw bands can tend to vibrate and cause vibration noise initially. If this happens, reduce the cutting speed slightly. In case of small workpiece dimensions, the run-in should be over approx. $300 - 500 \ \text{cm}^2$ of the material you are cutting.
- period of approx. 15 min. After running in, gradually increase the feed rate to the target value determined previously.

speed.



Materials	Cutting speed (M42)
Construction steel/Machining steel	80 - 90 m/min
Case-hardened steels/Heat-treated steels	45 - 75 m/min
Unalloyed tool steels/Rolled steels	40 - 60 m/min
Alloyed tool steels/high-speed steels	30 - 40 m/min
Stainless steels	20 - 35 m/min
Heat resistant steels/Highly heat-resistant alloys	15 - 25 m/min

Optimal chip formation

> Chips are the best indicator of a correctly adjusted feed and the correct saw band speed. Take a look at the chips you generate and set the feed correctly.

Thin chips that look like powder

> Increase the feed rate or reduce the saw band



Burnt, heavy chips

> Reduce the feed rate and/or the saw band speed



Crinkly, silver and warm chips

> Optimal feed rate and sawing speed



Teeth per inch when using HSS bi-metal bands

Standard tpi		Combined tpi		Sawing tubes and sections						
Section	Number of teeth	Section	Number of teeth per	Diameter	Ø 40	Ø 80	Ø 100	Ø 150	Ø 200	Ø 300
cross section	per inch	cross section	inch	Wall thickness			Teeth p	er inch (TP	I)	
< 12 mm	14 tpi	< 25 mm	10 - 14 tpi	3 mm	8 - 12	8 - 12	8 - 12	8 - 12	6 - 10	6 - 10
12 - 30 mm	10 tpi	20 - 40 mm	8 - 12 tpi	8 mm	8 - 12	6 - 10	6 - 10	5 - 8	4 - 6	4 - 6
30 - 50 mm	8 tpi	25 - 70 mm	6 - 10 tpi	12 mm	6 - 10	5 - 8	5 - 8	4 - 6	4 - 6	4 - 6
50 - 80 mm	6 tpi	35 - 90 mm	5 - 8 tpi	15 mm	5 - 8	4 - 6	4 - 6	4 - 6	3 - 4	3 - 4
80 - 100 mm	4 tpi	50 - 100 mm	4 - 6 tpi	20 mm	-	4 - 6	4 - 6	4 - 5	4 - 5	4 - 5

Height-adjustable MSR material stand as a manual aid for supporting and moving workpieces on metal-cutting saws. H version variably adjustable up to 1 050 mm

Facts that impress in terms of quality, performance and price

- ▶ Trouble-free and material transport when feeding and unloading workpieces
- ▶ Universally deployable for metal-cutting band saws, circular saws, etc.
- ▶ Roller support, continuously adjustable
- ▶ Safe workpiece support due to solid steel rollers with high load-bearing capacity
- ► Infinitely extensible
- Extension options for LMS length measuring systems
- ► Stable frame design with strong custom profile
- ► Steel bearing rollers, ball-bearing borne on both sides







Model	MSR 4	MSR 7	MSR 10
Article no.	3357610	3357611	3357613
Model	MSR 4H	MSR 7H	MSR 10H
Article no.	3357001	3357002	3357003
Idler roller diameter	60 mm	60 mm	60 mm
Idler roller width	360 mm	360 mm	360 mm
Static table load	500 kg	700 kg	700 kg
Dimensions and weight			
Length x width	1 000 x 440 mm	2 000 x 440 mm	3 000 x 440 mm
height	650 - 950 mm	650 - 950 mm	650 - 950 mm
Height H version	660 - 1 050 mm	660 - 1 050 mm	660 - 1 050 mm
Net weight	30 kg / 33 kg	58 kg / 61 kg	78 kg / 83 kg



- > Additionally attachable
- > Made of non-slip PVC
- > To avoid scratches
- > Simply slot the rollers into the holder provided
- > With practical wall-mount

Table exten	sion MSR 1
Article no.	3357006

- > for MSR roller conveyors
- > Removable rollers
- > Additionally attachable
- > Can be fitted in both directions

Conne	ecting
Article no.	3357005

- > Additionally attachable
- > With add-on parts right and left
- > Slots

Contents of package > Fastening material for extension

Digital trimming and length measuring systems for attaching to MSR material stand.

For perfect length measurement and precise positioning

Facts that impress in terms of quality, performance and price

- ► Magnetic measuring system with magnetic strip
- ▶ For recurring measuring tasks with high precision 0.05 mm
- ► Automatic display switch-on
- ► Material stop for small pieces with extension
- Positioning slide right- and left-hand, folds up
- ► In case of longer breaks, the measuring system switches off and keeps the last stored dimension
- ► Measuring precision: ±(0.025 + 0.02 x measuring length [m])





- > Lubrication-free
- > Very quiet action
- > Wear resistant
- > Corrosion-resistant
- > Low friction values
- High static load bearing capacity



- > Easily movable
- > Precisely guided
- > Replaceable, long-life dry plain bearings
- > Easy self-assembly



> LCD

Switching functions:

- > Metric / inch / angle
- > absolute position or incremental position
- > Zeroing
- > ABS mode, fast calibration

Model	LMS 10	LMS 20	LMS 30	LMS 40
Article no.	3383851	3383852	3383853	3383854
Technical data				
Rail length	1 000 mm	2 000 mm	3 000 mm	4 000 mm
Travel	830 mm	1 830 mm	2 830 mm	3 830 mm

Manual trimming and length measuring systems LMS 1M/LMS 2M for attaching to MSR material stand.

For perfect length measurement and precise positioning

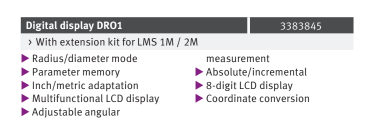
Facts that impress in terms of quality, performance and price

- ► Modular system
- ► For perfect length measurement and precise positioning
- ▶ For recurring measuring tasks with high precision



Magnetic strip	Art. no.
Length 1 600 mm for LMS 1M	3383876
Length 2 600 mm for LMS 2M	3383877
Yard goods (price per metre)	3383878

Extension rail	Art. no.
> only in combination with DRO1	
Length 1 300 mm for LMS-1M/2M	3383843
Length 2 600 mm for LMS-1M/2M	3383844





AQUACUT C1	3530030
> 10 litre cannister	
> For mixing emulsions	
> Drilling and cooling emulsion	
High-pressure resistant and containing minera and clean surfaces	l oil, for long tool life
> Emulsifiable with water, microbe-resistant and	kind to the skin
ACUCUTCS GOPTAMAM The same and	

Levelling platen	Art. no.
The machines and equipment can be precisely levelled using the height ad	
> non-slip rubberised	
SE 1	3381012
SE 2	3381016



SURFACE GRINDERS









Manual surface grinding machine by OPTIMUM for finishing metal surfaces.

Precision and hight grinding quality with digital position display DPA 31

Facts that impress in terms of quality, performance and price

- ▶ Permanent magnet for holding the workpiece
- ▶ Premium spindle with precision taper roller bearings
- ► Tempered and polished bed guides
- ► Turcite-B coated counter guides for excellent wear-resistance and low friction
- ► Integrated grinding wheel dressing device
- ► Machine chassis made of stable, torsion resistant cast material for maximum rigidity and stability
- ▶ Backlash-free V-flat guide on the Z axis and flat guides on the X and Y axes
- Trapezoidal threaded spindle on the Y axis
- ► Manual centralised lubrication system

- ▶ All flat guides are finely honed and thus guarantee a high precision of all manual movements
- ► LED lamp
- ► Safety electrical system in 24 V DC
- ► Grinding precision: 0.005 mm
- ► Corundum grinding wheel 46 grain for all popular metals included in standard scope of delivery
- ► Two-channel safety electrics
- ► EMC filter class
- ► Substantial energy savings thanks to IE3 motor
- ► Coolant unit with external coolant tank

Digital position display DPA 31-2

Display:

 User-friendly membrane keyboard, splash water protected, dazzle free and easy to clean

New measuring strips:

- The electronic measuring components of the measuring strips are protected and sealed in the housing
- Provides accurate and reliable measurement results even if the measuring system is operated in oil or coolant
- > Tolerant towards vibration and magnetic interference



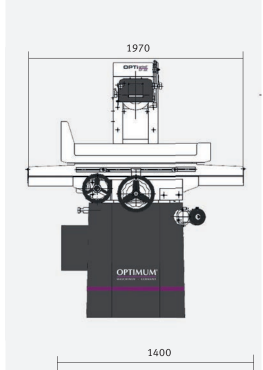
> Fast and safe workpiece clamping



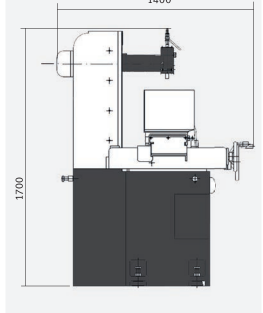
Technical data and dimension

Model	GT 22
Article no.	3111020
Tochnical data	

Technical data	
Electrical connection	400 V/3 Ph ~50 Hz
Grinding wheel drive motor	1.5 kW
Coolant pump motor	125 W
Surface grinding table	
Surface grinding table length x width	200 x 450 mm
Magnetic clamping plate	200 x 500 mm
T-slot size/number of slots	14 mm / 1
Load bearing capacity of grinding table including permanent magnet	128 kg
Workpiece size length x width x height	450 x 200 x 350 mm
Spacing spindle centre - grinding table	max. 450 mm
Grinding wheel	
Size of grinding wheel	Ø 200 x 20 mm, shafts Ø 31.75 mm
Clearance grinding wheel - grinding table	405 mm
Circumferential speed of grinding wheel	33 m/s
Grinding spindle concentricity	0.005 mm
Manual stroke	
X axis	500 mm
Z axis	240 mm
Rotational speeds	
Constant spindle speed	2 850 rpm
Dimensions and weight	
Length x width x height	1,970 x 1,300 x 1,700 mm
Net weight	900 kg



Dimensions



See page 274 for accessories

Contents of package
 Corundum grinding wheel 46 grain
 Digital position display
Balancing stand
Degaussing unit
 Grinding wheel and clamping chuck
• Dresser for grinding wheel (with diamond tip)
Wheel balancing mandrel
Wheel dresser
Base plate for dresser
Levelling feet
 Operating tool in toolbox







Solid **surface grinding machine by OPTIMUM** with compact footprint. Impresses with easy handling, precision and great grinding quality.

Facts that impress in terms of quality, performance and price

- ► Electro-magnetic clamping plate for holding the workpiece with automatic degaussing function
- ▶ Premium spindle with precision taper roller bearings
- ► Tempered and polished bed guides
- ► Turcite-B coated counter guides for excellent wear-resistance and low friction
- ► Grinding spindle with premium precision bearings
- Integrated grinding wheel dresser
- Digital position display
- Machine chassis made of stable, torsion resistant cast material for maximum rigidity and stability
- ▶ Backlash-free V-flat guide on the Z axis and flat guides on the X and Y axes
- ► Trapezoidal threaded spindle on the Y axis
- ▶ Precision ball screws
- ► Guideways and transport spindle with centralised lubrication system

- Safety electrical system in 24 V DC
- ▶ Generously dimensioned, decoupled hand wheels on all three axes
- ► Hydraulic lines according to DIN EN 853
- ► Grinding precision: 0.005 mm
- ► Corundum grinding wheel 46 grain for all popular metals included in standard scope of delivery
- ▶ Pivoting control panel substantially facilitates work
- Separate hydraulics unit with heat exchanger avoids vibrations and thermal load
- ► Two-channel safety electronics
- ► Grinding table splash guard
- ► EMC filter class
- ► Coolant unit with external coolant tank, capacity 100 litres
- ► Substantial energy savings thanks to IE3 motor



Digital position display DPA 31-2



Display:



 User-friendly membrane keyboard, splash water protected, dazzle free and easy to clean

New measuring strips:

- The electronic measuring components of the measuring strips are protected and sealed in the housing
- > Provides accurate and reliable measurement results even if the measuring system is operated in oil or coolant
- > Tolerant towards vibration and magnetic interference





> Prevents wear, repair costs and unnecessary downtime to a major extent

Electromagnetic clamping plate



> Fast and safe workpiece clamping

Hydraulic power



 External hydraulic power unit with heat exchanger for constant oil temperature

Touch Screen



- > for entering work data and displaying informa tion
- > Hand wheel for moving the Y axis
- > Swivelling control panel



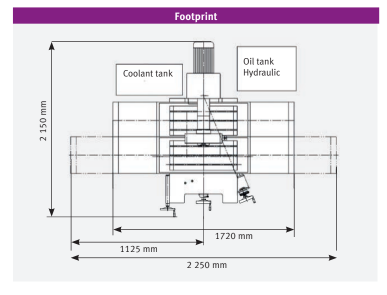


Technical data and dimension

Article no. 3111025 Technical data Electrical connected load 3.7, kW Grinding wheel grinding table Spacing spindle center-grinding table (astronometed of the most of the spinding wheel of the spinding spindle concentricity outs travel as a spinding spin	Model	GT 25
Electrical connection		
Electrical connected load 3.7 kW	The close flot	3111029
Total connected load 3.7 kW Grinding wheel drive motor 2.2 kW Hydraulic motor 0.75 kW Coolant pump motor 70 W Surface grinding table Surface grinding table lead to grinding table lead to grinding table lead to grinding table lead bearing capacity including electromagnetic clamping plate 250 x 500 mm T-slot size/number of slots 14 mm / 1 Grinding table load bearing capacity including electromagnetic clamping plate and the grinding table work of slots and the grinding table and the grinding wheel and the grinding wheel and the grinding table and the grinding wheel and the grinding table and the grinding spindle concentricity and th	Technical data	
Grinding wheel drive motor 2.2 kW Hydraulic motor 0.75 kW Coolant pump motor 70 W Surface grinding table	Electrical connection	400 V/3 Ph ~50 Hz
Hydraulic motor 0.75 kW Coolant pump motor 70 W Surface grinding table 254 x 508 mm Electro-magnetic clamping plate 250 x 500 mm T-slot size/number of slots 14 mm / 1 Grinding table load bearing capacity including electromagnetic clamping plate 180 kg Workpiece size length x width x height 508 x 254 x 350 mm Spacing spindle centre - grinding table max. 450 mm Oscillating speeds of table 5 - 25 m/min Grinding wheel Ø 200 x 20 mm, shafts Ø 31.75 mm Clearance grinding wheel - grinding table 405 mm Clearance grinding wheel - grinding table 33 m/s Clircumferential speed of grinding wheel 33 m/s Grinding spindle concentricity 0.005 mm Oscillating stroke/travel stroke	Total connected load	3.7 kW
Coolant pump motor Surface grinding table Surface grinding table length x width Electro-magnetic clamping plate 7-slot size/number of slots T-slot size/number of slot size/number of slots T-slot size/number of slots T-slot size/number of slot size/number of slots T-slot size/number of slot size/number of slo	Grinding wheel drive motor	2.2 kW
Surface grinding table Surface grinding table length x width 254 x 508 mm Electro-magnetic clamping plate 250 x 500 mm T-slot size/number of slots 14 mm / 1 Grinding table load bearing capacity including electromagnetic clamping plate 180 kg Workpiece size length x width x height 508 x 254 x 350 mm Spacing spindle centre - grinding table max. 450 mm Oscillating speeds of table 5 · 25 m/min Grinding wheel Ø 200 x 20 mm, shafts Ø 31.75 mm Clearance grinding wheel grinding table 405 mm Circumferential speed of grinding wheel 33 m/s Grinding spindle concentricity 0.005 mm Oscillating stroke/travel stroke 500 mm Oscillating stroke X-axis 560 mm Travel 2 axis 275 mm Z axis 275 mm Continuous transverse feed 0.1 · 8 mm Fast motion on Y axis 990 mm/min Scale division on handwheel 0.005 0.01 0.02 0.03 0.04 0.05 Y axis 480 mm/min Scale division on handwheel 0.005 mm Rotational speeds 2 850 rpm Constant spindle speed 2 850 rpm Dimensions and weight 2,250 x 2,150 x 1,675 mm	Hydraulic motor	0.75 kW
Surface grinding table length x width 254 x 508 mm Electro-magnetic clamping plate 250 x 500 mm T-solt size/number of slots 14 mm / 1 Grinding table load bearing capacity including electromagnetic clamping plate 180 kg Workpiece size length x width x height 508 x 254 x 350 mm Spacing spindle centre - grinding table max. 450 mm Oscillating speeds of table 5 - 25 m/min Grinding wheel Ø 200 x 20 mm, shafts Ø 31.75 mm Clearance grinding wheel - grinding table 405 mm Circumferential speed of grinding wheel of grinding wheel of grinding wheel of grinding spindle concentricity 0.005 mm Oscillating stroke/travel stroke 0.005 mm Oscillating stroke/travel stroke 560 mm Travel Z axis 275 mm Z axis 900 mm/min Taxel Z axis 990 mm/min Scale division on handwheel 0.005 0.01 0.02 0.03 0.04 0.05 Fast motion adjustment on the Z axis 480 mm/min Scale division on handwheel 0.005 mm Rotational speeds 2 850 rpm Dimensions and weight 2,250 x 2,150 x 1,675 mm	Coolant pump motor	70 W
Electro-magnetic clamping plate T-slot size/number of slots Grinding table load bearing capacity including electromagnetic clamping plate Workpiece size length x width x height Spacing spindle centre- grinding table Oscillating speeds of table Grinding spindle centre- grinding table Oscillating speeds of table Grinding wheel Size of grinding wheel of grinding table Size of grinding spindle concentricity Socillating sproke of grinding wheel of grinding table Size of grinding spindle concentricity Socillating stroke/travel stroke Socillating stroke X-axis Size of grinding shoke X-axis Size of grinding shoke I will be stroke to the stroke of th	Surface grinding table	
T-slot size/number of slots Grinding table load bearing capacity including electromagnetic clamping plate Workpiece size length x width x height Spacing spindle centre - grinding table Oscillating speeds of table Grinding wheel Size of grinding wheel Size of grinding wheel of grinding table Occillating speed of grinding wheel of grinding table Size of grinding wheel of grinding spindle concentricity Oscillating stroke/travel stroke Oscillating stroke/travel stroke Oscillating stroke X-axis Travel Z axis Continuous transverse feed Ontinuous transverse f	Surface grinding table length x width	254 x 508 mm
Grinding table load bearing capacity including electromagnetic clamping plate Workpiece size length x width x height Spacing spindle centre - grinding table Oscillating speeds of table Grinding wheel Size of grinding wheel Clearance grinding wheel - grinding table Clearance grinding wheel - grinding wheel - grinding wheel Clicumferential speed of grinding wheel Grinding spindle concentricity Oscillating stroke/travel stroke Oscillating stroke/travel stroke Oscillating stroke/travel stroke Oscillating stroke X-axis Tavel Z axis Continuous transverse feed A0.1 - 8 mm Fast motion on Y axis Scale division on handwheel Step widths of fast motion feed Step widths of fast motion feed A0.005 mm Oxollating stroke X-axis Step widths of fast motion feed O.005 0.01 0.02 0.03 0.04 0.05 Fast motion adjustment on the Z axis A80 mm/min Scale division on handwheel O.005 mm Rotational speeds Oxollating speed Oxo	Electro-magnetic clamping plate	250 x 500 mm
ping plate Workpiece size length x width x height Spacing spindle centre - grinding table Oscillating speeds of table Grinding wheel Size of grinding wheel Size of grinding wheel - grinding table Clearance grinding wheel - grinding table Circumferential speed of grinding wheel Grinding spindle concentricity Oscillating stroke/travel stroke Oscillating stroke X-axis Travel Z axis Zaxis Continuous transverse feed Continuous transverse feed Scale division on handwheel Y axis Step widths of fast motion feed Fast motion adjustment on the Z axis Scale division on handwheel Oxole division o	T-slot size/number of slots	14 mm / 1
Spacing spindle centre - grinding tablemax. 450 mmOscillating speeds of table5 - 25 m/minGrinding wheel0 200 x 20 mm, shafts Ø 31.75 mmSize of grinding wheel - grinding table405 mmClearance grinding wheel - grinding wheel33 m/sGrinding spindle concentricity0.005 mmOscillating stroke/travel stroke0.005 mmOscillating stroke X-axis560 mmTravel Z axis275 mmZ axis0.1 - 8 mmContinuous transverse feed0.1 - 8 mmFast motion on Y axis990 mm/minScale division on handwheel0.02 mmY axis480 mm/minSteale division on dijustment on the Z axis480 mm/minScale division on handwheel0.005 0.01 0.02 0.03 0.04 0.05Fast motion adjustment on the Z axis480 mm/minScale division on handwheel0.005 mmRotational speeds2 850 rpmConstant spindle speed2 850 rpmDimensions and weight2,250 x 2,150 x 1,675 mm		180 kg
Oscillating speeds of table Grinding wheel Size of grinding wheel Size of grinding wheel Size of grinding wheel Size of grinding wheel Glearance grinding wheel - grinding table Circumferential speed of grinding wheel Grinding spindle concentricity Oscillating stroke/travel stroke Oscillating stroke X-axis Travel Z axis Continuous transverse feed Conti	Workpiece size length x width x height	508 x 254 x 350 mm
Grinding wheelØ 200 x 20 mm, shafts Ø 31.75 mmClearance grinding wheel - grinding table405 mmCircumferential speed of grinding wheel33 m/sGrinding spindle concentricity0.005 mmOscillating stroke/travel strokeOscillating stroke X-axisTravel Z axis275 mmZ axisContinuous transverse feed0.1 - 8 mmFast motion on Y axis990 mm/minScale division on handwheel0.02 mmY axisY axisStep widths of fast motion feed0.005 0.01 0.02 0.03 0.04 0.05Fast motion adjustment on the Z axis480 mm/minScale division on handwheel0.005 mmRotational speeds2 850 rpmConstant spindle speed2 850 rpmDimensions and weight2,250 x 2,150 x 1,675 mm	Spacing spindle centre - grinding table	max. 450 mm
Size of grinding wheel Ø 200 x 20 mm, shafts Ø 31.75 mm Clearance grinding wheel - grinding table 405 mm Circumferential speed of grinding wheel 33 m/s Grinding spindle concentricity 0.005 mm Oscillating stroke/travel stroke Oscillating stroke X-axis 560 mm Travel Z axis 275 mm Z axis Continuous transverse feed 0.1 - 8 mm Fast motion on Y axis 990 mm/min Scale division on handwheel 0.02 mm Y axis Step widths of fast motion feed 0.005 0.01 0.02 0.03 0.04 0.05 Fast motion adjustment on the Z axis 480 mm/min Scale division on handwheel 0.005 mm Rotational speeds Constant spindle speed 2 850 rpm Dimensions and weight Length x width x height 2,250 x 2,150 x 1,675 mm	Oscillating speeds of table	5 - 25 m/min
Clearance grinding wheel - grinding table405 mmCircumferential speed of grinding wheel33 m/sGrinding spindle concentricity0.005 mmOscillating stroke/travel strokeOscillating stroke X-axis560 mmTravel Z axis275 mmZ axisZ axisContinuous transverse feed0.1 - 8 mmFast motion on Y axis990 mm/minScale division on handwheel0.02 mmY axisStep widths of fast motion feedFast motion adjustment on the Z axis480 mm/minScale division on handwheel0.005 0.01 0.02 0.03 0.04 0.05Fast motion adjustment on the Z axis480 mm/minScale division on handwheel0.005 mmRotational speeds2 850 rpmConstant spindle speed2 850 rpmDimensions and weight2,250 x 2,150 x 1,675 mm	Grinding wheel	
Circumferential speed of grinding wheel33 m/sGrinding spindle concentricity0.005 mmOscillating stroke/travel stroke	Size of grinding wheel	Ø 200 x 20 mm, shafts Ø 31.75 mm
Grinding spindle concentricity Oscillating stroke/travel stroke Oscillating stroke X-axis Oscillating stroke X-axis Tavel Z axis Z axis Continuous transverse feed	Clearance grinding wheel - grinding table	405 mm
Oscillating stroke/travel strokeOscillating stroke X-axis560 mmTravel Z axis275 mmZ axisTravel X axisContinuous transverse feed0.1 - 8 mmFast motion on Y axis990 mm/minScale division on handwheel0.02 mmY axisY axisStep widths of fast motion feed0.005 0.01 0.02 0.03 0.04 0.05Fast motion adjustment on the Z axis480 mm/minScale division on handwheel0.005 mmRotational speeds2 850 rpmConstant spindle speed2 850 rpmDimensions and weight2,250 x 2,150 x 1,675 mm	Circumferential speed of grinding wheel	33 m/s
Oscillating stroke X-axis560 mmTravel Z axis275 mmZ axisContinuous transverse feed0.1 - 8 mmFast motion on Y axis990 mm/minScale division on handwheel0.02 mmY axisY axisStep widths of fast motion feed0.005 0.01 0.02 0.03 0.04 0.05Fast motion adjustment on the Z axis480 mm/minScale division on handwheel0.005 mmRotational speeds2 850 rpmConstant spindle speed2 850 rpmDimensions and weight2,250 x 2,150 x 1,675 mm	Grinding spindle concentricity	0.005 mm
Travel Z axis Z axis Continuous transverse feed Continuous transverse fee	Oscillating stroke/travel stroke	
Z axisContinuous transverse feed0.1 - 8 mmFast motion on Y axis990 mm/minScale division on handwheel0.02 mmY axisVaxisStep widths of fast motion feed0.005 0.01 0.02 0.03 0.04 0.05Fast motion adjustment on the Z axis480 mm/minScale division on handwheel0.005 mmRotational speeds2 850 rpmConstant spindle speed2 850 rpmDimensions and weight2,250 x 2,150 x 1,675 mm	Oscillating stroke X-axis	560 mm
Continuous transverse feed Fast motion on Y axis Scale division on handwheel Y axis Step widths of fast motion feed Step widths of fast motion feed Test motion adjustment on the Z axis Scale division on handwheel Test motion adjustment on the Z axis Test motion adjustment on the Z axis Test motion adjustment on the Z axis Test motion and wheel Test motion and wish and weight Test motion and weight and weight Test motion and weight and w	Travel Z axis	275 mm
Fast motion on Y axis Scale division on handwheel Y axis Step widths of fast motion feed Scale division on the Z axis Step widths of fast motion adjustment on the Z axis Fast motion adjustment on the Z axis Scale division on handwheel Rotational speeds Constant spindle speed Dimensions and weight Length x width x height 990 mm/min 90.002 mm 0.005 0.01 0.02 0.03 0.04 0.05 480 mm/min 0.005 mm 2 850 rpm 2 2 850 rpm	Z axis	
Scale division on handwheel 0.02 mm Y axis Step widths of fast motion feed 0.005 0.01 0.02 0.03 0.04 0.05 Fast motion adjustment on the Z axis 480 mm/min Scale division on handwheel 0.005 mm Rotational speeds Constant spindle speed 2 850 rpm Dimensions and weight Length x width x height 2,250 x 2,150 x 1,675 mm	Continuous transverse feed	0.1 - 8 mm
Y axis Step widths of fast motion feed 0.005 0.01 0.02 0.03 0.04 0.05 Fast motion adjustment on the Z axis 480 mm/min Scale division on handwheel 0.005 mm Rotational speeds Constant spindle speed 2 850 rpm Dimensions and weight Length x width x height 2,250 x 2,150 x 1,675 mm	Fast motion on Y axis	990 mm/min
Step widths of fast motion feed 0.005 0.01 0.02 0.03 0.04 0.05 Fast motion adjustment on the Z axis 480 mm/min Scale division on handwheel 0.005 mm Rotational speeds Constant spindle speed 2 850 rpm Dimensions and weight Length x width x height 2,250 x 2,150 x 1,675 mm	Scale division on handwheel	0.02 mm
Fast motion adjustment on the Z axis Scale division on handwheel Rotational speeds Constant spindle speed Dimensions and weight Length x width x height 480 mm/min 0.005 mm 2 850 rpm 2 850 rpm 2,250 x 2,150 x 1,675 mm	Y axis	
Scale division on handwheel 0.005 mm Rotational speeds Constant spindle speed 2 850 rpm Dimensions and weight Length x width x height 2,250 x 2,150 x 1,675 mm	Step widths of fast motion feed	0.005 0.01 0.02 0.03 0.04 0.05
Rotational speeds Constant spindle speed 2 850 rpm Dimensions and weight Length x width x height 2,250 x 2,150 x 1,675 mm	Fast motion adjustment on the Z axis	480 mm/min
Constant spindle speed 2 850 rpm Dimensions and weight Length x width x height 2,250 x 2,150 x 1,675 mm	Scale division on handwheel	0.005 mm
Dimensions and weight Length x width x height 2,250 x 2,150 x 1,675 mm	Rotational speeds	
Length x width x height 2,250 x 2,150 x 1,675 mm	Constant spindle speed	2 850 rpm
	Dimensions and weight	
Net weight 1 900 kg	Length x width x height	2,250 x 2,150 x 1,675 mm
	Net weight	1 900 kg

See page 274 for accessories

Contents of package
Corundum grinding wheel 46 grain
 Digital position display
Balancing stand
 Degaussing unit
Grinding wheel and clamping chuck
 Dresser for grinding wheel (with diamond tip)
Wheel balancing mandrel
Wheel dresser
Base plate for dresser
Levelling feet
 Operating tool in toolbox









Solid **surface grinding machine by OPTIMUM** equipped with digitally controlled automatic vertical feed and **digital position display DPA 31**

Facts that impress in terms of quality, performance and price

- ► Electro-magnetic clamping plate for holding the workpiece with automatic degaussing function
- ▶ Premium spindle with precision taper roller bearings
- ► Tempered and polished bed guides
- ► Turcite-B coated counter guides for excellent wear-resistance and low friction
- ► Grinding spindle with premium precision bearings
- ➤ The grinding wheel can be sharpened with a dressing unit directly on the machine
- ▶ Digital position display
- Machine chassis made of stable, torsion resistant cast material for maximum rigidity and stability
- ► Guideways for longitudinal, transverse and vertical movements are play-free and designed to self-centre as V and flat rails
- ► Precision ball screws
- ▶ Guideways and transport spindle with centralised lubrication system
- ▶ All flat guides are finely honed and thus guarantee highest precision of all manual movements
- ► Safety electrical system in 24 V DC

- ▶ Generously dimensioned, decoupled hand wheels on all three axes
- ▶ Time-controlled centralised lubrication system
- ► Hydraulic lines according to DIN EN 853
- ► Grinding precision: 0.005 mm
- ► Corundum grinding wheel 46 grain for all popular metals included in standard scope of delivery
- ▶ Pivoting control panel substantially facilitates work
- ► Two-channel safety electronics
- ▶ Grinding table with splash protection enclosure
- ► Coolant unit with external coolant tank, capacity 100 litres
- ▶ Digitally controlled automatic vertical feed with servo motor
- Motorised vertical height adjustment via spindle
- ▶ Hydraulic and continuously adjustable longitudinal feed
- ► EMC filter class
- ► Substantial energy savings thanks to IE3 motor



Digital position display DPA 31-2



Display:

 User-friendly membrane keyboard, splash water protected, dazzle free and easy to clean

New measuring strips:

- The electronic measuring components of the measuring strips are protected and sealed in the housing
- > Provides accurate and reliable measurement results even if the measuring system is operated in oil or coolant
- Tolerant towards vibration and magnetic interference



> Manual parallel dressing unit

Hydraulic power

 External hydraulic power unit with heat exchanger for constant oil temperature



> Fast and safe workpiece clamping



- > for entering work data and displaying information
- Hand wheel for moving the Y axis
- > Swivelling control panel

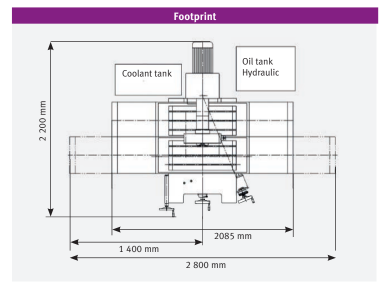


Technical data and dimension

Article no. 3111030 Technical data Connection 400 V/3 Ph - 50 Hz Total connected load 7.5 kW Grinding wheel drive motor 4 kW Hydraulic motor 90 W Surface grinding table 90 W Surface grinding table length x width 305 x 635 mm Electro-magnetic clamping plate 300 x 600 mm T-slost isz/mumber of slots 14 mm / 1 Grinding table load bearing capacity including electromagnetic clamping plate 270 kg Forinding table load bearing capacity including electromagnetic clamping plate 635 x 305 x 405 mm Spacing spindic centre-grinding table max. 580 mm Socillating sposes of table 5 - 25 m/min Size of grinding wheel 350 x 40 x shafts Ø 127 mm Grinding wheel 350 x 40 x shafts Ø 127 mm Circumferential speed of grinding table 40 mm Circumferential speed of grinding wheel 350 x 40 x shafts Ø 127 mm Grinding spindle concentricity 0.005 mm Oscillating stroke X-axis 765 mm Taxel Z axis 340 mm Z axis 90 mm/min	Model	GT 30
Electrical connected load 7.5 kW Total connected load 7.5 kW Grinding wheel drive motor 4 kW Hydraulic motor 90 W Coolant pump motor 90 W Surface grinding table Total continuous months and m	Article no.	3111030
Electrical connected load 7.5 kW Total connected load 7.5 kW Grinding wheel drive motor 4 kW Hydraulic motor 90 W Coolant pump motor 90 W Surface grinding table Total continuous months and m		
Total connected load 7.5 kW Grinding wheel drive motor 4 kW Hydraulic motor 2.2 kW Coolant pump motor 90 W Surface grinding table Surface grinding table length x width Surface grinding table length x width 305 x 635 mm Electro-magnetic clamping plate 300 x 600 mm T-slot size/number of slots 14 mm / 1 Grinding table load bearing capacity including electromagnetic clamping plate 270 kg Workpiece size length x width x height 635 x 305 x 405 mm Spacing spindle centre- grinding table max. 580 mm Oscillating speeds of table 5 - 25 m/min Grinding wheel Size of grinding wheel - grinding table 405 mm Clearance grinding wheel - grinding table 405 mm Circumferential speed of grinding wheel 350 x 40 x shafts Ø 127 mm Circumferential speed of grinding wheel 30.005 mm Circumferential speed of grinding wheel 30.005 mm Oscillating stroke X-axis 765 mm Tave Z axis 340 mm Costillating stroke X-axis 90 mm/min	Technical data	
Grinding wheel drive motor 4 kW Hydraulic motor 2.2 kW Coolant pump motor 90 W Surface grinding table Surface grinding table length x width 305 x 635 mm Electro-magnetic clamping plate 300 x 600 mm T-slot size/number of slots 14 mm / 1 Grinding table load bearing capacity including electromagnetic clamping plate 270 kg Workpiece size length x width x height 635 x 305 x 405 mm Spacing spindle centre - grinding table max. 580 mm Oscillating speeds of table 5 - 25 m/min Grinding wheel 350 x 40 x shafts Ø 127 mm Clearance grinding wheel - grinding table 405 mm Circumferential speed of grinding table 405 mm Circumferential speed of grinding wheel 350 x 40 x shafts Ø 127 mm Circumferential speed of grinding wheel 350 x 40 x shafts Ø 127 mm Oscillating stroke/travel stroke 0.005 mm Oscillating stroke/travel stroke 340 mm Oscillating stroke/travel stroke 340 mm Zaxis 340 mm Contain spindle concentricity 0.02 mm Oscillating stroke/travel str	Electrical connection	400 V/3 Ph ~50 Hz
Hydraulic motor 2.2 kW Coolant pump motor 90 W Surface grinding table 305 x 635 mm Electro-magnetic clamping plate 300 x 600 mm T-slot size/number of slots 14 mm / 1 Grinding table load bearing capacity including electromagnetic clamping plate 270 kg Workpiece size length x width x height 635 x 305 x 405 mm Spacing spindle centre- grinding table max. 580 mm Oscillating speeds of table 5 · 25 m/min Grinding wheel 350 x 40 x shafts Ø 127 mm Clearance grinding wheel - grinding table 405 mm Clircumferential speed of grinding wheel 27 m/s Grinding spindle concentricity 0.005 mm Oscillating stroke/travel stroke 30 x 40 x shafts Ø 127 mm Oscillating stroke/travel stroke 7 m/s Oscillating stroke/travel stroke 30 x 40 x shafts Ø 127 mm Oscillating stroke/travel stroke 0.005 mm Oscillating stroke/travel stroke 30 x 40 x mm Continuous transverse feed 0.1 * 8 mm Fast motion on Y axis 990 mm/min Scale division on handwheel 0.005 0.01 0.02	Total connected load	7.5 kW
Colant pump motor 90 W Surface grinding table 305 x 635 mm Electro-magnetic clamping plate 300 x 600 mm T-slot size/number of slots 14 mm / 1 Grinding table load bearing capacity including electromagnetic clamping plate 270 kg Workpiece size length x width x height 635 x 305 x 405 mm Spacing spindle centre-grinding table max. 580 mm Oscillating speeds of table 5 - 25 m/min Grinding wheel 350 x 40 x shafts Ø 127 mm Size of grinding wheel - grinding table 405 mm Clearance grinding wheel - grinding table 405 mm Clearance grinding wheel of grinding wheel 27 m/s Grinding spindle concentricity 0.005 mm Oscillating stroke/travel stroke Tavel Z axis 30 x 40 x shafts Ø 127 mm Clearance grinding wheel - grinding table 405 mm Coscillating stroke/travel stroke Tavel Z axis 360 mm Scillating stroke/travel stroke Coscillating stroke/travel stroke Tavel Z axis 30 mm Scale division on Y axis Scale division on handwheel 0.02 mm Scale division on handwheel 0.005 mm <t< td=""><td>Grinding wheel drive motor</td><td>4 kW</td></t<>	Grinding wheel drive motor	4 kW
Surface grinding table Surface grinding table length x width 305 x 635 mm Electro-magnetic clamping plate 300 x 600 mm T-slot size/number of slots 14 mm / 1 Grinding table load bearing capacity including electromagnetic clamping plate 270 kg Workpiece size length x width x height 635 x 305 x 405 mm Spacing spindle centre - grinding table max. 580 mm Oscillating speeds of table 5 - 25 m/min Grinding wheel 350 x 40 x shafts Ø 127 mm Clearance grinding wheel - grinding table 405 mm Circumferential speed of grinding wheel 27 m/s Grinding spindle concentricity 0.005 mm Oscillating stroke/travel stroke 765 mm Oscillating stroke/travel stroke 340 mm Taxel Z axis 340 mm Taxel Z axis 340 mm Taxel Z axis 990 mm/min Scale division on Y axis 990 mm/min Scale division on handwheel 0.005 0.01 0.02 0.03 0.04 0.05 Tax motion adjustment on the Z axis 480 mm/min Scale division on handwheel 0.005 0.01 0.02 0.03 0.04 0.05 Fast motion adjustment on the Z axis 480 mm/min Scale division on handwheel 0.005 mm Constant spindle speed 1 450 rpm Dime	Hydraulic motor	2.2 kW
Surface grinding table length x width 305 x 635 mm Electro-magnetic clamping plate 300 x 600 mm T-slot size/number of slots 14 mm / 1 Grinding table load bearing capacity including electromagnetic clamping plate 270 kg Workpiece size length x width x height 635 x 305 x 405 mm Spacing spindle centre - grinding table max. \$80 mm Oscillating speeds of table 5 · 25 m/min Grinding wheel 350 x 40 x shafts Ø 127 mm Size of grinding wheel - grinding table 405 mm Clearance grinding wheel - grinding table 405 mm Circumferential speed of grinding wheel 27 m/s Grinding spindle concentricity 0.005 mm Oscillating stroke/travel stroke 765 mm Tavel Z axis 340 mm Tavel Z axis 340 mm Taxis 990 mm/min Continuous transverse feed 0.1 · 8 mm Fast motion on Y axis 990 mm/min Scale division on handwheel 0.005 0.01 0.02 0.03 0.04 0.05 Y axis 480 mm/min Step widths of fast motion feed 0.005 0.	Coolant pump motor	90 W
Electro-magnetic clamping plate 300 x 600 mm T-slot size/number of slots 14 mm / 1 Grinding table load bearing capacity including electromagnetic clamping plate 270 kg Workpiece size length x width x height 635 x 305 x 405 mm Spacing spindle center - grinding table max. 580 mm Oscillating speeds of table 5 · 25 m/min Grinding wheel 350 x 40 x shafts Ø 127 mm Clearance grinding wheel - grinding table 405 mm Circumferential speed of grinding wheel 27 m/s Grinding spindle concentricity 0.005 mm Oscillating stroke/travel stroke 340 mm Tavel Z axis 365 mm Continuous transverse feed 0.1 · 8 mm Fast motion on Y axis 990 mm/min Scale division on handwheel 0.02 mm Y axis 480 mm/min Scale division on handwheel 0.005 0.01 0.02 0.03 0.04 0.05 Fast motion adjustment on the Z axis 480 mm/min Scale division on handwheel 0.005 mm Constant spindle speed 1 450 rpm Ommensions and weight 2,800 x 2,205 x 1,900 mm	Surface grinding table	
T-slot size/number of slots Grinding table load bearing capacity including electromagnetic clamping plate Workpiece size length x width x height Spacing spindle centre - grinding table Oscillating speeds of table Grinding wheel Size of grinding wheel spinding table Clearance grinding wheel - grinding table Circumferential speed of grinding wheel grinding table Circumferential speed of grinding wheel spinding wheel and the spinding spindle concentricity Coscillating stroke/travel stroke Circumferential speed of grinding wheel Circumferential speed of grinding table Circumferential speed of grinding wheel Circumferential speed of grinding w	Surface grinding table length x width	305 x 635 mm
Grinding table load bearing capacity including electromagnetic clamping plate270 kgWorkpiece size length x width x height635 x 305 x 405 mmSpacing spindle centre - grinding tablemax. 580 mmOscillating speeds of table5 - 25 m/minGrinding wheel350 x 40 x shafts Ø 127 mmClearance grinding wheel - grinding table405 mmCircumferential speed of grinding wheel of grinding spindle concentricity27 m/sOscillating stoke/tavel stoke340 mmOscillating stroke X-axis765 mmTavel Z axis340 mmContinuous transverse feed0.1 · 8 mmfast motion on Y axis990 mm/minScale division on handwheel0.02 mmY axis990 mm/minStep widths of fast motion feed0.005 0.01 0.02 0.03 0.04 0.05Fast motion adjustment on the Z axis480 mm/minScale division on handwheel0.005 mmRotational speeds0.005 mmConstant spindle speed1 450 rpmDimensions and weight1 450 rpmLength x width x height2,800 x 2,205 x 1,900 mm	Electro-magnetic clamping plate	300 x 600 mm
ping plate 270 kg Work piece size length x width x height 635 x 305 x 405 mm Spacing spindle centre - grinding table max. 580 mm Oscillating speeds of table 5 - 25 m/min Grinding wheel 350 x 40 x shafts Ø 127 mm Clearance grinding wheel - grinding table 405 mm Circumferential speed of grinding wheel 27 m/s Grinding spindle concentricity 0.005 mm Oscillating stroke/travel stroke 765 mm Oscillating stroke X-axis 765 mm Travel Z axis 340 mm Z axis 900 mm/min Continuous transverse feed 0.1 - 8 mm Fast motion on Y axis 990 mm/min Scale division on handwheel 0.02 mm Y axis Y axis Step widths of fast motion feed 0.005 0.01 0.02 0.03 0.04 0.05 Fast motion adjustment on the Z axis 480 mm/min Scale division on handwheel 0.005 mm Rotational speeds 0.005 mm Constant spindle speed 1 450 rpm Dimensions and weight 2,800 x 2,205 x 1,900 mm	T-slot size/number of slots	14 mm / 1
Spacing spindle centre - grinding tablemax. 580 mmOscillating speeds of table5 - 25 m/minGrinding wheel350 x 40 x shafts Ø 127 mmClearance grinding wheel - grinding table405 mmCircumfeential speed of grinding wheel27 m/sGrinding spindle concentricity0.005 mmOscillating stroke/travel stroke340 mmUsalizating stroke X-axis765 mmTravel Z axis340 mmZaxis340 mmContinuous transverse feed0.1 - 8 mmEast motion on Y axis990 mm/minScale division on handwheel0.02 mmY axis480 mm/minStep widths of fast motion feed0.005 0.01 0.02 0.03 0.04 0.05Fast motion adjustment on the Z axis480 mm/minScale division on handwheel0.005 mmScale division on handwheel0.005 mmConstant spindle speed1 450 rpmConstant spindle speed1 450 rpmDimensions and weight1 450 rpmLength x width x height2,800 x 2,205 x 1,900 mm		270 kg
Oscillating speeds of table5 - 25 m/minGrinding wheel350 x 40 x shafts Ø 127 mmClearance grinding wheel - grinding table405 mmCircumferential speed of grinding wheel27 m/sGrinding spindle concentricity0.005 mmOscillating stroke/travel stroke340 mmOscillating stroke X-axis765 mmTravel Z axis340 mmZ axis340 mmContinuous transverse feed0.1 - 8 mmFast motion on Y axis990 mm/minScale division on handwheel0.02 mmY axis990 mm/minStep widths of fast motion feed0.005 0.01 0.02 0.03 0.04 0.05Fast motion adjustment on the Z axis480 mm/minScale division on handwheel0.005 mmRotational speeds0.005 mmConstant spindle speed1 450 rpmDimensions and weight1 450 rpmLength x width x height2,800 x 2,205 x 1,900 mm	· - ·	635 x 305 x 405 mm
Grinding wheel350 x 40 x shafts Ø 127 mmClearance grinding wheel - grinding table405 mmCircumferential speed of grinding wheel27 m/sGrinding spindle concentricity0.005 mmOscillating stroke/travel strokeOscillating stroke X-axis765 mmTravel Z axis340 mmZ axis340 mmContinuous transverse feed0.1 - 8 mmFast motion on Y axis990 mm/minScale division on handwheel0.02 mmY axis990 mm/minStep widths of fast motion feed0.005 0.01 0.02 0.03 0.04 0.05Fast motion adjustment on the Z axis480 mm/minScale division on handwheel0.005 mmRotational speeds0.005 mmConstant spindle speed1 450 rpmDimensions and weight2,800 x 2,205 x 1,900 mm	Spacing spindle centre - grinding table	max. 580 mm
Size of grinding wheel350 x 40 x shafts Ø 127 mmClearance grinding wheel - grinding table405 mmCircumferential speed of grinding wheel27 m/sGrinding spindle concentricity0.005 mmOscillating stroke/travel strokeOscillating stroke X-axis765 mmTravel Z axis340 mmZ axisTable Stroke Stroke StrokeContinuous transverse feed0.1 · 8 mmFast motion on Y axis990 mm/minScale division on handwheel0.02 mmY axisTable Stroke	Oscillating speeds of table	5 - 25 m/min
Clearance grinding wheel - grinding table405 mmCircumferential speed of grinding wheel27 m/sGrinding spindle concentricity0.005 mmOscillating stroke/travel strokeOscillating stroke X-axis765 mmTravel Z axis340 mmZ axisTourinuous transverse feedContinuous transverse feed0.1 - 8 mmFast motion on Y axis990 mm/minScale division on handwheel0.02 mmY axisTourinuous frast motion feedStep widths of fast motion feed0.005 0.01 0.02 0.03 0.04 0.05Fast motion adjustment on the Z axis480 mm/minScale division on handwheel0.005 mmRotational speedsRotational speedsConstant spindle speed1 450 rpmDimensions and weightDimensions and weightLength x width x height2,800 x 2,205 x 1,900 mm	Grinding wheel	
Circumferential speed of grinding wheel27 m/sGrinding spindle concentricity0.005 mmOscillating stroke/travel stroke	Size of grinding wheel	350 x 40 x shafts Ø 127 mm
Grinding spindle concentricity0.005 mmOscillating stroke/travel strokeConcentration of the property of the	Clearance grinding wheel - grinding table	405 mm
Oscillating stroke/travel strokeOscillating stroke X-axis765 mmTravel Z axis340 mmZ axis340 mmContinuous transverse feed0.1 - 8 mmFast motion on Y axis990 mm/minScale division on handwheel0.02 mmY axis900 mm/minStep widths of fast motion feed0.005 0.01 0.02 0.03 0.04 0.05Fast motion adjustment on the Z axis480 mm/minScale division on handwheel0.005 mmRotational speeds1 450 rpmConstant spindle speed1 450 rpmDimensions and weight2,800 x 2,205 x 1,900 mm	Circumferential speed of grinding wheel	27 m/s
Oscillating stroke X-axis765 mmTravel Z axis340 mmZ axis340 mmContinuous transverse feed0.1 - 8 mmFast motion on Y axis990 mm/minScale division on handwheel0.02 mmY axis1Step widths of fast motion feed0.005 0.01 0.02 0.03 0.04 0.05Fast motion adjustment on the Z axis480 mm/minScale division on handwheel0.005 mmRotational speeds1 450 rpmConstant spindle speed1 450 rpmDimensions and weight2,800 x 2,205 x 1,900 mm	Grinding spindle concentricity	0.005 mm
Travel Z axis Z axis Continuous transverse feed Continu	Oscillating stroke/travel stroke	
Z axisContinuous transverse feed0.1 - 8 mmFast motion on Y axis990 mm/minScale division on handwheel0.02 mmY axisY axisStep widths of fast motion feed0.005 0.01 0.02 0.03 0.04 0.05Fast motion adjustment on the Z axis480 mm/minScale division on handwheel0.005 mmRotational speeds0.005 mmConstant spindle speed1 450 rpmDimensions and weight2,800 x 2,205 x 1,900 mm	Oscillating stroke X-axis	765 mm
Continuous transverse feed 0.1 - 8 mm Fast motion on Y axis 990 mm/min Scale division on handwheel 0.02 mm Y axis Step widths of fast motion feed 0.005 0.01 0.02 0.03 0.04 0.05 Fast motion adjustment on the Z axis 480 mm/min Scale division on handwheel 0.005 mm Rotational speeds Constant spindle speed 1 450 rpm Dimensions and weight Length x width x height 2,800 x 2,205 x 1,900 mm	Travel Z axis	340 mm
Fast motion on Y axis Scale division on handwheel 7 axis Step widths of fast motion feed Scale division on the Z axis Step widths of fast motion feed O.005 0.01 0.02 0.03 0.04 0.05 Fast motion adjustment on the Z axis 480 mm/min Scale division on handwheel O.005 mm Rotational speeds Constant spindle speed Constant spindle speed Dimensions and weight Length x width x height 2,800 x 2,205 x 1,900 mm	Z axis	
Scale division on handwheel 0.02 mm Y axis Step widths of fast motion feed 0.005 0.01 0.02 0.03 0.04 0.05 Fast motion adjustment on the Z axis 480 mm/min Scale division on handwheel 0.005 mm Rotational speeds Constant spindle speed 1 450 rpm Dimensions and weight Length x width x height 2,800 x 2,205 x 1,900 mm	Continuous transverse feed	0.1 - 8 mm
Y axis Step widths of fast motion feed 0.005 0.01 0.02 0.03 0.04 0.05 Fast motion adjustment on the Z axis 480 mm/min Scale division on handwheel 0.005 mm Rotational speeds Constant spindle speed 1 450 rpm Dimensions and weight Length x width x height 2,800 x 2,205 x 1,900 mm	Fast motion on Y axis	990 mm/min
Step widths of fast motion feed 0.005 0.01 0.02 0.03 0.04 0.05 Fast motion adjustment on the Z axis 480 mm/min Scale division on handwheel 0.005 mm Rotational speeds Constant spindle speed 1 450 rpm Dimensions and weight Length x width x height 2,800 x 2,205 x 1,900 mm	Scale division on handwheel	0.02 mm
Fast motion adjustment on the Z axis Scale division on handwheel Rotational speeds Constant spindle speed Dimensions and weight Length x width x height 480 mm/min 0.005 mm 1 450 rpm 2,800 x 2,205 x 1,900 mm	Y axis	
Scale division on handwheel 0.005 mm Rotational speeds Constant spindle speed 1 450 rpm Dimensions and weight Length x width x height 2,800 x 2,205 x 1,900 mm	Step widths of fast motion feed	0.005 0.01 0.02 0.03 0.04 0.05
Rotational speeds Constant spindle speed 1 450 rpm Dimensions and weight Length x width x height 2,800 x 2,205 x 1,900 mm	Fast motion adjustment on the Z axis	480 mm/min
Constant spindle speed 1 450 rpm Dimensions and weight Length x width x height 2,800 x 2,205 x 1,900 mm	Scale division on handwheel	0.005 mm
Dimensions and weight Length x width x height 2,800 x 2,205 x 1,900 mm	Rotational speeds	
Length x width x height 2,800 x 2,205 x 1,900 mm	Constant spindle speed	1 450 rpm
	Dimensions and weight	
Net weight 3 000 kg	Length x width x height	2,800 x 2,205 x 1,900 mm
	Net weight	3 000 kg

See page 274 for accessories

Contents of package
Corundum grinding wheel 46 grain
Digital position display
Balancing stand
 Degaussing unit
Grinding wheel and clamping chuck
 Dresser for grinding wheel (with diamond tip)
Wheel balancing mandrel
Wheel dresser
Base plate for dresser
Levelling feet
 Operating tool in toolbox









Solid **surface grinding machine by OPTIMUM** equipped with digitally controlled automatic vertical feed and **digital position display DPA 31**

Facts that impress in terms of quality, performance and price

- ► Electro-magnetic clamping plate for holding the workpiece with automatic degaussing function
- ▶ Premium spindle with precision taper roller bearings
- ► Tempered and polished bed guides
- ➤ Turcite-B coated counter guides for excellent wear-resistance and low friction
- ▶ Grinding spindle with premium precision bearings
- ► The grinding wheel can be sharpened with a dressing unit directly on the machine
- ▶ Digital position display
- ► Machine chassis made of stable, torsion resistant cast material for maximum rigidity and stability
- ► Guideways for longitudinal, transverse and vertical movements are play-free and designed to self-centre as V and flat rails
- ► Precision ball screws
- ▶ Guideways and transport spindle with centralised lubrication system
- ▶ All flat guides are finely honed and thus guarantee highest precision of

- ► Safety electrical system in 24 V DC
- ▶ Generously dimensioned, decoupled hand wheels on all three axes
- ▶ Time-controlled centralised lubrication system
- ► Hydraulic lines according to DIN EN 853
- ► Grinding precision: 0.005 mm
- Corundum grinding wheel 46 grain for all popular metals included in standard scope of delivery
- ▶ Pivoting control panel substantially facilitates work
- ► Two-channel safety electronics
- ▶ Grinding table with splash protection enclosure
- ► Coolant unit with external coolant tank, capacity 100 litres
- ▶ Digitally controlled, automatic vertical feed with servo motor
- ▶ Motorised vertical height adjustment via spindle
- ▶ Hydraulic and continuously adjustable longitudinal feed
- EMC filter classSubstantial energy savings thanks to IE3 motor



Digital position display DPA 31-2



Display:

 User-friendly membrane keyboard, splash water protected, dazzle free and easy to clean

New measuring strips:

- The electronic measuring components of the measuring strips are protected and sealed in the housing
- Provides accurate and reliable measurement results even if the measuring system is operated in oil or coolant
- Tolerant towards vibration and magnetic interference



> Manual parallel dressing unit

Hydraulic power unit

> Prevents wear, repair costs and unnecessary downtime to a major extent



> Fast and safe workpiece clamping



- > for entering work data and displaying information
- Hand wheel for moving the Y axis
- > Swivelling control panel

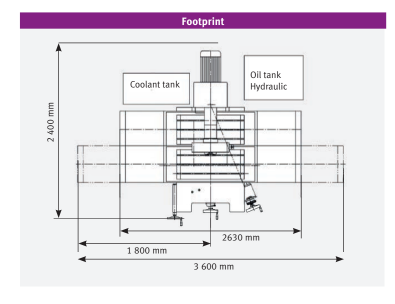


Technical data and dimension

Model	GT 40
Article no.	3111040
Technical data	
Electrical connection	400 V/3 Ph ~50 Hz
Total connected load	7.5 kW
Grinding wheel drive motor	4 kW
Hydraulic motor	2.2 kW
Coolant pump motor	90 W
Surface grinding table	
Surface grinding table length x width	406 x 813 mm
Electro-magnetic clamping plate	400 x 800 mm
T-slot size/number of slots	14 mm / 3
Grinding table load bearing capacity including electromagnetic clamping plate	500 kg
Workpiece size length x width x height	813 x 406 x 405 mm
Spacing spindle centre - grinding table	max. 580 mm
Oscillating speeds of table	5 - 25 m/min
Grinding wheel	
Size of grinding wheel	350 x 40 x shafts Ø 127 mm
Clearance grinding wheel - grinding table	405 mm
Circumferential speed of grinding wheel	27 m/s
Grinding spindle concentricity	0.005 mm
Oscillating stroke/travel stroke	
Oscillating stroke X-axis	830 mm
Travel Z axis	420 mm
Z axis	
Continuous transverse feed	0.1 - 8 mm
Fast motion on Y axis	990 mm/min
Scale division on handwheel	0.02 mm
Y axis	
Step widths of fast motion feed	0.005 0.01 0.02 0.03 0.04 0.05
Fast motion adjustment on the Z axis	480 mm/min
Scale division on handwheel	0.005 mm
Rotational speeds	
Constant spindle speed	1 450 rpm
Dimensions and weight	
Length x width x height	3,600 x 2,400 x 1,900 mm
Net weight	3 600 kg

See page 274 for accessories

Contents of package
Digital position display
Coolant system
Balancing station and balancing mandrel
Corundum grinding wheel 46 grain
 Diamond stylus
Bed enclosure
· Levelling feet
 Operating tool
• LED lamp
Electromagnetic clamping plate
Degaussing function





Magnetic separator with paper belt filter MPS 1

- ► Magnetic separator filters out metal contaminants
- ▶ Paper belt filter for versatile and safe filtering of fluids such as grinding fluids, cooling lubricants, etc. during operation.

Magnetic separator with paper belt filter MPS 1	
Article no.	3112000
Filtration (water-based emulsion)	30 ~ 40 μm
Coolant pump flow rate	25 litres per minute
Tank volume	120 litres
Overall dimensions L x W x H	1,290 x 460 x 580 mm
Diameter of (non-woven) filter cloth	Ø 200 mm
Width of filter cloth	400 mm
Coolant pump drive power	120 W
Filter cloth feed motor drive power	90 W
Weight	120 kg

Spare filter paper	
Article no.	3112001
Width of paper filter	400 mm
Length of paper filter	100 metres

Grinding wheel adapter	Article no.	
For fast grinding wheel change		
GT 22 / GT 25	3112010	
GT 30 / GT 40	3112011	

Diamond dresser		3112025
for the grinding wheel		
3/8 x 2" x 1.00 carat	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner	
	The second second	



Corundum grinding wheel	Article no.
Dimensions: 200 x 20 x 31.75 mm	
46 grain	3112040
60 grain	3112042
80 grain	3112044

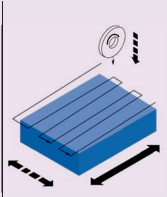
Corundum grinding wheel	Article no.
Dimensions: 350 x 40 x 127 mm	
46 grain	3112050
60 grain	3112052
80 grain	3112054

The GT 25, GT 30 and GT 40 series models are equipped with automatic feed control. Various grinding cycles are available as shown in the diagram.

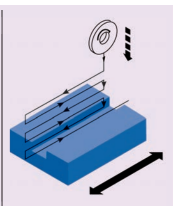
Workpieces can be individually processed by entering the number of feeds with a minimum possible feed of 0.001 mm and by selecting the type of grinding.

The maximum possible feed per sequence step during automatic feed control is 0.01 mm.

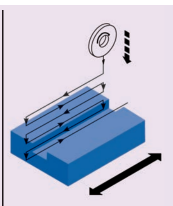
A further possibility is to enter the number of grinding passes without grinding wheel feed in order to enable "firing" on the workpiece



Surface grinding with feed at start point



Groove grinding with feed at start point



Groove grinding with feed at start and end point



DRILLING/GRINDING MACHINES





quantum®

The handy drill bit grinding device by quantum.

For easy sharpening of twist drill bits from Ø 3 mm to Ø 13 mm

Facts that impress in terms of quality, performance and price

- Easy to operate for inexpensive grinding of twist drill bits with two cutting edges
- ▶ Drill bit grinding without prior experience clean, fast and precise
- Easy to transport
- Easy replacement of the grinding wheel
- Positively-driven sharpening action, thus easy to operate
- Automatic grinding of the tip geometry thanks to cam
- ▶ Robust plastic housing with anti-slip base
- Diamond grinding stone with long service life for the perfect grind

Three steps to a ground drill bit



Adjust the drill bit

> Twist drills are aligned in projection length and at the correct angle

Sharpening the drill bit

> Through slight rotation from stop to stop



Tipping the drill bit

Again through slight rotation from stop to stop



Model	GQ-D13
Article no.	3140020

Output	
Electrical connection	230 V/1 Ph ~50 Hz
Motor output	80 W
Technical data	
Speed continuously variable	4 200 rpm
Grinding wheel	Ø 78 mm
Grinding capacity drill bits	Ø 3 mm to Ø 13 mm
Dimensions and weight	
Length x width x height	220 x 200 x 160 mm
Net weight	2.5 kg

Cont	ents of	r package	Э

- > Diamond grinding wheel
- > Collet chuck holder

Accessories	Article no.	
Replacement grinding wheel	3140021	
Crystalline cubic boron nitride Grain size: 170 - 200 Applications: High-speed steel (HSS)		

The handy drill bit grinding device -

OPT grind® GH 10T / GH 15T



ideal for grinding twist drill bits

Facts that impress in terms of quality, performance and price

- Easy to operate for inexpensive grinding of twist drill bits with two cutting edges
- ▶ Drill bit grinding without prior experience clean, fast and precise
- Easy to transport
- ▶ Grinding stone with long service life for the perfect grind on HSS (high-speed steel) drill bits
- ▶ Diamond grinding stone available as option for HM drill bits from accessories programme.
- ▶ Fully equipped with ER spring collets in the machine interior











RILL BIT GRIN

YouTube

Follow this for the video presentation of our drill bit grinding machine GH 15T $\,$ Subscribe to our YouTube channel, to avoid missing any of the new videos: www.youtube.com/user/OptimumMaschinen

Model	GH10T	GH 15T	
Article no.	3100110	3100115	
Output			
Electrical connection	230 V/1 Ph ~50 Hz	230 V/1 Ph ~50 Hz	
Motor output	180 W	450 W	
Technical data			
Grinding wheel	Steel disc coated with cubic crystalline boron nitride		
Collet chuck holder	ER20 DIN 6499	ER20 and ER 40 DIN 6499	
Speed continuously variable	5 300 rpm	5 000 rpm	
Tip sharpening angle	90° - 135°	90° - 145°	
Grinding capacity drill bits	Ø 3 mm to Ø 13 mm	Ø 3 mm to Ø 30 mm	
Dimensions and weight			
Length x width x height	310 x 180 x 190 mm	450 x 240 x 270 mm	
Net weight	9.5 kg	33 kg	



> ... with blunt cutting edges



> ..fast and easy regrinding

Comprehensive scope of delivery

with complete assortment of



GH10T

> 11 units spring collet ER 20 Sizes Ø 2 to Ø 13 mm



GH 15T

- > 6 units spring collet ER 20 Sizes Ø 3 to Ø 8 mm
- > 22 units spring collet ER 40 Sizes Ø 8 to Ø 30 mm

Accessories	Article no.
for GH10T	
Replacement grinding wheel Crystalline cubic boron nitride Grain size: 170 - 200 Applications: High-speed steel (HSS)	3100126
Replacement grinding wheel Diamond Grain size: 150 Applications: carbides	3100131
for GH15T	
Replacement grinding wheel Crystalline cubic boron nitride Grain size: 170 - 200 Applications: High-speed steel (HSS)	3100127
Replacement grinding wheel Diamond Grain size: 150 Applications: carbides	3100132





Versatile graver and tool grinding machine for various tool geometries

Facts that impress in terms of quality, performance and price

- Many pivoting and adjustment options usable for creating gravers (cylindrical, centric, tapered)
- For grinding stamps, twist drills, electrodes, lathe tools, centres, etc.
- ► High level of precision thanks to rugged machine body and vibration-free driven precision grinding spindle
- Easy handling and operation
- ▶ Indexing head with 24 latching positions
- ► Adjustable dressing device



Model	GH20T
Article no.	3100125
Output	
Electrical connection	400 V/3 Ph ~50Hz
Motor output	370 W
Grinding wheel speed, diamond	5 000 rpm
Max. grinding speed	35 m/s
Motor speed	2 750 rpm
Tool holder travel	140 mm
Tool holder fine adjustment	18 mm
Longitudinal fine adjustment	6 mm
Adjustable angle	
vertical/rear side	0° - 40°
horizontal/conical grinding	0° - 180°
Negative angles	0° - 52°
Latching setting angle of rotation	22* x 15°
9	1 80°
Collet chuck holder	
Clamping range	Ø 1- 12 mm
Clamping jaw type	385E (5C), DIN 6341
Dimensions and weight	
Length x width x height	350 x 450 x 340 mm
Net weight	45 kg
Two latching positions occupied for sharpening drill bits	



Follow this for the video presentation of our drill bit grinding machine GH 20T **Subscribe** to our YouTube channel, to avoid missing any of the new videos: www.youtube.com/user/ OptimumMaschinen







Fig.: Corundum Fig.: Diamond

Comprehensive scope of



- > Spring collets 385E (5C) DIN 6341 Ø 37.5 mm; L=89 mm; 20°
- > Sizes Ø 4/6/8/10/12 mm



- > Corundum cup grinding wheel Ø 100 x 51 x Ø 20 mm
- Diamond cup grinding wheel Ø 100 x 51 x Ø 20 mm (pre-assembled in as-delivered condition)



Device for sharpening lathe tools



> Device for sharpening end mills



> Device for sharpening twist drill bits



> Operating tool

Replacement grinding wheel	Grain size	Area of application	Article no.
Corundum	K 80	Fast-working steel (HSS)	3100128
Diamond	K 150	Carbide	3100129



BELT SANDERS







Belt grinding machine offers the user a maximum of application possibilities on a minimal footprint

Facts that impress in terms of quality, performance and price

- ▶ Heavy, durable industrial design with maintenance-free motor
- ▶ Long service life and quiet action thanks to balanced rotor with quality ball bearings
- ► Sturdy and stable machine body
- ► Tray for safety glasses





Model	GB 100S
Article no.	3101660
Output	
Electrical connection	400 V/3 Ph ~50 Hz
Motor output	1.3 / 1.8 kW
Grinding belt	
Grinding belt width - length	100 x 1 190 mm
Extraction port	Ø 60 mm
Usable contact surface for grinding at top on grinding belt	345 x 100 mm
Circumferential speed of grinding belt	19.4 m/s at 2 850 rpm
Rotational speed	1 450 / 2 850 rpm
Dimensions and weight	
Length x width x height	740 x 476 x 356 mm
Net weight	47 kg



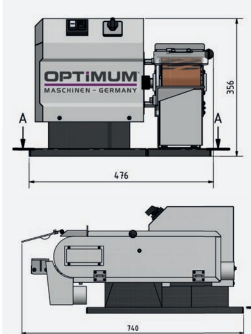






Fig. shows sample application

Machine mobile base	Article no.
GU 2	3107115
6 1	

- > Cyclone extraction unit with two motors
- > Noise-insulated

Information on machine chassis, see page 307

Contents of package

> Grinding belt

Grinding belt	PQ	Article no.
Grain size 40	5 units	3357637
Grain size 40	5 units	3357638
Grain size 80	5 units	3357639
Grain size 120	5 units	3357640





Belt grinders in heavy and rugged industrial

design for roughing, finishing and profile grinding of various materials in continuous operations

Facts that impress in terms of quality, performance and price

- ▶ Time-saving deburring of edges and weld polishing
- ► Sturdy and vibration-free design
- ▶ Powerful motor
- ► Grinding table pivots through 22° 50°
- Continuously adjustable top stop supports fast and convenient initial grinding of workpieces
- Large surface grinding surface
- ► Additional safety device
- Front extraction duct for attaching an extraction unit
- ► Spark guard
- ▶ Workpiece support allows grinding at the required angle
- One grinding belt included in standard scope of delivery





- > Emergency stop button
- > Setting the angle of inclination



Model	GBS 75	GBS 150
Article no.	3321155	3321160

400 V/3 Ph ~50 Hz	400 V/3 Ph ~50 Hz
1.5/2.2 kW	1.5/2.2 kW
1 450 / 2 850 rpm	1 450 / 2 850 rpm
75 x 2 000 mm	150 x 2 000 mm
98 x 60 mm	173 x 60 mm
Ø 60 mm	Ø 60 mm
430 x 1,000 x 937 mm	500 x 1,070 x 937 mm
1 035 mm	1,065 mm
1,090 mm	1,065 mm
72 kg	87.5 kg
	1.5/2.2 kW 1 450 / 2 850 rpm 75 x 2 000 mm 98 x 60 mm Ø 60 mm 430 x 1,000 x 937 mm 1 035 mm 1,090 mm

Contents of package

- > Grinding belt 60 grain
- > Allen key

Grinding belts GBS 75°	Article no.	PQ
Grain size 40	3357642	5 units
Grain size 40	3357644	5 units
Grain size 80	3357646	5 units
Grain size 120	3357648	5 units
Grain size 180	3357649	5 units
Grain size 240	3357650	5 units
Grinding belts GBS 150	Article no.	PQ

Grinding belts GBS 150	Article no.	PQ
Grain size 40	3357672	5 units
Grain size 40	3357674	5 units
Grain size 80	3357676	5 units
Grain size 120	3357678	5 units
Grain size 180	3357679	5 units
Grain size 240	3357680	5 units



PLATE GRINDING MACHINES







MASCHINEN

Plate grinding machine for processing surfaces, edges and curves

Facts that impress in terms of quality, performance and price

- ▶ Heavy, durable industrial design with maintenance-free motor
- ▶ Long service life and quiet action thanks to balanced rotor with quality ball bearings
- ▶ Versatile areas of application:
- ► For roughing, fine and moulding grinding work
- ▶ Sturdy and stable machine body
- ▶ Balanced aluminium grinding wheel for smooth action
- ▶ Powerful motor
- Delivered with grinding sheet







 Good grinding wheel adhesion, easy replacement

Length x width x height

Net weight



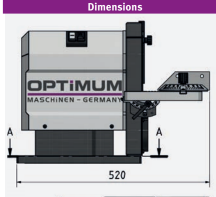
> Mitre stop swivels through 180°

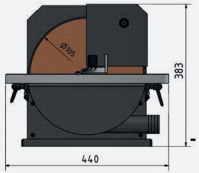
>	Grinding	table	pivots	up	to	± 45°

560 x 440 x 380 mm

26.5 kg

Model	GB 305D
Article no.	3101675
Output	
Electrical connection	400 V/3 Ph ~50 Hz
Motor output	1.1 kW
Grinding wheel	
Dimensions	Ø 305 mm
Extraction port	Ø 50 mm
Table support	440 x 210 mm
Adjustment of angle stop	1 80°
Grinding attachment swivel range	0 - 45∘
Rotational speed	1 450 rpm
Dimensions and weight	







Chassis	
GU 1 - 400 V with extraction unit	3107109
GU 4	3107119

Information on machine chassis, see page 307

Accesso	ries

Grinding sheets	Article no.	PQ
> Hook and loop fastener		
Grain size 40	3357854	5 units
Grain size 40	3357856	5 units
Grain size 80	3357858	5 units
Grain size 100	3357860	5 units
Grain size 120	3357862	5 units
Grain size 150	3357865	5 units
Grain size 180	3357866	5 units
Grain size 240	3357867	5 units

Extraction hose	3107111	35.00
2 flexible extraction tubes		



Disc grinder for machining metal surfaces

Facts that impress in terms of quality, performance and price

- ► Versatile areas of application:
- ► For roughing, fine and moulding grinding work
- ► Sturdy and stable machine body
- ▶ Balanced aluminium grinding wheel for smooth action
- ▶ Powerful motor
- ▶ Delivered with grinding sheet bonded onto grinding wheel



Fig.: TS 305

- Extraction port
- Factory standard extraction duct with two diameters for attaching an extraction unit
- Outside nominal width ± Ø 30/ Ø 38 mm



- Factory standard mitre stop pivots up to ± 60°
- Grinding table pivots up to ± 45°



 Optional accessories (Article no.: 3357801). Good grinding wheel adhesion, easy replacement

Contents of package

- > Adjustable angle stop
- > Grinding sheet

Accessories	Article	e no.
Hook and loop fastener pad	33578	801
Grinding sheets	Article no.	PQ
> Hook and loop fastener		
Grain size 40	3357854	5 units
Grain size 40	3357856	5 units
Grain size 80	3357858	5 units
Grain size 100	3357860	5 units
Grain size 120	3357862	5 units
Grain size 150	3357865	5 units
Grain size 180	3357866	5 units
Grain size 240	3357867	5 units

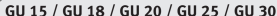
Grain size 40 to 240

Model	TS 305
Article no.	3310305
Output	
Electrical connection	230 V/1 Ph ~50 Hz
Motor output	900 W
General Information	
Grinding wheel	Ø 305 mm
Rotational speed	1 420 rpm
Table support	155 x 440 mm
Adjustment of angle stop	± 60°
Pivoting grinding table	± 45°
Dimensions and weight	
Length x width x height	440 x 445 x 365 mm
Net weight	30 kg



DOUBLE GRINDERS







A quality product for trades and industry.

Facts that impress in terms of quality, performance and price

- ▶ Heavy, durable industrial design with maintenance-free motor for continuous use
- ► Housing made of strand cast aluminium
- ▶ Long service life and quiet action thanks to balanced rotor with quality ball bearings
- ▶ Spark guard on each grinding wheel reduces flying sparks and is made of break-proof material
- ► Sturdy adjustable workpiece support
- ► Vibration-damping rubber feet
- Coarse and fine grinding wheel (K36/K60) included in standard scope of delivery





Accessories

For machine chassis, see page 300
For grinding wheels, see page 310

Model	GU 15	GU 18	GU 20	GU 25	GU 30
Article no. (230 V)	3101505	3101510	3101515	-	
Article no. (400 V)		-	3101520	3101525	3101530

Technical data					
			230 V / 400 V ~50		
Elec. connection	230 V/1 Ph ~50 Hz	230 V/1 Ph ~50 Hz	Hz	400 V/3 Ph ~50 Hz	400 V/3 Ph ~50 Hz
Motor output	450 W	450 W	600 W	1.5 kW	2.2 kW
Grinding wheels dimensions	Ø 150 x 20 mm	Ø 175 x 25 mm	Ø 200 x 30 mm	Ø 250 x 40mm	Ø 300 x 50 mm
Shaft diameter	Ø 16 mm	Ø 32 mm	Ø 32 mm	Ø 32 mm	Ø 75 mm
Rotational speeds	2 850 rpm	2 850 rpm	2 850 rpm	2 850 rpm	1 450 rpm
Extraction duct nominal width	Ø 34 mm	Ø 34 mm	Ø 34 mm	Ø 34 mm	Ø 35 / Ø 50 mm
Dimensions L x W x H	389 x 205 x 265 mm	389 x 235 x280 mm	495 x 260 x330 mm	471 x 320 x 365 mm	765 x 422 x 525 mm
Net weight	11 kg	14 kg	19 kg	33 kg	65 kg

©PTi grind® GZ 20D/GZ 25D/GZ 30D GZ 20DD/GZ 25DD/GZ 30DD





PREMIUM Double grinders

GZ - DD Models with chassis and integrated extraction system

PREMIUM line

Facts that impress in terms of quality, performance and price

► 10-year Optimum guarantee*

- ► Heavy industrial grinding machine absorbs the vibrations, which are low anyway, thanks to its high deadweight
- ▶ Also suitable for strong thrust force on the grinding wheels
- ▶ Maintenance-free, durable, induction motor with smooth action
- ► Cast iron housing
- ► Spark guard
- ► Sturdy, adjustable workpiece support
- ► Grinding wheels not included in standard scope of delivery

GZ-D models:

without chassis (chassis available as option)

GZ-DD models:

- ▶ Integrated extraction system with aluminium fan and self-cleaning impellers
- ▶ Dust bag made of self-extinguishing woven material
- ► Sturdy chassis with water tray



Assassarias

For machine chassis, see page 306
For grinding wheels, see page 310

Model	GZ 20D	GZ 25D	GZ 30D
Article no.	3091010	3091015	3091020
Model	GZ 20DD	GZ 25DD	GZ 30DD
Article no.	3091040	3091045	3091050

Technical data			
Electrical connection	400 V/3 Ph ~50 Hz	400 V/3 Ph ~50 Hz	400 V/3 Ph ~50 Hz
Motor output	750 W	1.1 kW	1.8 kW
Grinding wheel dimensions	Ø 200 x 25 mm	Ø 250 x 30 mm	Ø 300 x 35 mm
Shaft diameter	Ø 20 mm	Ø 25 mm	Ø 30 mm
Rotational speeds	2 800 rpm	1 400 rpm	1 400 rpm
Dimensions L x W x H GZ models	550 x 290 x 360 mm	670 x 340 x 410 mm	810 x 420 x 560 mm
Dimensions L x W x H GZ-DD models	800 x 710 x 1,120 mm	800 x 710 x 1 300 mm	810 x 1,200 x 1,320 mm
Net weight GZ/GZ-DD models	25 kg / 63.7 kg	44.8 kg / 91 kg	64.5 kg / 124 kg





PREMIUM Industrial - double grinder, extremely robust and stable

Facts that impress in terms of quality, performance and price

- ► 10-year Optimum guarantee*
- ► Suitable for continuous and intensive use in industry
- ▶ Heavy industrial grinding machine absorbs the vibrations, which are low anyway, thanks to its high deadweight
- ► Also suitable for strong thrust force on the grinding wheels
- ▶ Maintenance-free, durable, induction motor with smooth action
- ► Cast iron housing
- ► Spark guard

SENCH GRINDERS

- ► Stable, displaceable workpiece support
- ► Grinding wheels not included in standard scope of delivery

PREMIUM line



> Displaceable

> Sturdy





> Nominal width Ø 90 mm



> With emergency stop push button





Model	GZ40D
Article no.	3091025

Technical data	
Electrical connection	400 V/3 Ph ~50 Hz
Motor output	4.4 kW
Grinding wheels	
Dimensions	Ø 400 x 50 mm bore Ø 40 mm
Rotational speeds	1 400 rpm
Extraction duct nominal width	Ø 90 mm
Dimensions and weight	
Length x width x height	980 x 600 x 660 mm
Net weight	168 kg

Vario conversion see page 303

For grinding wheels, see page 310

Machine mobile base	Article no.	
GU 5-H with cyclone extraction unit	3107114	
GU 4-H	3107119	
For information, see page 308		



COMBINED AND UNIVERSAL GRINDERS

UNIVERSAL COMBINED GRINDERS BRUSH DEBURRER





Functional universal grinding machines with grinding attachment

Facts that impress in terms of quality, performance and price

► Rugged and sturdy universal grinding machines with grinding belt and grinding wheel for a variety of materials

OPTIMUM

MASCHINEN - BERMANY

OPTIGRING

GU 305

- ▶ Heavy, durable industrial design with maintenance-free motor for continuous use
- Large, heavy fastening flanges ensure excellent disc concentricity
- ▶ Grinding attachment with graphite support; prevents friction and heat
- ▶ Stop allows for fast and convenient initial grinding of the workpieces
- ▶ Belt run adjustment without tools adjustable using a single star knob
- ▶ Universal corundum grinding wheel and grinding belt included in standard scope of delivery



Grinding attachment can be adjusted via the flange in a swivel range of 0°-90°

Grinding

> Sturdy workpiece support surface > Adjustable spark protection



Fig.: GU 20S

Model	GU 20S	GU 25S	GU 30S
Article no. (230 V)	3101570	-	-
Article no. (400 V)	3101575	3101580	3101585
Technical data			
Electrical connection	230 V or 400 V	400 V/3 Ph ~50 Hz	400 V/3 Ph ~50 Hz
Motor output	600 W	1.5 KW	2.2 kW
Grinding wheel size	Ø 200 x 30 mm	Ø 250 x 40 mm	Ø 300 x 50 mm
Shaft seating	Ø 16 mm	Ø 20 mm	Ø 25 mm
Extraction port	Ø 32 mm	Ø 32 mm	Ø 35 / Ø 50 mm
Grinding belt length, width	75 x 762 mm	75 x 1 016 mm	100 x 1,190 mm
Dimensions L x W x H	501 x 261 x 459 mm	514 x 319 x 596 mm	767 x 420 x 527 mm
Net weight	20.7 kg	31.5 kg	64.5 kg

Contents of package

- > Grinding wheel normal corundum fine 80 grain
- > Grinding belt normal corundum fine 80 grain

Vario conversion see page 302

Accessories For chassis see page 306 For buffing discs see page 310

UNIVERSAL GRINDER









Effective brush deburrer for trades and small series

Facts that impress in terms of quality, performance and price

- ▶ Heavy, durable industrial design with maintenance-free motor
- ▶ Long service life and quiet action thanks to balanced rotor with quality ball bearings
- For deburring pipes, sections and flat workpieces made of metal
- ► Tray for safety glasses

RUSH DEBURRER

- ► Sturdy and stable machine body
- ▶ Safe and clean working with the optional GU 1 chassis with cyclone dust extraction







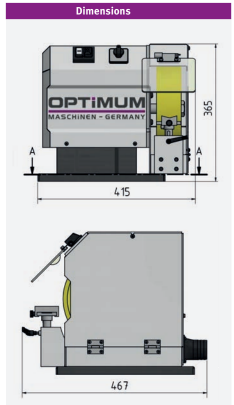
- > Height-adjustable
- > Holder also for round material



> The extraction connection outer diameter is 50 mm

Model	GB 250B
Article no.	3101670

Technical data	
Electrical connection	400 V/3 Ph ~50 Hz
Motor output	1.3 / 1.8 kW
Round brush	
Dimensions of round brush	Ø 250 x 40 mm
Shaft seating	Ø 24 mm
Extraction port	Ø 50 mm
Circumferential speed of round brush	37.3 m/s at 2 850 rpm
Rotational speed	1 450 / 2 850 rpm
Dimensions and weight	
Length x width x height	415 x 467 x 356 mm
Net weight	36 kg





Contents of package

> Round brush, wire thickness 0.35 mm

Chassis	Article no.	
GU 1 - 400 V with extraction unit	3107109	
GU 4 3107119		
Information on machine chassis, see page 307		

Extraction hose	3107111
2 flexible extraction tubes	

Round brush steel wire	Article no.	
Ø 250 x 42-47 mm with 25 mm adapter		
Wire thickness: 0.20 mm	3107451	
Wire thickness: 0.30 mm	3107452	



Facts that impress in terms of quality, performance and price

- ▶ Durable design with maintenance-free motor for continuous use
- ► Housing made of strand cast aluminium
- Large, heavy fastening flanges ensure excellent disc concentricity
- ▶ Grinding attachment with graphite support prevents friction and heat
- ► Stop allows for fast and convenient initial grinding of the workpieces
- ► Swivelling brush protection housing
- Extraction duct for attaching an extraction unit
- ▶ One grinding wheel and one multi-purpose brush included in scope of delivery



> Mobile and sturdy

Multi-purpose brush

- > in swivelling brush housing
- > High tensile steel wire
- > with extraction duct



Contents of package

- > Grinding wheel normal corundum coarse 36 grain
- > Multi-purpose wire brush, wire thickness 0.3 mm

Accessories

For machine chassis, see page 306

For grinding wheels and multi-purpose brushes, see page 310

Model	GU 15B	GU 18B	GU 20B	GU 25B
Article no. (230 V)	3101600	3101605	3101610	-
Article no. (400 V)	-	-	3101615	3101620

Technical data				
Electrical connection	230 V/1 Ph ~50 Hz	230 V/1 Ph ~50 Hz	230 V / 400 V	400 V/3 Ph ~50 Hz
Motor output	450 W	450 W	600 W	1.5 kW
Grinding disk dimensions	Ø 150 x 20 mm	Ø 175 x 25 mm	Ø 200 x 30 mm	Ø 250 x 40 mm
Multi-purpose wire brush	Ø 150 x 20 mm	Ø 175 x 25 mm	Ø 200 x 25 mm	Ø 250 x 30 mm
Shaft seating	Ø 16 mm	Ø 32 mm	Ø 32 mm	Ø 32 mm
Rotational speeds	2 850 rpm	2 850 rpm	2 850 rpm	2 850 rpm
Extraction duct	Ø 34- 35 mm			
Dimensions L x W x H	428 x 305 x 230 mm	428 x 305 x 244 mm	517 x 345 x 282 mm	526 x 380 x 319 mm
Net weight	10.7 kg	12.3 kg	18.5 kg	32.5 kg

OPTigrind® GZ 20C / GZ 20CD / GZ 25C / GZ 25CD,

PREMIUM Combined grinding machines for workshops, steel construction companies.

GZ - CD Models with chassis and integrated extraction system

Facts that impress in terms of quality, performance and price

- ▶ 10-year Optimum guarantee*
- ▶ Heavy industrial combined grinding machine absorbs the vibrations, which are low anyway, thanks to its high deadweight
- ▶ Also suitable for strong thrust force on the grinding wheel and brush
- ▶ Maintenance-free, durable, induction motor with smooth action
- ► Cast iron housing
- ► Sturdy, adjustable workpiece support
- ► Grinding wheel and brush not included in standard scope of delivery



MASCHINEN - GERMANY

PREMIUM

Extraction system

line

- > Perfectly aligned to avoid noise and vibrations
- > self-cleaning wings







ines with stem

Fig.: Chassis of CD machi

Model	GZ 20C	GZ 25C
Article no.	3091070	3091075
Model	GZ 20CD	GZ 25CD
Article no.	3091080	3091085

Technical data		
Electrical connection	400 V/3 Ph ~50 Hz	400 V/3 Ph ~50 Hz
Motor output	750 W	1.1 kW
Grinding wheel dimensions	Ø 200 x 25 mm	Ø 250 x 30 mm
Round brush dimensions	Ø 200 x 25 mm	Ø 250 x 25mm
Shaft seating	Ø 20 mm	Ø 25 mm
Rotational speeds	2 800 rpm	1 400 rpm
Dimensions L x W x H GZ-C	650 x 300 x 360 mm	850 x 340 x 410 mm
Dimensions L x W x H GZ-CD	900 x 710 x 1 300 mm	850 x 1 200 x 1 300 mm
Net weight GZ-C / GZ-CD	26.5 kg / 65 kg	47.9 kg / 87 kg

Dust collection bag

GZ - CD models

- > For a clean workplace
- > More safety collects glowing chips in a sack



- > with swivelling brush housing
- > High tensile steel wire

Accessories	Article no.	
Electronic brake	3091099	
> Controlled braking		

- > Including factory assembly



Vario conversion see page 302

For grinding wheels and multi-purpose brushes see page 310

Chassis	Article no.
GZ 20D	3091120
GZ 25D	3091122
For information, see page 306	







PREMIUM line

PREMIUM combined grinding machine - a powerful industrial grinder with multi-purpose brush and grinding wheel

Facts that impress in terms of quality, performance and price

- ▶ 10-year Optimum guarantee*
- ► Suitable for continuous and intensive use in industry
- ► Heavy-duty combined grinding machine absorbs the vibrations thanks to its high deadweight
- ▶ Also suitable for strong thrust force on the grinding wheel and brush
- ▶ Maintenance-free, durable, induction motor with smooth action
- ► Cast iron housing
- ▶ Swivelling brush protection housing with extraction ducts
- ► Sturdy, adjustable workpiece support
- ► Grinding wheel and brush not included in standard scope of delivery





> Mobile and sturdy



with swivelling brush housing
 Optionally available multipurpose brush made of high tensile steel wire



> constant speed, also under load

For grinding wheels and multi-purpose brushes see page 310

Chassis	Article no.
GU 5-H with extraction unit (cyclone)	3107124
GU 4-H	3107123
For information, see "Machine bases" on page 307	

Machine chassis and conversion of machine to Vario	Article no.
Including machine chassis	
without machine - must be ordered separately	
GU4-H machine chassis	3491571
GU5-H machine chassis with cyclone extraction unit	3491573
For information, see page 302	

Model	GZ 40C
Article no.	3091079

Technical data	
Electrical connection	400 V/3 Ph ~50 Hz
Motor output	4.4 kW
Grinding wheel dimensions	Ø 400 x 50 mm
Shaft seating grinding wheel	Ø 40 mm
Round brush dimensions	Ø 350 x 35 mm
Shaft seating round brush	Ø 25 mm
Rotational speeds	1 400 rpm
Extraction duct nominal width	Ø 90 mm
Dimensions length x width x height	1 200 x 660 x 580 mm
Net weight	144 kg



GRINDING/POLISHING MACHINE



Polishing machine for surface machining of metal workpieces

Facts that impress in terms of quality, performance and price

- ▶ Heavy, durable industrial design with maintenance-free motor
- ► Housing made of strand cast aluminium
- ▶ Long service life and quiet action thanks to balanced rotor with quality ball bearings
- ► Two wide polishing discs included in standard scope of delivery
- ▶ Vibration-damping rubber feet (without extraction hood can be ordered as an option)





Fig.: Vario conversion Chassis with view window (not available)





Extraction hood set	Article no.
For GU 20P	3107060
For GU 25P	3107061

> 2-part (left and right)

> For use of an extraction unit



Model	GU 20P	GU 25P
Article no. (230 V)	3101540	-
Article no. (400 V)	3101545	3101550

Technical data		
Electrical connection	230 V or 400 V	400 V/3 Ph ~50 Hz
Motor output	600 W	1.5 kW
Rotational speed	2 850 rpm	2 850 rpm
Polishing disc size	Ø 200 x 20 mm	Ø 250 x 25 mm
Shaft seating	Ø 16 mm	Ø 20 mm
Dimensions L x W x H	545 x 200 x 262 mm	555 x 250 x 296 mm
Net weight	10.6 kg	17.4 kg

Contents of package	
> 2 buffing discs	

Vario conversion see page 300

Accessories
For chassis, see page 306
For buffing discs, see page 310





Polishing machine for surface machining of metal workpieces

Facts that impress in terms of quality, performance and price

- ▶ Heavy, durable industrial design with maintenance-free motor
- ► Housing made of strand cast aluminium
- ► Long service life and quiet action thanks to balanced rotor with quality ball bearings
- Two wide polishing discs included in standard scope of delivery
- ▶ Vibration-damping rubber feet, base plate

OLISHING MACHINE

Extraction hood for use of an extraction unit

916 916 916 903 903



Model	GU 35P
Article no. (230 V)	-
Article no. (400 V)	3101560

Technical data	
Electrical connection	400 V/3 Ph ~50 Hz
Motor output	2.2 kW
Rotational speed	1 450 rpm
Polishing disc size	Ø 350 x 30 mm
Shaft seating	Ø 25 mm
Dimensions L x W x H	1,017 x 420 x 527 mm
Net weight	64.1 kg

Contents of package
> 2 buffing discs

Vario conversion see page 300

Accessories
For chassis, see page 306
For buffing discs, see page 310





PREMIUM Buffing grinder - a powerful industrial machine

Facts that impress in terms of quality, performance and price

- ▶ 10-year Optimum guarantee*
- ► Suitable for continuous and intensive use in industry
- ► Heavy-duty buffing grinder absorbs the vibrations (which are low anyway) thanks to its high deadweight
- ▶ Maintenance-free, durable, induction motor with smooth action
- ► Cast iron housing
- ▶ Polishing discs not included in standard scope of supply





- > swivelling
- > Extraction duct for attaching an extraction unit





> With emergency stop push button



- > Made of cast iron
- > Very high damping capacity

Model	GZ 40P
Article no.	3091130

Technical data	
Electrical connection	400 V/3 Ph ~50 Hz
Motor output	4.4 kW
Grinding wheel dimensions	350 x 30 mm
Shaft seating	Ø 25 mm
Rotational speeds	1 400 rpm
Extraction duct nominal width	Ø 90 mm
Dimensions L x W x H	1 390 x 530 x 580 mm
Net weight	110 kg

Vario co	onversion see	page 302
----------	---------------	----------

For buffing discs, see page 310

Chassis	Article no.
GU 5-H with extraction unit (cyclone)	3107114
GU 4-H	3107123

For information, see "Machine bases" on page 307



VARIO DRIVES



Machine		20			25		3	0	35	40
Bench grinders	GU 20	GZ 20D	GZ 20DD	GU 25	GZ 25D	GZ 25DD	GU 30	GZ 30D		GZ 40D
Universal grinders	GU 20S			GU 25S			GU 30S			
Combined grinders	GU 20B	GZ 20C	GZ 20CD	GU 25B	GZ 25C	GZ 25CD		GZ 30C		GZ 40C
Buffing grinders	GU 20P			GU 25P					GU 35P	GZ 40P
Vario drive										
GU 1 with cyclone extraction unit				•						
GU 3				•						
GU 4							•		•	
GU 4-H										•
GU 5 with cyclone extraction unit							•		•	
GU 5-H with cyclone extraction unit										•
GZ		•	•		•	•		•		



Vario drive with GU 1 machine chassis enables continuously variable control of the grinder's speed

Vario drive with **SIEMENS** Sinamics V20 inverter drive

- > Wider voltage range, advanced cooling and painted electronic components increase the robustness of the inverter
- > Stable operation even with difficult grid conditions



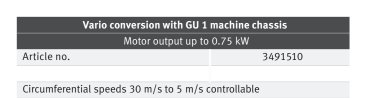
Vario chassis with GU 1 machine chassis with cyclone extraction unit

- > Without grinder must be ordered separately along with your order.
- > Sturdy chassis
- Cyclone extraction unit integrated in chassis, consequently less space required
- > Noise-insulated



⇒Automatic start-up

No need to additionally switch the extraction unit on or off because the extraction unit switches on or off automatically after a delay of 2-3 seconds when the unit is switched on or off. The residual dust is extracted after switching off the machine in line with the Hazardous Materials Ordinance



Machines required				
> Double grinder GU 20	3101520			
> Combined grinding machine GU 20B	3101615			
> Polishing grinder GU 20P	3101545			
> Universal grinding machine GU 20S	3101575			

Vario conversion with GU 1 machine chassis				
Motor output up to 1.5 kW				
Article no. 3491530				
Circumferential speeds 37 m/s to 6 m/s controllable				

Machines required				
> Double grinder GU 25	3101525			
> Combined grinding machine GU 25B	3101620			
> Polishing grinder GU 25P	3101550			
> Universal grinding machine GU 25S	3101580			



Vario drive with GU 3 machine chassis enables continuously variable control of the grinder's speed

Vario drive with **SIEMENS** Sinamics V20 inverter drive

- > Wider voltage range, advanced cooling and painted electronic components increase the robustness of the inverter
- > Stable operation even with difficult grid conditions



Vario conversion with GU 3 machine chassis

- $\begin{tabular}{ll} \begin{tabular}{ll} \beg$
- > Coolant tray
- > Small footprint



Vario conversion with GU 3 machine chassis			
Motor output up to 0.75 kW			
Article no. 3491511			
Circumferential speeds 30 m/s to 5 m/s controllable			

Machines required	
> Double grinder GU 20	3101520
> Combined grinding machine GU 20B	3101615
> Polishing grinder GU 20P	3101545
> Universal grinding machine GU 20S	3101575

Vario conversion with GU 3 machine chassis		
Motor output up to 1.5 kW		
Article no.	3491531	
Circumferential speeds 37 m/s to 6 m/s controllable		

Machines required		
3101525		
3101620		
3101550		
3101580		



Vario drive optionally with machine chassis GU 4 or GU 5

enables continuously adjustable grinding machine speed control



Vario drive with **SIEMENS** Sinamics V20 inverter drive

- > Wider voltage range, advanced cooling and painted electronic components increase the robustness of the inverter
- > Stable operation even with difficult grid conditions





GU 5

Machine mobile base & Machine = Vario



Machines required		
Double grinder GU 30	3101530	
> Combined grinding machine GU 30S	3101585	
> Polishing grinder GU 35P	3101560	

Vario conversion with GU 4 machine chassis without extraction unit Motor output up to 2.2 kW Article no. 3491550 > Without grinder - must be ordered separately along with your order. > Circumferential speeds 34 m/s to 6 m/s controllable > Coolant tray > Small footprint

Vario conversion with GU 5 machine chassis with cyclone extraction unit		
Motor output up to 2.2 kW		
Article no.	3491552	
> Without grinder - must be ordered separately along with your order.		
> Circumferential speeds 34 m/s to 6 m/s controllable		
> Sturdy chassis		
 Cyclone extraction unit integrated in chassis, consequently less space required 		
> Noise-insulated		

⇒ Automatic start-up

No need to additionally switch the extraction unit on or off because the extraction unit switches on or off automatically after a delay of 2-3 seconds when the unit is switched on or off. The residual dust is extracted after switching off the machine in line with the Hazardous Materials Ordinance **Vario drive with GU 4-H or GU 5-H machine chassis** enables continuously variable control of the grinder's speed



Vario drive with **SIEMENS** Sinamics V20 inverter drive

- > Wider voltage range, advanced cooling and painted electronic components increase the robustness of the inverter
- > Stable operation even with difficult grid conditions





Machines required		
> Double grinder GZ40D	3091025	
> Combined grinder GZ 40C	3091079	
> Polishing grinder GU 40P	3091130	

Vario conversion with GU 4-H machine chassis Without extraction unit		
Motor output up to 4.4 kW		
3491571		
> Without grinder - must be ordered separately along with your order.		
> Circumferential speeds 34 m/s to 6 m/s controllable		
> Coolant tray		
> Small footprint		

Note: The chassis must be filled with concrete by the customer.

Vario conversion with GU 5-H machine chassis with cyclone extraction unit		
Motor output up to 4.4 kW		
Article no.	3491573	
> Without grinder - must be ordered separately along with your order.		
> Circumferential speeds 34 m/s to 6 m/s controllable		
> Sturdy chassis		
> Cyclone extraction unit integrated in chassis, consequently less space required		
> Noise-insulated		

⇒Automatic start-up

No need to additionally switch the extraction unit on or off because the extraction unit switches on or off automatically after a delay of 2-3 seconds when the unit is switched on or off. The residual dust is extracted after switching off the machine in line with the Hazardous Materials Ordinance



Vario drive with machine chassis with or without extraction unit

enables continuously adjustable grinding machine speed control



Vario drive with **SIEMENS** Sinamics V20 inverter drive

- > Wider voltage range, advanced cooling and painted electronic components increase the robustness of the inverter
- > Stable operation even with difficult grid conditions





ig.: GZ 25D

Vario conversion with GZ machine chassis Without extraction unit		
Motor output up to 0.75 kW		
Article no.		3491513

- > Without grinder must be ordered separately along with your order.
- > Includes chassis (without extraction unit)
- > Circumferential speeds 30 m/s to 5 m/s controllable

Machines required		
> Double grinder GZ 20D	3091010	
> Universal grinder GZ 20C	3091070	

Vario conversion with GZ machine chassis Without extraction unit		
Motor output up to 1.1 kW		
Article no.		3491530

- > Without grinder must be ordered separately along with your order.
- > Includes chassis (without extraction unit)
- > Circumferential speeds 19 m/s to 3 m/s controllable

Machines required		
> Double grinder GZ 25D	3091015	
> Universal grinder GZ 25C	3091075	



Machines required with chassis		
> Double grinder GZ 20D D	3091040	
> Universal grinder G7 20CD	3091080	

Vario conversion GZ with cyclone extraction unit			
Motor output up to 0.75 kW			
Article no. 3491514			

- > Chassis (scope of delivery) is converted to Vario
- > Circumferential speeds 30 m/s to 5 m/s controllable

Vario conversion GZ with cyclone extraction unit				
Motor output up to 1.1 kW				
Article no. 3491534				

- > Chassis (scope of delivery) is converted to Vario
- > Circumferential speeds 19 m/s to 3 m/s controllable

Machines required with chassis				
> Double grinder GZ 25DD	3091045			
> Universal grinder GZ 25C D	3091085			



MACHINE BASES







Machine													
Belt sanders	GB 100S	GBS 75	GBS 150										
Brush deburrer				GB 250B									
Plate grinding machine				GB 305D									
Bench grinders					GU 15	GU 18	GU 20	GZ 20D	GU 25	GZ 25D	GU 30	GZ 30D	GZ 40D
Universal grinders							GU 20S		GU 25S		GU 30S		
Combined grinders					GU 15B	GU 18B	GU 20B	GZ 20C	GU 25B	GZ 25C		GZ 25C	GZ 40C
Buffing grinders							GU 20P		GU 25P		GU 35P		GZ 40P
Matching chassis													
Wall holder					•	•	•		•				
GZ								•		•		•	
GU 1 with extraction unit				•	•	•	•		•				
GU 2 with extraction unit	•	•	•										
GU 3					•	•	•		•				
GU 4				•							•		
GU 4-H													•
GU 5 with extraction unit											•		
GU 5-H with extraction unit													•

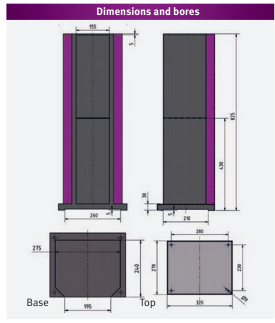
GU 3 - Machine chassis with cyclone extraction unit for grinding machines

Facts that impress in terms of quality, performance and price

- ► Coolant tray
- ► Small footprint
- ► Specially suited for our machines
- > Bench grinders GU 15 GU 25
- > Universal grinding machines GU 20S and 25S
- > Combined sander GU 15B GU 25B
- > Polishing machines GU 20P and GU 25P

Model	GU 3
Article no.	3107118
Dimensions L x W x H	320 x 270 x 825 mm
Net weight	14.5 kg





Machine chassis for GZ grinding machines

Facts that impress in terms of quality, performance and price

- ► Sturdy
- ► Small footprint
- ► Specially suited for our machines
- > Bench grinders GZ 20 GZ 30
- > Combined sanders GZ 20C GZ 25C

Model - matches	GZ 20	GZ 25	GZ 30
Article no.	3091120	3091122	3091124
Dimensions L x W x H	400 x 370 x 760 mm	437 x 437 x 675 mm	460 x 430 x 760 mm
Net weight	33 kg	40 kg	52 kg



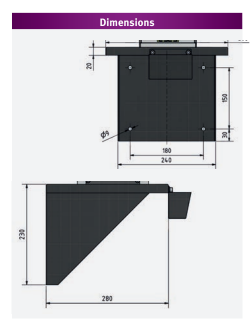
Wall holder

Facts that impress in terms of quality, performance and price

- Coolant tray
- L x W x H: 332 x 300 x 230 mm
- ► Specially suited for our machines
- > Bench grinders GU 15 GU 25
- > Universal grinding machines GU 20S and 25S
- > Combined sander GU 15B GU 25B
- > Polishing machines GU 20P and GU 25P



Model	Wall holder
Article no.	3107050





GU 1 - Machine chassis with cyclone extraction unit for grinding machines

Facts that impress in terms of quality, performance and price

- ► Sturdy chassis
- Cyclone extraction unit integrated in chassis, consequently less space required
- ► For GU and GU-S machines
- ▶ Noise-insulated
- ▶ Without drilled holes must be drilled individually
- ▶ Y adapter for two-pipe extraction unit connection each with Ø 50 mm



Lamp holder

▶ prepared for machine lamp LED 3-500

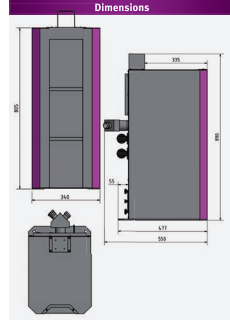
Model	GU 1				
Article no.	3107110	3107109			
Electrical connection	230 V/1 Ph	400 V/3 Ph			
Motor output	1.3 kW				
Rotational speed	29 000 rpm				
Air throughput	2.3 m³ per minute				
Dimensions L x W x H	477 (550) x 340 x 805 (890) mm				
Net weight	42 kg				

Note: The extraction unit needs a neutral conductor, 400-V version





Fig. shows sample application



Extraction hose	3107111				
> 2 flexible extraction pipes					
> for GU and GU-S grinders					
> Connection with Ø 50 mm and Ø 35 mm					
-					

Dimensions



⇒Automatic start-up GU 1 and GU 2

No need to additionally switch the extraction unit on or off because the extraction unit switches on or off automatically after a delay of 2-3 seconds when the unit is switched on or off. The residual dust is extracted after switching off the machine in line with the Hazardous Materials Ordinance

GU 2 - Machine chassis with cyclone extraction unit

Facts that impress in terms of quality, performance and price

- Cyclone extraction unit with two motors
- ► Includes Y adapter for two-tube extraction unit connection, 60 x 300-1000 mm flexible
- ▶ Small footprint
- ▶ Noise-insulated
- External 230V continuous supply
- ► Specially suited for our belt grinding machines GBS 75 /GBS 150 or external machines

Model	GU 2	
Article no.	3107115	
Electrical connection	400 V/3 Ph 50Hz	
Total connected load	4 kW	
Motor output per blower	1.3 kW	
Number of blowers	2	
Rotational speed	29 000 rpm	
Air throughput	4.6 m³ per minute	
Chip filter container volume	15 litres	
Dimensions L x W x H	525 x 440 x 815 mm	
Net weight	60 kg	



916		
480		
	5 L	
	447	
Extraction hose 2 units flexible ex	3107116 traction tube Ø 60 mm	

Length 300 - 1000 mm



GU 4 / GU 4-H - machine chassis for grinding machines **GU 4-H for heavy loads**

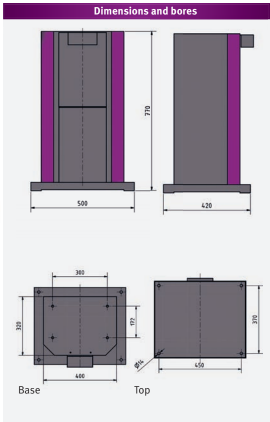
Facts that impress in terms of quality, performance and price

- ► Coolant tray
- ▶ Small footprint
- ► The GU 4-H chassis must be filled with concrete at the customer's site.
- ► GU 4 Specially suited for our machines
- > Double grinder GU 30
- > Universal grinding machine GU 30S
- > Polishing grinder GU 35P
- ► GU 4-H Specially suited for our machines
- > Double grinder GZ 40D
- > Combined grinder GZ 40C
- > Polishing grinder GU 40P



*Note: The GU 4-H chassis must be filled with concrete at the customer's site.

Model	GU 4	GU 4-H*
Article no.	3107119	3107123
Dimensions	500 x 420 x 770 mm	500 x 420 x 770 mm
Net weight	30 kg	empty 33 kg / filled 139 kg



GU 5 / GU 5-H - Universal machine substructure with cyclone extraction unit for grinding machines. **GU 5-H for heavy loads**

- ► Sturdy chassis
- ➤ Cyclone extraction unit integrated in chassis, consequently less space required
- ▶ Noise-insulated
- Without drilled holes must be drilled individually
- ► GU 5 Specially suited for our machines
- > Double grinder GU 30
- > Universal grinding machine GU 30S
- > Polishing grinder GU 35P
- ► GU 5-H Specially suited for our machines
- > Double grinder GZ 40D
- > Combined grinder GZ 40C
- > Polishing grinder GU 40P

- Y adapter for two-tube extraction unit connection
- ► The GU 5-H chassis must be filled with concrete at the customer's site.



*Note: The GU 5-H chassis must be filled with concrete at the customer's site.

Model	GU 5	GU 5-H
Article no.	3107114	3107124
Total connected load	4 kW 400 V/3 Ph	
Speed	29 000 rpm	
Air throughput	2.3 m³ per minute	
Dust tank volume	0.06 m ²	
Dimensions L x W x H	744 x 500 x 770 mm	
Net weight	50 kg	empty 53 kg / filled 165 kg

Extraction hose 3107111
> 2 flexible extraction pipes

⇒Automatic start-up

When the external device is switched on, the extraction unit automatically starts up after a delay of 2-3 seconds. No need to additionally switch the extraction unit on or off: the residual dust is extracted after switching off the machine in line with the Hazardous Materials Ordinance



ACCESSORIES FOR GRINDING MACHINES



Accessories for grinding machines

Article no.	
3107150	
3107180	
3107210	
3107250	
3107270	
3107155	
3107185	
3107215	
3107255	
3107275	

Normal corundum grinding wheelHardness M - grey, Made in Italy



GRINDING WHEEL GZ 20		
K 36	3098121	
K 60	3098123	
K 80	3098125	
GRINDING WHEEL GZ 25		
K 36	3098131	
K 60	3098133	
K 80	3098135	
GRINDING WHEEL GZ 30		
K 36	3098141	
K 60	3098143	
K 80 3098145		
GRINDING WHEEL GZ 40		
> Max. speed 1 650 rpm		
Dimensions: 400 x 50 mm bore Ø 40 mm		
K 36 3098150		
K 60	3098152	
K 80	3098154	

Article no.
3107321
3107331
3107341

soft	
Ø 200 x 20 shaft seating Ø 16 mm	3107320
Ø 250 x 25 shaft seating Ø 20 mm	3107330
Ø 350 x 40 shaft seating Ø 25 mm	3107340

Multi-purpose wire brush	Article no.	
for GU 15B / GU 18B / GU 20B / GU 25B		
> Thickness 0.3 mm		
Ø 150 x 20 shaft seating Ø 16 mm	3107425	
Ø 175 x 20 shaft seating Ø 32 mm	3107430	
Ø 200 x 20 shaft seating Ø 32 mm	3107435	
Ø 250 x 20 shaft seating Ø 32 mm	3107440	
> High tensile steel wire> Made in EU		

GZ 20C/GZ 20CD	
Wire thickness: 0.35 mm	3098081
Wire thickness: 0.5 mm	3098082
GZ 25C/GZ 25CD	
Wire thickness 0.3 mm	3098086
Wire thickness 0.5 mm	3098087
GZ 40C	
Wire thickness 0.2 mm	3098092
Wire thickness 0.35 mm	3098093

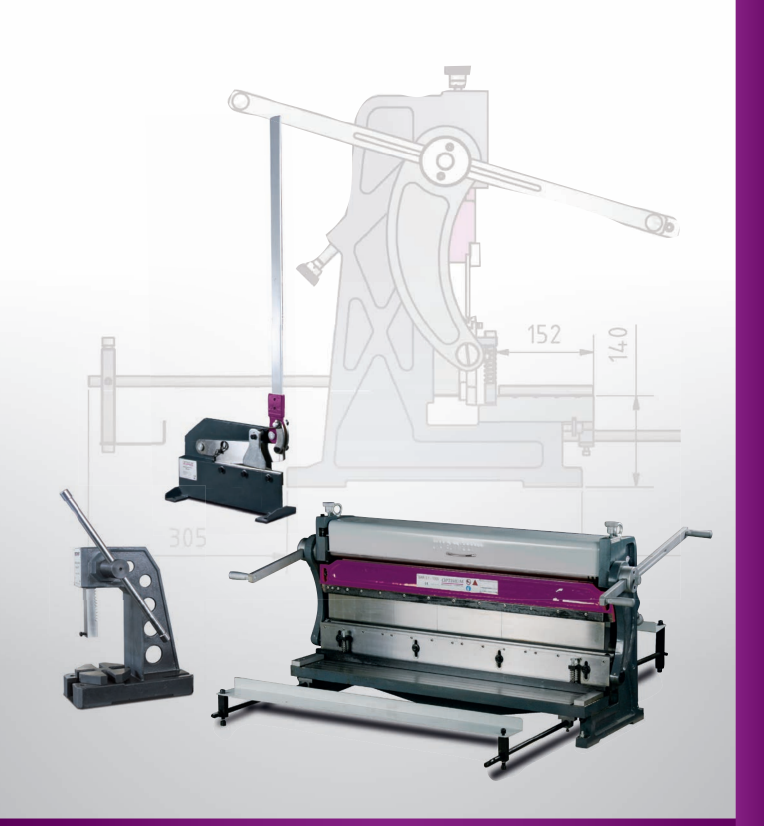


Grinding belt	PQ	Article no.		
For GU 20S				
Grain size 40	5 units	3357612		
Grain size 40	5 units	3357614		
Grain size 80	5 units	3357616		
Grain size 120	5 units	3357618		
Grain size 180	5 units	3357619		
Grain size 240	5 units	3357620		
For GU 25S				
Grain size 40	5 units	3357682		
Grain size 40	5 units	3357684		
Grain size 80	5 units	3357686		
Grain size 120	5 units	3357688		
Grain size 180	5 units	3357689		
Grain size 240	5 units	3357690		
For GU 30S				
Grain size 40	5 units	3357637		
Grain size 40	5 units	3357638		
Grain size 80	5 units	3357639		
Grain size 120	5 units	3357640		





SHEET METAL/METALWORKING



Folding machine FP 30 - universally deployable

Facts that impress in terms of quality, performance and price

- ▶ Folding machine FP 30 for bending and folding sheet metals
- ▶ Removable bending beam segments
- ► Convenient swivel movement of the bending beam via lever handle
- ▶ Premium quality bending beam
- For use on a vice





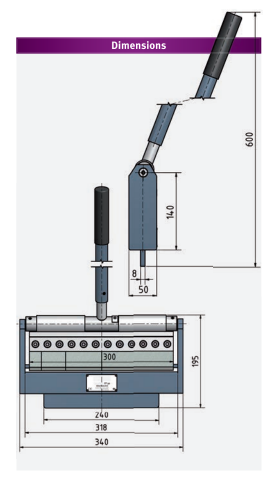
DO-IT-YOUR-SELFERS

> Bending segment pieces 150 mm/75 mm/50 mm and 25 mm removable

Fig.: Folding machine

Model	FP 30
Article no.	3244028

		Max. folding_performance at 90°	
Performance features		Aluminium/copper	300 x 2 mm
Max material width	320 mm	Steel sheet	300 x 1 mm
Max. sheet thickness	2.5 mm	Net weight	10 kg



Three-roller roll bending machine BM3 - universally deployable

Facts that impress in terms of quality, performance and price

- ▶ Bending and rolling of wires, tubes and sheet
- ▶ Polished bending rollers
- ▶ Borne steel side frames (self-lubricating)
- ► Two removable unwinding rollers
- ► Material thickness and rolling radius separately adjustable
- For use on a vice
- ► Sturdy support surface



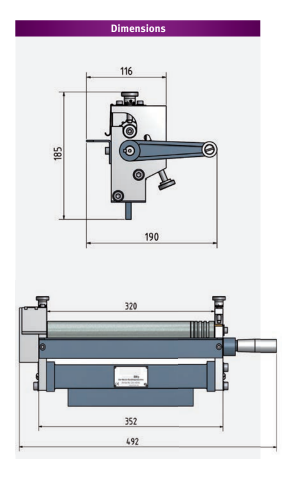


DO-IT-YOUR-

> Wire insert groove Ø 1 - 2 - 3 - 4 - 5 mm

Model	BM 3
Article no.	3244030
Performance features	
Max material width	310 mm
Bending Ø min.	35 mm
Bending Ø max.	unlimited
Net weight	10 kg

Rolling thickness max.	
Steel sheet St. 37	1 mm
Stainless steel	1 mm
Aluminium/copper	2 mm
Brass	1 mm
Gold/silver/tinplate	2 mm
Narrow widths	3 mm
Round materials	1 - 5 mm
Unwinding roller	Ø 30 mm





Sheet metal working machine 3 in 1: Plate rolling, folding, and cutting Ideally suited for demanding users

Facts that impress in terms of quality, performance and price

- ► Modern design and sturdy steel construction
- ► High level of design flexibility thanks to segmented folding rail with removable segments
- Operation via two large, adjustable and easily operable levers arranged at the side
- Scissor table with recessed measuring strips and right-angle stop on both sides
- ► Easily adjustable top, rear and bottom rollers
- ► Long support surface
- ➤ Adjustable rear stop and extensible front material support for safe support of largeformat sheet metal



Contents of package

- > Adjustable rear stop
- > Front material support
- > Tool

Model	SAR 1000
Article no.	3242100
Technical data	
Max material width	700 mm
Plate rolling	
Plate rolling min.	Ø 48 mm
Plate rolling max.	Ø unlimited
Steel sheet (S235JR)	up to 1 mm
Stainless steel	up to 0.5 mm
Aluminium/copper	up to 1.5 mm
Brass	up to 1 mm
Gold/silver/tinplate	up to 1.5 mm
Unwinding roller Ø	48 mm
Folding	
Max. sheet thickness	2.5 mm*
Aluminium/copper	up to 1.5 mm
Steel sheet (S235JR)	up to 1 mm
Number of segments	7
Cutting	
Cutting capacity max.	up to 1 mm
Net weight	290 kg



Optional accessories

Chassis > L x W x H: 1 185 x 500 x 700 mm Art no. 3242107

Plate rolling

- Adjusting screws for material thickness with scale
- > Ground bending rollers with wire insert grooves on the bottom and front rollers



Folding

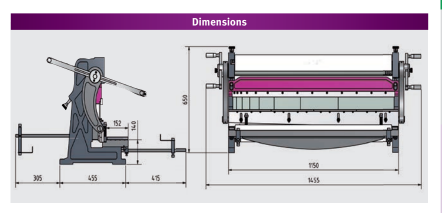
- > Premium folding bars
- > Spring hold-down unit
- > Segmented folding rail 40 mm/50 mm/65 mm/100 mm/180 mm/255 mm/380 mm for cassette bending



Cutting

Clean and burr-free cutting thanks to top and bottom blades made of quality grade steel





Lever-action snips - a quality product for trade applications

Facts that impress in terms of quality, performance and price

- For cutting metal plates, sheet, round and flat steel
- ► Sturdy snip body
- ► Good ergonomic cutting geometry
- Easy, strength-saving cutting over the entire length of the cut
- ▶ Robust handle ensures a good grip
- ▶ Premium blades
- ▶ The workpiece to be cut is held down in horizontal position by the hold-down unit
- ▶ Stable base and holes drilled for stationary fastening



Fig.: Ps 125

Model	PS 125	PS 150	PS 300
Article no.	3241006	3241007	3241012

Cutting capacity			
Max. cutting length (b)	95 mm	115 mm	235 mm
Max. sheet thickness (c)	3 mm*	4 mm*	4 mm*
Dimensions LxWxH	245 x 110 x 935 mm	325 x 120 x 960 mm	490 x 155 x 1 340 mm
Net weight	8.7 kg	10.7 kg	23 kg

^{*}Not over the entire length - material steel (S235IR), stainless steel up to 1 mm





- Premium blade with long service life
- > Hold-down unit prevents sheet twisting during cutting
- > Strong springs prevent the shears closing autonomously



Replacement blade set	Article no.
> 2-part	
for PS 125	3241025
for PS 150	3241026
for PS 300	3241028

DDP 10/DDP 20/DDP 30/DDP 50

Precision arbour presses with rugged and solid design. For mechanical workshops and repair operations

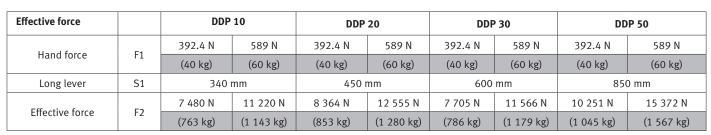
Facts that impress in terms of quality, performance and price

- For pressing in and out of bearings, mandrels, bushings, spindles, pins
- ► Stable design
- ▶ Premium grey cast body
- ► Variably adjustable lever
- ▶ Baseplate adjustable in four positions
- For fastening on a workbench

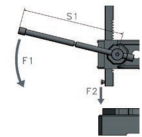




lechnical data				
Max. workpiece height	123 mm	195 mm	310 mm	459 mm
Throat	95 mm	120 mm	150 mm	226 mm
Dimensions/weight				
L x W x H max.	270 x 180 x 410 mm	430 x 235 x 680 mm	455 x 260 x 850 mm	650 x 350 x 785 mm
Stamp size (L x W x H)	25 x 25 x 240 mm	32 x 32 x 345 mm	38 x 38 x 455 mm	50 x 50 x 647 mm
Net weight	14 kg	33 kg	55 kg	167 kg









MACHINE LAMPS



Machine lamps

Robust machine lamps for individual use:

> LED service life > 60 000 h
> Vibration-proof at 10 to 55 Hz (amplitude 0.35 mm), shockproof up to 50 g
> Degree of protection IP65, protection class I (operation with PE connection)
> Operating mode: Continuous operation
> Maximum permissible ambient temperature Tmax. 50 °C
> Bracket-mounted, swivel angle ± 45°

Model	MWL 1	MWL 2	MWL 3	MWL 4
Article no. AC230V	3351030	3351031	3351032	3351033
Article no. DC24V	3351040*	3351041*	3351042*	3351043*
Output	28 Watts	56 Watts	84 Watts	112 Watts
Lamp length	340 mm	630 mm	920 mm	1 210 mm
Luminosity (Lumen)	3 456 Lm	6 800 Lm	10 300 Lm	13 600 Lm

^{*}Required safety transformer as per EN 61558-2-6 not included in scope of delivery



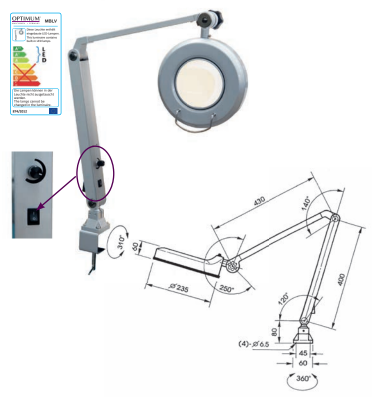


Model	LED magnifying lamp MBLV
Article no.	3351090
> Electrical connection 14 W / 230 V ~50 Hz	

- > Large magnifying glass: 125 mm diameter
- > Luminosity dimmable 10 100 %
- > Joint easily adjustable and lockable thanks to clamp screw
- > Pleasant, glare-free light
- > Articulated arm length 830 mm
- > IP Degree of protection: IP20
- > Magnifying lamp with 1.5x optical magnification

Model	Machine lamp LED 3-500
Article no. 3351010	
> Electrical connection 3 v 1 W I ED / 230 V ~ 50 Hz	

- > Electrical connection 3 x 1 W LED / 230 V ~50 Hz
- > Colour temperature: 4 000 4 500 K
- > Made of oil-resistant and impact proof plastic
- > No impairment of the service life through vibration or knocks
- > Optimum mobility of the articulated arm
- > IP degree of protection IP64 (dust and splash-water protected)
- > Lifetime 60 000 operating hours
- > Low exterior temperature; lubricants and coolants do not burn on
- > Mains supply cable approx. 1.2 m
- > Energy-saving and durable machine lamp





Model	LED workbench lamp WBL 3
Article no.	3351062
> Electrical connec	tion 3 x 1 Watt LED / 230 V ~50 Hz
> Luminosity 390 L	m
> Colour temperatu	re: 5 600 - 6 000 K
> Articulated arm w	rith sleeve for best possible mobility
> Excellent position	nal stability
> Swivel head	
> Impact-proof, eas	y-to-clean plastic housing
> Arm length 520 m	ım
> IP Degree of prote	ection: IP20
> Magnetic base, fi	xing bracket
> Integrated transfe	ormer

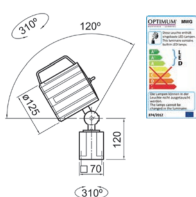


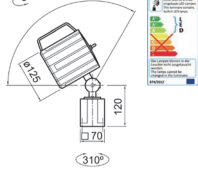
Machine lamps

> Electrical connection 6 x 2 Watt LED / 230 V ~50 Hz	> Base bracket-mounted, rotates through 310°
> Luminosity 1,020 Lm	> Maximum permissible ambient temperature Tmax. 50 °C
> Colour temperature: 5,600 - 6,000 K	> LED service life > 60,000 hours
> Robust and powerful articulated machine lamp	> Degree of protection IP65, protection class I (operation with PE connection)
> State of the art LED technology	> Aluminium housing
> Low exterior temperature; lubricants and coolants do not burn on	> Swivel head

Model	MWG 6-100
Article no.	3351051
Base size: 70 x 70 i	mm

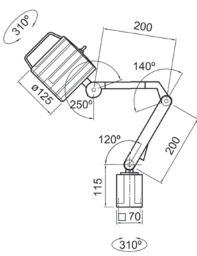






Model	MWG 6-600
Article no.	3351052
Base size: 70 x 70 n	nm
Arm length: 400 mr	n
Arm type: swivelling	g







Model	MWG 6-720
Article no.	3351053
Base size: 70 x 70 r	nm
Arm length: 800 mr	n
Arm type: swivelling	g

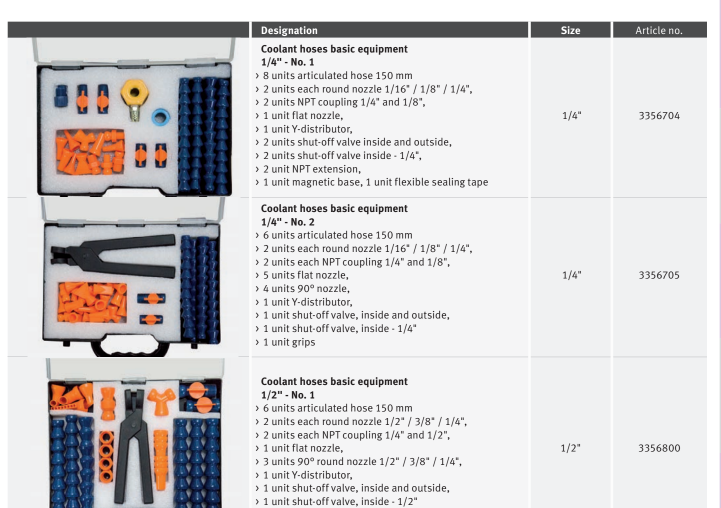


COOLANT ACCESSORIES



	Do	esignation	Size	Article no.
	Coolant hose set 2 units articulated hose; 300 mm		1/4"	3356700
(Park	2 units round noz	zles, 1 unit shut-off valve magnetic base	1/2"	3356801
3000000000000000 300000000000000000 3000000		olant hoses ulated hose; 150 mm	1/4"	3356701
A11721 **********************************	2 units artic 2 units NPT c 3 units round no	lant hose set ulated hose; 150 mm oupling 1/4" and 1/8" ozzle 1/16" / 1/8" / 1/4" iit flat nozzle	1/4"	3356702
11121 000000000000000000000000000000000	2 units artico 2 units NPT c	lant hose set ulated hose; 150 mm oupling 1/4" and 1/8" ozzle 1/16" / 1/8" / 1/4"	1/2"	3356802
-22-11-2-3	Coolant hose set 2 units articulated hose; 150 mm 2 units NPT coupling 1/4" and 1/8" 2 units round nozzle 1/8"/ 1/4", 2 units shut-off valve		1/4"	3356703
		Grips	1/4"	3356710
200			1/2"	3356810
		culated hose Hose roll	1/4"	3356711
		5 metres	1/2"	3356811
	Circ	ular nozzles	1/4"	3356712
	Circ	utai iiozztes	1/2"	3356812
	Fl	at nozzles 5-hole	1/4"	3356713
		5 units	1/2"	3356820
	Fl	at nozzles	1/4"	3356714
		5 units	1/2"	3356813
		Flat nozzle		3356715
	75 mm wide 2 units		1/2"	3356814
	Connector Threaded connection RP3/8" 5 units		1/4"	3356716
			1/2"	3356815
	Connector Threaded connection RP½" 5 units		1/2"	3356816
	Y connector		1/4"	3356717
		units 1/4" ! units 1/2"	1/2"	3356817
		Сар	1/4"	3356718
		5 units	1/2"	3356818
	Shut off valve for articulated hose		1/4"	3356719
67	2 units	Threaded connection RP¹/2"	1/2"	3356819





Universal coolant unit 230 V

3351999

> 1 unit grips

- > Max. delivery height 2.5 m / delivery rate 8 l/min
- > Tank content 11 l / dimensions L x W x H: 370 x 245 x 170 mm
- > Complete with tank, flexible tube, hose and switch/plug combination
- > Magnetic base fastener for coolant hose



Coolant mist lubricator MMC1

3356663

- > Magnetic base with a holding force of 75 kg
- > Base size L x W x H: 62 x 50 x 55 mm
- > Screw connection for external compressed air supply
- > Flexible and stable hose with a length of 500 mm



AQUACUT C1

> 10 litre cannister

> For mixing emulsions

- > Drilling and cooling emulsion
- > High-pressure resistant and containing mineral oil, for long tool life and clean surfaces
- > Emulsifiable with water, microbe-resistant and kind to the skin



Coolant hose KMS 2

3356660

3530030

- > Insensitive to most solvents and chemicals
- > Not electrically conductive
- > Magnetic base holding force up to 50 kg
- > Length of coolant hoses each 335 mm
- > Hose connection 6 mm
- > Coolant hoses 1/4"





MEASURING ACCESSORIES



Accessories	Article no.
Precision magnetic measuring stand	3356650
> Measuring column Ø 12 mm x 181 mm	
> Traverse Ø 10 mm x 160 mm	
> Magnetic base L x W x H: 50 x 62 x 55 mm	
> Holding force 50 kg	
Dial gauge holder with mounting hole for dia indicators, electrical length measuring probe	

Accessories	Article no.
Measuring and test platen	3385060
> Dimensions L x W x H: 630 x 400 x 100 mm	
> Precision 7 μ	
> Granite	
> Thermally and dynamically stable	
Compressive strength 250 - 260 N/mm ²	
> DIN 876/0	
> Corrosion-free	



Accessories

Article no.

Dial gauge

> Precision as per DIN 878

> Metal housing matt chrome plated

> Clamping shank 8 mm

> Scale 0.01 mm

> Measuring range 10 mm

> Outer ring with two adjustable tolerance marks

> Scale rotatable via outer ring for easy zeroing



Accessories Article no.

Machine spirit level 3385064

- $\boldsymbol{\mathsf{y}}$ With prismatic base for levelling horizontal surfaces and shafts
- Compact and stress-free installation of the longitudinal spirit level guarantees constant precision
- > Precision 0.02 mm/m
- > Horizontal and longitudinal spirit level as per DIN 2276 Form B
- > Eliminates time-consuming adjustment work
- > Heat protected handle
- > Dimensions: 200 mm x 46 mm x 46 mm



PLEASE NOTE

- > These offers are intended exclusively for business owners, retailers and tradespersons who are making a purchase in pursuit of their profession or self-employment. This is an explicit CONDITION FOR THE CONCLUSION OF A CONTRACT. Consumers are not eligible to purchase as per Section 13 BGB (German Civil Code)
- > The publication of this catalogue renders all previous price lists invalid.
- > We accept no liability for printing errors, mistakes or incorrect representation.
- > Subject to technical modifications and visual changes.
- > Illustrations show accessories in some cases
- > Delivery is effected solely on the basis of our terms of delivery and payment.
- > The machines are delivered partly knocked down for transportation reasons.
- > All items are sold through specialist retailers.
- > The goods shall remain our property until payment has been received in full.
- > Our retention of title shall remain valid in case of sale to a thirdparty.
- > Legal warranty conditions apply for businesses.
- > Copying and reproduction in full or in part is subject to written approval by us.
- > Please note that transport packaging surcharges apply for some machines in this catalogue to cover transport units, packaging and packaging overheads. These machines are appropriately marked in the catalogue.
- > For products with a stated warranty: Information on the scope, duration, content and guarantor is available on www.optimum-maschinen.de or can be requested from Optimum Maschinen Germany GmbH.
- > The entire catalog is protected by copyright. About it in addition, to protect our products, we report brand-, patent and design rights, as far as this is possible in individual cases is. We emphatically oppose any violation of our intellectual property.

GENERAL NOTES ON OPERATING OUR MACHINES

- > Our machines must be supervised at all times during operation. Leaving the machine during operations constitutes gross negligence.
- > The details on machine precision are found in the technical data of the catalogue pages. If you do not find any values here, please contact info@optimum-maschinen.de for more detailed information.
- > The stated precisions are achieved under standardised conditions (correct installation of the machine and ambient temperature of 20 °C). The machines are not designed for continuous operation.
- > Please note that operators are required to make conversions in the event of installing third-party chucks or flanged chucks to reach the stated, technically possible rotating diameter.
- > All machines are designed S6-60% operation.

OPERATION OF MACHINES WITH FREQUENCY CONVERTERS

> Electrical connection only by a qualified electrician

Machines with frequency inverters or inverters must not be operated via an ordinary plug. A permanent connection is required. The drive components conduct a high leakage current via the protective conductor. Touching conductive parts when the protective conductor is interrupted can result in death or serious injury.

> Building electrics:

In order to avoid tripping of residual current circuit breakers - if present in the building electrics - an all-current-sensitive residual current circuit breaker type B is required.

AC - sensitive AC type RCDs (AC only) are not suitable for frequency inverters. AC sensitive earth-leakage circuit breakers of type AC are no longer in use and are no longer permitted in Germany.



YOU WILL FIND MORE PRODUCTS IN OUR MAIN CATALOGUES





















DISCOVER OUR PRODUCT VIDEOS NOW!



schweisskraft.com

Optimum machines





Are you familiar with our YouTube channel, **Optimum machines**?

You will find a versatile and high quality selection of product videos here.

Subscribe to our YouTube channel, to avoid missing any of the new videos: www.youtube. com/user/OptimumMaschinen

Your specialist retailer:



Sales Germany:

OPTIMUM Maschinen Germany GmbH Dr. Robert-Pfleger-Str. 26 96103 Hallstadt/Germany

Phone: +49 (0) 9 51 - 96 555 - 0 e-Mail: info@optimum-maschinen.de

www.optimum-maschinen.de

Sales Austria:

AIRCRAFT Kompressorenbau und Maschinengroßhandel GmbH Gewerbestraße Ost 6 4921 Hohenzell / Austria

Phone: +43 (0) 77 52 - 70 929 - 0 e-Mail: info@aircraft.at Web: www.aircraft.at