



You will find machines from all areas of metalworking at our company head office in Wasbek. Our warehouse has over 900 machines, many of which area ready for demonstration.

Let us advise you! Our experienced sales consultants combine technical and industry knowledge to help you find the

perfect machine and financing option for your company.

For Wasbek in the image above Christian Busch (sales manager) and Oliver Bewersdorff (technical manager).







Smart Performance Update

The KNUTH Machine Product Range 2021

We continuously work on innovations and improvements together with our suppliers. The cooperation with Siemens and Fanuc has paid off over the years when it comes to our CNC machines. Both manufacturers offer an excellent price performance ratio and support us with global service. To cover

an even broader range of customer requirements, we now offer our best-selling machining centers X.mill and Vector with Heidenhain technology.

- The X.mill 5X is offered pre-configured and ready to install with a 4th and 5th axis and impresses with productivity, precision and an excellent priceperformance ratio.
- For very big chunks, KNUTH has a new portal milling machine in its product range. With large traverse paths, high workpiece weights and a comparably small space requirement.
- We also have an upgrade ready for many of our best-
- selling turning machines. In order to expand the offer of DL CNC heavy load turning machines into a complete series, we have added new servo-conventional and high-quality PRO versions of our universal turning machines.
- Our laser and water jet cutting systems also offer more power and the latest control technology. The Water-Jet 5X transfers all of the positive properties of the Water-Jet series to multi-axis machining.



Every year, more than 1.400 machines leave our main office in Wasbek. Before a machine is delivered to the customer, it undergoes inspections in a 5-stage model:

From incoming goods inspection, to geometric testing, functional testing, technical examination to the final acceptance. Master craftsmen perform these inspections with the help of a custom-made EDP system.

All quality-related activities are constantly controlled and improved with an ISO 9001 certified quality management system. Detailed inspection and acceptance logs document the exact design, history and precision of every single machine.







Service without compromise

Reliable service worldwide

Our worldwide service from a single source ensures that you can use the full potential of your machines. Let our qualified staff take care of everything from installation and maintenance to repairs and upgrades quickly and professionally. A network www.knuth-machinetools.com/servicedesk

of suppliers for spare and wear parts and our main warehouse at our headquarters in Wasbek also guarantee high availability.

- Installation Commissioning Instruction
- Inspection and maintenance

- User and maintenance training
- Repair and spare parts

KNUTH Machines LIVE

info@knuth.de +49 4321 / 609-0



See for yourself

Test together with professionals and convince yourselfof the quality and advantages of our machines. Nothing is more convincing than your own experience.

Make a demonstration appointment!

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Ensuring Sustainable Production

Preventive Maintenance – Scheduled Service

Plan your machine availability using our Preventive Maintenance Service.

Maintenance and repair as a means to increase overall system effectiveness.



Machine Inspection - We will prepare a summary to show the exact condition of your machine

- · Testing of machine functions
- · Testing of safety features
- · Creation of a status report

Machine Maintenance - We will reduce your downtimes

- · Testing of machine function
- · Testing of safety features
- · Monitoring and adjustment of all machine components
- · Checking all maintenance and wear points according to maintenance schedule
- · Creation of a Maintenance Report

Maintenance Agreement - For the most efficient maintenance plan!

- · Periodic machine maintenance per Maintenance Agreement
- · Scheduled maintenance services provide a reliable predictor of machine availability



Complete Service by KNUTH

Reliable service from a single source

We provide highly qualified technicians and engineers all over the world to ensure reliable service from one central source. And our global supplier network ensures prompt availability of replacement parts and consumables at a local level.



KNUTH Technical Service Help Desk KNUTH Parts Service Tel. +49 4321 609-273 Tel. +49 4321 609-229 service@knuth.de ersatzteile@knuth.de

Our Service Help Desk is available 24/7 online at: knuth.de/servicedesk



Cutting systems

See for yourself live: Many models are in stock or can be viewed and tried out at a user's location near you. Make a demonstration appointment! Vorführung@knuth.de



Experience our machines in action!

With our YouTube channel KNUTH Machine Tools, you stay up to date with all the news and developments.



Laser cutting system

ACE Laser MAX

Table length **3.000 - 6.000 mm** CW beam power **1.000 - 4.000 W**

The latest cutting technology with shuttle table system

from page 10 onwards



Plasma cutting system

Plasma-Jet

Table length **3.000 - 6.000 mm**Cutting current **105 - 400 A**

Top class plasma cutting systems with Kjellberg or Hypertherm technology from page 14 onwards

NUTH MIVESS

STEKS

PLASMA - JET TRUECUT 1530 K





Laser Cutting System

ACE Laser 3015 • 4020 • 6020 MAX

State-of-the-art cutting technology sets the standard in price and performance



- This state-of-the-art laser cutting system features a gantry-style construction with drives on both sides and a large working area of 3000 x 1500mm or 4000 mm x 2000 mm that can accommodate most of the common plate sizes
- The Y axis portal features an aluminum die-cast construction with low weight and high rigidity for excellent dynamics
- Thermal treatment of the meticulously welded machine frame and all structural
 parts reliably eliminates production-related material stresses ensuring longlasting, precise alignment of all components. This ensures long-term and
 reproducible cutting edge accuracy and long machine life
- The precision linear guides require minimal maintenance and are designed for long-lasting precision and high cutting speeds.
- High-precision rack-and-pinion gears on the Z and Y axis ensure superior and reliable positioning accuracy
- Powerful servo-motors on all axes ensure high reliability and dynamics of the cutter system
- For the safety of people and the environment, the cutting system is equipped with a machine housing and filter extraction system. Special protective glass windows make it possible to observe the cutting process
- An automatic shuttle table system minimizes production downtimes, since the table can be loaded and unloaded during the cutting process
- Perpendicularity or squareness tolerance for laser cutting acc. to DIN EN ISO 9013-1

For more machines of this series, visit our website



Option: For tube diameters up to 150 mm and tube lengths up to 3 m

Control

- Easy operation with user-friendly optimized interface
- Technology database includes cutting parameters and pre-set cycles for various metals
- The efficient processing of all cutting jobs is further supported by user-friendly software for the selection of process parameters
- Solenoid and proportional valves regulate the gas pressures (set in the control) during the cutting process

Cutter head

- High-quality cutter head made by Raytools with motorized focus position adjustment, integrated collision guard, and level control
- Maintenance-free beam guide is provided by a flexible fiberoptic cable and ensures a long tool life

Laser sources

- The ytterbium fiber laser provides 1000 to 4000 W beam power, is made by the renowned manufacturer, Maxphotonics, and ensures maximum cut quality and productivity
- The maintenance-free laser source reduces maintenance and operating cost
- · Laser cutting systems with more laser power upon request



Specifications ACE Laser MAX		3015 1.0	3015 1.5	3015 2.0	3015 3.0	3015 4.0	
Working area							
Table dimensions	mm	3.000x1.500	3.000x1.500	3.000x1.500	3.000x1.500	3.000x1.500	
Maximum workpiece weight	kg	1.000	1.000	1.000	1.000	1.000	
Axis acceleration X / Y axis	m/s²	10	10	10	10	10	
Axis acceleration Z axis	m/s²	8	8	8	8	8	
Travels							
Travel X-axis	mm	1.520	1.520	1.520	1.520	1.520	
Travel Y-axis	mm	3.050	3.050	3.050	3.050	3.050	
Travel Z-axis	mm	100	100	100	100	100	
Rapid feed							
X axis rapid feed	m/min	100	100	100	100	100	
Y axis rapid feed	m/min	100	100	100	100	100	
Change time at cutting table	sec	10 - 15	10 - 15	10 - 15	10 - 15	10 - 15	
Laser							
fiber laser	W	1.000	1.500	2.000	3.000	4.000	
Shaft length	μm	1,08 ± 10%	1,08 ± 10%	1,08 ± 10%	1,08 ± 10%	1,08 ± 10%	
Beam power max.	W	1.000	1.500	2.000	3.000	4.000	
Power consumption	kW	3,5	5,3	6,5	12	16	
Supply voltage		AC 380V ± 10%,	AC 380V ± 10%				
		50/60Hz, 3xL+N					
Cutting capacity in structural steel	mm	8	10	12	16	18	
Cutting capacity in stainless steel	mm	4	5	6	8	12	
Cutting capacity in aluminum	mm	2	4	5	6	10	
Drive capacity							
Machine drive capacity X-axis	kW	1	1	1	1	1	
Machine drive capacity Y-axis	kW	1,5	1,5	1,5	1,5	1,5	
Machine drive capacity Z-axis	kW	0,4	0,4	0,4	0,4	0,4	
Measures and weights							
Overall dimensions (length x width x height)	m	9,8x3,7x2,15	9,8x3,7x2,15	9,8x3,7x2,15	9,8x3,7x2,15	9,8x3,7x2,15	
Weight	kg	8.000	8.000	8.000	8.000	8.000	
Part No.		141040	141041	141042	141043	141044	



Standard Equipment

Complete system with CNC-control (CypCut), Ytterbium Faserlaser MAXPHOTONICS, fibre optics, RayTools HP Cutter Head, automatic focus position adjustment, laser protection booth, automatic changing table system, filter exhaust system, automatic gas console, central lubrication, coolant return cooler, CAD/CAM software (CypCut), operating manual and programming instructions

Options	Part No.
• pipe cutting device 3m (1-4 kW)	253238
Structural Steel Ace Laser Starter Set	253342
Stainless Steel/Aluminum Ace Laser Starter Set	253343
COMPAC - 2200 Air Dryer	253629

Specifications ACE Laser MAX		4020 1.0	4020 1.5	4020 2.0	4020 3.0	4020 4.0	
Working area							
Table dimensions	mm	4.000x2.000	4.000x2.000	4.000x2.000	4.000x2.000	4.000x2.000	
Maximum workpiece weight	kg	1.500	1.500	1.500	1.500	1.500	
Axis acceleration X / Y axis	m/s²	10	10	10	10	10	
Axis acceleration Z axis	m/s²	8	8	8	8	8	
Travels							
Travel X-axis	mm	2.020	2.020	2.020	2.020	2.020	
Travel Y-axis	mm	4.050	4.050	4.050	4.050	4.050	
Travel Z-axis	mm	100	100	100	100	100	
Rapid feed							
X axis rapid feed	m/min	100	100	100	100	100	
Y axis rapid feed	m/min	100	100	100	100	100	
Change time at cutting table	sec	12 - 17	12 - 17	12 - 17	12 - 17	12 - 17	
Laser							
fiber laser	W	1.000	1.500	2.000	3.000	4.000	
Shaft length	μm	1,08 ± 10%	1,08 ± 10%	1,08 ± 10%	1,08 ± 10%	1,08 ± 10%	
Beam power max.	W	1.000	1.500	2.000	3.000	4.000	
Power consumption	kW	3,5	5,3	6,5	12	16	
Supply voltage		AC 380V ± 10%,					
		50/60Hz, 3xL+N					
Cutting capacity in structural steel	mm	8	10	12	16	18	
Cutting capacity in stainless steel	mm	4	5	6	8	12	
Cutting capacity in aluminum	mm	2	4	5	6	10	
Drive capacity							
Machine drive capacity X-axis	kW	1	1	1	1	1	
Machine drive capacity Y-axis	kW	1,5	1,5	1,5	1,5	1,5	
Machine drive capacity Z-axis	kW	0,4	0,4	0,4	0,4	0,4	
Measures and weights							
Overall dimensions (length x width x height)	m	10,34x4,28x2,2	10,34x4,28x2,2	10,34x4,28x2,2	10,34x4,28x2,2	10,34x4,28x2,2	
Weight	kg	9.000	9.000	9.000	9.000	9.000	
Part No.		141045	141046	141047	141048	141049	



Plasma Cutting System

Plasma-Jet TrueCut

World-Class Plasma Cutter System of Kjellberg® and Hypertherm®



- · stand-alone cutter table features rigid steel construction for high load capacity
- stand-alone table eliminates thermal and mechanical influences on the plasma cutter system
- the structure of the machine and the selection of components are designed to enable multi-shift operation
- · dual-drive bridge
- · high-quality linear guides on all axes
- dynamic AC servo drives on all axes with maintenance-free, zero-backlash

planetary gears

- low-wear and low-maintenance helical gears are designed for continuous operation
- · automatic torch height control
- quick-coupling for cutter head allows quick head exchanges for reduced tooling time
- available with 5-axis cutter head, tube cutter, and many more options
- optimum bed speed even for fine contours and tight radii
- use the existing cutting parameters stored in the control to find the optimum cut





Shown with additional "Messer" oxy-fuel cutter head (optional)



Options	Part No.
Maxpro 200 Plasma source	253406
XPR 170 Core Plasma source	253407
XPR 170 VWI Plasma source	253408
XPR 170 Optimix Plasma source	253409
XPR 300 Core Plasma source	253410
XPR 300 VWI Plasma source	253411
XPR 300 Optimix Plasma source	253412
Smart Focus 130 Plasmaquelle	253088
Smart Focus 200 Plasmaquelle	253089
Smart Focus 300 Plasmaquelle	253090
Smart Focus 400 Plasmaquelle	253091

Standard Equipment Hypertherm®

Table prepared for filter system (automatic closure control), Panasonic Servomotors qand drivers, Automatic burner height control with Hypertherm THC sensor, Cutting torch with magnetic coupling and crash sensor, Hypertherm Edge Connect CNC-Unit, 19 "Touchscreen from ELO, Ethercat-E, Laserpointer, Libellula Wizard PRO, Libellula. CAD 2D

Standard Equipment Kjellberg®

Table prepared for filter system (automatic closure control), Eckelmann Servomotors qand drivers, Automatic burner height control from Eckelmann, Cutting torch with magnetic coupling and crash sensor, Eckelmann CNC-Unit, 19 "Touchscreen from ELO, A-Modul from Beckhoff, Laserpointer, Libellula Wizard PRO, Libellula.CAD 2D

Specifications TrueCut	t	1530 K	1530 H	2040 K	2040 H	3060 K	3060 H
Working area							
Cutting Width	mm	1.500	1.500	2.000	2.000	3.000	3.000
Cutting length	mm	3.000	3.000	4.000	4.000	6.000	6.000
Table height	mm	700	700	700	700	700	700
Table load capacity	kg/m²	520	520	520	520	520	520
Rapid feed	mm/min	18.000	18.000	18.000	18.000	18.000	18.000
Weight (without plasma source)	kg	3.100	3.100	4.100	4.100	9.500	9.500
Plasma source		Kjellberg	Hypertherm	Kjellberg	Hypertherm	Kjellberg	Hypertherm
Part No.		144004	144014	144005	144015	144006	144016

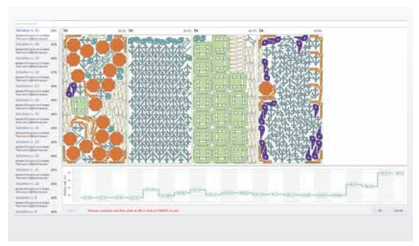
Plasma Cutter System

Plasma-Jet Compact

The compact cutting machine of Kjellberg® and Hypertherm®



- The Plasma-Jet Compact Series set themselves apart from the Plasma-Jet
 TrueCut series by a fully integrated machine frame that is connected to the table
 via a bottom plate, so the machine can be transported in one piece and requires
 minimum space
- If small plasma sources (e.g. Powermax) are used, they also are stored on a shelf inside the frame
- The standard equipment includes the same highquality components as the larger series: dual-drive bridge, high-quality linear guides, dynamic AC servo-drives, helical gears, automatic torch height control, magnetic cutter head holder serving as collision guard, optimum cutting data preset in the control.
- These machines provide the same excellent cutting performance as the Plasma-Jet TrueCut series



Advanced nesting options with Libellula.CUT



Panasonic servo motors and EtherCAT network type drives



Table prepared for filter system (automatic closure control), Panasonic Servomotors qand drivers, Automatic burner height control with Hypertherm THC sensor, Cutting torch with magnetic coupling and crash sensor, Hypertherm Edge Connect CNC-Unit, 19 "Touchscreen from ELO, Ethercat-E, Laserpointer, Libellula Wizard PRO, Libellula. CAD 2D

Standard Equipment Kjellberg®

Table prepared for filter system (automatic closure control), Eckelmann Servomotors qand drivers, Automatic burner height control from Eckelmann, Cutting torch with magnetic coupling and crash sensor, Eckelmann CNC-Unit, 19 "Touchscreen from ELO, A-Modul from Beckhoff, Laserpointer, Libellula Wizard PRO, Libellula.CAD 2D



Optimum track speed even for fine contours and tight

Options	Part No.
Powermax 105 Plasma source	253405
Maxpro 200 Plasma source	253406
XPR 170 Core Plasma source	253407
XPR 170 VWI Plasma source	253408
XPR 170 Optimix Plasma source	253409
XPR 300 Core Plasma source	253410
XPR 300 VWI Plasma source	253411
XPR 300 Optimix Plasma source	253412
CutFire 100i Plasma source	253391
Smart Focus 130 Plasma source	253088
Smart Focus 200 Plasma source	253089
Smart Focus 300 Plasma source	253090
Smart Focus 400 Plasma source	253091

Specifications Compact		1530 K	1530 H	2040 K	2040 H	3060 K	3060 H
Working area							
Cutting Width	mm	1.500	1.500	2.000	2.000	3.000	3.000
Cutting length	mm	3.000	3.000	4.000	4.000	6.000	6.000
Table height	mm	600	600	600	600	600	600
Table load capacity	kg/m²	410	410	410	410	410	410
Rapid feed	mm/min	18.000	18.000	18.000	18.000	18.000	18.000
Weight (without plasma source)	kg	2.250	2.250	3.550	3.550	8.000	8.000
Plasma source		Kjellberg	Hypertherm	Kjellberg	Hypertherm	Kjellberg	Hypertherm
Part No.		144001	144011	144002	144012	144003	144013



Plasma Cutting System

Plasma-Jet AirPro

Low-cost plasma cutter alternative with Hypertherm® and Kjiellberg® technology





- Compact design with guides integrated into the table frame
- · Plasma cutting system for personal use providing high value at a lost cost
- Careful selection of the optimum components ensures that the same cutting functionality is available as in large plasma cutting systems
- · Machine can be moved and transported in its fully assembled state
- The drives on both sides of the machine bridge and the drive of the X-slide along the machine bridge are carried out in a permanently precise manner by helical rack and pinion.
- The machine has a segment-wise suction of the working surface, whereby the respective suction flap is opened mechanically by the machine bridge passing.
- The distance between plasma cutting nozzle and plate surface is maintained by the Z axis height control; height control is regulated by an electric arc
- · Plasma cutter head with collision guard



In plasma cutting, the electric arc between electrode and workpiece is constricted by a cutting nozzle so that a plasma beam of high energy density is generated as an effective cutting tool for metals.

Standard Equipment Hypertherm®

Table prepared for filter system (mechanical closure), Panasonic Servomotors qand drivers, Automatic burner height control with Hypertherm THC sensor, Cutting torch with magnetic coupling and crash sensor, Hypertherm Edge Connect CNC-Unit, 19" Touchscreen, Ethercat-E, Laserpointer, Libellula Wizard PRO, Libellula.CAD 2D

Standard Equipment Kjellberg®

For additional options for this machine, visit our website

Table prepared for filter system (automatic closure control), Eckelmann Servomotors qand drivers, Automatic burner height control from Eckelmann, Cutting torch with magnetic coupling and crash sensor, Eckelmann CNC-Unit, 19" Touchscreen from ELO, A-Modul from Beckhoff, Laserpointer, Libellula Wizard PRO, Libellula.CAD 2D

Options	Part No.
Powermax 105 Plasma source	253405
CutFire 100i plasma source	253391

New software feature, improved hardware, and integrated Hypertherm® cutting technology

Specifications AirPro		1530 K	1530 H
Working area			
Cutting Width	mm	1.550	1.550
Cutting length	mm	3.050	3.050
Table height	mm	600	600
Table load capacity	kg/m²	345	345
Rapid feed	mm/min	15.000	15.000
Weight (without plasma source)	kg	1.700	1.700
Plasma source		Kjellberg	Hypertherm
Part No.		144000	144010



Hypertherm TECHNOLOGY INSIDE

Hypertherm® Plasma Source

These plasma sources fulfill all the needs of a powerful, heavy-duty plasma cutting system - they are simple, reliable and unbelievably productive

- · Superior cut quality and durability
- · Maximized productivity
- · Minimized operating cost
- · Unsurpassed process flexibility





XPR300™

Unmatched performance and low operating cost

The new XPR300™ is known for its superior X-Definition™ cutting quality in plain carbon steel, steel alloys, and aluminum. Its much higher cutting speed leads to drastically increased productivity, while operating cost are reduced by more than 50%.

3 Gas Console Designs:

- Core[™] Console
- Vented Water Injection™ (VWI) Console
- OptiMix[™] Console (incl. patent-pending Vented Water Injection[™] (VWI) technology)

Plasma Source		105	MaxPro200	XPR 170	XPR300™*
Cutting capacity in plain carbon ste	el				
Virtually burr-free	mm	-	20	-	-
Hole cutting capacity in production	mm	16/22	32	40	45
Cut-off (edge-start)	mm	25/38	50	60	80
Cutting capacity in steel alloy					
Hole cutting capacity in production	mm	-	25	22	38
Cut-off (edge-start)	mm	-	50	38	75

* with OptiMix™ Console



EDGE® Connect CNC System

- · The optimum control for any requirements
- CNC Software Phoenix® Version 10
- New software functions, improved hardware, and integrated Hypertherm[®] cutting expertise
 Easy to operate, absolutely reliable and powerful
- With the CutPro Wizard, even new users can cut high-quality parts in less than five minutes without training.



Kjellberg Smart Focus series







Plasma cutting from 1 to 100 mm

The Smart Focus series features a compact design and requires only few settings to achieve excellent cutting results – even under the most demanding conditions

All systems of the Smart Focus series feature the tried-andtested Contour Cut technology for structural steel cutting. Small contours, narrow lands and holes with a diameter/material thickness ratio of 1:1 can be cut with superior quality Using Contour Cut Speed, contours can be cut up to 50% faster

Advantages

- Superior cutting quality (even in stainless steel)
- Tight perpendicularity tolerance
- · User-friendly and low maintenance
- · Low cutting costs

Specifications*	Smart Focus 130	Smart Focus 200	Smart Focus 300	Smart Focus 400
Power supply				
Cutting current	35 - 130 A	35 - 200 A	35 - 300 A	35 - 400 A
Marking current	10 - 50 A			
Cycle time	100%	100%	100%	100%
Cutting capacity				
Maximum	40 mm	60 mm	80 mm	100 mm
Recommended	1 - 32 mm	1 - 40 mm	1 - 60 mm	1 - 70 mm / stainless steel 70 mm/ structural steel 60 mm
Plunge-cut	25 mm	30 mm	40 mm	50 mm
Plasma gases	O2, Ar/H2, N2, air			
Marking gases	Ar, N2	Ar, N2	Ar, N2	Ar, N2
Overall dimensions (L x W x H)	1030 x 570 x 1260 mm	1030 x 680 x 1450 mm	1030 x 680 x 1450 mm	1030 x 680 x 1450 mm
Weight	266 kg	388 kg	488 kg	563 kg

Gantry-Type Water-Jet Cutter System

Water-Jet 5X

Cutting solution for virtually any type of material



- · Very rigid dual-drive machine bridge
- Rigid frame construction (sides are made of stress-free annealed and milled monoblocks, which are fastened with pins during machine setup)
- · high-quality linear guides on all axes
- Ground and hardened helical gears on Y and X axes, plus high-quality preloaded ball screws on Z axis
- Servomotoren und Präzisionsgetriebe stellen die ausgezeichnete Positionierund Wiederholgenauigkeit sicher
- Totally enclosed moving units to protect against ingress of water and dust
- · Electronically monitored central lubrication system
- · Stand-alone cutting table with high load capacity
- Exchangeable support grid with galvanized (standard) or stainless steel (option) slats
- The standard laser pointer simplifies workpiece alignment on the support table for optimized sheet metal utilization
- The abrasive sand is held in a 250 kg storage container and transferred automatically via air pressure to a dosing unit

5-axis cutting system

- · chamfering up to 60°
- TaperControl cutting angle correction feature
- 5-axis cutting kinematics with high dynamics and precision
- Endless Rotating = no contour disruption and no repeat plunge-cut required = time and cost savings



Powerful CNC with ergonomic design

Standard Equipment

5-Axis cutting system, IGEMS Softwarepackage, Network Connection for Fagor CNC, separate cutting table, support grid with galvanized slats, CNC control FAGOR 8065, laser pointer, abrasive tank 250 kg, swiveling control panel attached to the machine, electronic hand-wheel, operating manual and programming instructions

Options	Part No.
BFT High pressure pump Ecotron 40.37, 3800 bars, 50HP	253564
BFT High pressure pump Servotron 40.37	253364
• Starter set BFT 40.30/40.37/40.37+	166213

For additional options for this machine, visit our website.

FAGOR CNC 8065

- · CNC CONTROL UNIT AND CAD/CAM-SOFTWARE
- Powerful CNC with ergonomic design
- · New series with touchscreen monitor, integrated mouse and USB port
- Rugged design with component technology that meets IP65 (NEMA12) standards
- Higher precision: Pre-programmed travel direction reversals are analyzed up front in order to adjust machining conditions according to the machine dynamics

Software

 The IGEMS Software package allows you to create and import 2D and 3D drawings, define tool paths, and arrange nesting layouts

Specifications Water-Jet 5X		2040	2060	3015	3020	3040	3060	3080
Working area								
Cutting capacity (2D)	mm	2.000x	2.000x	3.000x	3.000x	3.000x	3.000x	3.000x
		4.000	6.000	1.500	2.000	4.000	4.000	8.000
Cutting capacity 5 axes	mm	1.550x	1.550x	2.550	2.550x	2.550x	2.550x	2.550x
		3.500	5.550	1.050	1.550	3.550	5.550	7.550
Table load capacity	kg/m²	1.500	1.500	1.500	1.500	1.500	1.500	1.500
Travels								
Travel Z-axis	mm	150	150	150	150	150	150	150
Rapid feed								
Rapid feed X-, Y-, Z- axis	mm/min	20.000	20.000	20.000	20.000	20.000	20.000	20.000
Feed								
Work feed	mm/min	0 - 20.000	0 - 20.000	0 - 20.000	0 - 20.000	0 - 20.000	0 - 20.000	0 - 20.000
Accuracies								
Positioning accuracy	mm	± 0,02	± 0,02	± 0,02	± 0,02	± 0,02	± 0,02	± 0,02
Repeatability	mm	± 0,01	± 0,01	± 0,01	± 0,01	± 0,01	± 0,01	± 0,01
Measures and weights								
Overall dimensions	m	3,45x5	3,45x7	4,45x2,5	4,45x3	4,45x5	4,45x7	4,45x9
(length x width x height)		x2,4						
Weight without water	kg	4.960	6.620	3.370	3.930	5.950	8.310	10.500
Part No.		166753	166754	166751	166752	166755	166756	166757

Gantry-Type Water-Jet Cutter System

Water-Jet B

Cutting solution for virtually any type of material



- Very rigid dual-drive machine bridge
- Rigid frame construction (sides are made of stress-free annealed and milled monoblocks, which are fastened with pins during machine setup)
- · High-quality linear guides on all axes
- Ground and hardened helical gears on Y and X axes, plus high-quality preloaded ball screws on Z axis
- Servo-motor drive on X / Y / Z axis
- · Electronically monitored central lubrication system
- · Stand-alone cutting table with high load capacity
- Exchangeable support grid with galvanized (standard) or stainless steel (option)
 state
- The standard laser pointer simplifies workpiece alignment on the support table for optimized sheet metal utilization
- The abrasive sand is held in a 250 kg storage container and transferred automatically via air pressure to a dosing unit



Cutting head and abrasive system are optimally matched to the respective high pressure system BFT high pressure pumps with ALLFI cutting head and abrasive system (Fig.)



Totally enclosed moving units to protect against ingress of water and dust

Standard Equipment

separate cutting table, support grid with galvanized slats, CONTRONEST CNC Control, laser pointer, abrasive tank 250 kg, swiveling control panel attached to the machine, electronic hand-wheel, operating manual and programming instructions

Options	Part No.
BFT High pressure pump Ecotron 40.37, 3800 bars, 50HP	253564
BFT High pressure pump Servotron 40.37	253364

For additional options for this machine, visit our website.

Control BECKHOFF CX5130

- The CX5130 has an Intel Atom® multicore processor with 1.75 GHz, real multi-core technology in the segment of compact embedded PCs
- Two independent, Gigabit-capable Ethernet interfaces as well as four USB 2.0 and one DVI-I interfaces are available
- The CX5130 is characterized by low power consumption and no fan
- · Powerful Panasonic drives round out the powerful and reliable control package

CAM-Software ControNest

- · Easy to operate CAM software
- ControNest was specially developed for cutting machines
- The software includes an embedded CAM module, with which CAD drawings, nesting and material databases can be imported, which means no expensive additional CAM software is required

Specifications Water	r-Jet B	2010	2040	2060	3015	3020	3040	3060	3080
Working area							,		
Cutting range	mm	2.050x	2.050x	2.050x	3.050x	3.050x	3.050x	3.050x	3.050x
		1.050	4.050	6.050	1.550	2.050	4.050	6.050	8.050
Table load capacity	kg/m²	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500
Travels									
Travel Z-axis	mm	200	200	200	200	200	200	200	200
Rapid feed									
Rapid feed X-, Y-, Z- axis	mm/min	20.000	20.000	20.000	20.000	20.000	20.000	20.000	20.000
Feed									
Work feed	mm/min	0 - 20.000	0 - 20.000	0 - 20.000	0 - 20.000	0 - 20.000	0 - 20.000	0 - 20.000	0 - 20.000
Accuracies									
Positioning accuracy	mm	± 0,06	± 0,06	± 0,06	± 0,06	± 0,06	± 0,06	± 0,06	± 0,06
Repeatability	mm	± 0,05	± 0,05	± 0,05	± 0,05	± 0,05	± 0,05	± 0,05	± 0,05
Measures and weights									
Overall dimensions	m	3,45x2	3,45x5	3,45x7	4,45x2,5	4,45x3	4,45x5	4,45x7	4,45x9
(length x width x height)		x2,4							
Weight without water	kg	2.420	4.960	6.620	3.370	3.930	5.950	8.310	10.500
Part No.		166740	166743	166744	166741	166742	166745	166746	166747



EDM machines

See for yourself live: Many models are in stock or can be viewed and tried out at a user's location near you. Make a demonstration appointment! Vorführung@knuth.de



Experience our machines in action!

With our YouTube channel KNUTH Machine Tools, you stay up to date with all the news and developments.





High Speed Wire EDM Cutting Technology for 3D Metal Printing

- unlike with mechanical cutting, almost no force impact on the component
- sensitive structures can be machined without deformations or micro cracks in the separation plane
- optimal compromise of cutting accuracy and high cutting rate
- significantly more cost-effective than conventional wire eroding
- long wire service life also permits high productivity with low non-productive time





CNC wire EDM

NeoSpark B

Traverse path of X-axis $400 - 600 \ mm$ Generator $10 \ A$

High dimensional stability and shape accuracy with optimal price-performance ratio

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NeoSpark B 300 • 500

High precision and quality plus excellent price/performance ratio



- The NeoSpark CNC Electric Discharge Machine delivers excellent cutting performance, is cost-effective, and operating cost is extremely low
- The cast-iron machine frame features a modern C-frame with T-base, multiple reinforcing ribs, precision-machined surfaces and thermal stress-relief
- Rigid linear guides and precision preloaded ballscrews on all axes ensure permanent mechanical precision
- The IPC-based control system with servo drives is fine-tuned to the manufacturing process requirements, plus, it is user-oriented and reliable
- 2-step filtration system in the dielectric tank ensures uninterrupted operation and high machining quality



The NeoSpark allows production of delicate contours with superior surface quality

NeoSpark B 500 is shown



In additive production (3D-Printing) the produced complex parts are attached to a metal plate, where the metal plate subsequently will have to be separated from the component (Neospark 500 B Continental Engineering Services)

High-Speed Wire EDM

Cutting Technology for 3D Metal Printing

- Compared to mechanical divisions, there is virtually no pressure on the component
- Delicate structures can be machined without the risk of deformation or microcracking in the cut surface
- Perfect balance between cutting accuracy and high cutting speed
- Significantly more cost-efficient than conventional wire EDM
- Long wire life ensures high productivity and minimal downtimes

Standard Equipment

erosion wire 0.18 mm, Dielectricum 10 kg, electronic manual control unit, constant wire tensioner, Draht-einrichtungshilfe, generator, USB port, Ethernet port, standard wire guides, dielectric tank with pump, work lamp, warning beacon, AC power stabler, leveling plates and jacks, central lubrication, operating tools, operator manual

Specifications		NeoSpark B 300	NeoSpark B 500
Working area			
Table dimensions	mm	620x440	820x535
workpiece, length x width x thickness (max.)	mm	960x550x300	1.190x650x400
Workpiece weight (max.)	kg	500	800
X axis travel	mm	400	600
Y axis travel	mm	300	400
Travel U / V-axis	mm	70 / 70	70 / 70
Z axis travel	mm	250	350
Cutting angle (with guide)		± 10° / 80 mm	± 10° / 80 mm
Cutting capacity (max.)	mm³/min	200	200
Generator	A	10	10
CNC control			
Display size / type		15" / LED	15" / LED
Controlled axis		4	4
Input increment (min.)	mm	0,001	0,001
Dielectric system			
Dielectric, tank capacity	I	180	180
Feed			
Rapid feed X / Y axis	mm/min	1.000	1.000
Accuracies			
Positioning accuracy X / Y axis	mm	0,01	0,01
Positioning accuracy U/V axis	mm	0,01	0,01
Repeatability X / Y axis	mm	0,005	0,005
Repeatability U / V axis	mm	0,005	0,005
Best surface roughness	μm Ra	0,8	0,8
Drive capacity			
Motor rating X / Y axis	kW	0,15	0,2
Motor rating U / V axis	kW	0,02	0,02
Motor rating Z-axis	kW	0,02	0,06
Total power consumption	kVA	2	2
Supply voltage	V	400	400
Measures and weights			
Overall dimensions (length x width x height)	m	2,04x1,6x1,83	2,4x1,89x2,06
Weight	kg	2.000	2.600
Part No.		180558	180559

ZNC EDM 250 • 435 L • 760 L

Economical entry-level electric discharge technology



Fire extinguishing system for added safety

- · user-friendly CNC control assists the user in the selection of work parameters
- the machine frame design incorporates modern aspects plus many years of manufacturing experience
- X- and Y-axes are equipped with preloaded ball screws for low maintenance and high precision
- the main axis is positioned by a precision spindle, which has its own lubricant circuit - ensuring constant temperature conditions at the spindle, minimum friction and maximum precision
- the dielectric system is driven by a premium pump made by a renowned European manufacturer

- · machine operation is user-oriented and easy to learn
- finely-incremented work parameters allow high powered material removal and finishing in one process
- · diagnostic information is very helpful

ZNC-EDM 250

Economical Entry-Level Electric Discharge Technology

- · NC controlled Z-axis feed
- compact design for small part machining
- · rigid machine base
- · Linear scales on all axes to ensure constant precision
- · separate dielectric reservoir
- · low-maintenance and high efficiency
- DC servo-drive for precise control and system stability
- · easy-to-learn operation
- · direct parameter input and adjustment at the control panel
- · machining parameters for specific operations can be stored

Standard Equipment

control unit, fire extinguishing system, work lamp, filter system, scale X- / Y-axis, chuck, operating tools, operator manual

Options	Part No.		
Planetary erosion head	250277		
Adjustable electrode holder / ZNC-EDM 250	100107		
Magnetic clamping plate	250278		
E-ZNC 760L spare part package for 100116	259217		



ZNC 250 is shown

Specifications		ZNC-EDM 250	ZNC 435 L	ZNC 760 L
Generator				
Generator power consumption	kVA	3,5	7,5	9
Removal rate (max.)	mm²/min	400	500	800
Electrode wear, min.	%	≤ 0,2	≤ 0,2	≤ 0,2
Mean generator capacity	A	40	80	100
Generator weight	kg	-	200	200
Roughing depth	µm Ra	< 0,3	< 0,3	< 0,3
Machine				
X axis travel	mm	250	450	700
Y axis travel	mm	200	350	600
Quill stroke	mm	200	250	300
Table dimensions	mm	450x280	700x450	700x1.200
Electrode holder-to-table distance	mm	200 - 400	250 - 600	300 - 870
Electrode weight (max.)	kg	30	75	200
Workpiece weight (max.)	kg	200	700	2.000
Dimensions (length x width x height)	mm	1.390x1.480x2.100	1.500x1.600x2.100	1.855x1.650x2.550
Weight	kg	1.000	1.800	3.800
Part No.		100105	100115	100116



SIEMENS



Hands-on learning on KNUTH machines with Siemens controls

for state certified and practical vocational training

Depending on requirements and training objective, KNUTH CNC machine tools can be used to implement the dual training concept that teaches theoretical content and deepens this knowledge with hands-on practical experience. This principle has been successfully used in continuous vocational training and employee training programs.

The programming instructions with the simulation software of the Siemens 808 control are ideal for CNC beginners, students and apprentices who have completed their training on conventional lathes and milling machines and have a basic knowledge of CNC machining. KNUTH machine tools have a proven track record of decades of successful use at schools and universities worldwide.

KNUTH offers an extensive portfolio for the basic turning and milling training package. The servo-conventional machines, Servoturn and Servomill, represent the new generation of conventional machining.

The Siemens SINUMERIK CNC Controls provide the perfect control solution for each of these machine designs. Compact and user-friendly, the 808D and 828D are ideally suited for basic turning and milling applications as well as standardized machine designs with high CNC performance.

Theoretical and practical training - Be convinced

Take the first step and make yourself familiar with our new training concept. Don't hesitate to ask about a live meeting to learn about the machines, documentation and software.

A visit to our German headquarters in Wasbek provides you an ideal opportunity to gain insight and a complete picture of all aspects of the KNUTH Werkzeugmaschinen training initiative.

While you are there, don't miss the chance to visit the largest machine tool display in Northern Germany.

Make your appointment today - we are looking forward to your visit.

Your KNUTH sales representative





For basic CNC knowledge and skills in the safe use

SMARTLAB Package

- CNC Inclined-Bed Lathe
 with automatic 4-station tool holder
 and tailstock
- Vertical Machining Center with automatic 4-station tool changer
- Siemens SINUMERIK 808D
- Detailed programming instructions



THE MACHINES - Ideal for vocational training and continuous employee training

- The mobile CNC machines provide the full range of functionality
- Include automatic tool changers for a productive real-world training environment

LabTurn 2028 - CNC Inclined-Bed Lathe

- Turning diameter over bed 200 mm
- Z-axis travel 155 mm
- 4-station tool turret
- Machine frame features a solid cast-iron inclined-bed con struction ensuring excellent rigidity and chip removal
- High-precision linear guides guarantee high rigidity and accuracy
- Central lubrication
- 4-station tool turret with 4 tools for inside and outside machining
- 3-jaw chuck (100 mm) and rigid tailstock are included

LabCenter 260 - CNC Milling Machine

- Travels (X / Y / Z) 251 x 152 x 168 mm
- Main spindle drive motor 1 kW
- 4-station tool changer
- Carefully machined frame with premium cast-iron construction
- Dovetail guides and preloaded ball screws with servo drives on all axes
- Max. spindle speeds up to 5000 rpm
- Electronic hand-wheel for efficient, professional set-up operations

THE CONTROL - SINUMERIK 808D

The ideal entry-level CNC System

- Easy, intuitive user guidance, ideal for basic turning and milling applications
- · High performance and precision

Siemens Sinumerik 808D

- Self-explanatory, powerful control with a small footprint
- MDynamics for perfect milling operation
- Sinumerik 808D included with standard equipment

Compact and robust with panel-based CNC design requiring minimal interfaces, and a resistant IP65 control panel make the SINUMERIK 808D the perfect control for dirty and harsh workshop environments. Additional features of the SINUMERIK 808D are low-profile chicklet key caps for effortless operation and the familiar SINUMERIK soft-key touch and feel.

The SINUMERIK 808D is optimized for turning and milling functions and its technology-specific features make it the perfect control for lathes and machining centers. The range of applications extends from basic standardized milling machines or simple machining centers to cycle lathes and full CNC lathes. Its MDynamics motion control ensures first class turning and milling results.

CNC Milling Machine

LabCenter 260

Compact, mobile and professional for laboratories and training

Max. spindle speeds up to 5000 rpm



- Dovetail guides and preloaded ball screws with servo drives on all axes
- Electronic hand-wheel for efficient and professional set-up
- 4-station tool changer ensures flexibility and optimum productivity

Standard Equipment

Siemens 808D Advance control, electronic handwheel, 4-station tool changer, mobile base, central lubrication, work lamp, operating tools, operating manual and programming instructions

Specifications	LabCenter 260	
Table dimensions	mm	400x145
Throat	mm	200
Travel X-axis	mm	260
Travel Y-axis	mm	152
Travel Z-axis	mm	180
Spindle speed	1/min	80 - 5.000
Spindle mount		ISO 20
Rapid feed X-axis	mm/min	2.000
Rapid feed Y-axis	mm/min	2.000
Rapid feed Z-axis	mm/min	2.000
Work feed	mm/min	500
Number of tool stations	Pieces	4
Motor rating main drive	kW	1
Overall dimensions (length x width x height)	m	1,4x0,9x1,8
Weight	kg	450
Part No.		181615



CNC Lathe

LabTurn 2028

CNC turning with maximum precision and minimum space requirement



- Rigid cast-iron inclined bed design ensures good stability and efficient chip removal
- Precision linear guides ensure high stability and accuracy
- 8-station tool turret with 4 tools per station for inside and outside turning

Options	Part No.
Turning Tool Set with 8 x 8 mm shank dimensions	251477
Set of indexable inserts	251478
E-Labturn 2028 spare parts package for 181625	259122

Specifications		LabTurn 2028
Workpiece length (max.)	mm	280
Turning diameter over bed	mm	200
Turning-Ø over support	mm	90
Speed range	1/min	100 - 3.000
Spindle mount		MK 3
Number of tool stations	Pieces	4
Motor rating main drive	kW	1
Weight	kg	360
Part No.		181625

Standard Equipment

Siemens 808D Advance control, electronic hand-wheel, 8-station turret, mobile base, tailstock, 3-jaw chuck \emptyset 100 mm, central lubrication, work lamp, operating tools, operating manual and programming instructions



CNC turning machines

See for yourself live: Many models are in stock or can be viewed and tried out at a user's location near you. Make a demonstration appointment! Vorführung@knuth.de



Experience our machines in action!

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Heavy turning machine

DL E CNC

Swing **450 - 955 mm**Workpiece length **2.000 - 4.000 mm**

Economical CNC turning machining for long and heavy workpieces

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CNC flat bed turning machine

TubeTurn CNC

Turning diameter **1.000 mm**Center width **3.000 mm**

Large spindle bore and dual lathe chuck

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Vertical turning machine

Verturn II VDM CNC

Swing **2.300 mm**Machining height **1.400 mm**

Easy handling of large workpiece weights up to 8 tons

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Universal turning machine

Forceturn 630 / 800 CNC

Turning diameter **670 - 818 mm**Center width **1.500 - 5.000 mm**

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CNC inclined bed turning machine

TAURUS / ORION

Turning diameter 190 - 690 mm Turning length 390 - 2.265 mm

from page 50 onwards



CNC cycle turning machine

Numturn

Turning diameter **420 - 660 mm**Turning length **1.000 - 1.970 mm**

from page 46 onwards



Inclined bed turning machine

Roturn 400 C / 402 C

Turning diameter **400 mm**Center width **430 mm**

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Inclined bed turning machine

Roturn 400 GT

Turning diameter **400 mm**Center width **380 mm**

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Universal turning machine

Rofeeder

Rod diameter **5 - 65 mm**Rod length **280 - 1.550 mm**(max. spindle length)

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Vertical CNC Lathe

Verturn II VDM CNC

Efficiency and precision for high quality, power, and reliability



- heat-treated machine bed made of premium HT250 cast-iron
- large, induction-hardened and precision-ground rectangular guides with synthetic coating ensure optimum sliding and damping properties
- · high-precision preloaded ball screws from renowned manufacturers on all axes
- hydraulic clamping of cross traverse



Face plate with 4-station tool changer

Siemens 828 D control, electronic hand-wheel, 4-jaw face plate chuck, automatic 4-station tool changer, coolant system, control cabinet with heat-exchanger, signal lamp, chip conveyor, hydraulic unit, oil cooler, working area lightening, operating tools, operator manual

Options	Part No.
Coolant Concentrate 5 Ltr.	103184
Clamped Turning Tool Set 25 mm	108670
Indexable Insert Set 25 mm, 30 pcs.	108675
Hydraulic measuring tripod	108810
Power Worker Metal Cutter	123040
E-Verturn II 1250/1600/2300VDM CNC spare part pack. for 5 years	259162

- Includes the proven Siemens 828 D SL Control
- 4-step precision gears and infinitely variable 45 kW main motor for high torque (up to 40000 Nm) across the entire speed range
- Chip conveyor with chip carriage and automatic 4-station tool changer complete this extensive standard equipment

Specifications Verturn II VDM		1250 CNC	1600 CNC	2300 CNC
Working area				
Turning diameter, vertical	mm	1.250	1.600	2.300
Machining height (max.)	mm	1.000	1.200	1.400
X-axis travel	mm	700	915	1.180
Z-axis travel	mm	650	800	1.000
Travel Z1-axis	mm	650	850	1.050
Workpiece weight (max.)	kg	3.200	5.000	8.000
Headstock				
Speed range	1/min	0,5 - 250	0,5 - 200	0,5 - 100
Torque max.	Nm	23.000	37.500	52.500
Lathe chuck diameter	mm	1.000	1.400	2.000
Feed				
Rapid feed X- / Z-axis	mm/min	4.000	4.000	4.000
Feed W-axis	mm/min	440	440	440
Tooling				
Number of tool stations	Pieces	4	4	4
Tool-change time tool/tool	sec	10	10	10
Tool weight max.	kg	25	25	25
Accuracies				
Positioning accuracy	mm	0,03	0,03	0,03
Repeatability	mm	0,015	0,015	0,015
Drive capacity				
Motor rating main drive	kW	30	37	45
Motor rating feed	kW	2,2	2,2	2,2
Measures and weights				
Overall dimensions (length x width x height)	m	5,3x3,8x4,2	6,5x4,2x4,4	7,6x5x5,4
Weight	kg	9.500	12.000	20.000
Part No.		180675	180676	180677



CNC Box-Way Lathe

TubeTurn CNC

CNC tube cut-off lathe with large spindle bore and dual lathe chuck



- Fanuc 0i TF-V with Manual Guide 0i
- Spindle bore up to 360 mm
- This machine was designed for use in demanding petroleum industry applications and integrates decades of experience
- The wide machine bed features large, hardened and ground guideways and high rigidity
- Machining lengths up to 3.000 mm expandable to 16.000 mm upon request
- Massive headstock with main spindle running in tapered roller bearings, and 2 lathe chuck mounts
- Spindle bore 280 and 360 mm (standard) -Up to 630 mm through-bore upon request
- Fanuc 0i TF-V with Manual Guide 0i features advanced control technology and maximum reliability
- · high-torque drives and preloaded ball screws on all axes
- · Automatic 2-step gears with 2 infinitely variable speed ranges

Steady rest with large capacity

- Hardened and ground gears for effective power transmission
- · Powerful main drive motor with 30 kW rating
- Heavy-duty 4-station tool holder with automatic tool changing function
- Including high-performance coolant system, and central lubrication unit



4-jaw chuck, at left side

Fanuc 0i TF-V with Manual Guide 0i, electronic handwheel, two 4-jaw faceplate lathe chucks 720 mm \varnothing (800 mm for 3630), automatic 2-step gears, 4-station tool holder, steady rest 50-470 mm, coolant system, central lubrication, mechanical tailstock, work lamp, operating tools, operating manual and programming instructions

Options	Part No.
E-TubeTurn 2830 CNC spare part package for 5 years for 180630	259114
Clamped Turning Tool Set 16/20/24 mm, 9-pc	108780
Indexable Insert Set 16/20/24 mm, 30-pc	108782
Coolant Concentrate 5 Ltr.	103184
E-TubeTurn 3630 CNC spare part package for 5 years for 180631	259111

Specifications TubeTurn CNC		2830	3630	
Working area				
Turning diameter over bed	mm	1.000	1.000	
Turning-Ø over support	mm	650	620	
Bed width	mm	600	755	
Center height	mm	500	500	
Machining length (max.)	mm	3.000	3.000	
X-axis travel	mm	600	610	
Z-axis travel	mm	2.800	2.800	
Headstock				
Speed range	1/min	5 - 450	3 - 315	
Spindle bore	mm	280	360	
Feed				
Rapid feed X-/Z-axis	mm/min	4000 / 6000	4000 / 6000	
Tooling				
Number of tool stations	Pieces	4	4	
Accuracies				
Positioning accuracy X- / Z-axis	mm	0,03 / 0,06	0,03 / 0,06	
Repeatability X- / Z-axis	mm	0,012 / 0,025	0,012 / 0,025	
Tailstock				
Tailstock taper		MT 6	metric 80	
Tailstock quill diameter	mm	120	160	
Tailstock quill stroke	mm	250	300	
Drive capacity				
Motor rating main drive	kW	18,5	30	
Motor rating X- / Z-axis	kW	2,5	3	
Total power consumption	kVA	35	50	
Measures and weights				
Overall dimensions (length x width x height)	m	5,8x1,4x1,5	6,3x2x1,75	
Weight	kg	8.000	13.000	
Part No.		180630	180631	



CNC Flat Bed Lathe

DLECNC

Proven design featuring CNC precision



 The combination of a tried and tested machine base with state-of-the-art CNC technology results in a cost-effective solution for the production of large workpieces

Machine Frame

- Heavy ribbed machine bed with wide, hardened bed guides and V-blocks, ideal for heavy-duty machining
- The wide support with long guideways ensures excellent damping of vibration and superior rigidity
- An automatic 4-station tool holder for program-controlled tool changes is part of the standard equipment, an 8-station tool turret is optional

Headstock

- · This series features a large spindle bore
- The powerful main motor with manual 4-speed transmission provides high torque across the entire speed range

Feed

 The preloaded ball screws connect powerful drives via zero-loss transmission clutches

Control

 The Siemens 828 D Basic provides intuitive, easy to learn programming features and comes with excellent support and service

Tailstock

- The hydraulically moved quill can be controlled via a foot switch
- The tailstock can be coupled to the support for easy positioning by the user

Equipment

- a high-performance coolant system and automatic central lubrication system are included
- Electronic hand-wheel for easy and quick set-up of new workpieces and tools
- The high-grade electronics are housed in an airconditioned control cabinet for reliable protection against contamination, high temperatures, and humidity
- Selected options, like a VDI turret with driven tool stations, can be added for increased functionality and productivity

Siemens 828 D Basic control, machine housing (full cover), automatic 4-station tool changer, electronic hand-wheel, 3-jaw chuck \varnothing 500 mm, set hard jaws, set of soft jaws, hydraulic tailstock quill, coolant system, central lubrication, climatic elextric box, warning beacon, work lamp, operator instructions

Options	Part No.
Siemens 828D upg. from PPU 240 to PPU 260	253684
Shop turn for Siemens	253685
Hydraulic 8 station turret	253693
Additional tool holder square or round	253694



4 gear stages for high torque in the entire speed range

For additional options for this machine, visit our website.

Specifications DL E CNC		900/2000	900/3000	900/4000	1100/2000	1100/3000	1100/400
Working area							
Center height	mm	450	450	450	555	555	555
Workpiece length (max.)	mm	2.000	3.000	4.000	2.000	3.000	4.000
Turning-Ø over bed (max.)	mm	910	910	910	1.100	1.100	1.100
Turning-Ø over support	mm	530	530	530	720	720	720
Turning length (max.)	mm	1.700	2.700	3.700	1.700	2.700	3.700
Workpiece weight between centers (max.)	kg	2.000	2.000	2.000	2.000	2.000	2.000
Travels							
Travel X-axis	mm	520	520	520	520	520	520
Travel Z-axis	mm	2.000	3.000	3.900	2.000	3.000	3.900
Headstock							
Speed range	1/min	(4) 10 - 630	(4) 10 - 630	(4) 10 - 630	(4) 10 - 630	(4) 10 - 630	(4) 10 - 630
Spindle mount		D1-11	D1-11	D1-11	D1-11	D1-11	D1-11
Lathe chuck diameter	mm	500	500	500	500	500	500
Spindle bore	mm	104	104	104	104	104	104
Bar capacity (incl. chuck)	mm	100	100	100	100	100	100
Rapid feed							
Rapid feed X-axis	mm/min	8.000	8.000	8.000	8.000	8.000	8.000
Rapid feed Z-axis	mm/min	10.000	10.000	10.000	10.000	10.000	10.000
Tooling							
Number of tool stations	Pieces	4	4	4	4	4	4
Turning tool dimension	mm	40x40	40x40	40x40	40x40	40x40	40x40
Boring bar mount diameter	mm	30	30	30	30	30	30
Accuracies							
Positioning accuracy X-axis	mm	± 0,04	± 0,04	± 0,04	± 0,04	± 0,04	± 0,04
Positioning accuracy Z-axis	mm	± 0,05	± 0,06	± 0,06	± 0,05	± 0,06	± 0,06
Repeatability X-axis	mm	± 0,011	± 0,011	± 0,011	± 0,011	± 0,011	± 0,011
Repeatability Z-axis	mm	± 0,018	± 0,02	± 0,022	± 0,018	± 0,020	± 0,022
Tailstock							
Tailstock taper	MT	6	6	6	6	6	6
Tailstock quill diameter	mm	100	100	100	100	100	100
Tailstock quill stroke	mm	250	250	250	250	250	250
Drive capacity							
Motor rating main drive	kW	15	15	15	15	15	15
Torque of drive X	Nm	3,1	3,1	3,1	3,1	3,1	3,1
Torque of drive Z	Nm	4,4	4,4	4,4	4,4	4,4	4,4
Motor rating coolant pump	kW	0,37	0,37	0,37	0,37	0,37	0,37
Measures and weights							
Overall dimensions	m	4,3x2,16	5,3x2,16	6,3x2,16	4,5x2,25	5,5x2,25	6,5x2,25
(length x width x height)		x2,15	x2,15	x2,15	x2,43	x2,43	x2,43
Weight	kg	6.600	7.200	7.800	6.940	7.540	8.140
Part No.		180643	180644	180645	180646	180647	180648



CNC Cycle Lathe

Forceturn 630 • 800

High-Performance Lathes easy handling with center widths up to 5.100 mm



- Spindle bore 85 or 105 mm
- Spindle speeds up to 2250 rpm
- lots of experience went into the design and construction of this machine bed featuring large guides that are hardened, ground and counter-laminated
- Powerful main drive motor handles part weights up to 1,7 t with ease
- Infinitely variable, programmable, and adjustable spindle speeds with automatic 3-step main gear
- Fagor 8055i A-TC featuring intuitive, easy to learn cycle programming, including Profile Editor, for batch and single part production of complex workpieces
- · graphical simulation for added safety
- heavy, automatic 4-station servo-driven tool changer for programmed tool changes
- 2 electronic hand-wheels at the control panel for manual operation and for easy, quick setup of new workpieces and tools
- a high-performance coolant system and automatic central lubrication system are included



Easy handling: for positioning, the tailstock can be coupled to the support



Compact control unit with electronic hand-wheels



Option: steady rests up to 400 mm diameter

Fagor 8055i FL-TC control, 2 electronic hand-wheels, 3-jaw chuck Ø 300 mm, automatic 3-step gears, 4-station servo tool holder, coolant system, central lubrication, tailstock, work lamp, operating tools, operating manual and programming instructions

Options	Part No.
Steady rest 280-400 mm	250937
Steady rest 50-300 mm	250936
• Steady rest 130 - 370 mm	250935
4-jaw lathe chuck, cast-iron, 457 mm	250103
• E-Forceturn 630/800 spare part package for 100350 - 100355	259213

For additional options for this machine, visit our website and search for Forceturn 630 • 800 (Product Search)

Specifications Forceturn		630.15	630.30	630.50	800.15	800.30	800.50
Working area							
Turning diameter over bed	mm	670	670	670	818	818	818
Bed width	mm	450	450	450	450	450	450
Center height	mm	335	335	335	420	420	420
Turning-Ø over support	mm	400	400	400	570	570	570
Workpiece length (max.)	mm	1.600	3.100	5.100	1.600	3.100	5.100
X-axis travel	mm	450	450	450	450	450	450
Z-axis travel	mm	1.500	3.000	5.000	1.500	3.000	5.000
Headstock							
Speed range	1/min	27 - 2.250	27 - 2.250	27 - 2.250	20 - 1.500	20 - 1.500	20 - 1.500
Spindle mount		D1-8	D1-8	D1-8	A1-11	A1-11	A1-11
Spindle bore	mm	85	85	85	105	105	105
Feed							
Rapid feed X- / Z-axis	mm/min	5.000	5.000	5.000	5.000	5.000	5.000
Tooling							
Number of tool stations	Pieces	4	4	4	4	4	4
Accuracies							
Positioning accuracy X-axis	mm	0,015	0,015	0,015	0,015	0,015	0,015
Positioning accuracy Z-axis	mm	0,015	0,02	0,03	0,015	0,02	0,03
Repeatability X-axis	mm	0,007	0,007	0,007	0,007	0,007	0,007
Repeatability Z-axis	mm	0,007	0,01	0,015	0,007	0,01	0,015
Tailstock							
Tailstock quill stroke	mm	170	170	170	170	170	170
Tailstock quill taper / Ø	mm	MT 5 / 105	MT5 / 4				
Drive capacity							
Main drive motor rating (cont/30 min)	kW	15 / 22	15 / 22	15 / 22	15 / 22	15 / 22	15 / 22
Motor rating X- / Z-axis	kW	2 / 3,6	2 / 3,6	2 / 3,6	2 / 3,6	2 / 3,6	2 / 3,6
Total power consumption	kVA	40	40	40	40	40	40
Measures and weights							
Overall dimensions (length x width x height)	m	4x2,25	5,5x2,25	7,5x2,25	4x2,25	5,5x2,25	7,5x2,25
		x2,25	x2,25	x2,45	x2,25	x2,25	x2,45
Weight	kg	4.100	5.600	7.600	4.500	6.000	8.000
Part No.		100350	100351	100352	100353	100354	100355

CNC Cycle Lathe

Numturn 500 • 660

Flexible single-part and batch production of larger workpieces



For more machines of this series with SIEMENS controls, visit our website

- Heavy ribbing of the machine frame and wide hardened V-guides for heavy-duty machining
- Headstock and main spindle are designed for constant precision and optimum temperature balance
- · High-quality spindle bearings ensure error-free continuous operation
- the heavy-duty tailstock is easy to handle and features high clamping force
- The automatic 8-station VDI tool turret is part of the standard package and ensures maximum flexibility and productivity
- Hydraulic chuck with adjustable holding force included in standard equipment
- Completely lockable machine enclosure with easy access via sliding door
- This series is available with Siemens 808 D Advanced TTL or Fagor 8055i A-TC controls
- Completely lockable machine enclosure with easy access via sliding door
- smart central lubrication system for lowmaintenance operation



VDI turret for 8 tools for inside and outside machining

Fagor 8055i A-TC and Siemens 808D Advanced TTL Control, hydr. tailstock, 2 electronic hand-wheels, 8-tool VDI toolrevolver, hydr. 3-jaw chuck Ø 250 mm (Numturn 500), hydr. 3-jaw chuck Ø 300 mm (Numturn 660), automatic central lubrication, work lamp, operating tools, operating manual and programming instructions

Options	Part No.
Chained type Chip conveyor f. Numturn 320;420;500/1000;660/1000	251851
Chained type Chip conveyor f. Numturn 500/2000;660/2000	251866
steady rest 25-125 mm	252145
Steady rest 125-220 mm	252146
follow rest 20-80	252147

Specifications Numturn		500/1000	500/1500	500/2000	660/1000	660/1500	660/2000
Working area							
Workpiece length (max.)	mm	920	1.450	1.950	970	1.470	1.970
Turning-Ø over bed (max.)	mm	500	500	500	660	660	660
Turning-Ø over support	mm	300	300	300	450	450	450
Turning length (max.)	mm	750	1.230	1.730	730	1.230	1.730
Travels							
Travel X-axis	mm	260	260	260	350	350	350
Travel Z-axis	mm	920	1.420	1.900	920	1.420	1.900
Headstock							
Speed range	1/min	60 - 2.000	60 - 2.000	60 - 2.000	60 - 2.000	60 - 2.000	60 - 2.000
Spindle mount		A2-8	A2-8	A2-8	A2-8	A2-8	A2-8
Lathe chuck diameter	mm	250	250	250	300	300	300
Spindle capacity with draw tube	mm	70	70	70	70	70	70
Rapid feed							
Rapid feed X-axis	mm/min	4.000	4.000	4.000	6.000	6.000	6.000
Rapid feed Z-axis	mm/min	8.000	8.000	8.000	8.000	8.000	8.000
Tooling							
Number of tool stations	Pieces	8	8	8	8	8	8
Accuracies							
Positioning accuracy X-axis	mm	± 0,006	± 0,006	± 0,006	± 0,0006	± 0,006	± 0,006
Positioning accuracy Z-axis	mm	± 0,008	± 0,008	± 0,008	± 0,0008	± 0,008	± 0,008
Repeatability X-axis	mm	± 0,005	± 0,005	± 0,005	± 0,0005	± 0,005	± 0,005
Repeatability Z-axis	mm	± 0,008	± 0,008	± 0,008	± 0,0008	± 0,008	± 0,008
Tailstock							
Tailstock taper	MT	5	5	5	5	5	5
Tailstock quill diameter	mm	75	75	75	75	75	75
Tailstock quill stroke	mm	150	150	150	150	150	150
Drive capacity							
Motor rating main drive	kW	15	15	18,5	18,5	18,5	18,5
Main drive, continuous load	kW	11	11	15	15	15	15
Torque of drive X	Nm	10	10	10	10	10	10
Torque of drive Z	Nm	15	15	15	15	15	15
Motor rating coolant pump	kW	0,125	0,125	0,125	0,125	0,125	0,125
Control							
Control		Fagor 8055i	Fagor 8055i				
Measures and weights							
Overall dimensions (length x width x height)	m	3,12x1,76x1,84	3,65x1,76x1,84	4,12x1,75x1,84	3,12x1,97x1,84	3,62x1,97x1,84	4,12x1,97x1,8
Weight	kg	3.000	3.300	3.600	3.200	3.600	4.000
Part No.		180157	180158	180159	180195	180196	180197



CNC Cycle Lathe

Numturn 420

Powerful CNC technology for high flexibility and easy handling



Extensive standard equipment

- The Numturn SI includes hydraulic chucks (200 mm) with adjustable holding force, and an 8-station tool turret; Numturn Eco includes a hand chuck and quick-change tool holder
- User-oriented cycle interface for easy parts programming - turning cycles with many programming options to create a complete parts program
- · USB port for easy data transfers
- Numturn 420 with servo-drive for main spindle



VDI 30 Tool Turret with 8 stations (Numturn 420 SI)

Siemens 808D Advanced TTL control, 2 electronic hand-wheels, hydraulic tailstock, hydraulic 3-jaw chuck (200 mm diam. for Numturn 420 SI), 3-jaw hand chuck (200 mm diam. for Numturn 420 ECO), 8-station tool turret (Numturn 420 SI), quick-change tool holder (Numturn ECO), automatic central lubrication, work lamp, operating tools, operator manual, and programming instructions

Options	Part No.
Coolant Concentrate 5 Ltr.	103184
Tool Holder WBD 25x120	103291
Live Center MT 4	106755
Power Worker Metal Cutter	123040



Numturn 420 ECO is shown

Specifications Numturn		420 SI	420 ECO
Working area			
Workpiece length (max.)	mm	1.000	1.000
Turning diameter over bed	mm	420	420
Turning-Ø over support	mm	230	230
Travels			
Travel X-axis	mm	220	220
Travel Z-axis	mm	920	920
Headstock			
Spindle speed	1/min	60 - 3.000	60 - 3.000
Spindle mount		A2-6	A2-6
Spindle bore	mm	62	62
Spindle bore with draw tube	mm	48	48
Tooling			
Number of tool stations	Pieces	8	1
Accuracies			
Positioning accuracy X-axis	mm	0,006	0,006
Positioning accuracy Z-axis	mm	0,008	0,008
Repeatability X-axis	mm	0,005	0,005
Repeatability Z-axis	mm	0,008	0,008
Rapid feed			
Rapid feed X-axis	mm/min	4.000	4.000
Rapid feed Z-axis	mm/min	8.000	8.000
Tailstock			
Tailstock quill stroke	mm	100	100
Tailstock quill taper / Ø	mm	MK 4 / Ø 60	MK 4 / Ø 60
Drive capacity			
Motor rating main drive	kW	7,5	7,5
Motor rating coolant pump	kW	0,125	0,125
Motor rating X- / Z-axis	kW	1,5	1,5
Measures and weights			
Overall dimensions (length x width x height)	m	2,85x1,58x1,75	2,85x1,58x1,75
Weight	kg	2.750	2.750
Part No.		182189	182149

CNC Horizontal Lathe

TAURUS





Experience our machines in action!



For more machines of this series, including machines with driven tools, please visit our website



Heavy machine bed with hardened and ground guides

Premium heavy-duty lathe for customized productivity and long machining distances

- Heavy ribbing of the 45° inclined bed with wide box ways ensures excellent vibration damping, especially during continuous cutting operations.
- This design is very spacious, featuring a large work space for tools and improved chip removal
- A wide support saddle with maximum guide length will result in significantly more stability and much less vibration
- The preloaded ball screws connect to powerful drives via a zero-loss transmission clutch, and extensive bilateral bearings ensure high axial and radial rigidity and minimize deviations caused by heating and preloading of spindle
- Excellent rigidity and minimum influence of fluctuating operating temperatures are possible due to an innovative and massive spindle head design
- The main spindle is designed for demanding loads and lasting accuracy, it includes precision dual cylinder roller bearings on both sides, plus additional angular ball bearings on both sides of the front bearings
- The rigid tailstock for shaft machining provides additional flexibility in production operations

- The design with 2 additional box ways ensures collision-free tailstock movements. Extra long guideways, superior rigidity and precision of guides result in excellent vibration damping even during heavy machining operations
- · Automatic tailstock is available as an option.
- Servo-turret for quick and precise tool changes
- L models offer an additional center width for even more capacity
- Optionally, a hydraulically self-centering rest from SMW can be used, and the included tailstock allows machining of long workpieces

Fanuc 0i TF control

- Easy programming and operation, short learning curve
- Siemens 828D with ShopTurn is available as an option

CE, Fanuc 0i TF control, Fanuc warranty 2 years, 10.4" LCD color monitor, USB interface, R232 interface, 12-station tool holder, programable tailstock, hydraulic 3-jaw chuck with soft jaws, set of soft jaws, foot switch for 3-jaw chuck, chuck close/open confirm switch, hydraulic unit, coolant system, air and coolant spray wand, central lubrication, LED work lamp, 3-color signal lamp (LED), door lock, machine feet, operating tools

Options	Part No.
Option Siemens 828 D control	252704
Air Blower	251621
Automatic door	251637
Set of hard jaws for 18" chuck	251667
Air condition for electric cabinet	251693
Manual steady rest (Ø 300-400 mm)	251711

For additional options for this machine, visit our website.

Specifications TAURUS		250	300L	450L
Working area				
Turning-Ø over bed (max.)	mm	610	610	775
Swing-Ø over cross slide (max.)	mm	480	480	630
Turning diameter (max.)	mm	400	400	690
Turning length (max.)	mm	1.080	2.080	2.265
Travels				
Travel X-axis	mm	230	230	350
Travel Z-axis	mm	1.130	2.130	2.330
Angle of slant bed	deg	45	45	45
Headstock				
Bar capacity (incl. chuck)	mm	76	90	119
Spindle speed	1/min	3.500	3.000	2.000
Spindle mount		A2-8	A2-8	A2-11
Spindle bore	mm	86	105	132
Spindle torque max. (steps)	Nm	470	470	2.628
Spindle drive method		Belt	Belt	Belt
_athe chuck diameter	mm	250	300	450
Rapid feed				
Rapid feed X-axis	mm/min	20.000	20.000	20.000
Rapid feed Z-axis	mm/min	24.000	18.000	18.000
Feed				
Feed force X-axis (cont./max.)	kN	15,7 / 35,3	15,7 / 35,3	18,4 / 52,1
Feed force Z-axis (cont./max.)	kN	12,5 / 28,2	10,4 / 23,5	23,9 / 81,9
Tooling				
Tool changer type		Servo	Servo	Servo
Number of tool stations	Pieces	12	12	12
Shank size	mm	25x25	25x25	32x32
Boring bar mount diameter	mm	50	50	60
Turret indexing time	sec	0,2	0,2	0,25
Accuracies				
Repeatability X-axis	mm	± 0,005	± 0,005	± 0,003
Repeatability Z-axis	mm	± 0,01	± 0,01	± 0,006
Tailstock				
Tailstock quill diameter	mm	110	110	160
Tailstock quill stroke	mm	100	100	150
Tailstock taper	MT	5	5	5
Drive capacity				
Motor rating main drive	kW	18,5	18,5	37
Main drive, continuous load	kW	15	15	30
Motor rating X-axis	kW	3	3	7
Motor rating Z-axis	kW	3	3	6
Fotal power consumption	kVA	30	30	57
Measures and weights				
Overall dimensions (length x width x height)	m	3,92x1,81x2,05	5,24x1,81x2,02	5,81x2,18x2,35
Weight	kg	7.100	8.600	13.200
Part No.	٠٠٠	181175	181131	181139

CNC Horizontal Lathe

ORION TL • TLM



Actual machine may vary slightly

Compact premium lathe series for batch productions

- · Fast: Linear guides for reliable precision
- · Reliable: Fanuc control technology
- Expandable: many options available
- M models feature driven tools and C- axis
- · L models feature an additional 130 mm center width

Machine bed

 The heavily ribbed 45° inclined bed frame features premium linear guides for superior thermal and structural stability

Main spindle and headstock

 Thermal stability is achieved by strictly symmetrical builds and cooling structures that ensure consistent cooling air circulation around the entire spindle

Tailstock

The design with 2 additional box ways ensures collision-free tailstock movements.
 Extra long guideways, superior rigidity and precision of guides result in excellent vibration damping even during heavy machining operations



Fanuc 0i TF control

- Easy programming and operation, short learning curve
- Siemens 828D with ShopTurn is available as an option

Tool turret

Servo-driven turret for quick and precise tool changes

fanuc 0i TF control, fanuc warranty 2 years, 6-station tool holder (TLM model), driven tool holder radial (TLM model), driven tool holder axial (TLM model), CE, 10.4" LCD color monitor, USB interface, R232 interface, manual tailstock, live center, hydraulic 3-jaw chuck with soft jaws, set of soft jaws, foot switch for 3-jaw chuck, chuck close/open confirm switch, hydraulic unit, coolant system, air and coolant spray wand, central lubrication, LED work lamp, 3-color signal lamp (LED), door lock, machine feet, operating tools

Options	Part No.
Chip conveyor Hinged Belt (side)	251688
Air condition for electric cabinet	251693
Coolant pump upgrade to 1.8 KW	251702
Bar feeder interface	251735
Transformator for suitable power supply	251748
Tool pre setter Renishaw HPRA (portable)	251805

For additional options for this machine, visit our website.

Specifications ORION		6TLM	6TL	10TLM	10TL
Working area					
Turning-Ø over bed (max.)	mm	480	480	480	480
Swing-Ø over cross slide (max.)	mm	285	285	285	285
Turning diameter (max.)	mm	190	280	190	280
Turning length (max.)	mm	390	520	355	485
Travels					
Travel X-axis	mm	165	165	160	160
Travel Z-axis	mm	400	520	380	480
Angle of slant bed	deg	45	45	45	45
Headstock					
Bar capacity (incl. chuck)	mm	44	44	74	74
Spindle speed	1/min	6.000	6.000	3.500	3.500
Spindle mount		A2-5	A2-5	A2-8	A2-8
Spindle bore	mm	55	55	87	87
Lathe chuck diameter	mm	150	150	250	250
Angular resolution, C axis	deg	360 (0,001)	-	360 (0,001)	-
Rapid feed					
Rapid feed X-axis	mm/min	30.000	30.000	30.000	30.000
Rapid feed Z-axis	mm/min	30.000	30.000	30.000	30.000
Tooling					
Tool changer type		Servo / VDI 30	Servo	Servo / VDI 30	Servo
Number of tool stations	Pieces	12	10	12	10
Shank size	mm	20x20	-	20x20	25x25
Boring bar mount diameter	mm	32	32	32	32
Speed, driven tools	1/min	5.000	-	5.000	-
Accuracies					
Repeatability	mm	± 0,003	± 0,003	± 0,003	± 0,003
Positioning accuracy	mm	± 0,005	± 0,005	± 0,005	± 0,005
Tailstock					
Tailstock quill diameter	mm	65	65	65	65
Tailstock quill stroke	mm	80	80	80	80
Tailstock taper	MT	4	4	4	4
Drive capacity					
Motor rating main drive	kW	7,5	15	7,5	15
Main drive, continuous load	kW	5,5	11	5,5	11
Motor rating, driven tools	kW	3	-	3	-
Motor rating X- / Z- axis	kW	1,6	1,8	1,6	1,8
Measures and weights					
Overall dimensions (length x width x height)	m	2,26x1,67x1,57	2,26x1,67x1,57	2,26x1,67x1,57	2,26x1,67x1,57
Weight	kg	3.050	3.000	3.400	3.400
Part No.	<u>-</u>	181111	181109	181117	181116



CNC Inclined Bed Lathe

Roturn 400 C • 402 C

Powerful, productive and cost-effective



See this Machine in action on YouTube





Extensive standard equipment

- Heavy machine frame with inclined bed ensuring high rigidity and easy chip removal
- · Precise linear guides in X and Z for high stability and accuracy even at highest loads
- · The enclosed work space is easily accessible through a large sliding door
- Future-proof: the Siemens 828 D Basic control meets all requirements for advanced control technology
- The 8-station tool turret ensures a large work area and quick and precise tool
- A powerful 15 kW headstock motor delivers high torque across the entire speed range



Proven record:

- · Easy, dialog-guided user interface
- · Complete bandwidth of technology cycles
- · High performance and precision



8-station tool turret reduces downtime

- Hydraulic 200 mm (Roturn 400 C) / 250 mm (Roturn 402 C) 3-jaw chuck with through-hole
- Tailstock with hydraulically operated quill with a maximum stroke of 85 mm
- Automatic central lubrication system ensures reliable lubrication of guideways
- Hinged belt conveyor and high-performance coolant system included in standard equipment

Siemens 828 D Basic control, hydr. 3-jaw lathe chuck 200 mm (Roturn 400 C) / 250 mm (Roturn 402 C) with through-hole, hydr. tailstock, automatic central lubrication, Chain-type chip conveyor, heat Exchanger for electric control cabinet, closed work space, work lamp, coolant system, air gun, coolant system flush gun, operating tools, operator manual

Options	Part No.
 Portabot 2811 linear gantry robot 	253056

Specifications		Roturn 400 C	Roturn 402 C
Working area			
Workpiece length (max.)	mm	430	430
Center height	mm	200	200
Turning diameter over bed	mm	400	400
Turning diameter over support	mm	250	250
Travels			
Travel X-axis	mm	200	200
Travel Z-axis	mm	450	450
Headstock			
Lathe chuck diameter	mm	200	250
Speed range	1/min	50 - 3.000	50 - 2.000
Spindle mount		A2-6	A2-8
Spindle bore	mm	62	86
Spindle bore with draw tube	mm	46	75
Tool Head			
Number of tool stations	Pieces	8	8
Tool shank dimensions	mm	25x25	25x25
Boring bar mount diameter	mm	40	40
Rapid feed			
Rapid feed X-axis	mm/min	16.000	16.000
Rapid feed Z-axis	mm/min	20.000	20.000
Tailstock			
Tailstock taper	MT	5	5
Tailstock quill diameter	mm	88	88
Tailstock quill stroke	mm	85	85
Drive capacity			
Main motor rating	kW	15 / 11	15 / 11
Motor rating coolant pump	kW	0,18	0,18
Measures and weights			
Overall dimensions (length x width x height)	m	3,8x1,87x1,91	3,8x1,87x1,91
Weight	kg	3.340	3.400
Part No.		180633	180628

CNC Inclined Bed Lathe

Roturn 400 GT

Inclined bed lathe with linear tool changer and driven tools



Siemens Sinumerik 828 D Basic for turning applications - a compact and user-friendly solution for lathes

Extensive standard equipment

- Linear tool changers are ideal for the serial production of smaller workpieces - shortest tool changing times and absolutely reliable features ensure increased productivity
- A hydraulic 160 mm 3-jaw chuck is included in the standard equipment
- Chip conveyor and powerful coolant system are also included in the standard Equipment
- · Driven tool for radial and axial machining

Options	Part No.
Electric turret with 8 tools	252743
Bar feeder RoFeeder 65	253018

Specifications	Roturi	1 400 GT
Workpiece length (max.)	mm	380
Center height	mm	200
Turning diameter over bed	mm	400
Turning-Ø over support	mm	140
Speed range	1/min	60 - 5.000
Spindle mount		A2-5
Number of driven tools	Pieces	1
Main motor rating	kW	7,5 / 5,5
Weight	kg	2.500
Part No.		180632

Standard Equipment

Siemens 828 D Basic control, hydr.160 mm 3-jaw lathe chuck with through-hole, driven tool (radial), automatic central lubrication, chain-type chip conveyor, heat Exchanger for electric control cabinet, closed work space, LED work lamp, coolant system, operating tools, operator manual



Automation

RoFeeder 65 S

Industrial-grade short rod loader for the Roturn 400 series and CNC lathes



Flexible processing of rods with diameters up to $65\ \mathrm{mm}$

- This automatic rod loader features a universal design and can be used on many CNC production machines
- No spindle speed limit; however, machine- and material-specific spindle reduction bushings (available upon request) will be required
- The I/O interface for all commonly used CNC lathes is very easy to set up
- All components are very robust for an almost maintenance-free operation
- The standard handheld control unit simplifies the rod loader's set-up and operation
- · Assembly cost quote upon request (Part No. 270061)



The rod magazine control can be configured at the user-friendly control panel

Specifications		RoFeeder 65 S
General		
Bar diameter	mm	5 - 65
Rod length	mm	280 - 1.550
Spindle height	mm	850 - 1.250
Air supply	kg/cm²	5 - 7
Drive capacity		
Power supply voltage	V/Hz	400 /50
Measures and weights		
Weight	kg	320
Part No. (no assembly cost)		253018

PLC control

- The PLC control features a large LCD, is userfriendly and comfortable
- The return stroke can be adjusted by the operator for custom requirements
- Self-diagnostics help minimize idle time during troubleshooting
- The remaining piece length is defined by parameters to support highly efficient material utilization

Standard Equipment

PLC control



Conventional turning machines

See for yourself live: Many models are in stock or can be viewed and tried out at a user's location near you. Make a demonstration appointment! Vorführung@knuth.de



Experience our machines in action!

With our YouTube channel KNUTH Machine Tools, you stay up to date with all the news and developments.



Heavy turning machine

DL / DL E Heavy

Turning diameter **850 - 2.000 mm**Center width **1.500 - 8.000 mm**

High chip removal power, large clamping diameter and up to 10.000 kg workpiece weight

from page 64 onwards



Vertical turning machine

VDM S

Swing **800 - 2.600 mm**Machining height **800 - 1.500 mm**

The optimum solution for heavy workpieces

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Mechanic's turning machine

Basic

Turning diameter 300 - 356 mm Center width 810 - 1.000 mm

from page 81 onwards



Universal turning machine

V-Turn PRO / V-Turn

Turning diameter **380 mm**Center width **1.000 - 1.500 mm**

from page 78 onwards



Servo-conventional turning machine

Servoturn®

Turning diameter **500 - 660 mm** Center width **950 - 1.970 mm**

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Universal turning machine

Turnado PRO / Turnado

Turning diameter **460 - 560 mm**Center width **1.000 - 2.000 mm**

from page 74 onwards



Universal turning machine

Sinus / Sinus Plus

Turning diameter 660 - 800 mm Center width 1.000 - 3.000 mm

from page 70 onwards



Flat bed turning machine

TubeTurn

Turning diameter **630 mm**Workpiece length **1.300 mm**

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Vertical Lathe

VDM 800 - 2600 S

Power and precision for heavy workpieces



- · Infinitely variable feed control via servo-motor
- · Optimum tooling and easy access for cranes and forklift trucks
- · Heavy-duty column with wide, hardened guideways
- hydraulic clamping of cross traverse
- Rigid guide construction ensures maximum rigidity and accuracy of the vertical boom

- Spindle runs in a high-precision two-row roller bearing and is adjustable
- reduction gear drive ensures high torque and a speed range of 10 - 315 rpm
- Servo motor technology ensures powerful, infinitely variable feed of the vertical boom



Vertical support includes a 5-station tool holder, side support with independent feed for inside and outside turning

3-axis position indicator, totally enclosed work space, chip conveyor, tool holder, vertical, tool holder,horizontal, automatic central lubrication, work lamp, anchor bolts, operating tools, operator manual

Options	Part No.
Coolant System	251430

Specifications VDM		800 S	1000 S	1250 S	1600 S	2300 S	2600 S
Working area							
Rotating diameter (max.)	mm	800	1.000	1.250	1.600	2.300	2.600
Turning diameter of upper tool holder	mm	800	1.000	1.250	1.600	2.300	2.600
Turning diameter of side tool holder	mm	720	900	1.000	1.400	2.000	2.300
Machining height (max.)	mm	800	800	1.000	1.000	1.350	1.500
Swivel range of upper tool holder		± 30°	± 30°	± 30°	± 30°	± 30°	± 30°
Workpiece length (max.)	mm	800	800	1.000	1.000	1.350	1.500
Workpiece weight (max.)	kg	1.200	2.000	3.200	5.000	8.000	10.000
Travels							
Travel X1 axis, upper support	mm	570	670	700	915	1.150	1.300
Travel Z1 axis , upper support	mm	600	600	650	800	1.000	1.000
Travel W-axis, traverse	mm	580	580	650	650	1.000	1.100
Travel X2 axis, side support	mm	500	500	630	630	630	730
Travel Z2 axis, side support	mm	800	800	900	900	980	1.180
Headstock							
Speed range	1/min	(16) 10 - 315	(16) 8 - 250	(16) 6,3 - 200	(16) 5 - 160	(16) 3,2 - 100	(16) 1,4 - 45
Spindle Torque (max.)	Nm	10.000	12.500	17.500	25.000	32.000	32.000
Rotary table diameter	mm	720	900	1.000	1.400	2.000	2.300
Feed							
Velocity X / Z axis	mm/min	0,8 - 86	0,8 - 86	0,8 - 86	0,8 - 86	0,8 - 86	0,8 - 86
Feed speed W-axis	mm/min	440	440	440	440	440	440
Rapid feed of upper / side support	mm/min	1.800	1.800	1.800	1.800	1.800	1.800
Tool shank dimensions	mm	30x40	30x40	30x40	30x40	30x40	30x40
Tool weight (max.)	kg	50	50	50	50	50	50
Drive capacity							
Motor rating main drive	kW	22	22	22	30	37	37
Motor rating X / Z axis	kW	1,3 / 1,8	1,3 / 1,8	1,3 / 1,8	1,3 / 1,8	1,3 / 1,8	1,3 / 1,8
Measures and weights							
Overall dimensions	m	4,9x3,5	4,9x3,6	5,3x3,8	6,5x4,2	7,6x5	7,9x5,3
(length x width x height)		x4,15	x4,15	x4,2	x4,4	x5,4	x5,4
Weight	kg	6.500	7.100	9.000	12.500	19.000	27.500
Part No.		301390	301391	301392	301393	301394	301396



Box-Way Lathe

TubeTurn

Large spindle bore and dual lathe chucks for long tubes



Extensive standard equipment

- · Spindle bore from 130 to 225 mm
- heavy machine bed made of premium cast-iron with hardened and ground guideways
- massive headstock with high-precision spindle running in tapered roller bearings, and 2 lathe chuck mounts on both sides
- · gears are hardened and ground
- high torque at the working spindle ensures high chip removal rates when machining parts with large diameters
- powerful main drive motor with 7,5 kW power
- central, practical controls for feeds and thread leads
- · wide spectrum of inch and metric threads
- · heavy-duty 4-station tool holder
- · coolant system is included
- taper turning unit with 500 mm turning length



Spindle bores up to 225 mm



Taper turning unit is included



The rear-mounted lathe chuck ensures increased stability for long workpieces

3-axis position indicator, 4-station tool holder, two 3-jaw chuck 400 mm (TubeTurn 135), 3-jaw chuck Ø 500 mm (TubeTurn 200 and 225), 4-jaw face plate chuck Ø 520 mm (TubeTurn 200 and 225), taper turning unit, coolant system, operator manual

Options	Part No.
E-TubeTurn 135 spare parts package for 301739	259002
• E-TubeTurn 200 spare part package for 301740	259003
external rest for TubeTurn - 301740	252874
• steady rest 320 mm for item 301739 - 301741	251055
Quick-Change Tool Holder Set WC	103196
E-TubeTurn 225 spare part package for 301741	259004

For additional options for this machine, visit our website and search for TubeTurn (Product Search)

Specifications TubeTurn		135	200	225
Working area				
Workpiece length (max.)	mm	1.300	1.300	1.300
Turning diameter over bed	mm	630	630	630
Turning-Ø over support	mm	350	350	380
X-axis travel	mm	340	340	340
Z-axis travel	mm	1.300	1.300	1.300
Headstock				
Speed range	1/min	14 - 496	24 - 300	24 - 300
Spindle torque (max.)	Nm	1.920	2.050	1.920
Lathe chuck diameter	mm	400	500	500
Spindle bore	mm	130	200	225
Spindle bore in chuck	mm	130	200	225
Rapid feed				
Rapid feed X-axis	mm/min	3.000	3.000	3.000
Rapid feed Z-axis	mm/min	4.000	4.000	4.000
Tooling				
Number of tool stations	Pieces	4	4	4
Tool shank dimensions	mm	32x32	32x32	32x32
Tailstock				
Tailstock taper	MT	5	5	5
Tailstock quill diameter	mm	100	100	100
Tailstock quill stroke	mm	205	230	230
Drive capacity				
Motor rating main drive	kW	7,5	7,5	7,5
Total power consumption	kVA	8,5	9	9
Measures and weights				
Overall dimensions (length x width x height)	m	3,66x1,45x1,39	3,66x1,45x1,39	3,66x1,45x1,41
Weight	kg	4.100	4.190	4.264
Part No.		301739	301740	301741

Universal Heavy-Duty Lathe

DL E Heavy

130 mm spindle bore, large turning diameter and center widths up to 8000 mm



DL E Heavy 620/5000 is shown
3-axis position indicator is standard equipment

Specifications DL E Heavy		500/1500	500/3000	500/5000	500/8000	620/1500	620/3000	620/5000	620/8000
Working area									
Workpiece length (max.)	mm	1.500	3.000	5.000	8.000	1.500	3.000	5.000	8.000
Turning diameter over bed	mm	1.000	1.000	1.000	1.000	1.250	1.250	1.250	1.250
Turning-Ø over support	mm	650	650	650	650	900	900	900	900
Travels						-	-		
Travel Z-axis	mm	1.300	2.800	4.800	7.800	1.300	2.800	4.800	7.800
Travel Z1-axis	mm	300	300	300	300	300	300	300	300
Headstock									
Spindle speeds (right)	1/min	(21) 3,15 - 315	(21) 3,15 - 315	(21) 3,15 - 315	(21) 3,15 - 315	(21) 3,15 - 315	(21) 3,15 - 315	(21) 3,15 - 315	(21) 3,15 - 315
Spindle bore	mm	130	130	130	130	130	130	130	130
Spindle mount		ISO A2-15							
Rapid feed									
Rapid feed Z-axis	mm/min	3.740	3.740	3.740	3.740	3.740	3.740	3.740	3.740
Feed									
Feed X-axis	mm/R	0,064 - 12	0,064 - 12	0,064 - 12	0,064 - 12	0,064 - 12	0,064 - 12	0,064 - 12	0,064 - 12
Feed Z-axis	mm/R	0,032 - 6	0,032 - 6	0,032 - 6	0,032 - 6	0,032 - 6	0,032 - 6	0,032 - 6	0,032 - 6
Tapping									
Tapping, metric	mm	(45) 1 - 120	(45) 1 - 120	(45) 1 - 120	(45) 1 - 120	(45) 1 - 120	(45) 1 - 120	(45) 1 - 120	(45) 1 - 120
Tapping, diametric	DP	(42) 30-1/4	(42) 30 - 1/4	(42) 30 - 1/4	(42) 30 - 1/4	(42) 30 - 1/4	(42) 30 - 1/4	(42) 30 - 1/4	(42) 30 - 1/4
Tapping, module	mm	(46) 0,5 - 60	(46) 0,5 - 60	(46) 0,5 - 60	(46) 0,5 - 60	(46) 0,5 - 60	(46) 0,5 - 60	(46) 0,5 - 60	(46) 0,5 - 60
Tapping, whithworth	TPI	(48) 0,5-60	(48) 0,5 - 60	(48) 0,5 - 60	(48) 0,5 - 60	(48) 0,5 - 60	(48) 0,5 - 60	(48) 0,5 - 60	(48) 0,5 - 60
Tailstock									
Tailstock quill taper		metric 80							
Tailstock quill stroke	mm	300	300	300	300	300	300	300	300
Drive capacity									
Motor rating main drive	kW	22	22	22	22	22	22	22	22
Measures and weights									
Overall dimensions (length x width x height)	m	4,6x1,85x1,79	6,1x1,81x1,79	8,1x1,81x1,79	11,1x1,81x1,79	4,6x1,81x1,79	6,1x1,88x1,92	8,1x1,88x1,92	11,1x1,88x1,92
Weight	kg	9.350	10.850	12.650	16.100	9.750	11.550	13.300	16.800
Part No.		300499	300500	300502	300504	300505	300506	300508	300510

Options

The see the available options for this machine, visit our website.



- · 22 kW motor ensures high cutting power
- · heavy-duty cast-iron body with ribbed bed reduces vibrations to a minimum
- · induction hardened and ground guideways
- · sturdy multi-disk clutch for headstock drive
- · separate rapid feed motor for feed in X and Z direction
- Joystick control for X and Z feeds is mounted directly to support
- Motorized positioning of tailstock (all models with a minimum center width of 3000 mm)



Extensive standard equipment

Standard Equipment:

3-axis position indicator, 4-jaw independent chuck (DL E 500 and 620 series \varnothing = 1000 mm, DL E 800 series \varnothing = 1400 mm, DL E 1000 series \varnothing = 1600 mm), coolant system, steady rest (DL E 500 series 50 - 470 mm, DL E 620 series 50 - 590 mm, DL E 800 and 1000 series 220 - 630 mm), follow rest 50 - 220 mm (except DL E 800 and 1000 series), motorized tailstock (all models with a minimum center width of 3000 mm), LED work lamp, centers, reducing sleeves, foundation bolts, central lubrication, operating tools, operator manual

Specifications DL E Heavy		800/3000	800/5000	800/8000	1000/2000	1000/3000	1000/5000	1000/8000
Working area								
Workpiece length (max.)	mm	3.000	5.000	8.000	2.000	3.000	5.000	8.000
Turning diameter over bed	mm	1.600	1.600	1.600	2.000	2.000	2.000	2.000
Turning-Ø over support	mm	1.280	1.280	1.280	1.600	1.600	1.600	1.600
Travels								
Travel Z-axis	mm	2.800	4.800	7.800	1.800	2.800	4.800	7.800
Travel Z1-axis	mm	200	200	200	200	200	200	200
Headstock								
Spindle speeds (right)	1/min	(21) 2,5 - 250	(21) 2,5 - 250	(21) 2,5 - 250	(21) 2 - 200	(21) 2 - 200	(21) 2 - 200	(21) 2 - 200
Spindle bore	mm	130	130	130	130	130	130	130
Spindle mount		ISO A2-15	ISO A2-15	ISO A2-15		ISO A2-15	ISO A2-15	ISO A2-15
Rapid feed								
Rapid feed Z-axis	mm/min	3.740	3.740	3.740	3.740	3.740	3.740	3.740
Feed								
Feed X-axis	mm/R	0,064 - 12	0,064 - 12	0,064 - 12	0,064 - 12	0,064 - 12	0,064 - 12	0,064 - 12
Feed Z-axis	mm/R	0,032 - 6	0,032 - 6	0,032 - 6	0,032 - 6	0,032 - 6	0,032 - 6	0,032 - 6
Tapping								
Tapping, metric	mm	(45) 1 - 120	(45) 1 - 120	(45) 1 - 120	(45) 1 - 120	(45) 1 - 120	(45) 1 - 120	(45) 1 - 120
Tapping, diametric	DP	(42) 30 - 1/4	(42) 30 - 1/4	(42) 30 - 1/4	(42) 30 - 1/4	(42) 30 - 1/4	(42) 30 - 1/4	(42) 30 - 1/4
Tapping, module	mm	(46) 0,5 - 60	(46) 0,5 - 60	(46) 0,5 - 60	(46) 0,5 - 60	(46) 0,5 - 60	(46) 0,5 - 60	(46) 0,5 - 60
Tapping, whithworth	TPI	(48) 0,5 - 60	(48) 0,5 - 60	(48) 0,5 - 60	(48) 0,5 - 60	(48) 0,5 - 60	(48) 0,5 - 60	(48) 0,5 - 60
Tailstock								
Tailstock quill taper		metric 80	metric 80	metric 80	metric 80	metric 80	metric 80	metric 80
Tailstock quill stroke	mm	300	300	300	300	300	300	300
Drive capacity								
Motor rating main drive	kW	22	22	22	30	30	30	30
Measures and weights								
Overall dimensions (length x width x height)	m	6,04x2,06x2,23	8,04x2,06x2,23	11,04x2,06x2,23	5,2x2,2x2,4	6,1x2,2x2,4	8,1x2,2x2,4	12,92x2,38x2,51
Weight	kg	12.900	16.200	21.020	13.000	18.500	23.200	30.080
Part No.		300512	300514	300516	300518	300519	300520	300522



Universal Heavy-Duty Lathe

DL S 425 • 515

Constant machining power for easy handling of heavy workpieces



Specifications DL S		425/1500	425/3000	425/4000	425/5000	515/1500	515/3000	515/4000	515/5000
Working area									
Workpiece length (max.)	mm	1.500	3.000	4.000	5.000	1.500	3.000	4.000	5.000
Turning diameter over bed	mm	850	850	850	850	1.000	1.000	1.000	1.000
Turning-Ø over support	mm	520	520	520	520	720	720	720	720
Turning diameter over gap bridge	mm	1.150	1.150	1.150	1.150	1.350	1.350	1.350	1.350
Workpiece weight (max.)	kg	4.000	4.000	4.000	4.000	4.000	4.000	4.000	4.000
Gap bridge length	mm	470	470	470	470	470	470	470	470
Bed width	mm	600	600	600	600	600	600	600	600
Travels									
Travel X-axis	mm	550	550	550	550	550	550	550	550
Travel Z-axis	mm	1.380	2.800	3.800	4.800	1.380	2.800	3.800	4.800
Travel Z1-axis	mm	250	250	250	250	250	250	250	250
Swing range of top slide		90°	90°	90°	90°	90°	90°	90°	90°
Headstock									
Spindle speed	1/min	5 - 630	5 - 630	5 - 630	5 - 630	5 - 630	5 - 630	5 - 630	5 - 630
Spindle bore	mm	100	100	100	100	100	100	100	100
Spindle mount		A2-11							
Rapid feed									
Rapid feed X-axis	mm/min	1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800
Rapid feed Z-axis	mm/min	3.640	3.640	3.640	3.640	3.640	3.640	3.640	3.640
Feed									
Feed speed X-axis	mm/min	(64) 0,04-4,8	(64) 0,04-4,8	(64) 0,04-4,8	(64) 0,04-4,8	(64) 0,04-4,8	(64) 0,04-4,8	(64) 0,04-4,8	(64) 0,04-4,8
Feed speed Z-axis	mm/min	(64) 0,08-9,6	(64) 0,08-9,6	(64) 0,08-9,6	(64) 0,08-9,6	(64) 0,08-9,6	(64) 0,08-9,6	(64) 0,08-9,6	(64) 0,08-9,6
Feed speed Z1-axis	mm/min	(64) 0,02-2,4	(64) 0,02-2,4	(64) 0,02-2,4	(64) 0,02-2,4	(64) 0,02-2,4	(64) 0,02-2,4	(64) 0,02-2,4	(64) 0,02-2,4
· · · · · · · · · · · · · · · · · · ·									

- Extra heavy, wide machine bed with heavy ribbing and one-piece mono-block construction
- Induction-hardened and ground guide slots ensure long-term accuracy and minimum wear
- Massive headstock with high-precision main spindle on a tapered roller bearing with 100 mm spindle bore for excellent stability under heavy loads
- · very quiet operation at maximum spindle speed
- All guideways are generously sized and gears are hardened and ground



- Joystick control for X and Z feeds is mounted directly to support
- Manual 4-step auxiliary gearbox, premium frequency drive technology combined with main spindle motor ratings up to 18.5 kW allow exact tuning of speed and torque for heavy-duty machining
- Rapid feed for X and Z axis allow quick support positioning and less down-time
- Adjustable overload clutch in apron protects the feed mechanics from damages and failures

3-axis position indicator, 4-jaw faceplate chuck Ø 800 mm (DL S 425), 4-jaw faceplace chuck Ø 1000 mm (DL S 515), 4-station tool holder, steady rest 40-350 mm (except 425/1500 S and 515/1500 S), follow rest 30-120 mm (except 425/1500 S and 515/1500 S), dead centers, reducing sleeve, chuck guard, protective shield for support, coolant system, foundation bolts, work lamp, operating tools, operator instructions

Options	Part No.
• 3-jaw chuck (500 mm)	251158
Motorized tailstock movement	251157
• Rest (100 - 520 mm)	251156
• Rest (300 - 720 mm)	251160
Motorized tailstock movement	251161
3-jaw chuck (500 mm)	251162
Coolant Concentrate 5 Ltr.	103184
• E-DL 425/515-1500/3000/4000/5000 S spare part package	259207

Specifications DL S	;	425/1500	425/3000	425/4000	425/5000	515/1500	515/3000	515/4000	515/5000
Tooling									
Tool shank dimensions	mm	32x32							
Tapping									
Tapping, metric	mm	(56) 1-120	(56) 1-120	(56) 1-120	(56) 1-120	(56) 1-120	(56) 1-120	(56) 1-120	(56) 1-120
Tapping - inch		(56) 30 - 1/4	(56) 30 - 1/4	(56) 30 - 1/4	(56) 30 - 1/4	(56) 30 - 1/4	(56) 30 - 1/4	(56) 30 - 1/4	(56) 30 - 1/4
Tapping, diametric	DP	(56) 60-0,5	(56) 60-0,5	(56) 60-0,5	(56) 60-0,5	(56) 60-0,5	(56) 60-0,5	(56) 60-0,5	(56) 60-0,5
Tapping, module	mm	(56) 0,5 - 60	(56) 0,5 - 60	(56) 0,5 - 60	(56) 0,5 - 60	(56) 0,5 - 60	(56) 0,5 - 60	(56) 0,5 - 60	(56) 0,5 - 60
Tailstock									
Tailstock quill diameter	mm	120	120	120	120	120	120	120	120
Tailstock taper	MT	6	6	6	6	6	6	6	6
Tailstock quill stroke	mm	250	250	250	250	250	250	250	250
Drive capacity									
Motor rating main drive	kW	15	15	15	15	18,5	18,5	18,5	18,5
Motor rating coolant pump	kW	0,15	0,15	0,15	0,15	0,15	0,15	0,15	0,15
Motor rating feed	kW	1,1	1,1	1,1	1,1	1,1	1,1	1,1	1,1
Total power consumption	kVA	20	20	20	20	23	23	23	23
Supply voltage	V	400	400	400	400	400	400	400	400
Measures and weights									
Overall dimensions	m	3,65x1,5x1,5	5,15x1,5x1,5	6,15x1,5x1,5	7,15x1,5x1,5	3,65x1,5x1,6	5,15x1,5x1,6	6,15x1,5x1,6	7,15x1,5x1,6
Weight	kg	5.600	5.900	6.800	8.300	5.600	6.800	8.400	9.500
Part No.		301510	301511	301512	301513	301514	301515	301516	301517



Universal Lathe

Servoturn® 500 • 660

Conventional turning with the precision and dynamics of modern CNC machines



- Preloaded ball screws on all axes
- Servo-motor instead of feed gears
- Electronic hand-wheels
- V-constant cutting speed
- The combination of a tried and tested machine base with the most advanced feed technology makes the change to a servo-conventional lathe even more attractive and cost-effective

Intuitive operation as we know it from conventional machines - only much better:

- · feed and thread leads can be selected via rotary switch what a brilliant concept
- · Stops can be set electronically with the push of a button
- Feeds are infinitely variable between 50 and 100% via override potentiometer finally available on a conventional lathe
- axes are powered by high-quality servo drives that translate your hand movements with the precision and dynamics of modern CNC machines
- · infinitely variable speed adjustment and constant cutting speed of headstock
- Constant cutting speed: During face turning, the spindle speed automatically adapts to the changing workpiece diameter - the constant cutting speed at the cutting edge of the turning tool ensures superior turning results with quality comparable to CNC lathes

Machine Frame

- · Heavy ribbed machine bed with wide, hardened bed guides and V-blocks allow for heavy-duty machining
- Headstock and main spindle are designed for optimum rigidity, vibration damping and temperature
- This entire series also features large spindle bores
- A quick-action tool changer is included in the standard package and ensures maximum flexibility and productivity

Feed

Ball screws on the X- and Z-axes ensure considerably fewer errors due to looseness (backlash), resulting in significantly higher precision

Equipment

- The low-maintenance machine is equipped with a central lubrication system
- The heavy-duty tailstock is easy to handle and features high clamping force
- incl. 3-axis position indicator with integrated spindle speed display, fully assembled



Operation via electronic handwheels in the $\boldsymbol{\mu}$ range - in feel and position as with a conventional machine

3-axis position indicator, 3-jaw chuck, electronic handwheels, quick change tool holder, steady rest, follow rest, coolant system, fixed splash guard (wall), protective shield for support, work lamp, operating tools, operator instructions

Options	Part No.
Power Worker Metal Cutter	123040
Oscillation Element LK 3	103330

For additional options for this machine, visit our website.

Specifications Servoturn®		500/1000	500/1500	500/2000	660/1500	660/2000
Working area						
Center width	mm	950	1.450	1.950	1.470	1.970
Turning diameter over bed	mm	500	500	500	660	660
Turning-Ø over support	mm	300	300	300	450	450
Bed width	mm	400	400	400	400	400
Travels						
Travel X-axis	mm	260	260	260	350	350
Travel Z-axis	mm	920	1.420	1.900	1.420	1.900
Travel Z1-axis	mm	100	100	100	100	100
Headstock						
Spindle speed	1/min	30 - 2.400	30 - 2.400	30 - 2.400	30 - 1.800	30 - 1.800
Spindle bore	mm	86	86	86	86	86
Spindle mount		A2-8	A2-8	A2-8	A2-8	A2-8
Lathe chuck diameter	mm	250	250	250	315	315
Rapid feed						
X-axis rapid feed	m/min	4	4	4	4	4
Z-axis rapid feed	m/min	4	4	4	4	4
Feed						
Feed X-axis	mm/R	0,01 - 2	0,01 - 2	0,01 - 2	0,01 - 2	0,01 - 2
Feed Z-axis	mm/R	0,01 - 2	0,01 - 2	0,01 - 2	0,01 - 2	0,01 - 2
Tapping						
Tapping, metric	mm	0,35 - 14	0,35 - 14	0,35 - 14	0,35 - 14	0,35 - 14
Tapping, whithworth	TPI	48-4	48-4	48-4	48-4	48-4
Tailstock						
Tailstock quill diameter	mm	75	75	75	75	75
Tailstock taper	MT	5	5	5	5	5
Tailstock quill stroke	mm	150	150	150	150	150
Drive capacity						
Motor rating main drive	kW	7,5	7,5	11	11	11
Motor rating X-axis	kW	1,3	1,3	1,3	1,3	1,3
Motor rating Z-axis	kW	1,8	1,8	2,9	2,9	2,9
Measures and weights						
Overall dimensions (length x width x height)	m	3x1,25x1,65	3,5x1,25x1,65	4x1,25x1,65	3,5x1,25x1,65	4x1,25x1,65
Weight	kg	2.850	3.150	3.450	3.450	3.850
Part No.		300831	300832	300833	300834	300835



Universal Lathe

Sinus 330 Plus • 400 Plus

Powerful drive and fully equipped machine



- Extensive standard equipment
- Taper turning unit included
- Rapid feed on X-axis and Z-axis
- Powerful main drive
- The heavy, generously sized lathe bed features a removable bridge for machining of workpieces with larger diameters
- Gears, transmission shafts, and guideways are hardened and ground to guarantee very quiet operation and long tool life
- · An oil pump ensures reliable lubrication of the main spindle and main drive
- The rugged design of all components ensures maximum accuracy, quiet operation, and superior machining performance
- · This series also features a large spindle bore
- A central lubrication system supplies all guideways with lubrication and simplifies maintenance
- The apron runs in an oil bath for low maintenance and high reliability
- The main spindle's manual clutch simplifies working with heavy workpieces



Taper ruler

- Stops for the automatic feed can be set across the entire travel distance
- A linear and transverse rapid feed reduces downtime
- Taper turning and quick-change tool holder system are part of the extensive standard equipment



Stop spindle with 6 adjustable stops

3-jaw chuck Ø 325 mm, 4-jaw chuck Ø 400 mm, chip tray, coolant system, dead center, follow rest 20 - 100 mm, face plate 630 mm, oil pistol, includes fixed splash guard (wall), steady rest 100-240 mm, work lamp, 3-axis position indicator, taper turning unit, quick tool changer head WC, Quick change tool holder (4 pcs), bed stop with stop turret on support, operating tools, operator manual

Options

For additional options for this machine, visit our website and search for Sinus Plus (Product Search)

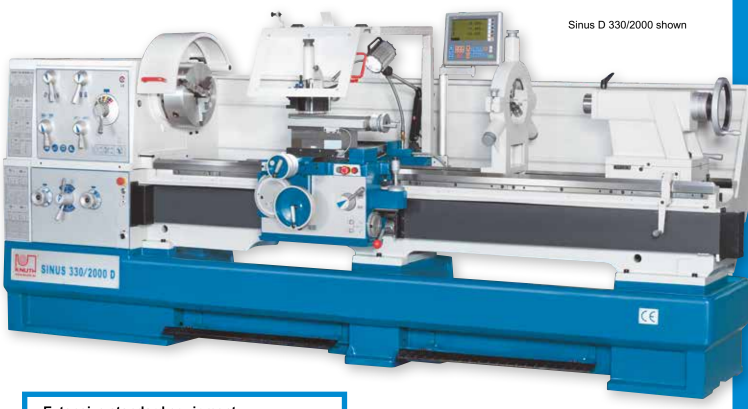
Specifications Sinus Plu	ıs	330/1000	330/1500	330/2000	330/3000	400/1000	400/1500	400/2000	400/3000
Working area						-			
Workpiece length (max.)	mm	1.000	1.500	2.000	3.000	1.000	1.500	2.000	3.000
Turning diameter over bed	mm	660	660	660	660	770	770	770	770
Turning-Ø over support	mm	420	420	420	420	570	570	570	570
Turning diameter without gap bridge	mm	870	870	870	870	1.050	1.050	1.050	1.050
Bed width	mm	405	405	405	405	405	405	405	405
Travels									
Travel X-axis	mm	360	360	360	360	430	430	430	430
Travel Z-axis	mm	730	1.230	1.730	2.710	730	1.230	1.730	2.710
Travel Z1-axis	mm	145	145	145	145	145	145	145	145
Swing range of top slide		70°	70°	70°	70°	70°	70°	70°	70°
Headstock									
Spindle speed	1/min	36 - 1.600	36 - 1.600	36 - 1.600	36 - 1.600	36 - 1.600	36 - 1.600	36 - 1.600	36 - 1.600
Spindle bore	mm	105	105	105	105	105	105	105	105
Spindle mount		D1-8							
Rapid feed									
Rapid feed X-axis	mm/min	1.900	1.900	1.900	1.900	1.900	1.900	1.900	1.900
Rapid feed Z-axis	mm/min	4.000	4.500	4.500	4.500	4.500	4.500	4.500	4.500
Feed									
Feed X-axis	mm/R	0,027 - 1,07	0,027 - 1,07	0,027 - 1,07	0,027 - 1,07	0,027 - 1,07	0,027 - 1,07	0,027 - 1,07	0,027 - 1,07
Feed Z-axis	mm/R	0,063 - 2,52	0,063 - 2,52	0,063 - 2,52	0,063 - 2,52	0,063 - 2,52	0,063 - 2,52	0,063 - 2,52	0,063 - 2,52
Tapping									
Tapping, metric	mm	(22) 1 - 14	(22) 1 - 14	(22) 1 - 14	(22) 1 - 14	(22) 1 - 14	(22) 1 - 14	(22) 1 - 14	(22) 1 - 14
Tapping, diametric	DP	(24) 4 - 56	(24) 4 - 56	(24) 4 - 56	(24) 4 - 56	(24) 4 - 56	(24) 4 - 56	(24) 4 - 56	(24) 4 - 56
Tapping, module	mm	(18) 0,5 - 7	(18) 0,5 - 7	(18) 0,5 - 7	(18) 0,5 - 7	(18) 0,5 - 7	(18) 0,5 - 7	(18) 0,5 - 7	(18) 0,5 - 7
Tapping, whithworth	TPI	(30) 28 - 2	(30) 28 - 2	(30) 28 - 2	(30) 28 - 2	(30) 28 - 2	(30) 28 - 2	(30) 28 - 2	(30) 28 - 2
Tailstock									
Tailstock quill diameter	mm	75	75	75	75	75	75	75	75
Tailstock taper	MT	5	5	5	5	5	5	5	5
Tailstock quill stroke	mm	150	150	150	150	150	150	150	150
Tailstock traverse adjustment	mm	± 10	± 10	± 10	± 10	± 10	± 10	± 10	± 10
Drive capacity									
Motor rating main drive	kW	9	9	9	9	9	9	9	9
Measures and weights									
Overall dimensions	m	2,56x1,44	3,06x1,44	3,56x1,44	4,56x1,44	2,56x1,61	3,06x1,61	3,56x1,61	4,56x1,61
(length x width x height)		x1,56	x1,56	x1,56	x1,56	x1,62	x1,62	x1,62	x1,62
Weight	kg	3.330	3.450	3.635	3.670	3.370	3.530	3.725	3.770
Part No.		300040	300041	300042	300043	300044	300045	300046	300047



Precision Lathe

Sinus D

High rigidity and power with perfect control for a wide variety of applications



- Extensive standard equipment
- Total price includes 3-axis position indicator (assembled)



Experience our machines in action!



- removable bridge (250 mm) for machining of large parts with diameters up to 1035 mm
- · high accuracy and low-noise operation even at high cutting power
- heavy and large bed
- hardened guideways (>HB 400)
- 105 mm spindle capacity for machining of large parts
- manual central lubrication
- automatic lubrication of headstock and main drive
- · protected leadscrew
- · overload protection for feed shaft and leadscrew
- support moves in linear and cross directions via rapid feed



Rests ensure maximum precision when machining long workpieces



Taper turning unit is included

3-axis position indicator, 3-jaw chuck Ø 320 mm, 4-jaw face plate chuck Ø 400 mm, face plate Ø 500 mm (Sinus 400), face plate Ø 450 mm (Sinus 330), dog plate, quick tool changer head, quick change tool holder, fixed splash guard (wall), coolant system, steady and follow rests, taper turning unit, chuck guard, work lamp, reducing sleeves, dead center, operating tools, operator manual

Options

For available options for this machine, visit our website and search for Sinus D (Product Search)

Specifications Sinus D		330/1500	330/2000	330/3000	400/1500	400/2000	400/3000
Working area							
Workpiece length (max.)	mm	1.500	2.000	3.000	1.500	2.000	3.000
Turning diameter over bed	mm	660	660	660	800	800	800
Turning-Ø over support	mm	440	440	440	570	570	570
Turning diameter without gap bridge	mm	900	900	900	1.035	1.035	1.035
Gap bridge length	mm	320	320	320	330	330	330
Bed width	mm	400	400	400	400	400	400
Travels							
Travel X-axis	mm	368	368	368	420	420	420
Travel Z1-axis	mm	230	230	230	230	230	230
Swing range of top slide		45°	45°	45°	70°	70°	70°
Headstock							
Spindle speed	1/min	(16) 25 - 1.600	(16) 25 - 1.600	(16) 25 - 1.600	(16) 25 - 1.600	(16) 25 - 1.600	(16) 25 - 1.600
Spindle bore	mm	105	105	105	105	105	105
Spindle mount		D1-8	D1-8	D1-8	D1-8	D1-8	D1-8
Spindle taper	MT	5	5	5	5	5	5
Feed							
Feed X-axis (25)	mm/R	0,022 - 0,74	0,022 - 0,74	0,022 - 0,74	0,022 - 0,74	0,022 - 0,74	0,022 - 0,74
Feed Z-axis (25)	mm/R	0,044 - 1,48	0,044 - 1,48	0,044 - 1,48	0,044 - 1,48	0,044 - 1,48	0,044 - 1,48
Tapping							
Tapping, metric	mm	(54) 0,45 - 120	(54) 0,45 - 120	(54) 0,45 - 120	(54) 0,45 - 120	(54) 0,45 - 120	(54) 0,45 - 120
Tapping, diametric	DP	(42) 0,88 - 160	(42) 0,88 - 160	(42) 0,88 - 160	(42) 0,88 - 160	(42) 0,88 - 160	(42) 0,88 - 160
Tapping, module	mm	(46) 0,25 - 60	(46) 0,25 - 60	(46) 0,25 - 60	(46) 0,25 - 60	(46) 0,25 - 60	(46) 0,25 - 60
Tapping, whithworth	TPI	(54) 7/16 - 80	(54) 7/16 - 80	(54) 7/16 - 80	(54) 7/16 - 80	(54) 7/16 - 80	(54) 7/16 - 80
Rapid feed							
Rapid feed X-axis	mm/min	2.000	2.000	2.000	2.000	2.000	2.000
Rapid feed Z-axis	mm/min	4.000	4.000	4.000	4.000	4.000	4.000
Tailstock							
Tailstock taper	MT	5	5	5	5	5	5
Tailstock quill diameter	mm	90	90	90	90	90	90
Tailstock quill stroke	mm	235	235	235	235	235	235
Tailstock traverse adjustment	mm	± 12,5	± 12,5	± 0,5 in	± 11	± 11	± 11
Drive capacity							
Motor rating main drive	kW	7,5	7,5	7,5	7,5	7,5	7,5
Supply voltage	V	400	400	400	400	400	400
Measures and weights							
Overall dimensions (length x width x height)	m	3,21x1,23x1,6	3,71x1,23x1,6	4,71x1,23x1,6	3,24x1,14x1,14	3,74x1,14x1,91	4,74x1,14x1,91
Weight	kg	2.800	2.900	3.300	3.220	3.500	3.870
Part No.		300010	300011	300012	300015	300013	300014



Universal Lathe

Turnado PRO

Our proven classic at its best



- With a new apron design, rapid feed and a modern ergonomic machine frame, the Turnado Lathe PRO series continues its success story
- A heavily ribbed machine bed, rigid headstock and a massive one-piece cast-iron stand form a solid machine base
- · Removable bridge allows machining of short workpieces with large diameters
- Back-gearing and an advanced electronic control technology of the powerful main spindle drive ensure high torque and a wide range of speeds
- High-precision pre-loaded spindle bearings ensure superior concentricity and load capacity
- · All guides are adjustable
- Gears, transmission shafts, and guideways are hardened and ground to guarantee quiet operation and long tool life
- The apron runs in an oil bath for low maintenance and high reliability
- A central lubrication system inside the support supplies all guideways with lubrication and simplifies maintenance

- Micrometer bed stop ensures high repeatability on the Z-axis
- The tailstock can be adjusted sideways for taper turning
- The extensive features of the X.Pos Position Indicator are complemented here with a digital speed indicator and an easy to program auxiliary function
- Constant cutting speed: During face turning, the spindle speed automatically adapts to the changing workpiece diameter – the constant cutting speed at the cutting edge of the turning tool ensures superior turning results with quality comparable to CNC lathes



Support moves in linear and cross direction via motorized rapid feed for reduced down-time

3-axis position indicator, 3-jaw chuck, 4-jaw face chuck, face plate, quick tool changer head, quick change tool holder, coolant system, steady and follow rests, stop spindle, fixed splash guard (wall), chuck guard, foot brake pedal, LED work lamp, reducing sleeve, dead center, operating tools, operator instructions

Options	Part No.
Quick-Set Spindle Bore Stop Size 9 79-91mm	103025
Oscillation element LK 6	103332
4-Jaw Lathe Chuck Steel 315 mm	146483

For additional options for this machine, visit our website.

Specifications Turnado PRO		230/1000	230/1500	280/1500
Working area				
Center width	mm	1.000	1.500	1.500
Center height	mm	230	230	280
In-gap diameter over bed	mm	460	460	560
Turning diameter over gap bridge	mm	690	690	785
Turning-Ø over support	mm	224	224	355
Gap bridge length	mm	155	155	170
Bed width	mm	300	300	350
Travels				
Travel X-axis	mm	285	285	316
Travel Z1-axis	mm	128	128	130
Swing range of top slide		± 52°	± 52°	± 52°
Headstock				
Speed range, low	1/min	30 - 600	30 - 600	25 - 200
Speed range, high	1/min	600 - 3.000	600 - 3.000	200 - 1.600
Spindle bore	mm	58	58	80
Spindle mount		Camlock D1-6	Camlock D1-6	Camlock D1-8
Feed				
Feed X-axis	mm/R	0,025 - 1,384	0,025 - 1,384	0,02 - 0,573
Feed Z-axis	mm/R	0,055 - 3,061	0,055 - 3,061	0,059 - 1,646
Tapping				
Tapping, metric	mm	(41) 0,1 - 14	(41) 0,1 - 14	(41) 0,2 - 14
Tapping, diametric	DP	(50) 4-112	(50) 4-112	(50) 4-112
Tapping, module	mm	(34) 0,1 - 7	(34) 0,1 - 7	(34) 0,1 - 7
Tapping, whithworth	TPI	(60) 2-112	(60) 2-112	(60) 2-112
Tailstock				
Tailstock quill diameter	mm	60	60	75
Tailstock quill stroke	mm	120	120	180
Tailstock traverse adjustment	mm	± 13	± 13	± 12
Drive capacity				
Motor rating main drive	kW	7,5	7,5	7,5
Measures and weights				
Overall dimensions (length x width x height)	m	2,75x1,08x1,34	2,75x1,08x1,34	2,84x1,15x1,46
Weight	kg	1.720	1.970	2.370
Part No.		320562	320563	320564



Lead Screw and Feed Shaft Lathe

Turnado 230 • 280

Proven classic with extensive standard equipment



Turnado 230/1500 V is shown with 3-axis positionindicator and infinitely variable speed



See this Machine in action on YouTube



For more machines of this series with infinitely variable speed adjustment, visit our website

- · cost-effective, lasting value
- practically arranged control panel with ergonomic layout of selection levers
- · Camlock spindle mount D1-6
- · wide bed, ground and hardened
- · offset tailstock for taper turning
- · large number of thread leads
- · removable gap bridge for machining of large diameter
- · stop spindle with adjustable travel stops

Constant cutting speed for flawless surfaces

Turnado with infinitely variable speed adjustment

- · back gearing, first-class control technology and a powerful headstock motor allow a wide range of speeds and high torque for powerful machining
- the extensive features of the X.Pos Position Indicator (catalog page 252) are complemented here with a digital speed indicator and an easy to program auxiliary function Constant speed - During face turning, the spindle speed automatically adapts to the changing workpiece diameter - the constant cutting speed at the cutting edge of the turning tool ensures superior turning results with a quality comparable to CNC lathes



Large steady and follow rests are included

3-axis position indicator, 3-jaw chuck Ø 250 mm (Turnado 230), 3-jaw chuck Ø 315 mm (Turnado 280), 4-jaw face plate chuck Ø 300 mm (Turnado 230), face plate Ø 450 mm (Turnado 280), quick tool changer head WC, quick change tool holder WCD 32150, coolant system, follow and steady rests, stop spindle, fixed splash guard (wall), chuck guard, foot brake pedal, LED work lamp, reducing sleeve, dead center, thread gauge, operating tools, operator instructions

Options	Part No.
Quick-Set Spindle Bore Stop Size 9 79-91mm	103025
Oscillation element LK 6	103332
4-Jaw Lathe Chuck Steel 315 mm	146483

For additional options for this machine, visit our

Specifications Turnado		230/1000	230/1500	230/2000	280/1500	280/2000
Working area						
Workpiece length (max.)	mm	1.000	1.500	2.000	1.428	1.928
Turning diameter over bed	mm	460	460	460	560	560
Turning-Ø over support	mm	224	224	224	355	355
Turning diameter over gap bridge	mm	690	690	690	785	785
Gap bridge length	mm	155	155	155	170	170
Bed width	mm	300	300	300	350	350
Travels						
Travel X-axis	mm	285	285	285	316	316
Fravel Z1-axis	mm	128	128	128	130	130
Swing range of top slide		± 52°	± 52°	± 52°	± 52°	± 52°
-leadstock						
Spindle speed	1/min	(12) 25 - 2.000	(12) 25 - 2.000	(12) 25 - 2.000	(12) 25 - 1.600	(12) 25 - 1.600
Spindle bore	mm	58	58	58	80	80
Spindle mount		Camlock D1-6	Camlock D1-6	Camlock D1-6	Camlock D1-8	Camlock D1-8
Spindle taper	MT	6	6	6	7	7
-eed						
eed X-axis	mm/R	0,014 - 0,784	0,014 - 0,784	0,014 - 0,784	0,02 - 0,573	0,02 - 0,573
eed Z-axis	mm/R	0,031 - 1,7	0,031 - 1,7	0,031 - 1,7	0,059 - 1,646	0,059 - 1,646
Tapping						
Гаррing, metric	mm	(47) 0,1 - 14	(47) 0,1 - 14	(47) 0,1-14	(47) 0,2 - 14	(47) 0,2 - 14
Tapping, diametric	DP	(50) 4-112	(50) 4-112	(50) 4-112	(50) 4-112	(50) 4-112
Tapping, module	mm	(39) 0,1 - 7	(39) 0,1 - 7	(39) 0,1 - 7	(39) 0,1 - 7	(39) 0,1 - 7
Tapping, whithworth	TPI	(60) 2-112	(60) 2-112	(60) 2-112	(60) 2-112	(60) 2-112
Tailstock Tailstock						
Tailstock quill diameter	mm	60	60	60	75	75
Tailstock taper	MT	4	4	4	5	5
Tailstock quill stroke	mm	120	120	120	180	180
Tailstock traverse adjustment	mm	± 13	± 13	± 13	± 12	± 12
Orive capacity						
Motor rating main drive	kW	5,5	5,5	5,5	5,5	5,5
Measures and weights						
Overall dimensions (length x width x height)	m	2,2x1,08x1,34	2,75x1,08x1,34	3,25x1,08x1,34	2,84x1,15x1,34	3,34x1,15x1,46
Weight	kg	1.720	1.970	2.100	2.370	2.720
Part No.		320555	320558	320557	320559	320560



Universal Lathe

V-Turn 410 PRO

Our bestseller for workshop applications, production and training purposes



- incl. 3-axis position indicator with integrated spindle speed display, fully assembled
- The redesigned machine enclosure and added safety features make this machine even more ergonomic, complementing functionality and design
- constant speed: During face turning, the spindle speed automatically adapts to the changing workpiece diameter – the constant cutting speed at the cutting edge of the turning tool ensures superior turning results with quality comparable to CNC lathes
- A heavily ribbed machine bed, rigid headstock and a massive one-piece cast-iron stand form a solid machine base
- Wide, induction-hardened guideways ensure superior turning results and long life
- Facing and top slides feature adjustable guideways and spindle nuts
- High-precision pre-loaded spindle bearings ensure superior concentricity and load capacity
- A powerful 5.5 kW main spindle motor ensures rapid acceleration and powerful chip removal across the entire speed range



Extensive accessories, including quick-change tool holder system



Central lubrication is integrated into the support for easy maintenance and handling

Specifications	V-Turn	410 PRO
Working area		
Center width	mm	1.000
Center height	mm	205
Turning diameter over bed	mm	380
Turning diameter over gap bridge	mm	580
Turning-Ø over support	mm	255
Gap bridge length	mm	250
Bed width	mm	250
Travels		
Travel X-axis	mm	210
Travel Z1-axis	mm	140
Swing range of top slide		± 45°
Headstock		
Speed range, high	1/min	550 - 3.000
Speed range, low	1/min	30 - 550
Spindle bore	mm	52
Spindle mount		Camlock D1-6
Spindle taper	MT	6
Feed		
Feed X-axis	mm/R	0,013 - 0,45
Feed Z-axis	mm/R	0,026 - 0,9
Tapping		
Tapping, metric	mm	(39) 0,2-14
Tapping, diametric	DP	(21) 8-44
Tapping, module	mm	(18) 0,3 - 3,5
Tapping, whithworth	TPI	(45) 2-72
Tailstock		
Tailstock quill diameter	mm	50
Tailstock taper	MT	4
Tailstock quill stroke	mm	120
Tailstock traverse adjustment	mm	± 13
Drive capacity		
Motor rating main drive	kW	5,5
Supply voltage	V	400
Measures and weights		
Overall dimensions (length x width x height)	m	1,94x1x1,5
Weight	kg	1.210
Part No.		300822

- Back-gearing ensures high torque for highly efficient machining
- the extensive features of the X.Pos Position Indicator are complemented here with a digital speed indicator and an easy to program auxiliary function

3-axis position indicator, 4-jaw face plate chuck \varnothing 250 mm, face plate \varnothing 350 mm, change gears, quick change tool holder head WB, quick change tool holder WBD 25120, coolant system, steady and follow rest, chip tray, includes fixed splash guard (wall), protective shield for support, setup elements, operating tools, operator manual

Options	Part No.
3-Jaw Lathe Chuck Steel 200 mm	146372
Quick-Set Spindle Bore Stop Size 6 46-58mm	103020
Coolant Concentrate 5 Ltr.	103184
Live Center MT 4	106755
Oscillation Element LK 3	103330
Accessory-Set MT 4 8-pc.	104594
Power Worker Metal Cutter	123040
Live Centers, assortment MT 4	106790
Measuring Tool Set M5	108344

Precision Lathe

V-Turn 410

Precision complemented by extensive accessories and constant cutting speed



- constant speed: During face turning, the spindle speed automatically adapts to the changing workpiece diameter – the constant cutting speed at the cutting edge of the turning tool ensures superior turning results with quality comparable to CNC lathes
- incl. 3-axis position indicator with integrated spindle speed display, fully assembled

Standard Equipment

3-axis position indicator, 4-jaw face plate chuck \varnothing 250 mm, face plate, change gears, quick change tool holder head WB, quick change tool holder, coolant system, steady and follow rests, turret stop, micrometer stop, chip tray, fixed splash guard (wall), protective shield for support, chuck guard, foot brake pedal, LED work lamp, thread gauge, operating tools, operator instructions

Specifications		V-Turn 410/1000	V-Turn 410/1500
Center width	mm	1.000	1.500
Center height	mm	205	205
Turning diameter over bed	mm	380	380
Turning diameter over gap bridge	mm	580	580
Turning-Ø over support	mm	255	255
Speed range, high	1/min	550 - 3.000	550 - 3.000
Speed range, low	1/min	30 - 550	30 - 550
Spindle mount		Camlock D1-6	Camlock D1-6
Motor rating main drive	kW	5,5	5,5
Weight	kg	1.200	1.800
Part No.		300820	300821



Mechanics Lathe

Basic 180 Super • V

The highlight of the Basic series - powerful and fully equipped



Basic 180 V

- Speeds up to 3.000 rpm
- Constant cutting speed
- all box ways are induction-hardened and precisionground
- tailstock can be moved ± 10 mm for taper turning

Basic 180 V with infinitely variable speed

- · position indicator with speed display
- constant cutting speed: speed adapts to the part radius - constant speed ensures uniform quality finish at any diameter.

Standard Equipment

3-axis position indicator, 4-jaw face plate chuck Ø 200 mm, face plate Ø 320 mm, change gears, quick change tool holder head WE, quick change tool holder WED 20100, coolant system, steady and follow rests, chip tray, fixed splash guard (wall), chuck guard, foot brake pedal, base, LED work lamp, micrometer longitudinal stop, reducing sleeves, dead center, thread gauge, operating tools, operator instructions

Specifications		Basic 180 Super	Basic 180 V
Center width	mm	1.000	1.000
Turning diameter over bed	mm	356	356
Turning-Ø over support	mm	220	220
Turning diameter over gap bridge	mm	506	506
Spindle speed	1/min	(16) 45 - 1.800	30 - 3.000
Spindle mount		Camlock D1-4	Camlock D1-4
Motor rating main drive	kW	2,4	4
Weight	kg	880	880
Part No.		300805	300807



Mechanics Lathe

Basic 170 Super

Solid precision bench lathe with large center width



- Micrometer bed stop ensures repeatability

The thread gauge allows for resuming the thread after the apron nut for retrograde motion has been opened

- Extensive standard equipment
- Max. spindle speed 2000 rpm
- · hardened and ground headstocks gears
- · adjustable headstock bearing
- · cast-iron bed, double v-guide, hardened and ground
- oil-bath lubricated main drive and feed gear
- · double-walled apron box with oil-bath lubrication

Options	Part No.
Coolant System	102985
Coolant Concentrate 5 Ltr.	103184
Live Centers, assortment MT 3	106785

For additional options for this machine, visit our website and search for Basic 170 Super (Product Search)

Specifications	Basic	170 Super
Center width	mm	1.000
Turning diameter over bed	mm	330
Turning-Ø over support	mm	198
Spindle speed	1/min	(8) 70 - 2.000
Spindle mount		Camlock D1-4
Motor rating main drive	kW	1,5
Weight	kg	520
Part No.		300815

Standard Equipment

3-axis position indicator, 3-jaw chuck Ø 160 mm, 4-jaw face plate chuck Ø 200 mm, face plate Ø 280 mm, quick change tool holder head WE, quick change tool holder WED 20100, steady and follow rests, fixed splash guard (wall), chuck guard, foot brake pedal, base, work lamp, dead center, operating tools, operator instructions



Mechanics Lathe

Basic Plus

Great value leadscrew and feed shaft lathe



Positioning indicator on X-, Z- and Z1-axis



Steady and follow rests are included



Extensive standard equipment

- · hardened and ground headstock gears
- headstock with Camlock D1-4" mount, bore diam.
 38 mm, run in 2 adjustable tapered roller bearings
- · adjustable headstock bearing
- tailstock can be moved ± 10 mm for taper turning
- Reversing gear reversing gearbox for changing the feed direction

Options	Part No.
Quick-Set Spindle Bore Stop Size 4 30-38mm	103016
Oscillation Element LK 3	103330
4-Jaw Lathe Chuck Steel 160 mm	116600

For additional options for this machine, visit our website and search for Basic Plus (Product Search)

Specifications		Basic Plus
Center width	mm	810
Turning diameter over bed	mm	300
Turning-Ø over support	mm	178
Spindle speed	1/min	(9) 60 - 1.550
Spindle mount		Camlock D1-4
Motor rating main drive	kW	1,1
Weight	kg	520
Part No.		300809

Standard Equipment

3-axis position indicator, 3-jaw chuck Ø 160 mm, 4-jaw face plate chuck Ø 200 mm, face plate Ø 250 mm, quick change tool holder WAD 1675, quick change tool holder head WA, steady and follow rests, chip tray, fixed splash guard (wall), chuck guard, base, change gears, reducing sleeves, dead center, thread gauge, operating tools, operator instructions



CNC milling machines

See for yourself live: Many models are in stock or can be viewed and tried out at a user's location near you. Make a demonstration appointment! Vorführung@knuth.de



Experience our machines in action!

With our YouTube channel KNUTH Machine Tools, you stay up to date with all the news and developments.





CNC portal machining center

PBZ CNC

Traverse path of Y-axis **2.000 - 4.200 mm** Spindle mount **BT 50**

Portal machining center with fixed table for heavy, large-volume workpieces

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CNC vertical machining center

X.mill

Traverse path of X-axis **400 - 1.000 mm** Spindle mount **BT 40**

The production class of the vertical machining centers with Siemens, Fanuc or Heidenhain control system

from page 96 onwards



CNC vertical machining center

Vector

Traverse path of X-axis **650 - 1.400 mm** Spindle mount **BT 40**

Premium series with extensive individually coordinated accessories

from page 90 onwards





CNC Gantry-Type Milling Machine

PBZ CNC

High-capacity portal machining center for heavy, high-volume workpieces



- Fixed set-up table and moving gantry for machining of very large and heavy workpieces
- This design offers an excellent ratio between machining area and setup area as well as large travel ranges, but has an only slightly larger footprint
- The intrinsically rigid monoblock machine bed design ensures uniform load distribution when handling heavy workpieces
- A combination of linear guides and box ways ensure a long service life plus higher machining speeds and steadfast rigidity
- The gantry is guided on both sides on the Y-axis by two heavy 55 mm linear guides and an additional lateral box way for maximum torsional rigidity
- 2 large linear guideways and an additional stabilizing box way ensure maximum X-axis rigidity
- The combination of 2 roller linear guides and 2 rigid box ways ensures lasting Z-axis precision
- High-quality preloaded ball screws and proven Siemens servo-motors provide dynamic feed and rapid feed on all axes

Main spindle

 High drive power and a wide speed range ensure availability of the necessary reserves during heavy-duty machining

Tool changer

 The robust arm-less 20-station tool changer brings flexibility to everyday production operations

Control

 The Siemens 828 D Basic provides intuitive, easy to learn programming features and comes with excellent support and service

Equipment

- The workspace features large sliding doors in the machine enclosure for great accessibility and easy tooling
- A powerful coolant system combined with the included chip conveyor ensure excellent chip disposal
- Coolant feed through the main spindle is available as an option
- An automatic central lubrication system simplifies maintenance



The combination of large linear guides and flat guides ensure extraordinary stability

Siemens 828 D Basic control, electronic handwheel for X- and Z-axes, separate control panel, air gun, automatic central lubrication, coolant system, LED work lamp, spiral chip conveyor & chain type chip conveyor, 20-station tool changer, operating tools, operating manual and programming instructions

Options	Part No.
 coolant through spindle for PBZ 	253710

Specifications PBZ CNC		2012	2516	3016	4016	4020
Working area						
Table dimensions	mm	2.000x1.000	2.500x1.400	3.000x1.400	4.000x1.400	4.000x1.800
Table load capacity (max.)	kg	12.000	15.000	20.000	25.000	30.000
Number of T-slots	Pieces	9	12	14	16	16
T-slots, width	mm	22	22	22	22	22
Spindle nose-to-table surface distance	mm	300 - 1.000	200 - 1.000	200 - 1.000	200 - 1.000	200 - 1.200
Workpiece width (max.)	mm	1.200	1.600	1.600	1.600	2.000
Travels						
Travel X-axis	mm	1.200	1.600	1.600	1.600	2.000
Travel Y-axis	mm	2.000	2.500	3.200	4.200	4.200
Travel Z-axis	mm	700	800	800	800	1.000
Headstock						
Spindle speed	1/min	6.000	6.000	6.000	6.000	6.000
Spindle mount		BT 50	BT 50	BT 50	BT 50	BT 50
Rapid feed						
Rapid feed	mm/min	15.000	20.000	20.000	15.000	15.000
Feed						
Work feed	mm/min	0 - 15.000	0 - 15.000	0 - 15.000	0 - 15.000	0 - 15.000
Torque	Nm	96 - 144	162 - 243	162 - 243	162 - 243	210 - 315
Tooling						
Number of tool stations	Pieces	20	20	20	20	20
Tool size Ø x L (max.)	mm	150x250	150x250	150x250	150x280	150x280
Workpiece width x height	mm	2.860x1.500	2.860x1.500	2.860x1.500	2.860x1.500	2.860x1.500
Tool weight max.	kg	15	15	15	15	15
Tool-changing time	sec	10	10	10	10	10
Accuracies						
Positioning accuracy	mm	0,01	0,01	0,01	0,01	0,01
Repeatability	mm	0,005	0,005	0,005	0,005	0,005
Drive capacity						
Motor rating main drive	kW	22,5	25,5	25,5	25,5	30
Main drive, continuous load	kW	15	17	17	17	22
Motor rating X-axis	kW	3,1	4,3	4,3	4,3	4,3
Motor rating Y-axis	kW	3,1	4,3	4,3	4,3	4,3
Motor rating Z-axis (brakes)	kW	4,3	5,2	5,2	5,2	5,2
Measures and weights						
Overall dimensions (length x width x height)	m	5,2x3,4x3,2	5,5x3,75x3,8	6x3,75x3,8	6,5x3,75x3,8	7,8x4,1x4
Weight	kg	16.000	20.000	24.000	32.000	33.000
Part No.		170003	170004	170005	170007	170012



CNC Gantry-Type Machining Center

Portalo B CNC

Precise machining of heavy and large-volume workpieces with high dynamics



- Siemens 828 D control
- High gantry-type design
- High maximum workpiece weights
- High-power drives
- Cast-iron frame with high gantry design for maximum rigidity, small foot print for efficient and economical operation
- In smaller models with up to 1600 mm wide tables the machine frame is a one-piece construction, while larger models feature separate table and column constructions
- Rigid traverses with drives on both sides perfect synchronization of drives and dynamics
- Large linear guides in X / Y axis and 4 linear roller guides on Z axis ensure lasting precision
- · A fixed table allows machining of extra-heavy workpieces
- Precision preloaded ball screws and proven Siemens servo-motors provide dynamic feed and rapid feed on all axes



Spindle mount with cutter head



20-station tool changer

- A powerful coolant system combined with the included chip conveyor ensures excellent chip disposal and optimum machining conditions
- Optional universal and angle cutter heads allow angular or lateral machining of workpieces
- plus free 1-day training in Wasbek

Siemens 828 D Basic control, electronic handwheel for X and Z axis, separate control panel, air gun, automatic central lubrication, coolant system, work lamp, 2 spiral chip conveyors, CE, 20-station tool changer, operating tools, operating manual and programming instructions

For additional options

For additional options for this machine, visit our website and search for Portalo B CNC (Product Search)

Specifications Portalo B C	NC	1810	2516	3016	4025	6025	8025
Working area							
X axis travel	mm	2.000	2.500	3.200	4.200	6.200	8.200
Y axis travel	mm	1.050	1.600	1.600	2.500	2.500	2.500
Z axis travel	mm	550	800	800	1.200	1.200	1.200
Table dimensions	mm	1.900x1.000	2.500x1.600	3.000x1.600	4.000x2.100	6.000x2.100	8.000x2.100
Table load capacity (max.)	kg	9.000	15.000	20.000	30.000	40.000	60.000
T-slots (number x width)	mm	5x18	7x22	7x22	9x28	9x28	9x28
Spindle nose-to-table surface distance	mm	230 - 780	200 - 1.000	200 - 1.000	350 - 1.550	350 - 1.550	350 - 1.550
Headstock							
Spindle speed	1/min	8.000	8.000	8.000	6.000	6.000	6.000
Spindle mount		BT 50	BT 50	BT 50	BT 50	BT 50	BT 50
Feed							
Rapid feed	mm/min	30.000	20.000	20.000	15.000	15.000	15.000
Work feed	mm/min	0 - 15.000	0 - 15.000	0 - 15.000	0 - 15.000	0 - 15.000	0 - 15.000
Torque	Nm	115 - 172	162 - 243	162 - 243	267,5 - 401	267,5 - 401	267,5 - 401
Tooling							
Number of tool stations	Pieces	20	20	20	20	20	20
Tool size Ø x L (max.)	mm	150x250	150x250	150x250	150x280	150x280	150x280
Workpiece width x height	mm	1.300x730	2.000x750	2.000x950	2.860x1.500	2.860x1.500	2.860x1.500
Tool weight max.	kg	15	15	15	15	15	15
Tool-changing time	sec	6	6	6	6	6	6
Accuracies	,						
Positioning accuracy	mm	0,01	0,01	0,01	0,01	0,01	0,01
Repeatability	mm	0,005	0,005	0,005	0,005	0,005	0,005
Drive capacity							
Motor rating main drive max. / const.	kW	18 / 12	25 / 17	25 / 17	42 / 28	42 / 28	42 / 28
Motor rating X / Y axis	kW	2,1	4,3	4,3	7,7	7,7	7,7
Motor rating Z axis (brakes)	kW	4,3	5,2	5,2	7,7	7,7	7,7
Measures and weights							
Overall dimensions (length x width x height)	m	4,8x3,15x2,8	5,5x3,5x3,4	6,5x3,5x3,4	7,5x6,1x4	9,5x6,1x4	11,5x6,6x4
Weight	kg	20.000	31.000	33.000	44.000	55.000	70.000
Part No.		170043	170044	170045	170046	170047	170048



VECTOR 1300 • 1400 M



The compact versatile machining center with extensive reserve power

 The large VECTOR Series is perfectly equipped for large jobs and can be ordered with customized accessories to provide flexible solutions for constantly expanding requirements

Machine Design

- The machine bed of the large VECTOR Series is significantly longer and wider than the bed of the more compact models and can handle table loads up to 1900kg (VECTOR 1400)
- The extra-wide column base and large guide distances ensure the necessary rigidity for fast machining processes requiring high precision
- During the development of this series, modern FEM analysis tools were used for the simulation of countless load conditions in order to guarantee superior stability of the machine frame in real-world applications, which now exceeds all expectations for this class of machines
- All axes move on premium, fully enclosed linear roller guideways and precision ball screws and are driven by dynamic servo-motors

Extra-rigidity at all the right places

 The VECTOR features larger guideways that are equipped with additional guide carriages for even higher load capacities, more rigidity and higher speeds during heavy-duty machining operations

Spindle

 Clamping the tool between contact surfaces at the taper and workpiece flange ensures maximum hold of the tool in the spindle

Tool changer

 With only 1.8 seconds tool changing time, the dualarm gripper also is one of the fastest tool changers on the market

Handling

- Electrical equipment is divided into separate control cabinets for high and low voltage systems, which results in a significant reduction of heat accumulation and noise
- · An electronic hand-wheel simplifies machine set-up
- The automatic central lubrication system ensures proper lubrication of all lube points

Control

 Siemens or Heidenhain controls are the perfect choice in regards to a future-proof investment in the most advanced machine tool electronics



The fully enclosed work area with a large door and side door openings is easily accessible and ensures safety and cleanliness

Siemens 828D control with Shopmill, coolant through spindle 30 bar with double filter, 24-station tool changer with dual-arm, BT 40 mount, spindle oil cooler, chain-type conveyor with chip container, electronic hand-wheel, oil skimmer, automatic central lubrication, coolant system flush gun, chip wash system, heat Exchanger for electric control cabinet, telescoping axis cover, RS-232 interface, USB port, CF card reader, totally enclosed work space, work lamp, 3-color signal lamp, coolant system, adjustable machine feet, operating tools, operator instructions

Options

To see the available options for this machine, visit our website

Specifications VECTOR		1300 M SI	1400 M SI
Working area			
Table dimensions	mm	1.400x700	1.500x700
T-slots (number/width/spacing)	mm	6x18x100	6x18x100
Spindle nose-to-table surface distance	mm	150 - 850	150 - 850
Travels			
Travel X-axis	mm	1.300	1.400
Travel Y-axis	mm	720	720
Travel Z-axis	mm	700	700
Headstock			
Spindle speed	1/min	10.000	10.000
Spindle mount		BT 40	BT 40
Rapid feed			
X-axis rapid feed	m/min	24	24
Y-axis rapid feed	m/min	24	24
Z-axis rapid feed	m/min	24	24
Feed			
Work feed X-axis	mm/min	0,1 - 10	0,1 - 10
Work feed Y-axis	mm/min	0,1 - 10	0,1 - 10
Work feed Z-axis	mm/min	0,1 - 10	0,1 - 10
Tooling			
Number of tool stations	Pieces	24	24
Tool size Ø x L (max.)	mm	80x300	80x300
Tool weight max.	kg	7	7
Tool-changing time chip/chip	sec	3,9	3,9
Tool-change time tool/tool	sec	1,8	1,8
Accuracies			
Positioning accuracies	mm	0,005	0,005
Repeatabilities	mm	0,003	0,003
Drive capacity			
Main drive, continuous load	kW	15	15
Motor rating X-axis	kW	4,87	4,87
Motor rating Y-axis	kW	4,87	4,87
Motor rating Z-axis	kW	4,87	4,87
Measures and weights			
Weight	kg	8.400	9.000
Overall dimensions (length x width x height)	m	3,4x2,6x3,3	3,8x2,6x3,3
Part No.		181342	181343

CNC Vertical Machining Center

VECTOR 1200 M



- available with Siemens or Heidenhain control
- Tapping without compensating chuck (rigid tapping)
- Quick-action tool changer
- Powerful BT 40 spindle with speeds up to 10.000 rpm



The compact versatile machining center for large workpieces

Machine Design

- The innovative machine base design features a low center of gravity for excellent rigidity, allowing high-precision machining of workpieces with weights up to 1200 kg
- With extensive experience and modern FEM analysis tools for the simulation of countless load conditions, it was possible to guarantee superior stability of the machine frame in real-world applications
- · One development goal was to achieve a space-saving, compact design
- Linear roller guides on all axes provide high load capacities, maximum rigidity and smooth motion ensuring the high dynamics needed to optimally handle high loads
- Powerful servo-drives connect directly to large preloaded ball screws providing zero-loss high torque transmission

Main spindle

- Main spindle runs on multiple bearings to ensure excellent absorption and dissipation of forces during machining
- The advanced design of our spindles ensure low heat accumulation under load
- Large pre-loaded bearings ensure radial stability during heavy-duty machining operations
- High-temperature lubricants ensure optimum lubrication at any operating temperature and a long tool life
- Clamping the tool between contact surfaces at the taper and workpiece flange ensures maximum hold of the tool in the spindle

Tool changer

- The VECTOR is equipped with the best tool changer to allow full utilization of the machining center's capacity
- With only 1.8 seconds tool changing time, the dual-arm gripper also is one of the fastest tool changers on the market

Handling

- The totally enclosed work space features a large door and side doors for easy access, safety and cleanliness
- Electrical equipment is divided into separate control cabinets for high and low voltage systems, which results in a significant reduction of heat accumulation and noise
- · An electronic hand-wheel simplifies machine set-up
- The automatic central lubrication system ensures proper lubrication of all lube points

Specifications	VECTOR	1200 M SI
Working area		
Table dimensions	mm	1.300x600
T-slots (number/width/spacing)	mm	5x18x100
Spindle nose-to-table surface distance	mm	150 - 750
Spindle center-to-stand distance	mm	600
Travels		
Travel X-axis	mm	1.220
Travel Y-axis	mm	600
Travel Z-axis	mm	600
Headstock		
Spindle speed	1/min	10.000
Spindle mount		BT 40
Rapid feed		
X-axis rapid feed	m/min	36
Y-axis rapid feed	m/min	36
Z-axis rapid feed	m/min	36
Feed		
Work feed X-axis	mm/min	0,1 - 10
Work feed Y-axis	mm/min	0,1 - 10
Work feed Z-axis	mm/min	0,1 - 10
Tooling		
Number of tool stations	Pieces	24
Tool size Ø x L (max.)	mm	80x300
Tool weight max.	kg	7
Tool-changing time chip/chip	sec	3,9
Tool-change time tool/tool	sec	1,8
Accuracies		
Positioning accuracies	mm	0,005
Repeatabilities	mm	0,003
Drive capacity		
Main drive, continuous load	kW	12
Motor rating X-axis	kW	3,3
Motor rating Y-axis	kW	3,3
Motor rating Z-axis	kW	4,87
Total power consumption	kVA	13
Measures and weights		
Overall dimensions (length x width x height)	m	3x2,4x2,93
Weight	kg	6.500
Part No.		181340



Control

 Siemens or Heidenhain controls are the perfect choice in regards to a future-proof investment in the most advanced machine tool electronics

Standard Equipment

control Siemens 828D with Shopmill, coolant through spindle 30 bar with double filter, 24-station tool changer with dual-arm, BT 40 mount, spindle oil cooler, chain-type conveyor with chip container, electronic hand-wheel, oil skimmer, automatic central lubrication, coolant system flush gun, chip wash system, heat Exchanger for electric control cabinet, telescoping axis cover, RS-232 interface, USB port, CF card reader, totally enclosed work space, work lamp, 3-color signal lamp, coolant system, adjustable machine feet, operating tools, operator instructions

Options

To see the available options for this machine, visit our website.



VECTOR 650 • 850 • 1000 M



Actual machine may vary slightly



- Available with Siemens or Heidenhain control
- Tapping without compensating chuck (rigid tapping)
- · Quick-action tool changer
- Powerful BT 40 spindle with speeds up to 10.000 rpm

Compact All-in-One machining center for powerful 3-axis machining

Highlights

- Powerful BT 40 spindle with speeds up to 10,000 rpm
- Rigid machine structure with extra deep center of gravity and small footprint
- Compact all-in-one machining center with a standard configuration for various applications, ideal for the cost-conscious user
- Dual-arm tool changer with 24 stations ensures adequate flexibility and capacity for every day production needs
- The Vector Series features linear guides on X, Y and Z to ensure high accuracy made possible by lower friction
- 30-Bar internal cooling for optimum machining quality

control Siemens 828D with Shopmill, coolant through spindle 30 bar with double filter, 24-station tool changer with dual-arm, main spindle motor 9 kW, BT 40 mount, spindle oil cooler, chain-type conveyor with chip container, electronic hand-wheel, oil skimmer, automatic central lubrication, coolant system flush gun, chip wash system, heat Exchanger for electric control cabinet, telescoping axis cover, RS-232 interface, USB port, CF card reader, totally enclosed work space, work lamp, 3-color signal lamp, coolant system, adjustable machine feet, operating tools, operator instructions

Options	Part No.
Chip Wash System	253384
Spindle Oil Cooler	253440
Direct Drive 10.000 rpm spindle, CTStype with hollow shaft motor	252818
4th axis DR-250H f. VECTOR with Motor/Amp, installed	252886
Arm Type BT40 upg. from 24 to 30 tools	252967

For additional options for this machine, visit our website.

Specifications VECTOR		650 M SI	850 M SI	1000 M SI
Working area				
Table dimensions	mm	800x550	1.000x550	1.100x550
Table load capacity	kg	600	800	1.000
Spindle nose-to-table surface distance	mm	150 - 700	150 - 700	150 - 700
Spindle center - column	mm	520	520	520
Travels				
Travel X-axis	mm	650	850	1.000
Travel Y-axis	mm	550	550	550
Travel Z-axis	mm	550	550	550
Guideway		Roller		Roller
Headstock				
Spindle speed	1/min	10.000	10.000	10.000
Spindle mount		BT 40	BT 40	BT 40
Torque, constant	Nm	45	45	45
Spindle bearing		7012 x 4	7012 x 4	7012 x 4
Draw bolts		MAS407	MAS407	MAS407
Rapid feed				
Rapid feed X-/ Y-axis	mm/min	36.000	36.000	36.000
Rapid feed Z-axis	mm/min	15.000	15.000	15.000
Feed				
Work feed X-axis	mm/min	10.000	10.000	10.000
Work feed Y-axis	mm/min	10.000	10.000	10.000
Work feed Z-axis	mm/min	10.000	10.000	10.000
Tooling				
Tool changer type		Twin arm	Twin arm	Twin arm
Number of tool stations	Pieces	24	24	24
Tool selection		Memory random	Memory random	Memory random
Tool size Ø x L (max.)	mm	80x300	80x300	80x350
Tool weight max.	kg	7	7	7
Tool-change time tool/tool	sec	1,8	1,8	1,8
Tool-changing time chip/chip	sec	3,9	3,9	3,9
Accuracies				
Repeatability	mm	± 0,003	± 0,003	± 0,003
Positioning accuracy	mm	± 0,005	± 0,005	± 0,005
Drive capacity				
Main drive, continuous load	kW	9	9	9
Total power consumption	kVA	15	15	15
Voltage	V	400	400	400
Mains frequency	Hz	50	50	50
Measures and weights				
Overall dimensions (length x width x height)	m	2,42x2,2x2,7	2,42x2,2x2,7	2,62x2,2x2,7
Weight	kg	4.000	4.300	4.600
			181271	181270



Vertical CNC Machining Center

X.mill 5X 1000

5-axis machining brings competitive advantages



- The new X.mill series with rotary swivel table is the perfect tool for streamlined and cost-effective multi-axis machining
- A 4th and 5th machining axis brings additional competitive advantages due to shorter cycle times, better surface grades and dimensional stability
- The entire series is available with either a Siemens, Fanuc or Heidenhain control, so users can select the optimum control for their needs.

Machine Design

- The X.mill series machine frame was developed using the most advanced FEM analysis software on the market.
- All axes move on premium linear guideways and precision ball screws with rigid covers to protect them from chips and coolant splashes

Rotary Swivel Table

- A 4th and 5th machining axis complete the assembled rotary swivel table that features 200 mm diameter and a large swivel range
- The expansion by one rotary and swivel axis saves the operator steps and opens new possibilities for the cost-effective production of complex parts
- 3+2 axis milling brings the advantage that the application of CAM software and the possible cutting strategies conform to those of 3-axis programming, resulting in simplified programming and significantly reduced training requirements
- The compact design and high rigidity of the moving axes ensure long tool life and excellent surface quality

Spindle

- The advanced design of our spindles ensure low heat accumulation under load
- Large pre-loaded bearings ensure radial stability during heavy-duty machining operations

Tool changer

Specifications

Motor rating for Z-axis drive

Overall dimensions (length x width x height)

Measures and weights

Weight

Part No.

 The quick tool changer with dual-arm gripper and 20 stations provides plenty of capacity for every-day production operations

X.mill 5X 1000 SI

Equipment

- The totally enclosed workspace features a large door and side doors for easy access, safety and cleanliness
- Electrical equipment is divided into separate control cabinets for high and low voltage systems, which results in a significant reduction of heat accumulation and noise
- An electronic hand-wheel simplifies machine setup
- The automatic central lubrication system ensures proper lubrication of all lube points

Working area		
Table dimensions	mm	1.100x550
Table load capacity	kg	800
T-slots (number/width/spacing)	mm	5x18x100
Spindle axis-to-table surface distance	mm	150 - 700
Spindle axis-to-table surface distance with rotating swivel table	mm	40 - 640
Spindle center-to-stand distance	mm	520
Travels		
Travel X-axis	mm	1.000
Travel X-axis with rotating swivel table	mm	210
Travel Y-axis	mm	550
Travel Y-axis with rotating swivel table	mm	550
Travel Z-axis	mm	800
Travel Z-axis with rotating swivel table	mm	600
Headstock		
Spindle speed	1/min	10.000
Spindle mount		BT 40
Torque, constant	Nm	45
Rapid feed		
Rapid feed X- / Y- / Z-axis	mm/min	36.000
Feed		
Work feed X- / Y- / Z-axis	m/min	10x10x10
Tooling		
Number of tool stations	Pieces	20
Tool Ø	mm	100 (130)
Tool weight max.	kg	8
Tool-changing time chip/chip	sec	3,9
Tool-change time tool/tool	sec	1,8
Rotary Swivel Table		
Table diameter	mm	200
Center height, vertical	mm	245
Height of stop rod	mm	375
Bore	mm	35
Increment min.	deg	0,001
Swivel range	deg	-15 - 115
Workpiece weight -15 to 30 degrees	kg	100
Workpiece weight 31 to 115 degrees	kg	50
Drive capacity	-	
Motor rating main drive	kW	7
Motor rating for X-axis drive	kW	2,3
Motor rating for Y-axis drive	kW	2,3
		,-

kW

m

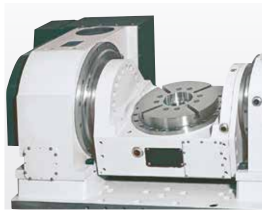
kg

2.3

4.600

181405

2,62x2,2x2,7



Rotary swivel table with a table diameter of 200 mm

Standard Equipment

Siemens 828D control, BT40 20-station tool changer with dual-arm gripper, screw-type chip conveyor with bucket, ridgid tapping, remote service for Siemens, autom. power off, manual coolant spray gun, coolant system, spindle air system, heat exchanger for electric control cabinet, enclosed working space (except top cover), electronic hand-wheel, RS232 and RJ45 card interface, USB port, automatic central lubrication, work lamp, 3-color signal lamp, Toolbox with tools, leveling bolts and blocks, 4th and 5th Axis Ø200 mm rotary table

Options	Part No.
Upgrade Spindle Taper from BT40 to SK40	257404
Upgrade Spindle Taper from BT40 to HSK63	253372
Spindle speed upgrade 10.000 to 12.000 rpm (belt type)	253609

For additional options for this machine, visit our website.

For complete information on the X.mill 5X 1000 with Fanuc 0i MF (5) and Heidenhain TNC 620 controls, please visit: www.knuthmachinetools.com



Vertical CNC Machining Center

X.mill T 700 • 800 • 1000

The production-class of vertical machining centers



- Available with Siemens, Fanuc, or Heidenhain control
- Tapping without compensating chuck (rigid tapping)
- Rigid table structure with very low center of gravity and small footprint
- Powerful BT 40 spindle with speeds up to 10.000 rpm
- The new X.mill series is ideally suited for streamlined and cost-effective series production
- The entire series is available with either a Siemens, Fanuc or Heidenhain control, so users can select the optimum control for their needs

The guides in all axes are protected by robust stainless steel covers

Machine Design

- The X.mill series machine frame was developed using the most advanced FEM analysis software on the market
- The thorough analysis of the entire machine bed construction and wide column base resulted in a design that is optimized for all load conditions
- All axes move on premium, fully enclosed linear guideways and precision ball screws and are driven by dynamic servo-motors

Spindle

- The main spindle is supported by multiple bearings to ensure excellent absorption and dissipation of forces during machining
- The advanced design of our spindles ensure low heat accumulation under load
- Large pre-loaded bearings ensure radial stability during heavy-duty machining operations
- High-temperature lubricants ensure optimum lubrication at any operating temperature and a long tool life

Tool changer

- The robust armless 20-station tool changer brings flexibility to everyday production operations
- An optional 30-station tool changer with dual-arm gripper is also available

Handling

- The totally enclosed workspace features a large door and side doors for easy access, safety and cleanliness
- · An electronic hand-wheel simplifies machine set-up

- Electrical equipment is divided into separate control cabinets for high and low voltage systems, which results in a significant reduction of heat accumulation and noise
- The automatic central lubrication system ensures proper lubrication of all lube points

Standard Equipment

Siemens 828 D Basic control, Umbrella type BT40 – 20 tools changer, USB port, ridgid tapping, heat Exchanger for electric control cabinet, work lamp, automatic lubrication system, coolant system, manual coolant spray gun, autom. power off, electronic handwheel, screw-type chip conveyor with bucket, remote service for Siemens, spindle air system, fully enclosed workspace (except top cover), 3-color signal lamp, toolbox with tools, leveling bolts and blocks

Specifications X.mill T		700 SI	800 SI	1000 SI
Working area				
Table dimensions	mm	900x450	900x550	1.100x550
Table load capacity	kg	600	800	800
T-slots (number/width/spacing)	mm	5x18x80	5x18x80	5x18x100
Spindle axis-to-table surface distance	mm	110 - 660	110 - 660	150 - 700
Spindle center-to-stand distance	mm	520	520	520
Travels				
Travel X-axis	mm	700	800	1.000
Travel Y-axis	mm	450	520	550
Travel Z-axis	mm	550	550	550
Headstock				
Spindle speed	1/min	10.000	10.000	10.000
Spindle mount		BT 40	BT 40	BT 40
Torque, constant	Nm	45	45	45
Rapid feed				
Rapid feed X- / Y- / Z-axis	mm/min	36.000	36.000	36.000
Feed				
Work feed X- / Y- / Z-axis	m/min	10x10x10	10x10x10	10x10x10
Tooling				
Number of tool stations	Pieces	20	20	20
Tool Ø	mm	100 (130)	100 (130)	100 (130)
Tool weight max.	kg	8	8	8
Tool-changing time chip/chip	sec	3,9	3,9	3,9
Tool-change time tool/tool	sec	1,8	1,8	1,8
Accuracies				
Positioning accuracy	mm	0,005	0,005	0,005
Repeatability	mm	0,003	0,003	0,003
Drive capacity				
Motor rating main drive	kW	9	9	9
Motor rating for X-axis drive	kW	2,3	2,3	2,3
Motor rating for Y-axis drive	kW	2,3	2,3	2,3
Motor rating for Z-axis drive	kW	3,3	3,3	3,3
Total power consumption	kVA	15 - 20	15 - 20	15 - 20
Measures and weights				
Overall dimensions (length x width x height)	m	2,47x2,2x2,52	2,47x2,2x2,52	2,62x2,2x2,7
Weight	kg	4.200	4.400	4.600
Part No.		181400	181401	181402



Vertical CNC machining center

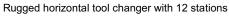
X.mill 400

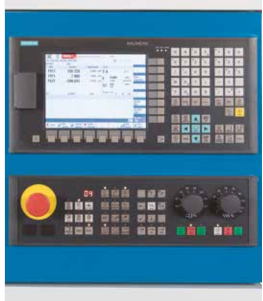
Entry-level model for CNC milling, ideal for batch production and training purposes



- BT-40 main spindle mount
- · Spindle oil cooler is standard equipment
- Tapping without compensating chuck (rigid tapping)
- Reliable, compact machining center with extensive equipment for streamlined, cost-effective series productions
- Massive cast-iron machine body integrates many years of experience and state-of-the-art technology
- All axes move on premium, fully enclosed linear guideways and precision ball screws and are driven by dynamic servo-motors
- The premium spindle unit features a large tool mount and a spindle oil cooler, which are of great advantage in continuous operations
- Fast rapid feeds and rugged horizontal tool changer allow for efficient machining with minimum downtime







Siemens 808D Advance control

Specifications		X.mill 400
Working area		
Table dimensions	mm	600x300
Table load capacity	kg	150
T-slots (number/width/spacing)	mm	3x14x100
Spindle nose-to-table surface distance	mm	100 - 580
Travels		
Travel X-axis	mm	400
Travel Y-axis	mm	230
Travel Z-axis	mm	450
Headstock		
Spindle speed	1/min	8.000
Spindle mount		BT 40
Feed		
Rapid feed X-axis	mm/min	12.000
Rapid feed Y-axis	mm/min	12.000
Rapid feed Z-axis	mm/min	10.000
Work feed X / Y / Z axis	mm/min	1 - 10.000
Tool Head		
Number of tool stations	Pieces	12
Tool Ø	mm	50 (120)
Tool length (max.)	mm	200
Tool weight max.	kg	3
Tool-change time tool/tool	sec	7
Accuracies		
Positioning accuracies	mm	0,02
Repeatabilities	mm	0,01
Drive capacity		
Motor rating main drive	kW	3,7
Motor rating for X-axis drive	kW	0,75
Motor rating for Y-axis drive	kW	0,75
Motor rating for Z-axis drive	kW	1
Total power consumption	kVA	10
Measures and weights		
Overall dimensions (length x width x height)	m	2,1x1,9x2,45
Weight	kg	2.200
Part No.		181359

- The totally enclosed work space features a large door and side doors for easy access, safety and cleanliness
- Siemens 808D control: cost-effective, easy to handle, superior reliability backed by worldwide service
- electronic hand-wheel simplifies machine set-up
- The automatic central lubrication system ensures proper lubrication of all lube points

Siemens 808D Advance control, 12-station automatic tool changer, electronic hand-wheel, coolant system, operational health status indicator, automatic central lubrication, enclosure, level pads and bolts, work lamp, compressed air gun, operating tools, operator manual

Options	Part No.
Shell End Milling Arbor Ø40 BT 40	103928
Milling Chuck WELDON BT 40 / Ø 32 mm	106828
Collet Chuck MAS BT40-ER40-80	104206
• ER 40 Collet Set 15 pcs.	106054
Keyless Drill Chuck 1-13 mm B 16	104765
Keyless Drill Chuck 3-16 mm B 18	104770
Assembly Stand	108930
HNCS 100V Hydraulic Machine Vise	104930
Clamping Tool Set Deluxe 14/M12	105295

For additional options for this machine, visit our website and search for X.mill 400 (Product Search)

Engraving and Milling Machine

PFG 2513

Large work area and superior precision and performance



Extensive standard equipment

- a major advantage of this machine is the heavy construction with fixed gantry and axis-aligned work table
- the use of natural, precision-machined granite for the machine frame ensures maximum accuracy and stability
- this exclusive material provides complete resistance against corrosion, acids and alkaline solutions
- a powerful vacuum pump ensures a firm hold of the workpiece on the machining table
- the high-quality 7,5kW / 9kW HSD spindle motor (made in Europe) provides a wide rpm range and pneumatic tool clamping
- ceramic bearings at the tool mount and a powerful air cooler provide maintenancefree, highly reliable service
- the linear 8-station tool changer is designed without complex mechanics for short travels and quick tool changes

- all three axes are provided with linear guides and preloaded ball screws for increased accuracy, high precision and excellent rigidity
- syntec CNC controls are known for their performance and reliability and are used worldwide on premium engraving and machining centers
- tool length measurements simplify machine configurations, save time and increase production accuracy
- a highly efficient cold-air nozzle delivers precise cooling of tools and workpiece
- the granite machine frame with fixed gantry and axis-aligned work table is precise and extremely robust



Linear 8-station tool changer



Precision-ground granite elements on all axes

Specifications		PFG 2513
Working area		
X-axis travel	mm	2.500
Y axis travel	mm	1.300
Z-axis travel	mm	200
Table set up area	mm	2.500x1.300
Headstock		
Speed range	1/min	6.000 - 24.000
Spindle mount		ISO 30 (DIN 69871)
Feed		
Working speed axe X	mm/min	1.800
Working speed axe Y	mm/min	1.800
Rapid feed	mm/min	10.000
Tooling		
Number of tool stations	Pieces	8
Drive capacity		
Main motor rating	kW	7,5 / 9,0
Measures and weights		
Overall dimensions (length x width x height)	m	3,2x2,2x2
Weight	kg	2.500
Part No.		171960

8-station tool changer, collet chuck ISO 30 (DIN 69871), ER collet set (3/4/6/8/12 mm, tool length measuring device, syntec control, main spindle motor 7.5/9 kW, draw bolt (DIN 69872), vacuum clamping plate, vacuum pump, cooling air nozzle, operating tools, operator instructions

Options	Part No.
• LED Strip 1120 mm	670606
Carbide Milling Bits	108430
ER 32 Collet Set 6 pcs.	106052
E-PFG 2513 spare part package for 171960	259118



Conventional milling machines

See for yourself live: Many models are in stock or can be viewed and tried out at a user's location near you. Make a demonstration appointment! Vorführung@knuth.de



Experience our machines in action!

With our YouTube channel KNUTH Machine Tools, you stay up to date with all the news and developments.



Servo-conventional milling machine

Servomill[®]

Traverse path of X-axis **680 - 1.500 mm** Spindle mount **SK 40 - SK 50**

The latest feed technology with CNC precision

from page 106 onwards



Tool milling machine

FPK

Traverse path of X-axis **420 - 600 mm** Spindle mount **SK 40**

Indispensable in tool, mold, model and jig making

Page 110 / 111



Universal milling machine

VHF

Traverse path of X-axis 535 - 1.000 mm Spindle mount **SK 40**

Drilling and milling machining with large traverse paths

from page 120 onwards



Universal milling machine with universal milling head

UWF

Traverse path of X-axis 600 - 1.000 mm Spindle mount SK 40 - SK 50

Mill in vertical, horizontal and in nearly all spindle angles

from page 115 onwards



Bed milling machine

KB

Traverse path of X-axis 950 - 1.500 mm Spindle mount SK 50

Large drive power and traverse paths

from page 112 onwards



Multi-purpose milling machine

MF

Traverse path of X-axis 670 - 800 mm Spindle mount SK 30 - SK 40

The successful multi-purpose milling machine

- sturdier and more powerful

from page 124 onwards



Drilling-milling machine

Mark Super / SBF

Traverse path of X-axis 420 - 560 mm Spindle mount MT 4

Compact workshop machines for drilling and milling work

from page 126 onwards



Multipurpose Milling Machine

Servomill® UFM 8 V

Cost-effective machining and intuitive control = servo-conventional



Cutter head swivels 45°

- Advanced feed technology
- Infinitely variable servo-motors
- Electronic hand-wheels
- Electronic fixed stops
- · Rigid frame design with wide guideways and travels
- · All gears and guideways are hardened and ground
- Swivelling vertical cutter head, pneumatic tool clamping and powerful 5.5 kW motor
- 2 gear steps for a wide speed range, infinitely variable up to 5000 rpm, and high torque at the spindle
- · Horizontal spindle motor with 7.5 kW

Part No.
103331
105300
106044

For additional options for this machine, visit our website and search for Servomill® UFM 8 V (Product Search)

Specifications	Servom	ill® UFM 8 V
Table dimensions	mm	1.600x320
Travel X-axis	mm	1.300
Travel Y-axis	mm	290
Travel Z-axis	mm	450
Spindle speed (vertical)	1/min	80-650 / 650-5000
Spindle mount (vertical)		SK 40 / DIN 2080
Rapid feed X-axis	mm/min	5.000
Rapid feed Y-axis	mm/min	3.000
Rapid feed Z-axis	mm/min	1.500
Spindle speed (horizontal)	1/min	60-360 / 360-1800
Spindle mount (horizontal)		SK 50 / DIN 2080
Motor rating horizontal spindle	kW	7,5
Motor rating vertical spindle	kW	5,5
Weight	kg	2.400
Part No.		301255

Standard Equipment

3-axis position indicator, electronic hand-wheels, pneumatic tool clamping, coolant system, work lamp, chip tray, draw bar, 4-station turret, long cutter arbor \varnothing 32 mm, operating tools, operator instructions



Universal Milling Machine

Servomill® UWF

Servo-conventional drive technology - rigidity, flexibility and large workspace



- Rigid, torsion-proof construction with dovetail guide on X axis, and wide square guides on Y and Z
- · Large work table and long travels on all axes
- · All guides are hardened, ground, and supplied with oil by a central lubrication unit
- Infinitely variable feed speeds and rapid feeds can be synchronized to spindle speed by the push of a button

Standard Equipment

3-axis position indicator, collet chuck with collets (4,5,6,8,10,12,14,16 mm diam.), electronic hand-wheels, LED work lamp, central lubrication, coolant system, operating tools, operator manual

Specifications Servomill®		UWF 10	UWF 12	UWF 15
Table dimensions	mm	1.235x460	1.600x500	2.000x500
Travel X-axis	mm	900	1.200	1.400
Travel Y-axis	mm	650	700	700
Travel Z-axis	mm	450	500	500
Speed range (2)	1/min	30-390 / 390-2050	30-390 / 390-2050	30-390 / 390-2050
Spindle mount		SK 40 / DIN 2080	SK 50 / DIN 2080	SK 50 / DIN 2080
Rapid feed X-axis	mm/min	2.200	2.200	2.200
Rapid feed Y-axis	mm/min	2.200	2.200	2.200
Rapid feed Z-axis	mm/min	1.100	1.100	1.100
Motor rating main drive	kW	7,5	11	11
Weight	kg	4.000	4.500	5.000
Part No.		301256	301257	301258



Universal Milling Machine

Servomill® UWF 5

Servo-Conventional Knee-and-Column Milling with Universal Swivel Head

- · Extremely rigid machine bed made of high-strength HT-200 cast-iron with heavy ribbing
- · Precision-ground guideways with hardened surfaces for long-term



- Advanced feed technology
- · Infinitely variable servo-
- Electronic hand-wheels
- Electronic fixed stops

•	Quiet precision spindle gears with hardened	and
	ground gears	

· Powerful 7.5 kW horizontal spindle and heavyduty top beam with outer arbor ensure excellent machining results when working with long cutter arbors

Options	Part No.
Oscillation Element LK 5	103331
De Luxe Clamping Tool Set 18/M16	105305
Divider ST 130	110960

For additional options for this machine, visit our website and search for Servomill® UWF 5 (Product Search)

Specifications	Servor	nill® UWF 5
Table dimensions	mm	1.600x320
Travel X-axis	mm	1.300
Travel Y-axis	mm	290
Travel Z-axis	mm	450
Speed range (2)	1/min	60-360 / 360-1800
Spindle mount		ISO 50
Rapid feed X-axis	mm/min	5.000
Rapid feed Y-axis	mm/min	3.000
Rapid feed Z-axis	mm/min	1.500
Motor rating main drive	kW	7,5
Weight	kg	2.800
Part No.		301254

Standard Equipment

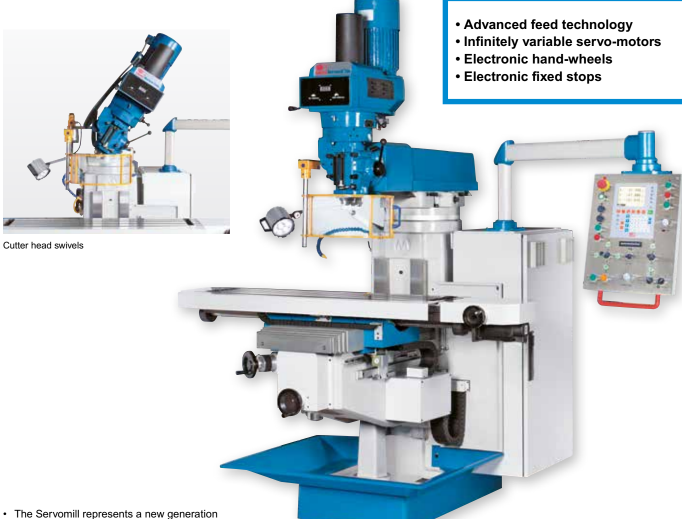
3-axis position indicator, electronic hand-wheels, reducing sleeve (ISO 50 / MK4), milling arbors (27, 32 mm), ISO 50 collet chucks incl. collets up to 16 mm (8 pieces), coolant system, work lamp, chip tray, draw bar, operating tools, operator instructions



Servo-Conventional Multipurpose Milling Machine

Servomill® 700

The bestseller in the servo-conventional class for workshop applications and single parts production



- The Servomill represents a new generation of advanced milling machines that are operated like a conventional machine
- Rigid machine base in a proven design, and meticulous workmanship
- · Variability via swiveling and moving top beam
- Perfectly adjustable dovetail guide on the X-axis, and wide square guides in Y and Z direction

Options	Part No.
Coolant Concentrate 5 Ltr.	103184
Oscillation Element LK 5	103331
Universal Facing / Lathe Bore Head ADA / SK40	103404

For additional options for this machine, visit our website and search for Servomill® 700 (Product Search)

Specifications	Servomill® 700	
Table set up area	mm	1.370x300
Travel X-axis	mm	680
Travel Y-axis	mm	365
Travel Z-axis	mm	370
Speed range (infinitely variable, back gear ranges)	1/min	50 - 4.000
Spindle mount		ISO 40
Rapid feed X-axis	mm/min	5.000
Rapid feed Y-axis	mm/min	3.000
Rapid feed Z-axis	mm/min	2.000
Motor rating main drive	kW	3,7
Weight	kg	1.800
Part No.		301250

Standard Equipment

3-axis position indicator, electronic hand-wheels, pneumatic tool clamping, chip tray, LED work lamp, coolant system, central lubrication, horizontal guideway cover, operating tools, operator instructions



Tool Milling Machine

FPK 4.3 • FPK 6.3

The modern generation of high-quality tool milling machines



- The Machine column made of premium cast-iron, ensures maximum dynamic rigidity and constant precision
- Precision preloaded ball screws on all axes
- Ergonomically arranged controls and a swivelling control panel plus standard digital position indicator for maximum operator comfort
- · Both machines have rigid outer arbors for horizontal milling
- Despite the compact design, this machine features a large work table and large travels for versatile use
- · Automatic feed on all axes, infinitely variable and with fast rapid feed

- The vertical cutter head swivels and the quill can be moved manually
- The infinitely variable main spindle drive with counter gear offers a wide speed range with high torque
- extensive accessory package included
- · Central lubrication system is standard equipment
- · Price incl. fully assembled 3-axis position indicator



The FPK 4.3 is constructed in the same stable way as the larger model

Standard Equipment

electronic hand-wheels, 3-axis position indicator, central lubrication, reducing sleeves MT1, MT2, MT3, collet chuck with collets 2,3,4,5,6,8,10,12 mm, horizontal milling arbor 16mm, horizontal milling arbor 22mm, cutter arbor, long, 27 mm, horizontal milling arbor 32mm, Counterholder for horizontal milling, chip tray, coolant system, work lamp, pull rod (M16) for horizontal / vertical spindle, levelling pads and bolts, operating tools, operator manual

Part No.
253722
103184
103910
125024

For additional options for this machine, visit our website.

Specifications		FPK 4.3	FPK 6.3
Working area			
Table dimensions	mm	400x800	450x850
Vertical table	mm	225x1.020	250x1.190
Table load capacity (max.)	kg	200	300
T-slots (number/width/spacing)	mm	6x14x63	7x14x63
T-slots, vertical table (number x width x spacing)	mm	3x14x63	3x14x63
Travels			
Travel X-axis	mm	500	600
Travel Y-axis	mm	400	450
Travel Z-axis	mm	400	450
Vertical Milling Spindle			
Travel pinole	mm	60	100
Spindle center - column (min.)	mm	165	165
Spindle center - column (max.)	mm	665	665
Vertical milling head			
Angular adjustment of vertical head		± 90°	± 90°
Rapid feed			
Rapid feed X-axis	mm/min	1.200	1.200
Rapid feed Y-axis	mm/min	1.200	1.200
Rapid feed Z-axis	mm/min	1.200	1.200
Feed			
Work feed X-axis	mm/min	10 - 1.000	10 - 1.000
Work feed Y-axis	mm/min	10 - 1.000	10 - 1.000
Work feed Z-axis	mm/min	10 - 1.000	10 - 1.000
Horizontal Milling Spindle / Vertical Milling Spindle			
Speed range	1/min	(2) 40 - 2.000	(2) 40 - 2.000
Spindle mount		ISO 40	ISO 40
Drive capacity			
Motor rating main drive	kW	3,2	5,5
Motor rating coolant pump	kW	0,09	0,09
Measures and weights			
Overall dimensions (length x width x height)	m	1,5x1,7x1,8	1,6x1,8x2
Weight	kg	1.550	1.750
Part No.		302340	302341



Bed-Type Milling Machine

KB 2100

Power package for machining of large parts and heavy-duty chip removal capacity

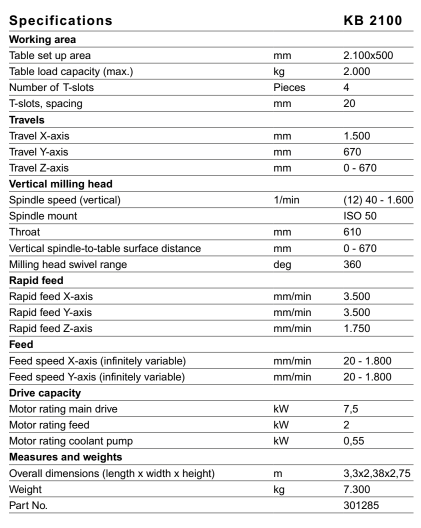


- an extremely rigid, large-sized box-column design, made of premium cast-iron, provides a solid base for optimum work results
- · extra wide guideways ensure maximum stability and precision at high loads
- extra long table travel distance (1500 mm) and large table set-up area (2100 x 500 mm) allow machining of large single parts or interactive machining of several parts - to give you a leading edge over your competition
- wide spindle speed ranges from 40 to 1600 rpm
- · infinitely variable linear and cross feeds
- control panel on a long extending arm that can be ideally positioned by the operator



Rigid outer arbor system for long milling arbors

- This universal cutter head features maximum rigidity and quiet operation. The
 angle can be set manually on an infinitely adjustable scale from 90° to 45°. This
 allows an exact adjustment of the headstock in user-defined spatial angles and
 easy movement to a horizontal position.
- The KB 2100 includes a horizontal cutter arbor holder with excellent rigidity, allowing the user to fully utilize the advantages of a bed-type milling machine design for machining with long cutter arbors.





2 swivel directions allowing to set virtually any angle

Standard Equipment

3-axis position indicator, universal swivel head, coolant system, draw bar, 1 set- milling chuck set ISO 50 (4, 6, 8, 12, 16, 18, 22, 26mm), cutter arbor ISO 50 Ø 40 mm, horizontal arbor holder, horizontal arbor Ø 32 mm, work lamp, operating tools, foundation bolts M12 x 500 mm, operator manual

Options	Part No.
Universal Indexing Head 200 mm / KB 2100	253647
Optional Accessory Set / ST 155	110971
Tailstock / RT 320	125825
• E-KB2100 spare part package for 5 years for art. no. 301285	259197

For additional options for this machine, visit our website and search for KB 2100 (Product Search)



Bed-Type Milling Machine

KB 1400

High-capacity bed-type milling machine for large parts and heavy machining

- Only the cutter head (with the part) not the machine table - moves on the Z-axis. This results in improved stability, less vibration, and ultimately increases precision and extremely high table load capacity! This effect is emphasized even more by the large, heavy cast-iron frame (Meehanite) and extremely wide box ways.
- · Rigid rectangular guideways for long-lasting accuracy
- Mehanite cast-iron frame
- cutter head swivels ± 45°
- Infinitely variable speed control
- **Extensive standard equipment**



See this Machine in action on YouTube





Heavy-duty design with large throat and generous work space

Options	Part No.
Coolant Concentrate 5 Ltr.	103184
Milling Chuck WELDON ISO 50 / Ø 25 mm	106817
HS 150 Hydraulic Machine Vise	125028

For additional options for this machine, visit our website and search for KB 1400 (Product Search)



Specifications		KB 1400
Table set up area	mm	1.400x400
Travel X-axis	mm	950
Travel Y-axis	mm	400
Travel Z-axis	mm	500
Spindle mount		ISO 50
Spindle speed (vertical)	1/min	30 - 1.800
Rapid feed X-axis	mm/min	1.670
Rapid feed Y-axis	mm/min	1.670
Rapid feed Z-axis	mm/min	1.670
Motor rating main drive	kW	7,5
Weight	kg	3.660
Part No.		301320

Standard Equipment

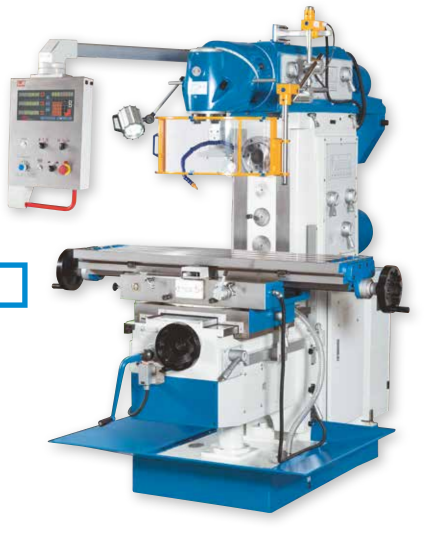
3-axis position indicator, collet chuck with collets (4,5,6,8,10,12,14,16 mm diam.), reducing sleeves MT4, MT3, MT2, cutter arbor Ø 40 mm, coolant system, work lamp, central lubrication, operating tools, operator instructions



UWF 5

Rigid knee-and-column milling machine with servo drive feed and universal swivel head

- Extremely rigid machine bed made of highstrength HT-200 cast-iron with heavy ribbing
- Quiet, precision-made headstock gears with hardened and ground gears
- Universal cutter head swivels on 2 planes quick change-over from horizontal to vertical machining
- Powerful axis servo-motors allow infinite adjustment of feeds on all 3 axes
- Control panel swings out to either side and features an integrated position indicator



Extensive standard equipment



Universal cutter head, swivels on 2 planes

Options	Part No.
Coolant Concentrate 5 Ltr.	103184
Oscillation Element LK 5	103331
Rotary table RT 200	125835

For additional options for this machine, visit our website and search for UWF 5 (Product Search)

Specifications		UWF 5
Table dimensions	mm	1.325x360
Spindle mount (horizontal)	ISO	50
Spindle speed (vertical)	1/min	(12) 60 - 1.750
Spindle mount (vertical)	ISO	50
Spindle speed (horizontal)	1/min	(12) 60 - 1.800
Motor rating horizontal spindle	kW	5,5
Motor rating vertical spindle	kW	4
Weight	kg	2.885
Part No.		362750

Standard Equipment

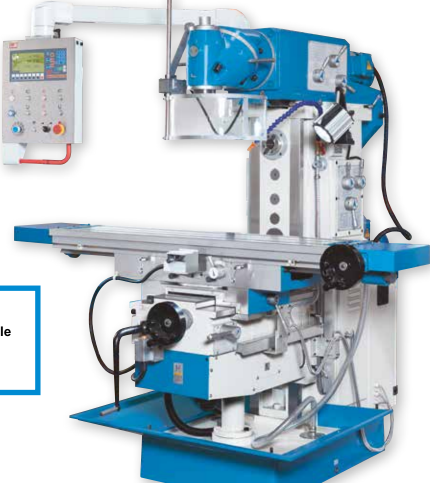
3-axis position indicator, reducing sleeve ISO 50 / MT4, milling arbors (27, 32 mm), outer arbor support for horizontal milling, ISO 50 collet chucks incl. collets up to 16 mm (8 pieces), coolant system, work lamp, chip tray, draw bar, operating tools, operator instructions



UWF 3.2

Versatile and powerful in both vertical and horizontal machining operations

- Extremely rigid machine bed made of high-strength HT-200 cast-iron with heavy ribbing
- Large rectangular guideways ensure precision and quiet operation within permissible high loads



- · Universal vertical cutter head design
- Servo-motor drive for infinitely variable feed
- · Work table swivels in linear direction

•	Precision-ground guideways with hardened
	surfaces for long-term accuracy and wear-
	resistance

• The milling table features a large setup area and can be rotated in linear direction

103331
103900
104596
105295
106075
125024

Specifications		UWF 3.2
Table set up area	mm	1.370x320
Travel X-axis	mm	1.000
Travel Y-axis	mm	360
Travel Z-axis	mm	400
Speed range	1/min	(11) 45 - 1.660
Spindle mount		DIN 2080 / ISO 40
Rapid feed X-/ Y-axis	mm/min	1.335
Rapid feed Z-axis	mm/min	1.000
Spindle speed (horizontal)	1/min	(12) 35 - 1.500
Spindle mount		ISO 40
Motor rating main drive	kW	3
Weight	kg	1.950
Part No.		362695

Standard Equipment

chip tray, coolant system, central lubrication, 3-axis position indicator, M16 draw bar, outer arbor support for horizontal milling, LED work lamp, operating tools, operator instructions



UWF 3

Powerful milling performance - vertical, horizontal and in virtually any spindle angle



See this Machine in action on YouTube



Rigid outer arbor support for long milling arbors

- · Universal vertical cutter head design
- Vertical and horizontal spindle with separate drives
- · sturdy, zero-backlash rectangular guideways
- Universal cutter head with 2 levels can be adjusted to virtually any angle (HURON System)
- · rapid feeds on all axes allow quick positioning
- · Control panel swivels for comfortable operation

Part No.
103331
103740
103750

For additional options for this machine, visit our website and search for UWF 3 (Product Search)



Specifications		UWF 3
Table set up area	mm	1.320x320
Travel X-axis	mm	1.000
Travel Y-axis	mm	245
Travel Z-axis	mm	450
Spindle speed (horizontal)	1/min	(12) 40 - 1.300
Spindle mount		ISO 40
Spindle speed (vertical)	1/min	(11) 45 - 1.660
Spindle mount		ISO 40
Rapid feed X-axis	mm/min	1.200
Rapid feed Y-axis	mm/min	1.200
Rapid feed Z-axis	mm/min	400
Motor rating horizontal spindle	kW	3
Motor rating vertical spindle	kW	3
Weight	kg	2.000
Part No.		370297

Standard Equipment

3-axis position indicator, central lubrication, coolant system, work lamp, collet chuck with collets (4,5,6,8,10,12,14,16 mm diam.), horizontal arbor \varnothing 27 mm and \varnothing 40 mm, outer arbor support for horizontal milling, short milling arbor 32 mm, operating tools, operator manual

UWF 1.2

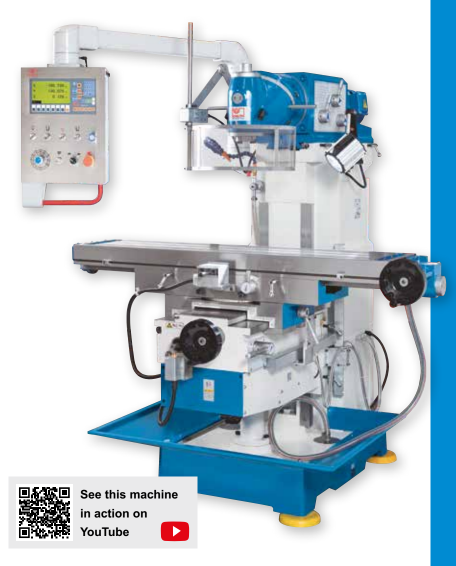
Compact universal milling machine with large work space

- Extremely rigid machine bed made of highstrength HT-200 cast-iron with heavy ribbing
- Large rectangular guideways ensure precision and quiet operation within permissible high loads
- Universal cutter head swivels on 2 planes quick change-over from horizontal to vertical machining
- By combining both swivel levels, almost any spatial angle can be set
- HURON-type cutter head rigid and universal
- Servo-motor drive for infinitely variable feed
- Outer arbor support for long milling arbors
- · Swiveling work table



Large throat and long travels

Options	Part No.
Oscillation Element LK 5	103331
Shell End Milling Arbor Ø22 SK 40	103900
Accessory-Set ISO 40 5-pc.	104596
Clamping Tool Set Deluxe 14/M12	105295
• ER 40 Collet Set 15 pcs.	106075
HS 125 Hydraulic Machine Vise	125024



Specifications		UWF 1.2
Table set up area	mm	1.370x300
Travel X-axis	mm	1.000
Travel Y-axis	mm	360
Travel Z-axis	mm	400
Speed range	1/min	(11) 45 - 1.660
Spindle mount		DIN 2080 / ISO 40
Rapid feed X-/ Y-axis	mm/min	1.335
Rapid feed Z-axis	mm/min	1.000
Motor rating main drive	kW	3
Weight	kg	1.750
Part No.		362694

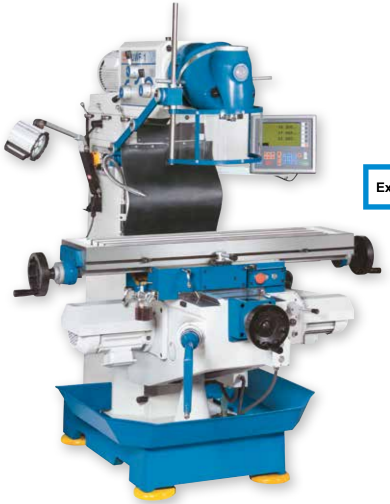
Standard Equipment

chip tray, coolant system, central lubrication, 3-axis position indicator, operator instructions, M16 draw bar, operating tools, outer arbor support for horizontal milling



UWF 1.1

Solid design, rigid construction for vertical and horizontal machining



- Heavy machine frame with wide, adjustable dovetail guides in all axes
- Rigid universal cutter head, can be moved to virtually any spatial angle on two levels
- Automatic table feed on X- and Y-axes, including rapid feed
- Motorized height adjustment in Z direction

Extensive standard equipment



Automatic feed

Options	Part No.
Oscillation Element LK 5	103331
Clamping Tool Set Deluxe 14/M12	105295
Rotary Table RT 200	125835

For additional options for this machine, visit our website and search for UWF 1.1 (Product Search)

Specifications		UWF 1.1
Table set up area	mm	1.120x260
X-axis travel	mm	600
Y-axis travel	mm	240
Z-axis travel	mm	380
Speed range	1/min	45 - 1.660
Spindle mount		DIN 2080 / ISO 40
Rapid feed Z-axis	mm/min	422
Weight	kg	1.480
Part No.		362693

Standard Equipment

3-axis position indicator, outer arbor support for horizontal milling, milling chuck with collets 4,5,6,8,10,12,14,16 mm, long cutter arbor \emptyset 32 mm, coolant system, LED work lamp, operator instructions

VHF 3.2

Universal milling machine with wide spectrum of applications



See this Machine in action on YouTube

- Extremely rigid machine bed made of high-strength HT-200 cast-iron with heavy ribbing
- The milling table features a large setup area and can be rotated in linear direction
- Spindle speed of vertical cutter head is infinitely variable over a wide speed range; an auxiliary gearbox ensures powerful torque
- Powerful axis servo-motors allow infinite adjustment of feeds on all 3 axes



- · Cutter head can be rotated and tilted
- Servo-motor drive for infinitely variable feed in all axes
- · Milling table swivels in lineardirection



The milling table features a large setup area and can be rotated in linear direction

Part No.
103331
103900
104596
105295
106075
125024



Specifications		VHF 3.2
Table set up area	mm	1.370x320
Travel X-axis	mm	1.000
Travel Y-axis	mm	360
Travel Z-axis	mm	400
Spindle speed (vertical)	1/min	50 - 3.750
Spindle mount (vertical)		ISO 40
Rapid feed X-/ Y-axis	mm/min	1.335
Rapid feed Z-axis	mm/min	1.000
Spindle speed (horizontal)	1/min	(12) 35 - 1.500
Spindle mount (horizontal)		ISO 40
Main drive motor rating (vertical)	kW	3,7
Main drive motor rating (horizontal)	kW	3
Weight	kg	1.950
Part No.		301411

Standard Equipment

chip tray, coolant system, central lubrication, 3-axis position indicator, operator instructions, M16 draw bar, operating tools, cutter arbor \varnothing 27 mm



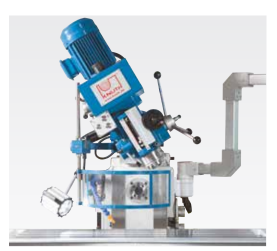
VHF₃

Solid universal milling machine for drilling and milling work requiring long travel distances



- all 3 axes with automatic feed and rapid feeds
- spindle speeds for horizontal and vertical spindle controlled by separate switch gears with oil-bath lubrication
- capstan-controlled quill feed for drilling, manual micro-feed for milling
- for horizontal spindle operations, the top beam including head can be completely rotated on the stand

Extensive standard equipment



Cutter head swivels ± 45°

Options	Part No.
Coolant Concentrate 5 Ltr.	103184
Adapter SK 40 / MT 3	103730
Machine vise with pull-down system NZM 125	104918

For additional options for this machine, visit our website and search for VHF 3 (Product Search)



Specifications		VHF 3
Table set up area	mm	1.320x320
Travel X-axis	mm	750
Travel Y-axis	mm	245
Travel Z-axis	mm	430
Spindle mount		ISO 40
Spindle speeds	1/min	(8) 90 - 2.000
Rapid feed X-axis	mm/min	1.024
Rapid feed Y-axis	mm/min	1.024
Rapid feed Z-axis	mm/min	670
Motor rating horizontal spindle	kW	2,2
Motor rating vertical spindle	kW	2,2
Overall dimensions (length x width x height)	m	1,71x1,72x2,33
Weight	kg	1.800
Part No.		301410

Standard Equipment

3-axis position indicator, drill chuck 16 mm, cutter arbor Ø 27 mm, cutter arbor Ø 40 mm, collet chuck ISO 40 with collets Ø 4,5,6,8,10,12,14,16 mm, reducing sleeve ISO 40 / MT3 and ISO 40 / MT2, coolant system, chip tray, work lamp, operating tools, operator instructions

VHF₂

Ideal for single parts and small batch production, or for training and repair operations

- this excellent price/performance ratio is made possible by high volume production with standardized VHF assemblies
- height adjustment of the work table via automatic feed - precision feed via smooth hand crank
- the vertical head swivels to both sides (± 90°), quill feed through capstan or with fine feed hand wheel
- the installed feed (standard equipment) allows movement of the X-axis by hand wheel or through the feed feature





Vertical and horizontal spindles, each with their own drive

Options	Part No.
Oscillation Element LK 3	103330
Universal Facing / Lathe Bore Head ADA / SK40	103404
Adapter SK 40 / MT 2	103720

For additional options for this machine, visit our website and search for VHF 2 (Product Search)



Specifications		VHF 2
Table set up area	mm	1.120x260
Travel X-axis	mm	600
Travel Y-axis	mm	270
Travel Z-axis	mm	300
Spindle speed (vertical)	1/min	(8) 115 - 1.750
Spindle mount		ISO 40
Spindle speed (horizontal)	1/min	(12) 40 - 1.300
Motor rating horizontal spindle	kW	2,2
Motor rating vertical spindle	kW	1,5
Weight	kg	1.400
Part No.	-	362650

Standard Equipment

3-axis position indicator, 2 long cutter arbors (\emptyset 22, \emptyset 27 mm), collet set 4-16 mm with mount, drill chuck 16 mm, reducing sleeve ISO 40 / MT3 and ISO 40 / MT2, coolant system, work lamp, operating tools



VHF 1.1

This popular machine is now available with more travels and infinitely variable speed

- Compact, easy to handle universal milling machine with rigid frame made of vibration-dampening cast iron
- Easy to shift back-gearing via 2-step gears integrated into the vertical cutter head, plus variable frequency for high torque at the main spindle
- Entire cutter head swivels ± 45°, quill movement via capstan handle, or quill micro-feed via hand-wheel
- Horizontal spindle features a quiet, lowmaintenance v-belt drive





Solid top beam with outer arbor allows rigid mounting of long milling arbors

Part No.
103330
104596
104955

For additional options for this machine, visit our website and search for VHF 1.1 (Product Search)



Specifications		VHF 1.1
Table set up area	mm	1.000x240
Travel X-axis	mm	535
Travel Y-axis	mm	160
Travel Z-axis	mm	320
Spindle speed (vertical)	1/min	100 - 2.000
Spindle mount		ISO 40
Spindle speed (horizontal)	1/min	(9) 60 - 1.350
Motor rating horizontal spindle	kW	2,2
Motor rating vertical spindle	kW	1,5
Weight	kg	1.000
Part No.		362665

Standard Equipment

3-axis position indicator, 2 long cutter arbors (\emptyset 22, \emptyset 27 mm), drill chuck 16 mm, reducing sleeve ISO 40 / MT3 and ISO 40 / MT2, coolant system, work lamp, operating tools



Multipurpose Milling Machine

MF 5 VP

The all-time favorite universal milling machine - now even more rigid and powerful

- · 3 automatic drill feeds
- manual coarse feed for quill, with change-over for manual fine feed
- · quill with micrometer depth stop
- · reversing switch for forward reverse rotation
 - Extensive standard equipment
 - Infinitely variable spindle speeds up to 3600 rpm





Variable throat widths and machining angles

Options	Part No.
Accessory-Set ISO 40 5-pc.	104596
• Divider ST 130	110960
HS 125 Hydraulic Machine Vise	125024

For additional options for this machine, visit our website and search for MF 5 (Product Search)

Specifications		MF 5 VP
Table set up area	mm	1.370x250
Travel X-axis	mm	800
Travel Y-axis	mm	390
Travel Z-axis	mm	380
Speed range	1/min	70 - 3.600
Spindle mount		ISO 40
Motor rating main drive	kW	3,75
Weight	kg	1.590
Part No.		301217

Standard Equipment

3-axis position indicator, table feed TV 1000 on X- and Y-axis, pneumatic tool clamping, chip tray, coolant system, central lubrication, horizontal guideway cover, operating tools, operator manual



Multipurpose Milling Machine

MF 1

Perfect for workshop and training applications

MF 1 VP models

- The most widely used milling machine type in the world with standard pneumatic tool clamping
- · infinitely variable spindle speed via hand wheel adjustment
- Larger table with larger travel on X
- TV 1000 automatic table advance on X-axis is included, retrofitting of Y-axis available



MF 1 P

- Speed is changed by shifting the 2-step drive motor transmission, or by selecting the desired gear ratio at the drive belt (4 speeds per gear)
- Automatic table feed, type TV 1000 on X and Y, can easily be retrofitted



Specifications		MF 1 P	MF 1 VP
Table set up area	mm	1.060x230	1.245x230
Travel X-axis	mm	670	760
Travel Y-axis	mm	290	290
Travel Z-axis	mm	370	370
Spindle speeds	1/min	(16) 80 - 4.500	(2) 60 - 4.200
Spindle mount		ISO 30	ISO 30
Motor rating main drive	kW	2,2	2,25
Weight	kg	1.100	950
Part No.		301219	301215
FAIT NO.		301219	301213

Standard Equipment

3-axis position indicator, automatic table feed in X direction (TV 1000) (MF 1 VP), pneumatic tool clamping, coolant system, central lubrication, vertical guideway cover, LED work lamp, operating tools, operator manual



Drill Press / Milling Machine

Mark Super S • SV

Increased comfort for this compact, versatile powerhouse

- Motorized cutter head movement and hand-wheel for exact positioning of head
- · Digital depth indicator for quill travel
- Tapping unit with adjustable rotation reversal for thread cutting
- Hardened gear racks and shafts for quiet operation and long life
- More power and variable speed control for a wider range of applications
- Extensive standard equipment
- Automatic quill feed
- Large travel with TV 1000 table feed
- Multi-function position indicator

Standard Equipment

3-axis position indicator, automatic quill feed, base, table feed TV 1000, drill chuck 13 mm, tool-holder bits, operator manual

Options	Part No.
Clamping Tool Set Deluxe 14/M12	105295
Mounting Shaft MT 4	108641
Electronic Edge Tracer	129055

For additional options for this machine, visit our website and search for Mark Super S (Product Search)



Head swivels ± 45°

Specifications		Mark Super S	Mark Super SV
Table dimensions	mm	800x240	800x240
Drilling capacity in steel	mm	32	25
Travel X-axis manual / autom.	mm	560 / 480	560 / 480
Travel Y-axis	mm	190	190
Spindle mount		MT 4	MK 4
Speed	1/min	(12) 75-3200	(2) 75-438 / 438-2500
Main motor rating	kW	1,5 / 1,1	1,5
Weight	kg	380	480
Part No.		301498	301490



Column Drill Press with Milling Function

SBF 40

Universal machine for milling and drilling

- Large compound sliding table with automatic infinitely variable feed on X-axis for coordinate drilling and light milling work
- manual drill feed can be switched to high-precision feed via a hand-wheel
- · controllable automatic feed with 3 gear steps
- · adjustable height of gear head and table



Infinitely variable milling table feed



Automatic quill feed with 3-step gears

No.	Part No.	Options
594	104594	Accessory-Set MT 4 8-pc.
052	106052	• ER 32 Collet Set 6 pcs.
641	108641	Mounting Shaft MT 4
•	1000	- Mounting Shall WH 4

For additional options for this machine, visit our website and search for SBF (Product Search)



Specifications		SBF 40
Table set up area	mm	730x210
Quill stroke	mm	120
Spindle nose-to-table surface distance	mm	600
Spindle nose-to-foot distance	mm	1.180
Drilling capacity in steel / ST37	mm	40
Speed range	1/min	(12) 75 - 3.200
Spindle mount		MT 4
Motor rating main drive	kW	1,5
Main drive, continuous load	kW	1,1
Overall dimensions (length x width x height)	m	0,83x0,76x1,85
Weight	kg	390
Part No.		101573

Standard Equipment

tapping unit, table feed TV 1000, draw bar, drill chuck, tool-holder bits, coolant system, operator manual



Drilling-milling machines

See for yourself live: Many models are in stock or can be viewed and tried out at a user's location near you. Make a demonstration appointment! Vorführung@knuth.de



Experience our machines in action!

With our YouTube channel KNUTH Machine Tools, you stay up to date with all the news and developments.

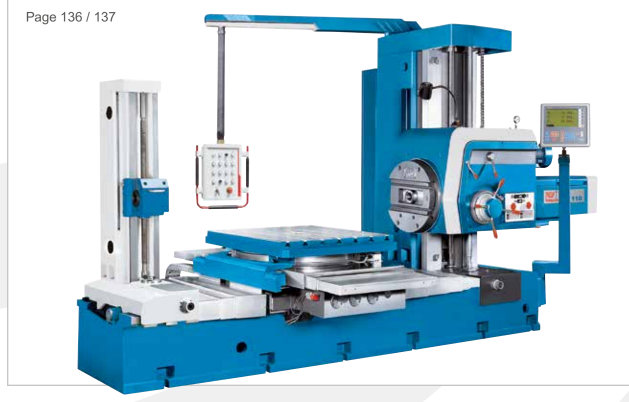


Drilling-milling machine

BO

Boring diameter **200 - 250 mm**Traverse path of X-axis **700 - 1.600 mm**

Table load up to 10 tons and motorised swivelling clamping table









CNC Drill and Mill Center

BO T 130 CNC

Massive drill unit for heavy-duty high-precision machining



- The large, heavily ribbed box-column base is made of premium cast-iron to ensure stability and rigidity even under very heavy machining loads
- The massive machine frame features wide guideways and is designed for table loads up to 5 tons
- The CNC work table indexing in 5° steps allows flexible 4-sided complete machining of the workpiece without retooling
- The powerful motor ensures constant torque across the entire infinitely variable speedy range
- The Siemens 828D CNC-ensures high productivity and precision during production
- Excellent functional interaction between hardware and software ensures high dynamics, while motors and drive technologies provide the necessary precision
- Telescoping stainless steel covers protect the guides from chips and dirt

Wide guideways

- Precision preloaded ball screws in all axes ensure high accuracy with low wear and maintenance
- Easy maintenance due to standard central lubrication system
- Optionally the machine can be equipped with a tool changer

Options	Part No.
Arm type ATC, 24 Tools	253427
1° indexing CNC work table	253429
0.001° indexing work table for BO T 130 (L) CNC	253430
Increase Y-axis travel with extra 400 mm	253431

Standard Equipment

Siemens 828D control, electronic hand-wheel, 5° indexing CNC work table, RS-232 interface, work lamp, central lubrication, operator manual, coolant system

Specifications		BO T 130 CNC	BO T 130 L CNC
Working area			
Drilling capacity	mm	50	50
Counterbore diameter (max.)	mm	250	250
Table set up area	mm	1.350x1.000	1.350x1.000
Table load capacity	kg	5.000	5.000
Spindle center-to-table distance	mm	0 - 1.200	0 - 1.200
Number of T-slots	Pieces	7	7
T-slots, width	mm	22	22
T-slots, spacing	mm	125	125
Table indexing	deg	5	5
Travels			
Travel X-axis	mm	1.300	1.600
Travel Y-axis	mm	1.200	1.200
Travel Z-axis	mm	1.200	1.200
Travel W-axis	mm	550	550
Headstock			
Speed range	1/min	(2) 12 - 1.200	(2) 12 - 1.200
Spindle diameter	mm	130	130
Spindle torque (max.)	Nm	1.500	1.500
Spindle mount		BT 50	BT 50
Facing slide speed	1/min	4 - 125	4 - 125
Rapid feed			
Rapid feed X-axis	mm/min	10.000	10.000
Rapid feed Y-axis	mm/min	10.000	10.000
Rapid feed Z-axis	mm/min	10.000	10.000
Rapid feed W-axis	mm/min	5.000	5.000
Rapid feed B-axis	mm/min	5,5	5,5
Feed			
Feed X-axis	mm/min	5 - 2.000	5 - 2.000
Feed Y-axis	mm/min	5 - 2.000	5 - 2.000
Feed Z-axis	mm/min	5 - 2.000	5 - 2.000
Feed W-axis	mm/min	5 - 2.000	5 - 2.000
Accuracies			
Positioning accuracy X-axis	mm	0,04	0,04
Positioning accuracy Y-axis	mm	0,04	0,04
Positioning accuracy W-axis	mm	0,04	0,04
Positioning accuracy Z-axis	mm	0,04	0,04
Repeatability X-axis	mm	0,02	0,02
Repeatability Y-axis	mm	0,02	0,02
Repeatability T-axis	mm	0,02	0,02
Repeatability W-axis	mm	0,02	0,02
Work table rotation accuracy	"	10	10
Work table repeatability	· ·	4	4
Drive capacity			
Main motor rating	kW	17 / 20,5	17 / 20,5
Measures and weights			
Overall dimensions (length x width x height)	m	7,1x6,6x3,6	7,1x7x3,6
Weight	kg	17.500	18.500
Part No.		100082	100083



CNC Drill Unit

BO T 110 CNC

Massive drill unit for heavy-duty high-precision machining



- The state-of-the-art machine frame is constructed of premium cast-iron to ensure stability and rigidity even under very heavy machining loads
- 4-side machining is supported by a manually rotated setup table that can can be locked with high precision in 4 positions
- The rotary table features a large table center support area that can handle workpiece weights up to 5 tons
- Spindle and facing slide speeds can be quickly adjusted via an infinitely variable rpm control
- Siemens 828D control and drives guarantee high productivity, wide functionality and maximum precision
- Excellent functional interaction between hardware and software ensure high dynamics, while motors and drive technologies provide the necessary precision

Setup table with manual rotation and manual face slide as standard

- Precision preloaded ball screws in all axes ensure high accuracy with low wear and maintenance
- The powerful motor ensures constant torque across the entire speed infinitely range
- telescoping steel cover protects the guides from chips and dirt
- Easy maintenance due to standard central lubrication system
- Rotary table with controlled positioning are available as an option

Options	Part No.
5° indexing CNC work table	253423
1° indexing CNC work table	253424
0,001° indexing CNC work table	253425
Increase Y axis travel with extra 400 mm	253426

Standard Equipment

Siemens 828D control, electronic hand-wheel, manual rotary table with four positions indexing, RS-232 interface, work lamp, central lubrication, coolant system, operator manual

Specifications		BO T 110 CNC	BO T 110 L CNC
Working area			
Drilling capacity	mm	50	50
Counterbore diameter (max.)	mm	240	240
Facing slide working diameter (max.)	mm	800	800
Table set up area	mm	1.320x1.010	1.320x1.010
Table load capacity	kg	5.000	5.000
Spindle center-to-table distance	mm	5 - 905	5 - 905
Number of T-slots	Pieces	7	7
Γ-slots, width	mm	22	22
r-slots, spacing	mm	125	125
Table rotation range		4 x 90°	4 x 90°
ravels			
Fravel X-axis	mm	1.200	1.800
ravel Y-axis	mm	900	1.200
Fravel Z-axis	mm	1.300	1.300
Fravel W-axis	mm	550	550
Facing slide travel	mm	125	125
Speed range	1/min	(2) 12 - 1.100	(2) 12 - 1.100
Spindle diameter	mm	110	110
Spindle Torque (max.)	Nm	1.100	1.100
Spindle mount		BT 50	BT 50
- Facing slide speed	1/min	4 - 125	4 - 125
Rapid feed			
Rapid feed X-axis	mm/min	10.000	10.000
Rapid feed Y-axis	mm/min	10.000	10.000
Rapid feed Z-axis	mm/min	10.000	10.000
Rapid feed W-axis	mm/min	5.000	5.000
Rapid feed U-axis	mm/min	124	124
Feed X-axis	mm/min	20 - 1.000	20 - 1.000
Feed Y-axis	mm/min	20 - 1.000	20 - 1.000
eed Z-axis	mm/min	20 - 1.000	20 - 1.000
Feed W-axis	mm/min	20 - 1.000	20 - 1.000
Facing slide feed	mm/min	0,2 - 80	0,2 - 80
Accuracies	·		
Positioning accuracy X-axis	mm	0,04	0,04
Positioning accuracy Y-axis	mm	0,04	0,04
Positioning accuracy W-axis	mm	0,04	0,04
Positioning accuracy Z-axis	mm	0,04	0,04
Repeatability X-axis	mm	0,02	0,02
Repeatability Y-axis	mm	0,02	0,02
Repeatability T-axis	mm	0,02	0,02
Repeatability W-axis	mm	0,02	0,02
Vork table rotation accuracy	"	12	12
Prive capacity		·-	· -
Motor rating main drive	kW	15	15
Measures and weights	IX V V	10	10
Overall dimensions (length x width x height)	m	5,5x3,05x2,9	5,5x3,8x3,3
Veight	m ka	13.500	16.000
/VEIQIII	kg	13.300	10.000



CNC Drill Press/Milling Center

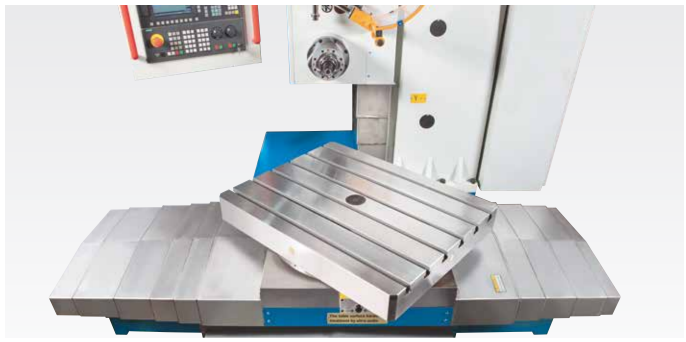
BO 90 CNC

Modern, compact and powerful with rotating setup table



- Heavy-duty cast-iron machine frame plus wide guideways for optimum drilling and milling work results
- Manually indexable rotary table, divisions in 5° increments
- Powerful servo-drives and preloaded ball screws with large diameters ensure precision at high travel speeds
- BT 40 spindle mount with automatic tool clamping

- Pneumatic rotary table ensures maximum angular accuracy and provides simple adjustment of angle settings
- A Siemens 828 D control with servo-driven axes meets all requirements of an advanced CNC concept in programming and handling



Work Table with hardened surface and 360° rotation

Specifications		BO 90 CNC	
Working area			
Drilling capacity	mm	30	
Finish bore	mm	200	
Milling capacity	cm³/min	55	
Table load capacity	kg	1.000	
Table dimensions	mm	630x800	
Number of T-slots	Pieces	6	
T-slots, width	mm	18	
Spindle axis-to-table surface distance	mm	570	
Table rotation range (5° units)		360	
Travels			
Travel X-axis	mm	700	
Travel Y-axis	mm	510	
Travel Z-axis	mm	800	
Headstock			
Spindle speed	1/min	10 - 6.000	
Spindle mount		BT 40	
Feed			
Feed speed X-axis	mm/min	1 - 2.000	
Feed speed Y-axis	mm/min	1 - 2.000	
Feed speed Z-axis	mm/min	1 - 2.000	
Accuracies			
Positioning accuracies	mm	± 0,008	
Repeatabilities	mm	± 0,005	
Angular accuracy		± 3"	
Drive capacity			
Motor rating main drive	kW	11	
Measures and weights			
Overall dimensions (length x width x height)	m	3,55x2,35x2,1	
Weight	kg	4.800	
Part No.		180027	



Table rotates for multi-sided machining

Standard Equipment

Siemens 828 D Basic control, pneumatic rotary table, electronic hand-wheel, halogen lights, central lubrication, drill chuck 3-16 mm / B18, tool-holder bits MT4 / B18, reducing sleeves MT3, MT4, MT5, foundation bolts, operating manual and programming instructions

Options	Part No.
E-BO 90CNC spare part package for 180027	259116



Horizontal Drilling/Milling Unit

BO 110 • BO 130

Table load capacity up to 10 t - work space up to 2000 x 2000 mm - Features that speak for themselves!



- rigid, hardened and precision-ground square guides ensure many years of accurate operation
- mechanical functions that cannot be run simultaneously are provided with interlocks
- · headstock and feed gears are equipped with an overload clutch
- · lever-operated shift gears for positioning of the wheels in the desired position
- faceplate and drill spindle with different task-specific speed ranges according to the various functions
- table rotates 360°
- telescoping steel cover protects the guides from chips and dirt
- BO 110 incl. tailstock (optional on BO 130)

Standard Equipment

3-axis position indicator, wedge strip, central lubrication, work lamp, foundation bolts, operating tools, operator manual



Swivelling set-up table with motorized feed and hydraulic clamping

Options	Part No.	
Boring tool holder for facing plate for BO 130	250606	
Milling tool holder for facing plate for BO 130	250607	
Boring head	250609	
Option B axis DRO for BO 130 - 399022	252721	

For additional options for this machine, visit our website and search for BO 110 or BO 130 (Product Search)

Specifications		BO 110	BO 130
Working area			
Drilling capacity	mm	50	60
Table set up area	mm	1.100x960	1.600x1.800
Table load capacity	kg	2.500	10.000
Spindle axis-to-table surface distance	mm	0 - 900	0 - 1.800
Rotation speed of rotary table	1/min	1	1,2
Travels			
Travel X (longitudinal)	mm	900	2.000
Travel Y (vertical)	mm	900	1.800
Travel Z (transverse)	mm	900	1.500
Travel W (quill)	mm	600	900
Facing slide travel	mm	180	250
Headstock			
Speed range	1/min	(22) 8 - 1.000	(24) 4 - 800
Spindle diameter	mm	110	130
Spindle torque (max.)	Nm	1.225	3.136
Spindle mount		SK 50	SK 50
Facing slide speed	1/min	(18) 4 - 200	(18) 2,5 - 125
Feed force, axial (max.)	kN	12,25	31,36
Facing slide torque (max.)	Nm	1.960	4.900
Rapid feed			
Rapid feed X-axis	mm/min	2.500	2.500
Rapid feed Y-axis	mm/min	2.500	2.500
Rapid feed W-axis	mm/min	2.500	2.500
Feed			
Feed X-axis	mm/R	(36) 0,01 - 6	(36) 0,01 - 6
Feed Y-axis	mm/R	(36) 0,01 - 6	(36) 0,01 - 6
Feed Z-axis	mm/R	(36) 0,01 - 6	(36) 0,01 - 6
Feed W-axis	mm/R	(36) 0,01 - 6	(36) 0,01 - 6
Facing slide feed	mm/min	(18) 0,08 - 12	(18) 0,08 - 12
Accuracies			
Read-out accuracy (optic)	mm	0,01	0,005
Counter-bore accuracy	μm	H7 Ra-1,6	H7 Ra-1,6
Drive capacity			
Motor rating main drive	kW	7,5	15
Motor rating, rapid reed	kW	3	-
Motor rating servo drive	kW	-	5,5
Motor rating hydraulic pump	kW	0,37	0,37
Measures and weights			
Overall dimensions (length x width x height)	m	4,88x2,45x2,75	7,03x4,66x3,8
Weight	kg	11.500	29.300
Part No.		301499	399022



Drilling machines

See for yourself live: Many models are in stock or can be viewed and tried out at a user's location near you. Make a demonstration appointment! Vorführung@knuth.de



Experience our machines in action!

With our YouTube channel KNUTH Machine Tools, you stay up to date with all the news and developments.



Radial drilling machine

R/RVT

Drilling capacity **32 - 100 mm**Spindle mount **MT 4 - MT 6**

Large throat and drilling capacity with easy handling

from page 140 onwards



Quick radial drilling machine

KSR / KSR VT

Drilling capacity **50 mm**Spindle mount **MT 4**

Easy handling thanks to linear guides

from page 147 onwards





Column drilling machine

SSB

Drilling capacity **32 - 50 mm**Spindle mount **MT 4**

With variable speed adjustment and thread cutting device

from page 151 onwards



Frame-type column drilling machine

KSB

Drilling capacity **32 - 63 mm**Spindle mount **MT 4 - MT 5**

Superior stability due to heavy column design

Page 150

Table drilling machine

TSB / KB / KST

Drilling capacity **20 - 35 mm**Spindle mount **MT 2 - MT 4**

High-quality table drilling machine for industrial applications

from page 153 onwards

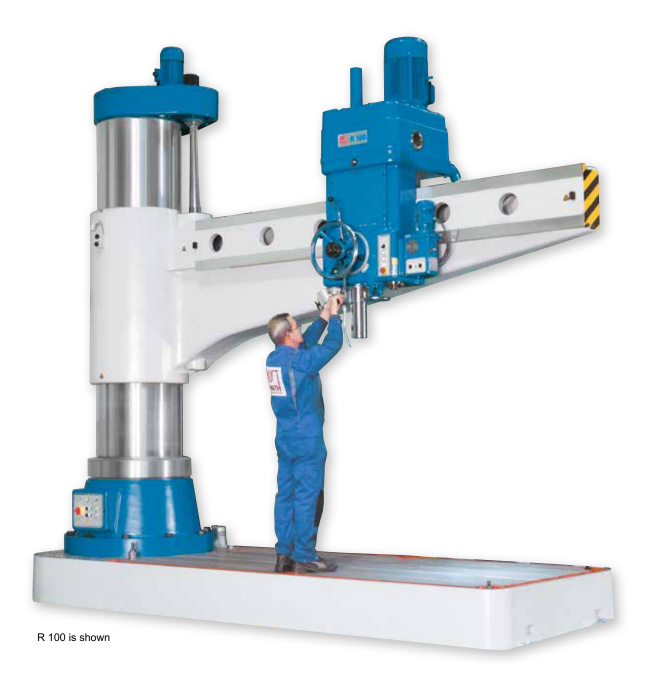




Radial Drill Press

R 100

Proven performance, quality and cost-effectiveness



- a large throat and high boring capacities are supported by a very rigid structural design, without compromising the ease of handling and smoothness of operation
- · the drill head features a rigid design with motorized or manual movement
- spindle speeds and feed velocity are hydraulically controlled for easy and safe operation
- the drill spindle is driven via multi-disk reversing clutch to avoid excessive load peaks and for easy operation
- · Base, column, boom and gear head are made of premium high-quality cast
- boom height adjustment via a powerful motorized drive and vertical spindle
- the boom lifting gears run in an oil-bath for maximum reliability and minimum wear
- advanced column swivel design with optimized clamping features maximum rigidity and minimum clamping offset
- swivel axis and travel axis feature extremely smooth operation to make the operator's everyday production work easier
- the gears feature hardened and precision-ground chrome-nickel steel for smooth and low-noise operation





Powerful machining with automatic feed

Specifications

Depth stop with vernier scale

- all gear parts are lubricated reliably via oil pump
- the main spindle runs on precision bearings and features an automatic spindle brake
- · quill teeth are precision-ground for a smooth feed and minimum wear
- the drill head moves on hardened and ground guideways
- · Features adjustable overload clutches in the feeds
- · adjustable boring depth stop with large, easy to read scale and Nonius
- all operator controls are placed within reach for convenient and practical handling and quick learning
- powerful coolant system with coolant reservoir integrated into the machine foot
- independent hydraulic clamping of head, column and boom
- drill head and column can be clamped/released together or separately; confirmation of operation via push button
- Boom and column are oiled through a reliable central lubrication system

Working area			
Drilling capacity	mm	100	
Tapping capacity, cast-iron		M 80	
Tapping capacity, steel		M 70	

R 100

rapping capacity, cast-iron		M 80
Tapping capacity, steel		M 70
Drilling depth (max.)	mm	500
Machine table dimensions	mm	4.425x1.630x300
Cube table dimensions	mm	1.250x800x630
Throat	mm	570 - 3.150
Spindle nose-to-table surface distance	mm	750 - 2.500
Arm stroke (vertical)	mm	1.000
Column diameter	mm	700
Travels		
Drill head travel (horizontal)	mm	2.580
Headstock		
Speed range	1/min	(22) 8 - 1.000
Spindle mount		MT 6
Feed		
Feeds	mm/R	0,06 - 3,2
Drive capacity		
Motor rating main drive	kW	15
Stroke motor	kW	3
Measures and weights		
Overall dimensions (length x width x height)	m	4,78x1,63x4,72
Weight	kg	20.000
Part No.		101659

Standard Equipment

coolant system, cube table, LED work lamp, operator instructions

Options	Part No.
Coolant Concentrate 5 Ltr.	103184
Compound Sliding Tables 855x295	106017
HSS Form Countersing Set round 2 - 12 mm	107615
HSS Form Countersing Set round 6 - 20 mm	107617
Power Worker Metal Cutter	123040
Drill Press quick-action machine vise with V-guides PBS 200	125007
UMS 200 Universal Machine Vise	125032
Swivel Table ST 380	129345

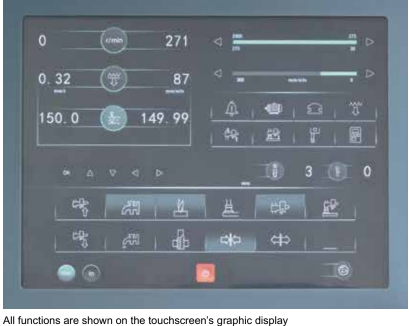


Radial Drill Press

R 60 VT

The first servo-conventional radial drill press





- Base, column, boom and gear head are made of premium high-quality cast
- major design features include a large column and a highly torsion-resistant boom
- boom height adjustment via a powerful motorized drive and vertical spindle
- the boom lifting gears run in an oil-bath for maximum reliability and minimum wear
- swivel axis and travel axis feature extremely smooth operation to make the operator's everyday production work easier
- a central lubrication system ensures reliable lubrication of the column

· Electronically controlled servo quill feed with large touchscreen display

- Drilling depth is electronically set and the input value is checked by the system
- · Measuring units for input and display can be selected by the operator (mm or inch)
- The high-performance coolant system enabled at the touchscreen and will be turned on and off as a function of the main spindle
- The machine has 2 gear steps, and the rpm can be infinitely varied and displayed at the monitor
- A servo motor provides infinitely variable control of the quill feed upon reaching the preselected drilling depth, the quill automatically returns to the starting position
- Thread cutting is, however, completely manual, i. e., the operator changes the quill's rotational direction upon reaching the drilling depth
- The operator sets the boom height by touching the respective icon, whereupon the system automatically releases and fixates the hydraulic clamps, turns off the lift motor, and considers all set limit stops

- · Drill head and column can be clamped/released together or separately
- Boom can be moved vertically without losing the spindle-to-bore alignment

- The control software also provides recommendations for rpm and feed in relation to the desired drill size
- Various alarm screens warn the operator in case of operational errors and display information on the operational state

Specifications		R 60 VT	
Working area			
Drilling capacity	mm	60	
Tapping capacity (steel / casting)		M 45 / M 50	
Drilling depth (max.)	mm	315	
Spindle nose-to-table surface distance	mm	350 - 1.250	
Drill head travel (horizontal)	mm	1.250	
Headstock			
Speed range	1/min	(2) 38 - 2.000	
Spindle mount		MT 5	
Feed			
Feeds	mm/min	0 - 300	
Drive capacity			
Motor rating main drive	kW	4	
Stroke motor	kW	1,5	
Measures and weights			
Overall dimensions (length x width x height)	m	2,49x1,05x2,78	
Weight	kg	3.800	
Part No.		101656	

Standard Equipment

coolant system, cube table, work lamp, operator manual

Options	Part No.
Extension Sleeve MT 4/5	104670
Taper Drift MT 4/5	104695
Tapping Attachment M8 - M20 (MT3 + MT4)	106037
Mounting Shaft MT 4	108641
Drill Press quick-action machine vise with V-guides PBS 200	125007



Radial Drill Press

R 40 V • R 60 V • R 80 V

Perfect in every detail, powerful, rigid and easy to handle



- · major design features include a large column and a highly torsion-resistant boom
- advanced column swivel design with optimized clamping features maximum rigidity and minimum clamping offset
- the gears feature hardened and precision-ground chrome-nickel steel for smooth and low-noise operation
- the main spindle runs on precision bearings and features an automatic spindle brake
- quill teeth are precision-ground for a smooth feed and minimum wear
- · the drill head moves on hardened and ground guideways
- all models feature adjustable overload clutches in the feeds
- adjustable boring depth stop with large, easy to read scale and Nonius
- all operator controls are placed within reach for convenient and practical handling and quick learning
- · powerful coolant system with coolant reservoir integrated into the machine foot

R 60 V • R 80 V

- infinitely variable spindle speed and easy to read digital display
- the quills feature guided counterweights for easy handling and increased safety
- independent hydraulic clamping: boom can be moved vertically without losing the spindle-to-bore alignment
- drill head and column can be clamped/released together or separately with the push of a button



Standard Equipment

coolant system, cube table, LED work lamp, operator instructions

R 40 V

- 40 mm boring capacity, large throat and compact dimensions
- 4-step feed gears
- infinitely variable speed control with back gearing for high torque across the entire speed range
- the boom can be moved vertically, while column and head remain clamped and fixed in their positions
- the drill head can be moved radially and positioned with high precision via a centrally located hand-
- A clamping lever at the drill head allows the operator to release the boom so it can be moved via a hand-wheel, and to swivel the boom and fix it again in its position
- manual central lubrication

Options	Part No.
E-R60V Spare Parts package for Art. Nr. 101649	259127
Lathe Bore Head with Boring Bar Set 75 mm 12 pcs.	108633
Tapping Attachment M8 - M20 (MT3 + MT4)	106037
Universal Facing / Lathe Bore Head ADA / MT 4	103402
• E-R40 V spare part package for 5 years for art. no. 101556	259069
Reduction Sleeve MT 4/3	103830
• E-R80 V spare part. package for 5 years for art. 101558	259070

Specifications		R 40 V	R 60 V	R 80 V
Working area				
Drilling capacity	mm	40	62	80
Tapping capacity, cast-iron		M 40	M 52	M 60
Tapping capacity, steel		M 32	M 46	M 52
Drilling depth (max.)	mm	260	315	400
Machine table dimensions	mm	2.050x920x180	2.400x1.000x200	3.380x1.230x280
Cube table dimensions	mm	620x450x450	750x500x500	580x850x500
Throat	mm	300 - 1.300	350 - 1.600	450 - 2.550
Spindle nose-to-table surface distance	mm	300 - 1.200	350 - 1.250	400 - 1.580
Arm stroke (vertical)	mm	640	585	800
Column diameter	mm	280	350	450
Travels				
Drill head travel (horizontal)	mm	1.000	1.250	2.100
Headstock				
Speed range	1/min	54 - 2.150	38 - 2.000	30 - 1.400
Spindle mount		MK 4	MK 5	MK 6
Feed				
Feeds	mm/R	0,1 - 0,63	0,06 - 1	0,06 - 1,38
Drive capacity				
Motor rating main drive	kW	2,2	4	7,5
Stroke motor	kW	1,1	1,5	2,2
Measures and weights				
Overall dimensions (length x width x height)	m	2,07x0,85x2,43	2,49x1,05x2,78	3,59x1,25x3,53
Weight	kg	2.300	3.800	7.400
Part No.		101556	101649	101558



Radial Drill Press

R 32 Basic

Rigid radial drill press with an unbeatable price/performance ratio

- machine frame made of high-quality fine-grain cast-iron with heavy ribbing to ensure maximum reduction of vibrations
- · precision-ground gears for quiet operation
- practical layout of electrical and mechanical controls at the headstock for easy operation
- · motorized arm height adjustment



Rigid column base with central main switch



Swiveling boom for large throat widths

Options	Part No.
Universal Facing / Lathe Bore Head ADA / MT 4	103402
Reduction Sleeve MT 4/1	103820
Accessory-Set MT 4 8-pc.	104594

For additional options for this machine, visit our website and search for R 32 (Product Search)





See this Machine in action on YouTube

Specifications		R 32 Basic
Drilling capacity	mm	32
Spindle nose-to-table surface distance	mm	320 - 860
Machine table dimensions	mm	1.370x700x160
Quill stroke	mm	240
Spindle mount		MK 4
Speed range	1/min	(6) 75 - 1.220
Motor rating main drive	kW	1,5
Overall dimensions (length x width x height)	m	1,41x0,72x1,89
Weight	kg	1.425
Part No.		101522

Standard Equipment

coolant system, cube table, halogen lights

Rapid Radial Drill Press

KSR 40 Advance

Linear guides for easy handling and stability

- · powerful machine for drilling, tapping, countersinking and boring
- large travel ranges and many different machining stations provide maximum setup and machining possibilities
- extremely sturdy construction ensures high accuracy and reliability
- quick and precise tool positioning: hydraulic clamping is released by the push of a button, head easily swivels forward, backward and horizontally
 - · infinitely variable spindle speed
 - digital drilling depth indicator



Additional setup areas meets all your requirements

Options	Part No.
Coolant Concentrate 5 Ltr.	103184
Universal Facing / Lathe Bore Head ADA / MT 4	103402
De Luxe Clamping Tool Set 18/M16	105305

For additional options for this machine, visit our website and search for KSR 40 (Product Search)



Specifications	KSR 40 Advance		
Drilling capacity	mm	40	
Spindle nose-to-table surface distance	mm	780	
Quill stroke	mm	200	
Table set up area	mm	1.200x505	
Spindle mount	MT	4	
Spindle speed (infinitely variable)	1/min	50 - 2.000	
Motor rating main drive	kW	2,2	
Overall dimensions (length x width x height)	m	1,72x1,2x2,25	
Weight	kg	2.740	
Part No.		162363	

Standard Equipment

digital speed indicator, additional setup areas at the side and rear, cube table, swivelling horizontal table, digital boring depth indicator, work lamp, coolant system, tapping unit, drill chuck with tool-holder bits, reducing sleeves, operating tools, operator manual



KSR 50 VT

The first servo-conventional high-speed radial drill press



- Unique operating concept
- Servomotor-driven quill feed
- Large touchscreen
- Rigid design and powerful performance
- Table, column, male die and gear head are made of thick-walled high-grade cast-iron and the entire machine structure features high-quality components and precision machined surfaces
- The large work area can be expanded by mounting optional swivel and angle tables for a wide variety of clamping and machining options
- The male die features a low-maintenance, very rigid design and runs smoothly in two large linear roller guideways, allowing exact positioning with minimal effort
- The entire machine is extremely smooth running for effortless operation in a production environment

- · Column and male die are equipped with hydraulic clamping fixtures
- · Main spindle drive with 2 gear steps, infinitely variable speed in each gear step
- For angular bores, the drill head can be rotated 45° in either direction
- · A central lubrication system simplifies maintenance

Electronically controlled servo quill feed

- · A servo-motor provides infinitely variable control of the quill feed
- The depth stop is set electronically with a positioning accuracy of +/- 0.1 mm

Improved functionality and improved layout of the large touchscreen display

- All machine functions are controlled and displayed on the touchscreen
- · Measuring units for input and display can be selected by the operator (mm or inch)
- · In Thread Cutting Mode, the quill will automatically reverse direction upon reaching the selected thread depth
- · Various alarm screens warn the operator in case of operational errors and display information on the operational state
- The control software also provides recommendations for rpm and feed in relation to the desired drill size
- The high-performance coolant system is activated at the touchscreen

Specifications



All machine functions are controlled and displayed on the touchscreen

Specifications		KSR 50 VI
Working area		
Drilling capacity	mm	50
Tapping capacity, steel		M 32
Throat	mm	640
Spindle nose-to-table surface distance	mm	760
Head swivel range		± 90°
Column diameter	mm	220
Table set up area	mm	1.200x505
Column stroke	mm	400
Quill stroke	mm	200
Travels		
Upper beam travel	mm	590
Headstock		
Spindle mount	MT	4
Spindle speed (infinitely variable)	1/min	50 - 2.000
Feed		
Feeds	mm/min	(6) 1 - 3.000
Drive capacity		
Motor rating main drive	kW	3
Motor rating height adjustment	kW	1,5
Motor rating feed	kW	1,26
Motor rating hydraulic pump	kW	0,37
Motor rating coolant pump	kW	0,085
Measures and weights		
Overall dimensions (length x width x height)	m	1,72x1,2x2,25
Weight	kg	2.740
Part No.		162365

Standard Equipment

KSR 50 VT

touch screen monitor, additional setup areas at the side and rear, cube table, swivelling horizontal table, work lamp, coolant system, tapping unit, reducing sleeves, operating tools, operator manual

Options	Part No.
• Set of collets Ø6-16 mm for KSR 50 VT - 162365	253672
Compound Sliding Tables 640 x 205 mm for KSR 50 VT	253673

For additional options for this machine, visit our website and search for KSR 50 VT (Product Search)

Box-Column Drill Press

KSB

Superior Rigidity for Drilling, Reaming and Thread-Cutting Tasks

- box-column design provides high load capacity, and is torsion-proof and rigid
- table and drill head can be moved individually for an optimum machining height
- 9-step feed and speed gears, with oil-bath lubrication
- · high torque across the entire speed range

Standard Equipment

coolant system, tapping unit, halogen lights, operating tools, operator instructions



Options	Part No.
Direct indexing head S 200	110966
Rotary Table RT 250	125840
Swivel Table ST 380	129345

For available options for this machine, visit our website and search for KSB (Product Search)



KSB 40 B is shown with optional accessories

Specifications		KSB 32A	KSB 40B	KSB 50C	KSB 63B
Drilling capacity	mm	32	40	50	63
Throat	mm	280	335	335	375
Quill stroke	mm	200	250	250	250
Spindle nose-to-table distance (max.)	mm	690	650	725	860
Table set up area	mm	400x550	480x560	480x560	650x550
Spindle mount		MK 4	MK 4	MK 5	MK 5
Spindle speed	1/min	(9) 50 - 2.000	(12) 31,5 - 1.400	(9) 45 - 850	(9) 40 - 570
Motor rating main drive	kW	2,2	3	4	5,5
Overall dimensions (length x width x height)	m	0,96x0,85x2,34	1,04x0,91x2,53	1,04x0,91x2,54	0,97x1,45x2,79
Weight	kg	950	1.250	1.250	2.500
Part No.		101692	101693	101694	101695



Column Drill Press

SSB 40 F Super • 50 F Super

Production drill press with infinitely variable speed and tapping feature



- · Ideal for drilling, countersinking, reaming and tapping
- · very rigid construction with thick-walled column and large throat
- · Infinitely variable speed adjustment and digital speed display
- 4 automatic drill feeds with electromagnetic clutch control and automatic shut-off when reaching the limit stop
- · motorized table height adjustments
 - · Motorized table height adjustments
 - Automatic quill feed
 - Infinitely adjustable speed

Standard Equipment

tapping unit, protective shield, LED work lamp, coolant system, operating tools, operator manual

Options	Part No.
Reduction Sleeve MT 4/2	103825
PB 100 V-Block Drill Press Vise	104840
Mounting Shaft MT 4	108641

For additional options for this machine, visit our website.



Specifications		SSB 40 F Super	SSB 50 F Super
Drilling capacity	mm	40	50
Table set up area	mm	540x440	580x460
Quill stroke	mm	190	200
Spindle nose-to-table distance (max.)	mm	665	590
Spindle nose-to-foot distance	mm	1.195	1.175
Speed range	1/min	60 - 2.600	50 - 2.200
Spindle mount		MK 4	MK 4
Motor rating main drive	kW	2	2,2
Overall dimensions (length x width x height)	m	1x0,65x2,22	1,15x0,68x2,36
Weight	kg	500	650
Part No.		162335	101669



Column Drill Press

SSB 32 Xn • SSB 40 Xn

Universal drill press for workshop applications

- · heavy cast-iron construction with thick-walled column
- · tapping feature
- · automatic drill feeds controlled by an electromagnetic clutch
- · includes coolant system and work lamp
- table rotates and swivels ±45°

Standard Equipment

tapping unit, protective shield, LED work lamp, coolant system, operating tools, operator manual

Options	Part No.
Accessory-Set MT 4 8-pc.	104594
• Vise PB 120	104845
Clamping Tool Set Deluxe 14/M12	105295

For additional options for this machine, visit our website and search for SSB 32 und 40 Xn (Product Search)





- head swivels 45°, adjustable height
- digital rpm display



Specifications		SSB 32 Xn	SSB 40 Xn
Drilling capacity	mm	32	40
Table set up area	mm	500x420	540x440
Quill stroke	mm	160	190
Spindle nose-to-table distance (max.)	mm	630	610
Spindle mount		MK 4	MK 4
Spindle speed	1/min	(12) 125 - 3.030	(12) 75 - 2.020
Quill feeds	mm/R	0,1; 0,2; 0,3	0,12; 0,24; 0,4
Motor rating main drive	kW	1,2	1,5
Overall dimensions (length x width x height)	m	0,84x0,5x1,96	0,95x0,61x2,23
Weight	kg	540	550
Part No.		162332	162339



Bench drill press

TSB 25 • TSB 35

Versatile Use in Workshop Applications

- · rigid cast-iron construction
- rectangular table with T-slots and circumferential coolant groove
- · automatic quill feed
- head swivels ± 45°



Universal machine base with storage room Part No. 123952

Options	Part No.
Oscillation Element LK 3	103330
Accessory-Set MT 4 8-pc.	104594
Clamping Tool Set Deluxe 14/M12	105295

For additional options for this machine, visit our website and search for TSB (Product Search)



Standard Equipment

base, protective shield, tapping unit, LED work lamp, coolant system, drill chuck, operating tools, operator instructions

Specifications		TSB 25	TSB 35
Drilling capacity	mm	25	35
Tapping capacity, steel		M 16	M 22
Foot set up area (length x width)	mm	310x320	370x360
Spindle nose-to-foot distance	mm	650	645
Spindle speed	1/min	(6) 125 - 2.825	(12) 125 - 3.030
Spindle mount	MT	3	4
Quill stroke	mm	110	155
Quill feeds	mm/R	-	(3) 0,1; 0,2; 0,3
Motor rating main drive	kW	0,75	1,2
Overall dimensions (length x width x height)	m	0,7x0,41x1,56	0,81x0,5x1,67
Weight	kg	220	340
Part No.		162340	162345



Bench-Mounted Column Drill Presses

KB 20 S • 20 SV • 32 SF • 32 SFV

High-quality bench and column drill press for industrial applications



Touchscreen with comfortable selection of functions, like drilling, thread-cutting, and setup operations (SV and SFV)



- Modern design, high-quality cast-iron, and excellent workmanship combined with superior rigidity, function and appearance
- · Heavy, precision-ground work table with diagonal T-slots
- · Very smooth height adjustment of drill table, even under high loads
- Large base plate with ground setup area and parallel T-slots
- · Forward and reverse, plus automatic reversal of direction for thread cutting
- · Spindle shank and spindle are hardened and ground



KB 20 S is shown

KB 32 SF is shown

- · Robust belt drive and quiet, powerful motor
- Integrated LED work lamp is standard
- · S-series models with digital speed indicator

V models:

- Infinitely variable speed adjustment via potentiometer
- Touchscreen with comfortable selection of functions, like drilling, thread-cutting, and setup operations
- The control unit allows querying of all limit switches and shows all functionalities, like coolant system, rpm and work lamp

Standard Equipment

work lamp, coolant system (KB 32), drill chuck, tool-holder bits, drill press vice, tapping unit, operating tools, operator manual

Options

for this machine, visit our website and search for KB 20 S or KB 32 SF (Product Search)



Universal machine base with storage room for the KB 20 S / KB 20 SV (Part No. 123952)

Specifications		KB 20 SV	KB 20 S	KB 32 SF	KB 32 SFV
Working area					
Drilling capacity	mm	20	20	32	32
Tapping capacity (max.)		M 16	M 20	M 24	M 24
Table set up area	mm	255x255	255x255	330x330	380x400
Spindle nose-to-table dist.	mm	366	366	813	820
Spindle nose-to-foot distance	mm	678	678	1.236	1.236
Throat	mm	240	240	265	265
Column diameter	mm	85	85	100	100
Headstock					
Speed range	1/min	205 - 2,045	(5) 320 - 1,820	(8) 320 - 1,820	(2) 140 - 2,250
Spindle mount		MK2	MK2	MK3	MK3
Quill stroke	mm	135	135	150	150
Drive capacity					
Motor rating / voltage	kW/V	1,1 / 400	1,1 / 400	1,5 / 400	1,5 / 400
Measures and weights					
Overall dimensions (length x width x height)	m	1x0,56x1,4	0,94x0,49x1,39	1x0,6x2,1	0,9x0,6x1,9
Weight	kg	179	170	345	310
Part No.		170462	170460	170461	170463

KST · KSS

Basic drill press for workshop and production operations



See this Machine in action on YouTube



KST 16V and KSS 25V automatic feed



KSS 25V and KSS 32 including coolant system

KST 25V is shown





Robust, vibration-free, low-maintenance drive



Coolant system is integrated into the machine base (KSS 25V, KSS 32)

- belt drive for low-noise operation, low-maintenance and robust design
- precision spindle bearing long life and high accuracy
- table movement via hand-crank and gear rack
- adjustable depth stop at the capstan handle
- long quill stroke with precision guide
- thick-walled column for maximum rigidity during machining of large parts

Standard Equipment

drill chuck with wrench, tool-holder bits, drift bolt, coolant system (KSS 25V, KSS 32), automatic feed (KST 16V, KSS 25V), operating tools, operator manual



Drill table swivels and can be rotated around column



Universal machine base with storage room, only KST 16 and KST 16V Part No. 123952

Options	Part No.
machine vise UMS 100	125030
Clamping Tool Set Deluxe 14/M12	105295
Accessory-Set MT 3, 7-pc.	104593
Swivel Hold-Down Clamp Set 100/ M12	105790
Compound Sliding Tables 235x145	106001
Combo Flat Counter Sink	108655

For additional options, visit our Website and search for KST and KSS (Product Search)

Specifications		KST 16	KST 16V	KST 25	KSS 25V	KSS 32
Working area						
Drilling capacity	mm	16	16	25	25	32
Column diameter	mm	85	85	85	102	102
Quill stroke	mm	100	100	93	130	130
Throat	mm	180	180	180	230	230
Spindle nose-to-table distance (max.)	mm	375	375	425	680	750
Spindle nose-to-foot dist. (max.)	mm	610	610	610	965	975
Table set up area	mm	280x310	280x310	280x310	330x380	330x380
Foot set up area (length x width)	mm	245x245	245x245	245x245	330x320	300x325
Headstock						
Spindle mount	MT	2	2	3	3	3
Spindle speed	1/min	(6) 290 - 2.000	(6) 290 - 2.000	(9) 160 - 1.820	(6) 230 - 2.160	(9) 160 - 1.880
Feed						
Automatic feed	mm/R	-	(4) 0,10; 0,14;	-	(3) 0,10; 0,16;	-
			0,17; 0,25		0,17; 025	
Drive capacity						
Motor rating / voltage	kW/V	0,75 / 400	0,75 / 400	1,1 / 400	1,5 / 400	1,5 / 400
Measures and weights						
Height	mm	1.050	1.050	1.050	1.580	1.760
Weight	kg	108	108	108	190	190
Part No.		162510	162500	162506	162502	162508



Sawing machines

See for yourself live: Many models are in stock or can be viewed and tried out at a user's location near you. Make a demonstration appointment! Vorführung@knuth.de



Experience our machines in action!

With our YouTube channel KNUTH Machine Tools, you stay up to date with all the news and developments.





Fully automatic horizontal bandsaw ABS

Cutting capacity, round **280 - 600 mm**Economically reliable in series saws
from page 160 onwards



Horizontal bandsaw

HB

Cutting capacity, round 210 - 800 mm

Wide range of reliable bandsaws in various designs

from page 174 onwards



Horizontal bandsaw

SBS

Cutting capacity, round 235 - 355 mm

High cutting performance, compact design and quick-action angle adjustment

Page 181



Workshop bandsaws

B

Cutting capacity, round 200 mm

The economic alternative to bow and circular saws

Page 180



Cold circular saws

KHK / KKS

Cutting capacity, round **60 - 120 mm**Saw blade diameter **250 - 350 mm**

A classic for the workshop - robust and durable

from page 184 onwards



Vertical bandsaw

VB

Cutting capacity 300 - 580 mm

Particularly sturdy design with integrated saw band welding device

Page 183

ABS 600 TNC

Fully automatic band saw with cut angle adjustment



- PLC control
- Cut angle adjustment at 0°, 15°, 30° and 45°
- Large touchscreen display
- Fully automated workpiece feed
- For efficient severing cuts of large diameters this heavy machine provides NCcontrolled material feeds
- The robust touchscreen is mounted to a rotating control panel for quick programming and safe handling of the machine
- The machine frame is a torsion-resistant dual-column construction that ensures superior stability and torsional strength







Infinitely variable high-torque servo-motor

- The hydraulically controlled saw frame feed can be infinitely adjusted as needed by the operator
- The hydraulically controlled vise positions the workpiece in the programmed position, while a second vise secures the workpiece precisely in front of the saw blade.
- The linear measuring system is mounted at the feed system to ensure precise workpiece dimensions and exact repeatability
- An infinitely variable high-torque servo-motor allows adjustments based on cutting speed



ABS 600 TNC Specifications Cutting Capacities Cutting speed m/min 0 - 100 Feed per scale division X-axis 600 mm 600 Cutting capacity 0° (round) mm Cutting capacity 0° (square) mm 600 Cutting capacity 0° (flat) 850x600 mm Cutting capacity 45° (round) mm 400 400 Cutting capacity 45° (square) mm Cutting capacity 45° (flat) 400x600 mm **Drive capacity** Motor rating main drive kW 5,5 Motor rating hydraulic pump kW 1,5 Motor rating coolant pump kW 0,09 Measures and weights Blade dimensions 6.685x54x1,6 mm Overall dimensions (length x width x height) 3,11x3,38x2,35 m 3.945 Weight kg Part No. 152825

Standard Equipment

PLC control, chip brush, hydraulic vice, bi-metallic band saw blade, touch screen monitor, work lamp, chip conveyor, coolant system, material support, operating tools, operator manual

Options	Part No.
Bimetallic Bandsaw Blade for ABS 600 TNC (3/4 T)	119228
Bimetallic Bandsaw Blade (4/6 T)	119229

ABS 460 TNC

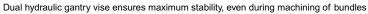
Fully automatic band saw with cut angle adjustment



- PLC control
- Cut angle adjustment at 0°, 30°, 45° and 60°
- Large touchscreen display
- · Fully automated workpiece feed

- The cutting angle can be automatically positioned by the operator in 4 steps - 0°, 30°, 45° and 60°
- Robust touch screen control panel for easy programming of the cutting task
- Automatic workpiece feed features a precision linear measuring system
- · Hydraulic saw frame feed, infinitely variable
- Servo-motor drive provides infinitely variable saw blade cutting speeds and high torque across the entire speed range
- Band speed indicator on the display
- · Precise and stable saw band guides ensure high angular accuracy







Control panel swivels and features an intuitive layout

Cutting Capacities Cutting speed m/min Feed per scale division X-axis mm Working height mm Cutting capacity 0° (round) mm Cutting capacity 0° (square) mm Cutting capacity 0° (flat) mm	23 - 95 650 850 460 350 650x350 460
Feed per scale division X-axis mm Working height mm Cutting capacity 0° (round) mm Cutting capacity 0° (square) mm	650 850 460 350 650x350
Working height mm Cutting capacity 0° (round) mm Cutting capacity 0° (square) mm	850 460 350 650x350
Cutting capacity 0° (round) mm Cutting capacity 0° (square) mm	460 350 650x350
Cutting capacity 0° (square) mm	350 650x350
	650x350
Cutting canacity 0° (flat)	
Cutting capacity o (nat)	460
Cutting capacity 30° (round) mm	
Cutting capacity 30° (square) mm	350
Cutting capacity 30° (flat) mm	580x350
Cutting capacity 45° (round) mm	460
Cutting capacity 45° (square) mm	350
Cutting capacity 45° (flat) mm	460x350
Cutting capacity 60° (round) mm	310
Cutting capacity 60° (square) mm	310
Cutting capacity 60° (flat) mm	310x350
Drive capacity	
Motor rating main drive kW	5,5
Motor rating hydraulic pump kW	1,5
Motor rating coolant pump kW	0,045
Measures and weights	
Blade dimensions mm	5.220x41x1,3
Overall dimensions (length x width x height) m	3,23x2,72x1,77
Weight kg	2.430
Part No.	152824

Standard Equipment

NC control, hydraulic vice, hydraulic feed vise, bi-metallic band saw blade, touch screen monitor, coolant system, chip brush, material support base with roller, operating tools, operator manual

Options	Part No.
Bimetallic Bandsaw Blade ABS 460 TNC (3/4 T)	119226
Bimetallic Bandsaw Blade ABS 460 TNC (4/6 T)	119227



Fully Automatic Miter Band Saw

ABS 300 NC • 400 NC

Fully automatic band saw with programmable cut angle adjustment



- Siemens SIMATIC PLC
- · Autom. cutting angle adjustment
- Large touchscreen display
- Fully automated workpiece feed
- Cutting angle settings 0° 45°
- · Robust touch screen control panel
- automatic workpiece feed
- torsion-resistant dual-column construction
- · hydraulic saw frame feed via chrome-plated column guide
- slightly inclined saw frame improves cutting performance and increases the service-life
- · dual hydraulic workpiece clamping
- · infinitely variable cutting speed
- Programmable automatic angle positioner can be set in 1° increments from 0° to 45°
- precise and stable saw band guides ensure high angular accuracy
- automatic band breakage control
- Infinitely variable saw blade speed with settings shown on the display



Both vises are designed as hydraulic bundle vises (standard equipment)



In Auto Mode, feed distance, cut angle, and number of cuts can be programmed within the respective configurations

Standard Equipment

Siemens PLC control, autom. cleaning brush, feed roller table (2 meters), 1 saw blade, touch screen monitor, automatic parts counter, bundle vise, chip conveyor, coolant system, operating tools, operator manual

Options	Part No.
E-ABS300NC spare parts package for 152880	259005
3 meter roller table for ABS 300 NC	252714
• 2 meter roller table for ABS 300 NC	251909
Bi-Metallic Bandsaw Blade / ABS 300 NC (5/8 Z/")	119212
Bi-Metallic Bandsaw Blade / ABS 300 NC (4/6 Z/")	119211
Bi-Metallic Bandsaw Blade / ABS 300 NC (3/4 Z/")	119210
Coolant Concentrate 5 Ltr.	103184
Bi-Metallic Band Saw Blade / ABS 400 L (3-4 Z/Z)	119246
Bi-Metallic Band Saw Blade / ABS 400 L (4-6 Z/Z)	119247
Bi-Metallic Band Saw Blade / ABS 400 L (5-8 Z/Z)	119248
• 2 meter roller table for ABS 400 NC	253365

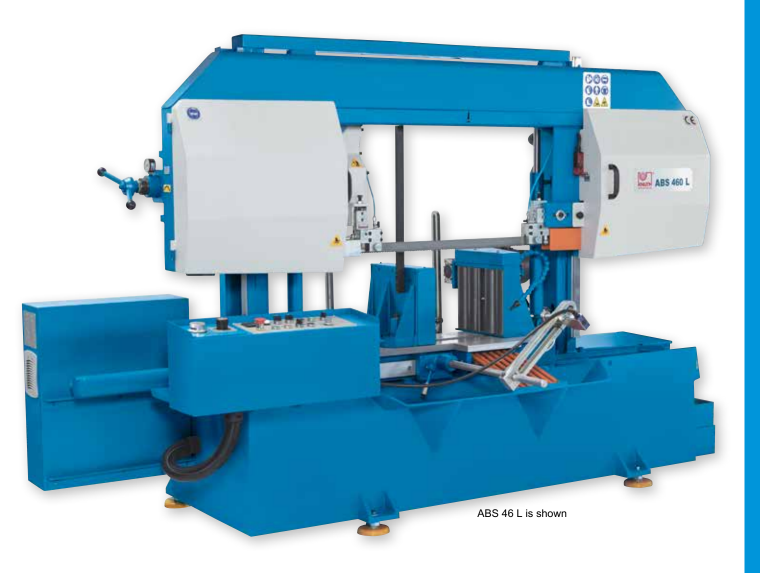
For more information on band saw blades, please visit our website and look for ABS 300 NC and ABS 400 NC (Product Search)

Specifications		ABS 300 NC	ABS 400 NC
Cutting capacities			
Feed per scale division X-axis	mm	400	400
Cutting speed	m/min	20 - 90	20 - 80
Cutting capacity 0° - circular / square	mm	300	400
Cutting capacity 0° (flat)	mm	360x300	500x400
Cutting capacity 30° - circular / square	mm	300	400
Cutting capacity 30° (flat)	mm	300x300	400x400
Cutting capacity 45° - flat	mm	240x300	350x400
Cutting capacity 45° - circular / square	mm	240	350
Drive capacity			
Motor rating main drive	kW	3	4
Motor rating hydraulic pump	kW	0,75	0,75
Motor rating coolant pump	kW	0,09	0,09
Measures and weights			
Belt dimensions	mm	4.430x34x1,1	5.590x41x1,1
Overall dimensions (length x width x height)	m	2,2x2x1,7	2,4x2,3x2
Weight	kg	1.900	2.900
Part No.		152880	152883

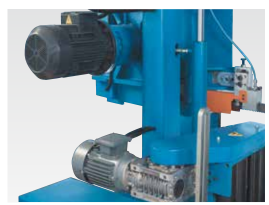


ABS 325 L • 380 L • 460 L • 560 L

A new generation: more automation, faster cuts and less down-time



- torsionally rigid machine frame made of a robust steel construction with highquality linear guides
- proven material feed system with hardened workpiece guide rollers and hydraulic workpiece clamping
- shorter machining times are made possible by an advanced hydraulic saw frame feed design, including a new pressure control system to master any sawing tasks - infinitely variable setting of feed speed and cutting pressure
- all required settings are accessible and clearly labeled at the second control valve for easy adjustments
- optical registration of the workpiece height allows empty runs in rapid feed mode for an optimum change-over to work feed and limiting of the vertical saw frame travel - everything is automated to reduce operator work load



Powerful saw blade/feed motors and heavy-duty gears can handle demanding applications and high loads with quiet operation and minimal space requirement.



Driven feedrate rolls stop autmatically when the material



Solid feed roller table and material guide for workpiece bundles

Standard Equipment

saw-band, workpiece counter, band break control, coolant system, hydraulic clamping, mechanical saw blade tensioning with hydraulic pressure gauge, feed roller table 1,2 m, linear stop, operator manual

Bi-Metallic Band Saw Blades

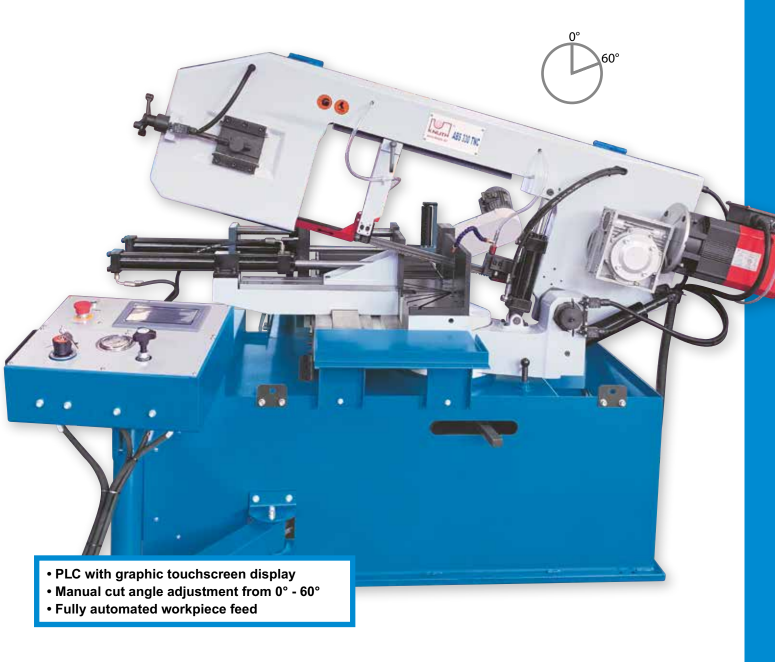
for model	dimensions	teeth/inch
ABS-325 L	4160 x 34 x 1,1	3/4, 4/6, 5/8
ABS-380 L	4800 x 34 x 1,1	3/4, 4/6, 5/8
ABS-460 L	5200 x 41 x 1,3	3/4, 4/6, 5/8
ABS-560 L	6000 x 41 x 1,3	3/4, 4/6, 5/8

For more information on band saw blades, please visit our website and look for ABS L (product search)

Specifications		ABS 325 L	ABS 380 L	ABS 460 L	ABS 560 L
Cutting Capacities					
Cutting capacity 0° (flat)	mm	350x325	430x380	470x460	570x560
Cutting capacity 0° (round)	mm	325	380	460	560
Cutting capacity 0° (square)	mm	325	380	460	560
Cutting speed infinitely variable	m/min	20 - 100	20 - 100	20 - 100	20 - 100
Aaccuracy of the feeding	mm	0,5	0,5	0,5	0,5
Drive capacity					
Motor rating main drive	kW	2,2	3	4	4
Motor rating hydraulic pump	kW	0,55	0,55	0,55	1,1
Motor rating feed	kW	0,25	0,25	0,25	0,55
Measures and weights					
Overall dimensions (length x width x height)	m	2,45x0,9x1,5	2,9x0,95x1,66	3,1x1x1,8	3,5x1,05x2,05
Weight	kg	880	1.250	1.500	2.100
Part No.		152757	152761	152766	152771

ABS 330 TNC

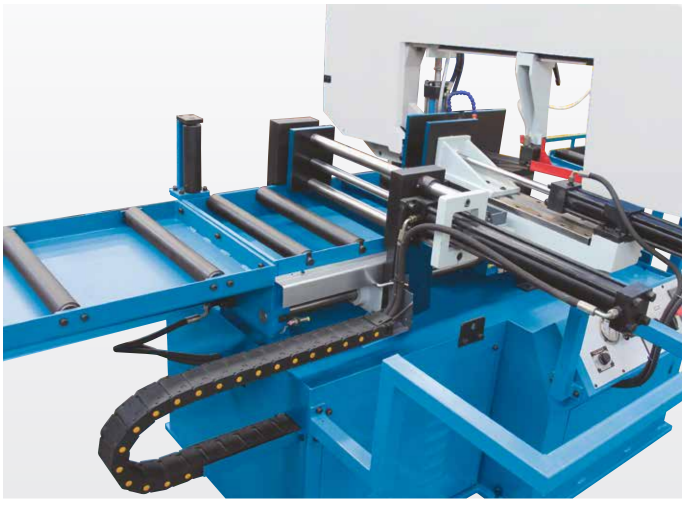
Fully automated band saw with manual cut angle adjustment



- Automatic workpiece feed and cutting cycle can be programmed via PLC
- Programming is easy via a user-friendly graphic touchscreen interface
- Input can be in metric or imperial units
- 2-step drive motor for easy saw blade speed adjustments
- Rigid, adjustable saw blade guides can easily be adjusted for different workpiece diameters



PLC with graphic touchscreen



Feed and workpiece clamping via powerful hydraulic vises

Specifications		ABS 330 TNC
Cutting Capacities		
Cutting speed	m/min	40/80
Feed per scale division X-axis	mm	500
Working height	mm	850
Cutting capacity 0° (round)	mm	330
Cutting capacity 0° (square)	mm	250
Cutting capacity 0° (flat)	mm	460x250
Cutting capacity 30° (round)	mm	310
Cutting capacity 30° (square)	mm	250
Cutting capacity 30° (flat)	mm	375x250
Cutting capacity 45° (round)	mm	305
Cutting capacity 45° (square)	mm	250
Cutting capacity 45° (flat)	mm	305x250
Cutting capacity 60° (round)	mm	205
Cutting capacity 60° (square)	mm	205
Cutting capacity 60° (flat)	mm	205x250
Drive capacity		
Main motor rating	kW	1,5/2,2
Motor rating hydraulic pump	kW	0,75
Motor rating coolant pump	kW	0,045
Measures and weights		
Blade dimensions	mm	3.960x27x0,9
Overall dimensions (length x width x height)	m	6,47x2,25x1,4
Weight	kg	1.520
Part No.		152820

- Safety during automatic operation is ensured by secure workspace enclosures
- Linear and transverse feed/discharge roller tracks are part of the standard equipment

Standard Equipment

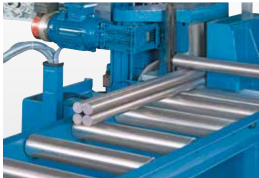
PLC control, chip brush, Feed roller table (3 meters), Hydraulic workpiece feed, bi-metallic band saw blade, touch screen monitor, coolant system, operating tools, operator manual

Options	Part No.
Bi-Metallic Bandsaw Blade for ABS 330 TNC (3/4 T)	119230
Bi-Metallic Bandsaw Blade for ABS 330 TNC (4/6 T)	119231
Bi-Metallic Bandsaw Blade for ABS 330 TNC (5/8 T)	119232

ABS 320 B

Fully automated for continuous operation - proven reliability, convincing Price and Performance





A bundle vise is provided for cutting entire material packs to length

Options	Part No.
Coolant Concentrate 5 Ltr.	103184
Bi-Metallic Bandsaw Blade ABS 320 BS (3/4 Z/")	119875
Bi-Metallic Bandsaw Blade ABS 320 BS (5/8 Z/")	119877

For more information on band saw blades, please visit our website and look for ABS 320 B (Product Search)

- saw frame and machine bed are made of premium cast-iron for torsion-free performance even under maximum loads
- new helical gears ensure above-average service life and low maintenance
- · Saw frame feed and cutting speed are infinitely variable
- Reliable roller feed system with hydraulic workpiece clamping

Specifications		ABS 320 B
Cutting capacity - circular	mm	320
Cutting capacity - square	mm	300
Cutting capacity - rectangular	mm	320x200
Cutting speed	m/min	20 - 100
Motor rating main drive	kW	2,25
Blade dimensions	mm	3.660x27x0,9
Weight	kg	660
Part No.		152755

Standard Equipment

automatic band break control, bundle vise, coolant system, operating tools, saw-band, chip wiper, feed roller table 1,2 m, operator instructions



ABS 280 T

Fully automated dual-column band saw with bundle clamping fixture





Automatic workpiece feed and traversing vise with manually adjustable stroke limit stop

Options	Part No.
Bimetallic Bandsaw Blade ABS/HB 280 T (3/4 T)	119233
Bimetallic Bandsaw Blade ABS/HB 280 T (4/6 T)	119234
Bimetallic Bandsaw Blade ABS/HB 280 T (5/8 T)	119235

- Hydraulic workpiece clamping,
- Fully automated workpiece feed
- The machine frame is designed as torsion-proof dual-column construction to allow powerful, precise machining with minimal vibration
- The remove cabinet-mounted control panel is user-friendly and provides optimum visibility of the workpiece during machining
- A second non-traversing vise secures the positioned workpiece automatically at the cut line
- · Feed and tensioning of the vises are hydraulically controlled

Specifications		ABS 280 T
Cutting speed	m/min	27,45,69
Cutting capacity 0° (round)	mm	280
Cutting capacity 0° (square)	mm	280
Cutting capacity 0° (flat)	mm	280x280
Motor rating main drive	kW	3
Blade dimensions	mm	3.505x27x0,9
Weight	kg	1.010
Part No.		152828

Standard Equipment

1 saw blade, bundle vise, coolant system, work lamp, material support block, operating tools, operator manual



ABS H NC

Fully automated band saw with cut angle adjustment



- The ABS H NC is a fully automated horizontal band saw series with parallel guiding system, which is ideally suited for series productions with miter cuts in solid materials, tubes, and profiles
- The torsionally rigid guideway frame provides excellent stability and vibrationdamping characteristics
- The combination of linear guides and box ways results in low maintenance, long tool life and extreme ruggedness under heavy production conditions
- The saw frame, including guide frame, can be rotated manually up to 60° and fixated in the selected position via a hydraulic clamping device
- The fully automated mode allows miter cut angles up to 45°, and the semi-automatic mode up to 60°.
- The exact miter cut angle can easily be read on a digital display
- A light 3° inclination of the saw frame on the cutting axis will increase cutting capacity and saw blade life
- Rigid high-precision carbide saw blade guides ensure high vertical angular accuracy
- The reliable hydraulic unit provides the drive power for the automatic workpiece feed, and also the controlled clamping force for workpiece clamping



All switches and controls are clearly arranged on a separate control panel

- · Hydraulically controlled saw frame micro-feed
- All switches and controls are conveniently arranged on a stand-alone control panel
- The reliable Siemens Simatic KP 400 PLC allows for easy and convenient programming for a fully automated operation
- Unnecessary downtime is reduced by an optically controlled change-over from rapid feed to work feed
- A motor with infinitely variable speeds transmits power via a continuous-operation idler gear to the machine drive wheel
- The correct saw blade tension can be verified directly at the pressure gauge display

Standard Equipment

Siemens Simatic KP 400 SPS-control, automatic workpiece feed (hydraulic), hydraulic part clamping, hydraulic clamping of cutting angle, digital angle display, optical height adjustment, saw-band, mechanical saw blade tensioning with hydraulic pressure gauge, saw blade cleaner brush, coolant system, operating tools, operator manual

Options	Part No.
Bi-Metallic Bandsaw Blade ABS450B/HB450/HB560/ABS560C (3/4 T)	119810
Bi-Metallic Bandsaw Blade ABS450B/HB450/HB560/ABS560C (4/6 T)	119811

For more information on band saw blades, please visit our website and look for ABS H NC (Product Search)

- An automatic band breakage control, a highperformance coolant system, and a chip brush complement the standard equipment package
- Available options for this series include Minimal Quantity Lubrication (MQL) and hydraulic bundle clamping

Specifications ABS H NC		325	360	440	540
Cutting Capacities					
Feed per scale division X-axis	mm	500	500	500	500
Cutting speed	m/min	20 - 100	20 - 100	20 - 100	20 - 100
Cutting capacity 0° (round)	mm	325	360	450	540
Cutting capacity 0° (flat)	mm	400x315	610x360	610x425	670x540
Cutting capacity 0° (square)	mm	315	360	425	540
Cutting capacity 30° (round)	mm	325	360	450	540
Cutting capacity 30° (flat)	mm	380x315	590x360	560x425	670x540
Cutting capacity 30° (square)	mm	315	360	425	540
Cutting capacity 45° (round)	mm	300	360	430	510
Cutting capacity 45° (flat)	mm	300x315	450x360	430x425	450x540
Cutting capacity 45° (square)	mm	300	360	425	450
Cutting capacity in semi-automatic mode					
Cutting capacity 60° (round)	mm	200	325	320	270
Cutting capacity 60° (flat)	mm	200x315	280x360	260x425	250x540
Cutting capacity 60° (square)	mm	200	290	290	250
Drive capacity					
Motor rating main drive	kW	2,2	3	4	4
Motor rating hydraulic pump	kW	1,5	1,5	2,2	1,1
Motor rating coolant pump	kW	0,12	0,12	0,12	0,12
Measures and weights					
Blade dimensions	mm	4.380x34x1,1	5.200x34x1,1	5.400x41x1,3	6.000x41x1,3
Overall dimensions (length x width x height)	m	2,13x2,15x1,65	2,85x2,1x1,82	2,85x2,1x1,95	3,1x2,35x2,15
Weight	kg	1.860	2.400	2.480	3.850
Part No.		152833	152834	152835	152836

Horizontal Band Saws

HB 320 BS

Highly reliable horizontal band saws with comfortable miter adjustment



HB 320 BS: after cutting the sawframe is lifted automatically

- saw frame swivels allowing universal angle setting no need to rotate the workpiece!
- including feed roller stand, 1.2 m long
- automatic lifting of the bandsaw with switching device for variable workpiece sizes

Options	Part No.
Coolant Concentrate 5 Ltr.	103184
• Saw Blade / HB 320 BS (6/10 T/")	119803
Bi-Metallic Band Saw Blade (3/4 T/")	119950

For more information on saw blades, visit our website

Specifications		HB 320 BS	
Cutting capacity 0° (round)	mm	320	
Cutting capacity 0° (square)	mm	320	
Cutting capacity 0° (flat)	mm	610x320	
Cutting capacity 45° (round)	mm	320	
Cutting capacity 45° (square)	mm	320	
Cutting capacity 45° (flat)	mm	355x320	
Cutting capacity 60° (round)	mm	260	
Cutting capacity 60° (square)	mm	225	
Cutting capacity 60° (flat)	mm	280x200	
Cutting speed infinitely variable	m/min	20 - 100	
Motor rating main drive	kW	2,2	
Blade dimensions	mm	4.160x34x1,1	
Weight	kg	1.000	
Part No.		152798	

Standard Equipment

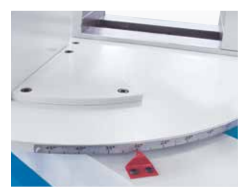
part clamping, coolant system, linear stop, feed roller table 1,2 m, roller table, operator manual



Horizontal Band Saw

HB 280 TG

Rugged dual-column band saw with saw frame rotation up to 45°



Precise positioning of the saw blade at any desired angle from 0° to 45° , using an easy-to-read scale.



Rotating saw frame with dual-column guide

- The machine frame is designed as a torsionresistant dual-column construction for maximum stability and accuracy
- A user-friendly control panel with intuitive user controls is integrated into the control cabinet
- Hydraulically controlled saw blade feed allows exact feed adjustments
- At the end of each sawing cycle, the saw blade frame will return to the home position

Options	Part No.
Bi-Metallic Bandsaw Blade (3/4 T)	119236
Bi-Metallic Bandsaw Blade (4/6 T)	119237
Bi-Metallic Bandsaw Blade (5/8 T)	119238



- Cutting angle adjustment 0° 45°
- Hydraulic workpiece clamping

Specifications		HB 280 TG
Cutting speed	m/min	27, 45, 69
Cutting capacity 0° (round)	mm	280
Cutting capacity 0° (square)	mm	280
Cutting capacity 0° (flat)	mm	320x280
Cutting capacity 30° (round)	mm	260
Cutting capacity 30° (square)	mm	260
Cutting capacity 30° (flat)	mm	260x280
Cutting capacity 45° - round	mm	170
Cutting capacity 45° - square	mm	170
Cutting capacity 45° - flat	mm	170x280
Motor rating main drive	kW	3
Blade dimensions	mm	3.625x0,9x27
Weight	kg	820
Part No.		152827
		·

Standard Equipment

bimetallic band saw blade, hydraulic vice, work lamp, coolant system, material support base with roller, operating tools, operator manual

Semi-Automatic Band Saw

HB 380 L - 1020 L

Exact sawing of large and very large workpieces



- torsion-proof steel construction with dual-column guide rigid and vibration absorbing
- the saw frame features a mono-frame design for travel across large linear guides
- advanced hydraulic saw frame feed with new pressure regulating system (PAS) allows optimum adjustment for every sawing task: infinitely variable feed speed and cutting power control provide a wide spectrum of machining possibilities with just one saw blade type
- Hydraulic saw blade tensioning (HB 810 L and 1020 L)

Standard Equipment

feed roller table 1 m, bimetallic band saw blade, hydraulic part clamping, hydraulic sawblade tensioning (HB 810 L / 1020 L), input / output rollers, automatic stroke hight adjustment, automatic stroke height adjustment, coolant system, infinitely variable cutting speed, operator instructions

Specifications		HB 380 L	HB 460 L	HB 560 L	HB 810 L	HB 1020 L
Cutting capacity 0° (round)	mm	380	460	560	810	1.020
Cutting capacity 0° (square)	mm	380	460	560	810	1.020
Cutting capacity 0° (flat)	mm	520x380	650x460	750x550	810x850	1.020x1.020
Cutting capacity 45° (round)	mm	300	380	410	810	675
Cutting capacity 45° (square)	mm	300	380	410	810	675
Cutting capacity 45° (flat)	mm	300x380	380x460	410x550	480x850	675x1.020
Cutting speed	m/min	20 - 100	20 - 100	20 - 100	20 - 100	20 - 100
Motor rating main drive	kW	3	4	4	4	7,5
Blade dimensions	mm	4.800x34x1,1	5.200x41x1,3	6.000x41x1,3	8.200x41x1,3	9.500x54x1,6
Weight	kg	1.150	1.410	1.750	2.300	5.860
Part No.		152802	152806	152811	152816	152808



Semi-Automatic Band Saw

HB 300 PLC

Band saw with touchscreen and hydraulic workpiece clamping



Roller support for easy material advancement

Options	Part No.
Bimetallic Bandsaw Blade for HB 300 PLC (3/4 T)	119223
Bimetallic Bandsaw Blade for HB 300 PLC (4/6 T)	119224
Bimetallic Bandsaw Blade for HB 300 PLC (5/8 T)	119225

- Rigid saw frame and rugged column guide ensure high precision and angular accuracy
- · User-friendly control panel with rugged touchscreen
- Hydraulically controlled saw frame feed via generously spaced column guide
- · Hydraulic vise ensures secure hold during cutting cycle

Specifications		HB 300 PLC
Cutting speed	m/min	30, 50, 75, 90
Cutting capacity 0° (round)	mm	300
Cutting capacity 0° (square)	mm	300
Cutting capacity 0° (flat)	mm	500x300
Motor rating main drive	kW	3
Blade dimensions	mm	4.180x34x1,1
Weight	kg	1.085
Part No.		152823

Standard Equipment

bimetallic band saw blade, touch screen monitor, hydraulic vice, coolant system, work lamp, material support base with roller, operating tools, operator manual

Horizontal Band Saw

HB 280 T • HB 400 T

High-performance workshop band saw with hydraulic machine vise



Material support base, only for HB 280 T

- The torsion-resistant dual-column construction and rigid, heavy castiron frame ensure minimal vibration
- Hydraulically controlled saw frame feed
- At the end of the cutting cycle, the machine automatically shuts off and the saw blade returns to its adjustable home position
- Coolant system and material support base are part of the standard equipment



- Hydraulic workpiece clamping,
- Dual-column construction

Standard Equipment

bimetallic band saw blade, support with roller (HB 280 T), support rollers (HB 400 T), coolant system, work lamp, operating tools, operator manual

Options	Part No.
Bimetallic Bandsaw Blade HB 400 T (3/4 T)	119239
Bimetallic Bandsaw Blade HB 400 T (4/6 T)	119240

For more information on saw blades, visit our website

Specifications		HB 280 T	HB 400 T
Cutting speed	m/min	27, 45, 69	36, 56
Cutting capacity 0° (round)	mm	280	400
Cutting capacity 0° (square)	mm	280	400
Cutting capacity 0° (flat)	mm	280x280	400x400
Main motor rating	kW	3	3/4
Blade dimensions	mm	3.505x27x0,9	5.000x41x1,3
Weight	kg	695	1.325
Part No.		152826	152821



Horizontal Band Saws

HB 280 B

Highly reliable Horizontal Band Saws with easy miter adjustment



Easily accessible cooling tank with large chip protection screen

- infinitely variable hydraulic saw advance ensures optimum cutting results and minimized tool wear
- automatic shut-off upon completion of saw process
- band break sensor activates automatic shut-off upon band break

Options	Part No.
• Saw Blade / HB/ABS 280 B (6 T/')	109350
• Saw Blade / HB/ABS 280 B (10 T/')	109352
• Saw Blade / HB/ABS 280 B (14 T/')	109354

For more information on saw blades, visit our website

Standard Equipment

part clamping, coolant system, linear stop, roller table, operator manual

Specifications		HB 280 B
Cutting capacity 0° (round)	mm	280
Cutting capacity 0° (square)	mm	280
Cutting capacity 0° (flat)	mm	350x200
Cutting capacity 45° (round)	mm	240
Cutting capacity 45° (square)	mm	210
Cutting capacity 45° (flat)	mm	240x180
Cutting speed infinitely variable	m/min	20 - 100
Motor rating main drive	kW	1,5
Blade dimensions	mm	3.400x27x0,9
Weight	kg	530
Part No.		152797



Miter Band Saw

B 200 S

Band Saws - an economic alternative to frame and circular saws



- saw frame swivels allowing angular cuts to 45°
- · coolant system is included
- thin saw blade for reduced material removal
- exact cuts rigid construction prevents belt track deviations
- · quiet, low-vibration operation
- a hydraulic cylinder controls the support pressure infinitely from 0 to maximum pressure



Minimum downtime: allows precise adjustment of angular stops, including quick-action clamps at the vise

Options	Part No.
Bi-Metallic Bandsaw Blade (4/6 T/")	119150
Bi-Metallic Bandsaw Blade (5/8 Z/")	119774
Bi-Metallic Bandsaw Blade (10/14 Z/")	119775

For more information on band saw blades, please visit our website and look for B 200 S (Product Search)



Specifications		B 200 S
Cutting Capacities		
Cutting capacity 0° (round)	mm	205
Cutting capacity 0° (square)	mm	205
Cutting capacity 0° (flat)	mm	205x215
Cutting capacity 45° (square) L	mm	115
Cutting capacity 45° (round) L	mm	135
Cutting capacity 45° (flat) L	mm	205x115
Belt speed	m/min	24 / 41 / 61 / 82
Drive capacity		
Motor rating main drive	kW	1,1
Measures and weights		
Blade dimensions	mm	2.360x20x0,9
Overall dimensions (length x width x height)	m	1,23x0,65x1,32
Weight	kg	190
Part No.		102752

Standard Equipment

coolant system, quick-action vise, mobile base, saw-band, operator instructions



Horizontal Band Saw

SBS 235 • 255 • 355

High cutting capacity, compact design and quick-action angle adjustment



SBS 235 / 255

- · 2 saw blade speeds, selectable at the drive motor
- Mechanical quick-action clamping allows for quick release and fixation of workpieces via hand-lever; ideal for small batches
- The SBS 255 features a round setup table, which pivots in synchrony with the saw frame

Standard Equipment

1 saw blade, coolant system, base, pressure gauge for saw blade tensionig, hydraulic cylinder for saw frame, inverter for infinitely variable saw blade speed, hydraulic tool clamping, operator instructions

Part No.
119155
119156
119157

For more information on saw blades, visit our website



SBS 355

- Hydraulic quick-action clamping fixture with proven performance in series production ensures constant tension to the last cut
- Infinitely variable saw blade speed for optimum machining of a wide range of materials and profiles
- Easy handling at the end of the cut, the integrated hydraulics lift the saw frame to the home position

Specifications		SBS 235	SBS 255	SBS 355
Cutting capacity 0° (round)	mm	235	255	355
Cutting capacity 0° (flat)	mm	200x270	315x230	300x530
Cutting capacity 45° (flat) L	mm	140x140	160x160	270x270
Cutting capacity 45° (flat) R	mm	180x220	195x230	290x360
Cutting capacity 60° R (flat)	mm	120x120	115x160	170x240
Cutting speed	m/min	45 / 90	45 / 90	20 - 80 (infinitely var.)
Motor rating main drive	kW	1,1	1,5	2,2
Weight	kg	295	380	805
Part No.		152778	152786	152788

HB 150 • HB 210 A • HB 250 A

Practical workshop saw for miter cuts



Specifications		HB 150	HB 210A	HB 250A
Cutting Capacities				
Cutting capacity 0° - round	mm	150	170	225
Cutting capacity 0° - flat	mm	120x200	140x200	245x190
Cutting capacity 45° - flat	mm	90x130	95x130	210x155
Cutting capacity 45° - round	mm	120	125	155
Cutting capacity 60° - round	mm	-	-	90
Belt speed	m/min	40 / 80	40 / 80	40 / 90
Drive Capacity				
Motor rating main drive	kW	0,6	0,75	1,1
Measures and Weights				
Overall dimensions (I x w x h)	m	1,16x0,71x0,79	1,3x0,58x0,88	1,36x0,58x0,9
Weight	kg	212	152	185
Part No.		152822	152850	152796



HB 150



HB 250 A

- · cast-iron saw frame, one-piece construction
- for miter cuts, the operator moves the saw frame not the material
- · Hydraulic cylinder provides for infinitely variable support pressure and saw frame feed (HB 210 A / HB 250 A)
- · vise with quick-action clamping feature

Standard Equipment

1 saw blade, coolant system, base, quick-action vise, hydraulic cylinder for saw frame (HB 210 A / HB 250 $\,$ A), operator manual

Bi-metallic saw blades

for model	Dimensions in mm	Teeth/inch
HB 150	2060 x 20 x 0,90	4/6, 5/8
HB 210 A	2080 x 20 x 0.80	5/8, 10/14
HB 250 A	2480 x 27 x 0.90	5/8, 8/12

For more information on band saw blades, please visit our website and look for HB 150, HB 210 A or HB 250 A (Product Search)



Vertical Band Saw

VBA

Integrated band saw blade welder for inside and outside contours



- The machine frame features a torsionally rigid steel construction for a robust and sturdy design
- Functional and practical design, plus easy handling are common features of this entire series
- The support table swivels to the right and left for angled cuts
- The saw blade speed is controlled electronically and shown on a large digital display



The particularly stable guidance of the deflection wheel guarantees its permanent precise alignment and thus increases the cutting performance and service life of the band saw blades

Standard Equipment

saw blade welder assembly, blade cutting unit, work lamp, saw-band, coolant system, adjustable material stop for table, operator instructions

Options	Part No.
Saw blade VB 585 A (10 Z/")	119706
Saw blade VB 585 A (14 Z/")	119707
Saw blade VB 585 A (24 Z/")	119708

For more information on saw blades, visit our website

Specifications		VB 300 A	VB 400 A	VB 500 A	VB 585 A
Table dimensions	mm	500x400x890	600x550x970	700x660x980	700x660x1.002
Table with angle adjustment (I/r)	deg	15/45	15/45	15/30	15/30
Cutting capacity height x throat	mm	185x310	285x400	310x500	336x585
Cutting speed	m/min	0 - 190	0 - 257	0 - 329	0 - 340
Motor rating main drive	kW	0,55	1,5	1,5	1,5
Overall dimensions (length x width x height)	m	0,91x0,82x1,6	1,05x0,92x1,82	1,25x1,04x1,98	1,33x1,06x2,11
Weight	kg	275	315	410	555
Part No.		102640	102641	102642	102643

KHK 350

Semi-automatic circular saw with pneumatic part clamping

- quick-action vise with pneumatic clamping reduces
- · automatic sawing process with infinitely variable
- two saw blade speeds for optimum cutting results in different materials
- miter cuts up to 45°
- · gears running in oilbath



Standard Equipment

quick-action vise, linear stop, foot pedal, base, coolant system

Options

for this machine, visit our website and search for KHK 350 (Product Search)

Saw-Blades

circular pitch	dimensions mm	Part No.
4	350 x 3 x 40	102430
6	350 x 3 x 40	102431
8	350 x 3 x 40	102432
10	350 x 3 x 40	102433

For more information on band saw blades, please visit our website and look for KHK 350 (Product Search)



Specifications KHK 350

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Working area				
Speed	1/min	38, 19		
Width of vise	mm	145		
Air supply	bar	6		
Air consumption	l/min	120		
Cutting Capacities				
Cutting capacity 0° - circular / square	mm	95 / 90		
Cutting capacity 45° - circular / square	mm	90 / 75		
Drive capacity				
Main motor rating	kW	0,75 / 1,5		
Supply voltage	V	400		
Measures and weights				
Overall dimensions (length x width x height)	m	1,13x0,65x1,68		
Weight	kg	310		
Part No.		102139		



Circular Cold Saw

KKS T 250 • 275 • 315 • 350

Proven classic model for workshops- rugged and lasting

- Easy operation, rugged design, and precise angular cuts make this circular cold saw a "must-have" basic for any workshop
- The models KKS 250 and 275 T provide a rigid vise with quick-action clamping feature and are ideal for small batch productions
- KKS 315 T / KKS 350 T feature a self-centering dual vise that hold the workpiece firmly on both sides of the saw blade
- The miter can be adjusted up to +/- 45 degrees by rotating the gear head
- All models have high-torque motors, and the KKS 315 and 350 T also have reversible poles and 2 speeds
- An integrated coolant system is part of the standard equipment on all models

Standard Equipment

self centering double vice (KKS 315 / 350 T), quick-action vice (KKS 250 / 275 T), base, coolant system, 1 saw blade, linear stop

Options	Part No.
Circular Saw Blade / KKS 250 (pitch 6)	109802
Circular Saw Blade / KKS 315 (pitch 6)	109808
Circular Saw Blade / KKS 350 (pitch 5)	109809
Circular Saw Blade / KKS 275 (pitch 6)	109810



KSS 315 T is shown

Specifications		KKS 250 T	KKS 275 T	KKS 315 T	KKS 350 T
Working area					
Max. saw blade diameter	mm	250	275	315	350
Shaft diameter	mm	32	32	40	32
Speed	1/min	42	42	18/36	18/36
Width of vise	mm	100	100	145	145
Working height	mm	960	960	960	960
Cutting capacities					
Cutting capacity 0° - round	mm	60	70	100	120
Cutting capacity 0° - square	mm	55	65	100	110
Cutting capacity 0° - flat	mm	75x45	90x45	140x90	140x100
Cutting capacity 45° (round) L	mm	55	65	90	105
Cutting capacity 45° (square) L	mm	50	60	90	100
Cutting capacity 45° (flat) L	mm	55x45	70x45	100x90	100x100
Cutting capacity 45° (round) R	mm	55	65	90	105
Cutting capacity 45° (square) R	mm	50	60	90	100
Cutting capacity 45° (flat) R	mm	55x45	70x45	100x90	100x100
Drive capacity					
Main motor rating	kW	1,1	1,1	0,75 / 1,3	0,75 / 1,3
Supply voltage	V	400	400	400	400
Measures and weights					
Overall dimensions (length x width x height)	m	0,92x0,48x1,71	0,92x0,48x1,78	0,92x0,56x1,78	0,97x0,56x1,83
Weight	kg	143	148	227	236
Part No.		102119	102118	102120	102121



Grinding machines

See for yourself live: Many models are in stock or can be viewed and tried out at a user's location near you. Make a demonstration appointment! Vorführung@knuth.de



Experience our machines in action!

With our YouTube channel KNUTH Machine Tools, you stay up to date with all the news and developments.



Conventional circular grinding machine

RSM C

Grinding length **750 - 2.000 mm**Grinding disc dimension **400 - 500 mm**

External and internal grinding with automatic infeed

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Conventional circular grinding machine

RSM A

Grinding length 500 - 800 mm
Grinding disc dimensions 400 x 50 x 203 mm

For external and internal grinding of cylindrical and conical workpieces

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Circular and tool grinding machine

Multi-Grind - Universal grinding machine

Grinding length **500 mm**Grinding disc dimensions **200 x 20 x 75 mm**

Ideal for tool and mold design, mechanical manufacturing, development, laboratory and training

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CNC flat grinding machine

FS 4080 M CNC

Grinding length **930 mm**Grinding disc dimensions **400 x 40 x 127 mm**

Mechanical precision and thermal stability - Mineral cast frame with linear roller guides

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NC flat grinding machine

HFS NC

Grinding length **560 - 1.780 mm**Grinding disc dimension **255 - 400 mm**

Automatic and semi-automatic grinding with dressing cycle

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NC flat grinding machine

HFS F NC

Grinding length **1.000 - 2.000 mm**Grinding disc dimension

355 - 400 mm

Easily programmable grinding precision for large and heavy workpieces

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NC flat grinding machine

HFS Advance

Grinding length **560 - 1.000 mm**Grinding disc dimension **200 - 355 mm**

Compact series with NC control

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Manual flat grinding machine

FSM 480

Grinding length **480 mm**Grinding disc dimensions **200 x 13 x 32 mm**

Compact manual workshop flat grinding machine

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Conventional Cylindrical Grinding Machine

RSM 750 • 1000 • 1500 • 2000 C

High-precision cylindrical grinding machine for inside and outside machining



- Extra heavy, wide machine bed with heavy ribbing and one-piece mono-block construction
- Induction-hardened and ground guide slots ensure long-term accuracy and minimum wear
- Massive headstock with high-precision main spindle on a tapered roller bearing with 100 mm spindle bore for excellent stability under heavy loads
- · very quiet operation at maximum spindle speed
- · All guideways are generously sized and gears are hardened and ground
- · Joystick control for X and Z feeds is mounted directly to support
- Manual 4-step auxiliary gearbox, premium frequency drive technology combined with main spindle motor ratings up to 18.5 kW allow exact tuning of speed and torque for heavy-duty machining
- Rapid feed for X and Z axis allow quick support positioning and less down-time
- Adjustable overload clutch in apron protects the feed mechanics from damages and failures



RSM Series Grinding Spindle

Standard Equipment

2-axis position indicator, internal grinding equipment, open rest, closed rest, 3-jaw chuck \varnothing 200 mm, coolant system, grinding wheel dresser, balancing station, balancing mandrel, grinding wheel flange, center point, front and rear splatter guard, drivers, operating tools, operator manual, test certificate



Specifications RSM		750 C	1000 C	1500 C	2000 C
Working area					
Center height	mm	135	180	180	180
Grinding diameter	mm	8 - 200	8 - 320	8 - 320	15 - 320
With steady rest	mm	8 - 60	60	60	150
Grinding length	mm	750	1.000	1.500	2.000
Inside grinding diameter with rest	mm	35 - 100	35 - 100	35 - 100	35 - 100
Inside grinding diameter without rest	mm	25 - 100	30 - 100	30 - 100	30 - 100
Inside grinding depth	mm	125	125	125	125
Workpiece weight between centers (max.)	kg	80	150	150	150
Grinding wheel feed (min.)	mm	0,0025	0,0025	0,0025	0,0025
Chuck diameter	mm	200	200	200	200
Table swivel range (max.)		-2° / +6°	-3° / +7°	-3° / +6°	-3° / +5°
Wheel speeds	m/s	35	35	35	34,2
Work spindle speeds	1/min	50 Hz: 25-380	50 Hz: 25-220	50 Hz: 25-220	50 Hz: 25-220
Travels					
Grinding head travel	mm	200	250	250	250
Feed					
Table feed, infinitely variable	m/min	0,1 - 4	0,1 - 4	0,1 - 4	0,1 - 4
Feed per hand-wheel rotation X-axis	mm	0,5	1	1	1
Feed per scale division X-axis	mm	0,0025	0,0025	0,0025	0,0025
Accuracies					
Run-out deviation	mm	0,003	0,003	0,003	0,003
Cylindrical deviation	mm	0,008	0,01	0,01	0,01
Roughness	μm Ra	<=0,32	<=0,32	<=0,32	<=0,32
Headstock					
Working headstock swivel range	deg	0 - 45	0 - 45	0 - 45	0 - 45
Working spindle taper	MT	4	4	4	4
Grinding headstock					
Grinding spindle speed	1/min	0 - 1.670	0 - 1.670	0 - 1.670	0 - 1.305,6
Grinding headstock swivel range (r+l)		30°	30°	30°	30°
Inside grinding spindle speed	1/min	10.000	10.000	10.000	10.000
Tailstock					
Tailstock taper	MT	4	4	4	4
Tailstock quill stroke	mm	25	30	30	30
Drive capacity					
Motor rating - grinding spindle / hydraulic pump	kW	4 / 0,75	5,5 / 0,75	5,5 / 0,75	7,5 / 0,75
Motor rating inside grinding	kW	1,1	1,1	1,1	1,1
Motor rating - headstock / coolant pump	kW	0,75 / 0,13	1,5 / 0,125	1,5 / 0,125	1,5 / 0,125
Measures and weights					
Grinding wheels dimensions	mm	400x50x203	400x50x203	400x50x203	500x50x203
Grindstone dimensions, inside grinding (max.)	mm	50x40x16	50x25x13	50x25x13	50x25x13
Grindstone dimensions, inside grinding (min.)	mm	45x35x10	17x20x6	17x20x6	17x20x6
Overall dimensions (length x width x height)	m	3x1,8x1,65	3,61x1,81x1,52	4,61x1,81x1,52	5,61x1,81x1,52
Weight	kg	3.500	3.700	4.300	6.600
Part No.		302444	302445	302446	302447



Cylindrical Grinding Machines

RSM 500 A • RSM 800

For outside and inside grinding of cylindrical and conical parts



Extensive standard equipment

- Proven and extremely rigid machine frame made of premium cast-iron - this machine's high intrinsic weight, diligent design and production create optimum conditions for excellent grinding and sanding results
- Hydraulic linear feed features very precise, infinitely variable micro-feed



Grinding headstock can be rotated 180° to change from inside to outside grinding

- High-precision guideways of linear and transverse movement consisting of combined V-guides and box ways
- Hydraulic adjustment of the grinding headstock simplifies set-up, workpiece exchanges and reduces downtime
- Grinding spindle with segmented highprecision bearing, adjustable and low maintenance
- Work spindle speeds are infinitely variable and can be easily adjusted and optimized during the machining process
- · machine table swivels for taper grinding
- · Hydraulic tailstock with foot switch



2-axis position indicator, internal grinding equipment, 3-jaw chuck \varnothing 200 mm, chuck flange, balancing station, balancing mandrel, dress equipment, center point, grinding wheel flange, coolant system, open rest, closed rest, drivers, work lamp, operating tools, operator instructions



Specifications		RSM 500 A	RSM 800
Working area			
Center height	mm	135	135
Workpiece length (max.)	mm	650	950
Grinding length	mm	500	800
Grinding diameter	mm	8 - 200	8 - 200
Inside grinding diameter without rest	mm	10 - 100	13 - 100
Workpiece weight between centers (max.)	kg	50	50
Inside grinding depth	mm	125	125
Table swivel range (max.)	R/L	-3° / +9°	-3° / +8°
Wheel speeds	m/s	38	38
Feed			
Table feed, infinitely variable	m/min	0,1 - 4	0,1 - 4
Feed per scale division X-axis	mm	0,005	0,005
Headstock			
Work spindle speeds	1/min	25 - 220	25 - 380
Working headstock swivel range		0-45°	0-45°
Spindle taper	MT	4	4
Grinding headstock			
Inside grinding spindle speed	1/min	16.000	16.000
Grinding headstock swivel range (r+I)		± 30°	± 30°
Drive capacity			
Total power consumption	kVA	5,625	5,625
Measures and weights			
Grinding wheels dimensions	mm	400x50x203	400x50x203
Grindstone dimensions, inside grinding (max.)	mm	50x25x13	50x25x13
Grindstone dimensions, inside grinding (min.)	mm	17x20x6	17x20x6
Overall dimensions (length x width x height)	m	2,5x1,6x1,5	3x1,6x1,5
Weight	kg	2.500	3.000
Part No.		302430	370150



CNC Surface Grinder

FS 4080 M CNC

Superior, constant precision throughout the machining process



- The mineral-casting frame dampens vibrations 6 times faster than cast-iron (GG25) and up to 10 times faster than steel
- Further advantages of this machine are its quiet operation, maximum accuracy, and low heat accumulation
- This design allows superior evenness of ground surfaces and a dimensional stability that could not be achieved with conventional machine designs
- In addition to its vibration-proof solidity, this material also provides excellent thermal stability
- Linear roller guides on all axes ensure excellent rigidity, accuracy, and optimum load distribution
- · Powerful servo-drives and preloaded ball screws on all axes ensure a uniform feed
- A specially selected preloaded ball screw provides for a higher accuracy class (C2), and a manually read linear scale complements the vertical axis drive

- All axes can be positioned precisely via an electronic hand-wheel
- The heavy-duty, rigid grinding spindle head features maintenance-free preloaded high-precision angular ball bearings
- Automatic central lubrication minimizes maintenance
- Optional vacuum clamping fixtures are available for custom applications/materials
- Siemens 828D control with grinding package, trueing cycles, and profile grinding function



Specifications FS 4080 M CNC Working area Workpiece weight (max.) 450 kg Spindle nose-to-table surface distance 620 mm Table dimensions 400x800 mm T-slots, width 14 mm Number of T-slots Pieces 3 Division (electronic hand-wheel) Y-axis mm/min 0,001 Travels Travel X-axis mm 930 Travel Y-axis 430 mm Headstock 1/min 50 - 2.300 Spindle speed Rapid feed Rapid feed X-axis mm/min 1.000 - 40.000 1.200 Rapid feed Y-axis mm/min 1.000 - 12.000 Rapid feed Z-axis mm/min **Accuracies** Positioning accuracy Y-axis mm 0,0015 **Drive capacity** X-axis servo motor kW 3,1 kW 5,3 Motor rating main drive kW 2,3 Z and Y-axis servo motor Measures and weights 400x40x127 Grinding wheel dimensions $\,mm$ Overall dimensions (length x width x height) 2,8x2,43x2,4 m Weight 5.000 kg 122450 Part No.

Standard Equipment

Siemens 828D control, electromagnetic clamping plate, coolant system, Y-axis with linear scale, electronic hand-wheel, automatic central lubrication, grinding wheel dresser, grinding wheel flange, LED work lamp, balancing mandrel, totally enclosed housing, leveling plates and jacks, tool box, operator manual

Options	Part No.
Renishaw measurement system LP2	252439
Tool touch sensor T24E-04-27	252440
Oil mist catch for FS 4080 M	252441



Surface Grinding Machine

HFS F NC

Easy programming of grinding precision for large and heavy workpieces



- SIEMENS touchscreen
- · easy programming
- · hydraulic table feed
- extensive standard equipment

- The massive, heavily ribbed cross-bed machine frame with traversing column and horizontal spindle is extremely rigid even under heaviest workpiece loads
- The large work area allows machining of single workpieces with large surface areas or machining of several workpieces in one setup
- The workspace is protected by an easily accessible enclosure
- A high-performance cooling system is included in the standard equipment of this series

Control

- Grinding cycles for automatic face and groove grinding are accessible and editable via touchscreen
- Preloaded ball screws and powerful servo-motors on Y and X ensure high precision and repeatability during grinding wheel feeds

- An electronic hand-wheel for Y- and Z-axis simplifies setup and manual positioning of the grinding spindle
- If set to Auto mode, the user-defined roughing and finishing parameters, number of spark-out strokes, and return to zero are automatically processed

Grinding spindle

- · Large grinding spindle, dynamically balanced, completely sealed with permanent lubrication
- Preloaded precision-bearings ensure maximum grinding performance and high reliability over many production hours



The workspace is protected by an easily accessible enclosure

Hydraulics

- Extremely quiet operation and minimal heat build-up for optimum work results under continuous operating conditions
- The hydraulic linear table feed is infinitely variable, maintains a constant speed with smooth travel direction reversals
- · External hydraulic unit with oil cooler unit ensures perfect temperature stability

Magnetic clamping plate

- Large magnetic chucks for torsion-free clamping across the entire work surface are included in the standard equipment
- The modern control also ensures reliable operation with firm holding forces and high-grade degaussing

Standard Equipment

2-axis position indicator, electronic handwheel for Y- / Z-axis, grinding wheel flange, workspace enclosure, coolant system, diamond dresser stand (without diamond), balancing station, balancing shaft, work lamp, magnetic clamping plate, adjustment screws, operating tools, operator manual, Siemens PLC-control with Touchscreen, grinding wheel

Options	Part No.
Coolant system with magnetic separator and paper filter	253467
Parallel grinding wheel dresser for HFS F NC	253468
Magnetic separator without reservoir for HFS F NC	253469

Specifications HFS F NC		50100	50160	60160	60200	80160	80220	80300
Working area								
Table dimensions	mm	500x1.000	500x1.600	600x1.600	600x2.200	800x1.600	800x2.200	800x3.000
Spindle center-table surface distance	mm	600	600	600	600	920	900	900
Table load capacity (max.)	kg	700	900	1.300	1.690	2.000	2.400	3.500
Magnetic chuck height	mm	110	110	110	110	110	110	110
Travels								
Travel X-axis	mm	1.000	1.600	1.600	2.200	1.600	2.200	3.000
Travel Y-axis	mm	500	500	630	630	810	810	810
Feed								
Hydr. feed X-axis	m/min	5 - 25	5 - 25	5 - 25	5 - 25	5 - 25	5 - 25	5 - 25
Feed Y-axis	mm/min	50 - 500	50 - 500	50 - 500	50 - 500	50 - 2.000	50 - 2.000	50 - 2.000
Feed depth, Y-axis	mm	0,005 - 0,05	0,005 - 0,05	0,005 - 0,05	0,005 - 0,05	0,005 - 0,05	0,005 - 0,05	0,005 - 0,05
Feed Z-axis	mm/min	50 - 600	50 - 600	50 - 600	50 - 600	50 - 2.000	50 - 2.000	50 - 2.000
Automatic Z-axis feed	mm/min	0 - 30	0 - 30	0 - 30	0 - 30	0 - 30	0 - 30	0 - 30
Grinding wheel								
Grinding wheels dimensions	mm	355x40	355x40	355x40	355x40	500x75	500x75	500x75
		x127	x127	x127	x127	x305	x305	x305
Speed	1/min	1.450	1.450	1.450	1.450	960	960	960
Drive capacity								
Motor rating main drive	kW	7,5	7,5	7,5	7,5	18,5	18,5	18,5
Hydraulic motor rating	kW	3	3	5,5	5,5	7,5	7,5	7,5
Y-axis servo motor	kW	0,5	0,5	0,5	0,5	3	3	3
Z-axis servo motor	kW	2	2	2	2	3	3	3
Measures and weights								
Overall dimensions	m	4,5x2,65	7,12x2,5	5,5x2,75	6,5x2,75	4,8x4	6x4	8,2x4
(length x width x height)		x2,7	x2,7	x2,7	x2,7	x2,6	x2,6	x2,6
Weight	kg	5.500	6.000	7.000	8.000	10.500	12.500	14.000
Part No.		124934	124935	124936	124937	124938	124939	124940

NC Surface Grinder

HFS 52 • 73 • 104 • 160 NC

Automatic and semi-automatic grinding with dressing cycle



- External hydraulic unit and oil cooler ensure thermal stability during continuous operation
- via an infinitely variable electronic proportional valve for precise and consistent feed
- 3-step electronic hand-wheel allows for precise positioning of the Y- and Z-axis

NC Control

- intuitive dialog-guided programming for automatic and semi-automatic sanding and dressing of grinding wheels, optimized for surface grinding
- · Programming of grinding cycles per touchscreen
- · easy adjustment of important parameters and feed rate during machining
- automatic fault and performance monitoring, display shows error message

Standard Equipment

magnetic clamping plate, coolant system with magnetic separator, central lubrication, hydraulic oil cooler, grinding wheel flange, diamond dresser with holder, balancing station, setup feet, tool box, operator manual

Options	Part No.
cooling water with magnetic and tape filtration for HFS NC	251573



Dressing mode for grinding wheels with automatic dimension and speed (rpm) compensation ensures constant grinding rate and can be entered while in auto mode

Specifications HFS NC		52	73	104	160
Working area					
Grinding area (max.)	mm	520x200	720x300	1.020x400	1.700x400
Workpiece weights incl. magnetic clamping plate (max.)	kg	210	400	680	850
Spindle axis-to-table surface distance	mm	470	640	640	640
Dimensions magnetic clamping plate	mm	500x200	700x300	1.000x400	1.600x400
T-slots, width	mm	14	14	14	14
Number of T-slots	Pieces	1	1	3	3
Division (electronic hand-wheel) Y-axis	mm	0,001 / 0,005 / 0,01	0,001 / 0,005 / 0,01	0,001 / 0,005 / 0,01	0,001 / 0,005 / 0,01
Division (electronic hand-wheel) Z-axis	mm	0,01 / 0,05 / 0,1	0,01 / 0,05 / 0,1	0,01 / 0,05 / 0,1	0,01 / 0,05 / 0,1
Travels					
Travel X-axis	mm	560	800	1.120	1.780
Travel Z-axis	mm	230	330	430	430
Headstock					
Spindle speed	1/min	500 - 3.500	500 - 2.300	500 - 2.300	500 - 2.300
Rapid feed					
Rapid feed Y-/Z-axis	mm/min	(10) 0 - 1.200	(10) 0 - 1.200	(10) 0 - 1.200	(10) 0 - 1.200
Feed					
Feed per rotation (electronic hand-wheel) - Y-axis	mm	0,1 / 0,5 / 1,0	0,1 / 0,5 / 1,0	0,1 / 0,5 / 1,0	0,1 / 0,5 / 1,0
Feed per rotation (electronic hand-wheel) - Z-axis	mm	1,0 / 5,0 / 10	1,0 / 5,0 / 10		1,0 / 5,0 / 10
Feed speed - X-axis (hydraulic)	m/min	min. 3 / max. 25			
Feed speed Z-axis	mm/min	0 - 1.200	0 - 1.200	0 - 1.200	0 - 1.200
Autom. feed - Micro-feed Y-axis	mm	0,0001 - 0,01	0,0001 - 0,01	0,0001 - 0,01	0,0001 - 0,01
Autom. feed - Coarse feed Y-axis	mm	0,005 - 0,04	0,005 - 0,04	0,005 - 0,04	0,005 - 0,04
Automatic Z-axis feed	mm	0,1 - 15	0,1 - 25	0,1 - 25	0,1 - 25
Drive capacity					
Motor rating main drive	kW	3,7	3,7	5,5	5,5
Motor rating hydraulic pump	kW	1,5	1,5	2,2	2,2
Motor rating coolant pump	kW	0,09	0,18	0,18	0,18
Z- and Y-axis servo motor	kW	0,55 / 0,55	0,55 / 0,55	0,55 / 0,55	0,55 / 1
Measures and weights					
Grinding wheel dimensions	mm	255x50,8x25	400x127x40	400x127x40	400x127x40
Overall dimensions (length x width x height)	m	2,4x1,75x2,4	2,9x1,9x2,5	3,8x2x2,5	6,5x3x2,5
Weight	kg	2.050	2.500	3.050	5.400
Part No.		122415	122420	122425	122430



Surface Grinder

HFS F Advance

Precision and ease-of-use for maximum production efficiency



- SIEMENS touchscreen
- easy programming
- hydraulic table feed
- extensive standard equipment
- The cast-iron machine frame features superior rigidity and torsional strength, precision guideways and excellent machining quality
- · All guideways are lubricated reliably via a central lubrication system
- · The workspace is protected by an easily accessible enclosure
- A powerful coolant pump is combined with a vacuum exhaust unit to clear grinding dust and aerosol during machining operations

Grinding spindle

- Large grinding spindle, dynamically balanced, completely sealed with permanent lubrication
- Preloaded precision-bearings ensure maximum grinding performance and high reliability over many production hours



If set to Auto mode, the user-defined roughing and finishing parameters, number of spark-out strokes, and return to zero are automatically processed

Programming

- The high-quality preloaded ball screw and a powerful servo-motor ensure high precision and repeatability of positioning on the Y-axis
- The machine features an electronic hand-wheel for configuration tasks and manual movement of the grinding spindle
- If set to Auto mode, the user-defined roughing and finishing parameters, number of spark-out strokes, and return to zero are automatically processed

Hydraulics

- Extremely quiet operation and minimal heat buildup for optimum work results under continuous operating conditions
- Hydraulically operated linear table movement, infinitely variable, high consistency, and soft reversal of direction
- External hydraulic unit with oil cooler unit ensures perfect temperature stability

Magnetic clamping plate

- Large magnetic chuck allows for torsion-free clamping and is included in standard equipment
- The control unit is integrated into the electric system to simplify operation, allowing quick clamping and degaussing for maximum production efficiency

Standard Equipment

3-axis position indicator, electronic hand-wheel, grinding wheel flange, automatic central lubrication, workspace enclosure, coolant and suction device, grinding wheel dresser, balancing station, balancing shaft, LED work lamp, magnetic clamping plate, adjustment screws, operating tools, demagnetization unit, Siemens PLC-control with Touchscreen, operator manual

Specifications HFS Advance	e	2550 F	3063 F	4080 F	30100 F	40100 F
Working area						
Workpiece weight (max.)	kg	180	270	500	400	600
Spindle nose-to-table surface distance	mm	450	580	580	580	580
Table dimensions	mm	508x254	635x305	813x406	1.020x300	1.020x406
Dimensions magnetic clamping plate	mm	500x250	600x300	800x400	1.000x300	1.000x400
Scale ring division Y-axis	mm	0,005	0,005	0,005	0,005	0,005
Scale ring division Z-axis	mm	0,02	0,02	0,02	0,02	0,02
Autom. transverse feed Z-axis	mm	0,1 - 8	0,1 - 8	0,1 - 8	0,1 - 8	0,1 - 8
Speed	1/min	2.850	1.450	1.450	1.450	1.450
Autom. vertical feed	mm	0,005 - 0,05	0,005 - 0,05	0,005 - 0,05	0,005 - 0,05	0,005 - 0,05
Travels						
Travel X-axis	mm	560	765	910	1.130	1.130
Travel Y-axis	mm	275	340	450	340	450
Feed						
Hydr. feed X-axis	m/min	7 - 23	7 - 23	7 - 23	7 - 23	7 - 23
Rapid feed Y-axis	mm/min	480	480	480	480	480
Rapid feed Z-axis	mm/min	990	990	990	990	990
Drive capacity						
Motor rating main drive	kW	2,2	4	4	4	4
Measures and weights						
Grinding wheels dimensions	mm	200x20x31,75	350x40x127	350x40x127	350x40x127	350x40x127
Overall dimensions (length x width x height)) m	2,3x1,6x1,68	2,9x2,2x1,9	3,6x2,4x1,9	4,4x2,2x1,9	4,4x2,4x1,9
Weight	kg	1.800	2.800	3.400	3.200	3.700
Part No.		124931	124932	124933	124941	124930

FSM 480

Compact manual surface grinder for workshops



Standard Equipment

exhaust vacuum, work lamp, magnetic clamping plate 125×300 mm, diamond dresser, balancing shaft, balancing station, angle - adjustable grinding vise, grinding wheel dresser holder, operating tools, operator manual

Specifications		FSM 480
Table dimensions	mm	210x450
Spindle axis-to-table surface distance	mm	450
Travel X-axis	mm	480
Travel Y-axis	mm	230
Motor rating main drive	kW	1,5
Grinding wheels dimensions	mm	200x13x32
Weight	kg	730
Part No.		122802

- V- and flat guides in X and Y directions for consistently high accuracy
- longitudinal table movement over linear ball guide; linear roller guideway
- adjustable hand wheel scales for vertical and transverse adjustments allows zeroing at any position

Options	Part No.
Coolant Concentrate 5 Ltr.	103184
• Parallel Indicators 400x63x40, 8μ, pairs	127255
• Rule 400x60x25, 2.6µ	127260
• Surface Plate 400x250x70 mm, 6µ	127270
Digital Height Gauge and Scriber 300 mm	129038
Coolant device FSM 480 - 122802	253338



Universal Grinder

Multi-Grind

Universal Workshop Grinding Machine

Ideal for tool and die construction, mechanical production, design processes, laboratories and training.



High-speed inside cylindrical grinding



Outside cylindrical grinding for lengths up to 400 mm

- The functionality of the Multi-Grind ranges from external and internal cylindrical grinding to taper grinding. The Multi-Grind also allows easy tool grinding (sharpening of cutters, reamers and turning tools) and is suitable for light surface grinding job.
- Feed Drives
 Hydraulic table feed (longitudinal) with automatic
 change of direction. An additional manually
 operated longitudinal feed with hydraulic support
 allows feed speeds up to 7 m/min.



Specifications		Multi Grind
Grinding diameter	mm	200
Workpiece length (max.)	mm	500
Outside grinding measure	mm	Ø 5-50 x 400
Workpiece weight (max.)	kg	10
Tailstock taper	MT	2
Grinding wheels dimensions	mm	200x20x75
Weight	kg	1.300
Part No.		102781

Standard Equipment

coolant system, exhaust vacuum, tool mount / indexing head MT 4, internal grinding unit including 2 die grinders, 3-jaw chuck Ø 100 mm, left tailstock, right tailstock MT 2, center point, half center points, balancing station, spindle extension, vise for surface grinding (3-D angle adjustment), spring stop, 5 drivers, various splash guards, grinding wheel guard (2x), automatic central lubrication, operator manual, test certificate



Bending and forming machines

See for yourself live: Many models are in stock or can be viewed and tried out at a user's location near you. Make a demonstration appointment! Vorführung@knuth.de



Experience our machines in action!

With our YouTube channel KNUTH Machine Tools, you stay up to date with all the news and developments.





Press brake

AHK

Folding length **1.500 - 6.100 mm**Pressure capacity **60 - 400 t**

Simple operation and programming, variety of tools, high bending capacity and flexibility

from page 204 onwards

Hydraulic folding machine

HBM

Folding length **2.035 - 3.100 mm**Bending capacity **4,5 - 6,5 mm**

Perfect dimensionally stable bending that is gentle on the surface

Page 208 / 209



Manual folding machine

SBS E

Working length 2.020 - 3.020 mm Plate thickness (max.) 1,2 - 2 mm

Compact folding machine with segmented upper die

Page 210



Plate rolling machines

KRM / RBM

Rolling length **1.050 - 4.100 mm** Sheet thickness 1,5 - 45 mm

Very solid bending machine with excellent machining quality

from page 211 onwards



Tube bending machine

DBM

Tube diameter up to 32 mm Bending radius 275 mm

Powerful production machine for complex tube bending work

Page 216 / 217



Tube and profile bending machine

KPB

Shaft diameter 30 - 100 mm Roller diameter 132 - 315 mm

Simple and economical tubes and profiles bend into arches or rings

from page 218 onwards





Beading machine

KSM

Sheet thickness 1,2 - 4 mm Overhang 200 - 300 mm

With 4 sets of common beads and flanged rollers

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CNC Press Brake

AHK H CNC

Excellent price/performance ratio - unsurpassed combination of power



Machine Frame and Male Die

- The machine frame is made of a high-precision, stress-relieved steel weldment
- All components subject to tensile loads have been carefully constructed and designed with large radii to eliminate the risk of welding cracks
- All components were treated in a modern paint and drying system and feature two coats of paint, each coat with a minimum thickness of 60 micron

Work Area

 A large throat, long stroke, and narrow table ensure plenty of free space to accommodate complex bending sequences

Crowning

 All machines include a manual crowning system inside the table; a motorized crowning version is available as an option

Hydraulics

- · Cylinder bodies are forged from solid SAE 1040 material
- Perfectly matched hydraulic components and measuring systems ensure exact synchronization of work cylinders

Back Gauge

- Linear guides and large preloaded ball screws are mounted in a protective enclosure to ensure smooth operation even under the most difficult environmental conditions
- Exact adjustment of back gauge finger height

Front Support Arms

 Rigid linear guide and ball bearings for boom ensure maximum stability and easy positioning

Bending Tools

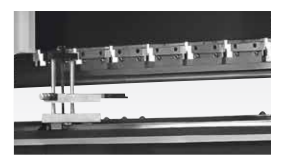
- Promecam (European) tool mounts accommodate an extensive selection of bending Tools
- All tools are hardened and ground, and allow precise setup
- Manual quick-action clamping system for tool mount shortens tool changing times

Safety and Productivity

Safety features are based on the latest CE regulations

Standard Equipment

Cybelec Touch 8 2D control, X axis back gauge with servo motor, manual lower table crowning, quick-action clamping of male die, 2 front support arms moving on linear guides, light barrier, 2 front support arms moving on linear guides, foot pedal with e-stop switch, operator manual, European type Top Tool H = 67 mm, European type Bottom Tool 4V H: 60x60 mm, 2 hight adjustable back gauge fingers, European tool clamping system



Height-adjustable back gauge

Specifications AHK	H CNC	15060	20080	26100	30100	30135	30175	30220	30320
Working area									
Pressure force	t	60	80	100	100	135	175	220	320
Brake length	mm	1.500	2.100	2.600	3.100	3.100	3.100	3.100	3.100
Brake length	mm	1.300	1.700	2.200	2.600	2.600	2.600	2.600	2.600
Throat	mm	410	410	410	410	410	410	410	510
Stroke	mm	265	265	265	265	265	265	265	365
Clear opening	mm	485	485	485	485	485	485	485	585
Table width	mm	108	108	108	108	108	108	108	154
Travels									
Travel in X-axis	mm	500	500	500	700	700	700	700	700
Feed									
Bending speed	mm/s	9	9	10	10	9	10	10	7
Rapid feed	mm/s	150	145	130	130	120	120	140	110
Return speed	mm/s	110	115	110	110	95	120	110	95
Drive capacity									
Motor rating main drive	kW	7,5	7,5	11	11	15	18,5	22	30
Measures and weights									
Hydraulic tank volume	I	100	100	100	100	250	250	250	350
Overall dimensions	m	2,4x1,75	3,05x1,8	3,45x1,9	3,95x1,9	3,95x1,95	3,95x1,98	4x2	4,05x2,1
(length x width x height)		x2,55	x2,68	x2,71	x2,76	x2,81	x2,85	x2,92	x3,06
Weight	kg	4.300	5.700	6.700	8.000	9.000	11.000	12.200	16.000
Part No.		182600	182601	182602	182603	182604	182605	182606	182607

Specifications AHK	H CNC	37220	40175	40220	40320	40400	60320	60400
Working area								
Pressure force	t	220	175	220	320	400	320	400
Brake length	mm	3.700	4.100	4.100	4.100	4.100	6.100	6.100
Brake length	mm	3.200	3.600	3.600	3.600	3.400	5.100	5.100
Throat	mm	410	410	410	510	510	510	510
Stroke	mm	265	265	265	365	365	365	365
Clear opening	mm	485	485	485	585	605	585	605
Table width	mm	108	108	108	154	154	154	154
Travels								
Travel in X-axis	mm	700	700	700	700	700	700	700
Feed								
Bending speed	mm/s	10	10	9	7	8	8	8,5
Rapid feed	mm/s	140	120	140	90	80	90	80
Return speed	mm/s	110	120	110	95	85	80	65
Drive capacity								
Motor rating main drive	kW	22	18,5	22	30	37	30	37
Measures and weights								
Hydraulic tank volume	I	250	250	250	350	350	350	500
Overall dimensions	m	4,55x2	4,95x2	4,95x2	5x2,25	5x2,25	7x2,25	7,05x2,25
(length x width x height)		x3	x2,95	х3	x3,25	x3,45	x3,55	x3,71
Weight	kg	13.900	13.000	15.000	20.500	24.700	28.000	35.000
Part No.		182608	182609	182610	182611	182612	182613	182614



NC Press Brake

AHK M NC

Compact bending solution with motorized R-axis



Machine Frame and Male Die

- The machine frame is made of a high-precision, stress-relieved steel weldment and features a rigid bending bar and hydraulic cylinders on both sides
- A large throat and narrow table ensure plenty of free space to accommodate complex bending sequences

Hydraulics

- The hydraulic unit with reservoir is placed in the top part of the machine frame to save space and add to the rigidity of the construction
- Precise upper beam positioning is ensured by a torsion shaft that connects the depth stops of both cylinders

- Each support arm can be adjusted in height and is extremely sturdy
- A stop ridge on the supporting surface helps with workpiece alignment

Bending Tools

- Promecam tool mounts to accommodate an extensive selection of bending tools
- Manual quick-action clamping system for tool mount shortens tool changing times
- With 4 bending dies the die can handle a wide spectrum of workpieces

Safety and Productivity

- Safety features are based on the latest CE regulations
- Light curtains around the work area provide reliable protection





Control

- · All functions are input and retrieved directly at the touchscreen
- In manual mode, all axes can be positioned via motorized motion and the set values are shown on the display
- In semi-automatic mode, the values entered by the user are directly selected
- In auto. mode, the programmed bending sequence is positioned automatically
- Each storage area holds 500 data sets, and programs can be stored externally and re-imported

Standard Equipment

Weintek 7" NC-control, motorized backgauge X-axis, motorized backgauge R-axis, Upper tool H European style H = 67 mm (segmented), european type bottom tool 4V, sliding front support arms (2 pcs), light curtain, foot pedal with e-stop switch, operator instructions

- The axis position is maintained when the display is turned off
- In addition to a USB port, the machine also features a network port at the control panel

Back Gauge

- The excellent stability of the NC-controlled back gauge is an important factor for achieving excellent machining precision
- Linear guides and large preloaded ball screws are low maintenance and extremely sturdy
- The motorized R-axis simplifies the precise stopheight set-up
- Lateral positioning of back gauge fingers on dual, smooth-running linear guides

Options	Part No.
motorized crwoning for AHK M NC	253726
extended backgauge for X-axis (1540 NC / 2160 NC)	253659
additional backgauge finger (pc) (1540 NC / 2160 NC)	253660

Specifications AHK M		1230 NC	1540 NC	2160 NC
Working area				
Pressure force	t	30	40	60
Brake length	mm	1.250	1.500	2.150
Distance between columns	mm	1.010	1.100	1.700
Throat	mm	255	320	320
Stroke	mm	150	160	175
Travels				
Travel in X-axis	mm	500	500	500
Feed				
Bending speed	mm/s	10	10	10
Rapid feed	mm/s	210	150	150
Drive capacity				
Motor rating main drive	kW	3	4	5,5
Motor rating X-axis	kW	0,55	0,25	0,25
Motor rating R-axis	kW	0,25	0,25	0,25
Measures and weights				
Overall dimensions (length x width x height)	m	1,76x1,38x2,14	1,7x1,6x2,23	2,35x1,6x2,23
Weight	kg	1.700	2.450	5.450
Part No.		182640	182641	182642

Hydraulic Folding Machines

HBM

Hydraulic Folding Machines for high angular accuracy



- rigid machine frame and powerful hydraulics ensure superior production quality, accuracy and reliability
- design and equipment allow high machining speed with short tooling time and minimum down time
- · powerful drives feature, low-maintenance hydraulics
- hydraulic upper die adjustment with clamping pressure control and display at the control panel
- · fine adjustment of the clamping gap to avoid damages to the workpiece surface
- · lower beam with manual adjustment and crowning
- manually adjustable rear stop (600 mm), and angular positioning control M15S with LED-Display are standard equipment
- bending angles up to 135°
- segmented upper die with segment divisions of 76 mm (7 each), 102 mm (3 each), 127 mm (7 each) and 152 mm (2 each) (HBM 2045)
- · flexible operation with mobile triple foot switch

Standard Equipment

position controller M15S, manual rear stop, segmented upper die 76 - 152 mm, mobile foot switch, operating tools, operator manual



Adjustable upper die clamping pressure



Rear view of the machine - manual rear stop



Standard upper die with segmentations of 76, 102, 127 and 152 \mbox{mm}



Exact folding angle adjustment via positioning control (standard)

Specifications HBM		2045	2065	2545	2565	3145	3165
Working area							
Working length	mm	2.035	2.035	2.540	2.540	3.100	3.100
Bending capacity, structural steel	mm	4,5	6,5	4,5	6,5	4,5	6,5
Bending capaicty, stainless steel	mm	3	4,5	3	4,5	3	4,5
Bending bar angle (range)		0-135°	0-135°	0-135°	0-135°	0-135°	0-135°
Top beam travel	mm	100	100	100	100	100	100
Adj. lower bending beam	mm	25	25	25	25	25	25
Drive capacity							
Motor rating main drive	kW	5,5	7,5	5,5	7,5	5,5	7,5
Measures and weights							
Hydraulic tank volume	ı	90	90	90	90	90	90
Overall dimensions (length x width x height)	m	3,3x1,55	3,3x1,55	3,9x1,7	3,9x1,75	4,5x1,75	4,5x1,75
		x1,9	x1,9	x1,9	x2,05	x1,95	x2,05
Weight	kg	3.200	4.328	5.100	6.200	5.500	7.100
Part No.		131402	131404	131408	131410	131414	131416



Folding Machine

SBS E

Heavy manual folding machine with segmented upper tool



- The series has a rugged, very robust design and is impressively easy to handle while delivering maximum accuracy.
- All models of this series have a hardened, segmented male die.
- Segments can be removed individually, so all sides of the basin can be bent
- Adjustable angular stop for the production of angular small batches
- · A manually adjustable rear gauge is available as an option

Options For additional options for this machine, visit our website and search for SBS E (Product Search) Exact bending angle across the entire work length

Specifications SBS E		2020/2,0	2540/1,5	3020/1,2
Working area				
Working length	mm	2.020	2.540	3.020
Plate thickness (max.)	mm	2	1,5	1,2
Working height	mm	920	920	920
Male Die				
Stroke	mm	120	120	120
Bending Die				
Bending angle (max.)	deg	135	135	135
Adjustment range for A axis	mm	15	15	15
Measures and weights				
Overall dimensions (length x width x height)	m	2,8x0,85x1,3	3,32x0,72x1,5	3,8x0,72x1,5
Weight	kg	1.025	1.250	1.385
Part No.		131367	131371	131372



Motorized 3-roller roll bending machine

KRM-A

Motorized drive with foot pedal control and safety switch



- · asymmetrical 3-Roll Bending Machine
- · hardened rollers, suitable for stainless steel
- · adjustable bottom and rear roller
- · standard series wire core groove
- · top roller swings out with eccentric closure
- foot switch
- manual feed or rear roller
- · brake motor
- · supplied with conical bending feature

Specifications KRM-A		10/3.0	12/2.5	15/2.2	20/1.5
Working area					
Working length	mm	1.050	1.250	1.550	2.050
Plate thickness (max.)	mm	3,3	3	2,5	2
Max. plate thickness for bending	mm	3	2,5	2,2	1,5
Bending diameter (min.)	mm	130	130	130	135
Roll diameter	mm	90	90	90	95
Roller speed	m/min	6	6	6	6
Drive capacity					
Motor rating main drive	kW	1,1	1,1	1,1	1,1
Measures and weights					
Overall dimensions (length x width x height)	m	2,1x0,8x1,13	2,35x0,8x1,13	2,6x0,8x1,13	3,03x0,8x1,13
Weight	kg	500	570	570	635
Part No.		131881	131882	131883	131884



Manual roll bender

KR

Rigid cast-iron construction with manually driven rollers



- hardened rollers, suitable for stainless steel
- · top roller swings out
- · easy adjustment of rear and bottom roller via hand wheel
- · Bottom and rear roller with wire insertion groove
- back gear
- · supplied with conical bending feature

Specifications KR		10/1.0	10/1.5	10/3.0	12/1.5	15/2.0	20/1.5
Working area							
Working length	mm	1.050	1.050	1.050	1.250	1.550	2.050
Plate thickness (max.)	mm	1	1,5	3	1,5	2,2	1,8
Roll diameter	mm	56	70	90	75	90	95
Measures and weights							
Overall dimensions (length x width x height)	m	1,3x0,7x1,1	1,3x0,7x1,1	2,1x0,8x1,13	2x0,8x1,12	2,6x0,8x1,1	3,03x0,8x1,13
Weight	kg	240	320	500	510	570	635
Part No.		131885	131886	131887	131888	131889	131890



3-Roller Roll Bender

KRM

Modern design, user-friendly machine with asymetrical mounted rolls



- · hardened rollers, suitable for stainless steel
- motor driven left/right direction, operated with foot switch
- · hand wheel for rear roll feed
- quick adjusting rolls (motor-driven, option)
- standard series wire core groove
- · top roll swings out across cam lock
- · supplied with conical bending feature

Standard Equipment

hardened rollers, conical bending feature

Options	Part No.
Motorized Rear Roll Adjustment for KRM (131967)	133965
• digital display KRM (131962/131963/131964/131966)	133967

Specifications KRM		10/4,0	10/5,0	12/3,5	12/4,0	12/5,0	15/3,0	15/4,0	20/3,0	20/4,0
Working area										
Working length	mm	1.050	1.050	1.250	1.250	1.250	1.550	1.550	2.050	2.050
Plate thickness (max.)	mm	5	5,5	4	4,5	5,5	3,5	4,5	4	4,5
Max. plate thickness for bending	mm	4	5	3,5	4	5	3	4	3	4
Bending diameter (min.)	mm	150	190	150	175	210	150	190	190	210
Roll diameter	mm	110	130	110	120	140	110	130	130	140
Drive capacity										
Motor rating main drive	kW	2,2	2,2	2,2	2,2	2,2	2,2	2,2	2,2	2,2
Measures and weights						-				
Overall dimensions	m	1,82x0,85	1,82x0,9	2,32x0,85	2,02x0,85	2,02x0,9	2,62x0,85	2,32x0,9	3,3x0,9	3,24x0,9
(length x width x height)		x1,15	x1,2	x1,15	x1,15	x1,2	x1,15	x1,2	x1,2	x1,2
Weight	kg	1.080	1.220	1.150	1.250	1.365	1.220	1.360	1.480	1.530
Part No.		131960	131961	131962	131963	131964	131965	131966	131967	131968



Motorized 3-Roller Roll Bending Machine

KRM ST

Modern design, user-friendly machine with asymetrical mounted rolls



Upper roller can be swiveled out

Standard Equipment

hardened rollers, conical bending feature, back roll with motor, automatic central lubrication, operator manual

· Optionally available with extended roll ends for profile bending rolls (see picture)

Options	Part No.
extended roll shafts	253701
section bending rolls	253706
digital readout for backroll	253707

Specifications KRM ST		15/8	20/6	20/7	25/5	25/6	30/4	30/5
Working length	mm	1.550	2.050	2.050	2.550	2.550	3.050	3.050
Plate thickness (max.)	mm	8	6	7	5	6	4	5
Max. plate thickness for bending	mm	7	5	6	4	5	3	4
Bending diameter (min.)	mm	255	255	285	270	285	285	300
Roll diameter	mm	170	170	190	180	190	190	200
Motor rating main drive	kW	4	4	4	4	4	4	4
Overall dimensions (length x width x height)	m	3,35x0,72	3,85x0,72	4,2x0,95	4,35x0,95	4,7x0,95	5,2x0,95	5,2x0,95
		x1,05	x1,05	x1,3	x1,3	x1,3	x1,3	x1,3
Weight	kg	1.850	2.100	3.100	3.050	3.400	3.750	4.000
Part No.		130780	130781	130782	130783	130784	130785	130786



Hydraulic 4-Roller Roll Bending Machine

RBM

Reliable processing of thick steel plates



Specifications RBM		20/06	20/20	25/08	25/16	25/25
Working area						
Working length	mm	2.100	2.100	2.600	2.600	2.600
Plate thickness (max.)	mm	6	20	8	16	25
Max. plate thickness for bending	mm	4	16	6	13	20
Upper roll diameter	mm	160	300	210	300	360
Lower roll diameter	mm	140	270	190	270	330
Side roll diameter	mm	120	210	170	210	250
Drive capacity						
Motor rating hydraulic pump	kW	2,2	15	7,5	11	18,5
Measures and weights						
Overall dimensions	m	4,14x1,14	4,53x1,73	4,64x1,39	5,03x1,73	5,04x1,9
(length x width x height)		x1,04	x1,49	x1,3	x1,49	x1,68
Weight	kg	2.320	7.000	4.600	8.110	11.800
Part No.		131900	131903	131906	131909	131912

For more 4-roller roll bending machines with NC teach-in, visit our website

- massive machine frame, based on an advanced design and many years of experience
- · hydraulic safety chuck for easy removal of the part
- roller adjustments (feed and adjustment of parallelism and taper) at the control panel
- all rollers are hardened and equipped with precision bearings
- hydraulically driven top and bottom rollers
- · hydraulic components from Parker / Bosch
- electric components from Siemens / Telemanique
- minimum bending diameter =
 5 times the diameter of the top roller (RBM 30/70)
 3 times the diameter of the top roller (except RBM 30/70)



hardened rollers, conical bending feature, digital display, control panel, operator manual

Options	Part No.
Material Feed Table	133934
Side Support	133935
Center Support	133936
Infinitely Variable Rotation Speed	133903

Options

For additional options for this machine, visit our website.



Specifications RBM		25/45	30/13	30/20	30/50	40/08	40/16
Working area							
Working length	mm	2.600	3.100	3.100	3.100	4.100	4.100
Plate thickness (max.)	mm	45	13	20	50	8	16
Max. plate thickness for bending	mm	35	10	16	40	6	13
Upper roll diameter	mm	460	300	360	540	300	390
Under roll diameter	mm	420	270	330	510	270	360
Side roll diameter	mm	360	210	250	440	210	300
Drive capacity							
Motor rating hydraulic pump	kW	30	11	15	55	7,5	15
Measures and weights							
Overall dimensions	m	5,97x2,3	5,53x1,73	5,54x1,9	6,67x3	6,53x1,73	7,24x2,1
(length x width x height)		x2,59	x1,49	x1,68	x2,93	x1,49	x1,98
Weight	kg	30.000	8.800	13.200	40.000	9.930	20.800
Part No.		131915	131921	131924	131927	131933	131936

DBM 32

For easy, fast and cost-effective tube bending

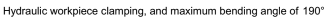


- Stationary bending machine for tube sizes up to 32 mm
- Rigid, heavy-duty weldment construction with compact stand-alone bending head
- Interchangeable bending tools for easy refitting for other bending diameters
- Powerful hydraulic tube clamping for improved bending quality
- CNC with storage for up 100 programs
- Data input via a large 7" touchscreen
- · Parallel support is included in standard equipment



Compact hydraulic unit for powerful tube clamping







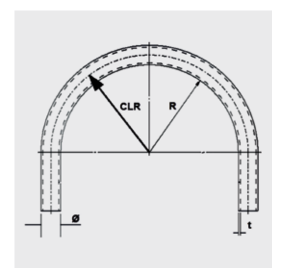
Arbor length 2000 mm

KNUTH offers the optimum tools for any application. A standard tool kit includes bending die, clamping jaw, and arbor tip.

For a customized offer that meets your individual requirements, we need the following information:

- Outside tube diameter (Ø)
- Wall thickness (t)
- Workpiece length (mm)
- · Mean bending radius (CLR)
- Inside radius (R)
- Desired bending angle (°)

Specifications		DBM 32
Working area		
Max. diameter of pipes	mm	32
Max. tube wall thickness	mm	3
Max. bending radius	mm	275
Max. bending angle	deg	190
Tube bending rate		8,5
Motor rating	kW	2,2
Hydraulic motor rating	kW	1,5
Measures and weights		
Overall dimensions (length x width x height)	m	1x2,1x1,05
Weight	kg	400
Part No.		131375



Standard Equipment

7" touchscreen control unit with foot switch, hydraulic tube clamping, forming dies, clamping jaw, parallel rest, operator manual



Motorized Ring and Profile Bender

KPB 50 • KPB 30

Cost-Effective Ring and Profile Benders for universal trade applications



Example	KPB 30			KPB 50		
Profiles	Dimens.	Bending Ø*	Rollers	Dimens.	Bending Ø	* Rollers
-	50x10	800	Α	60x10/50x12	800	A
	80x15	700	Α	120x15	750	Α
-	30x30	700	Α	35x35/20x20	1200/400	Α
-	Ø 30	700	В	Ø 35	800	В
_	40x5	400	Α	50x5	850	Α
	40x5	500	Α	50x5	1200	Α
0	50x6	800	Α	50	650	Α
	50	850	Α	50	900	Α
2 6	UNP50	400	В	UNP60	550	Α
	UNP50	500	В	UNP60	700	Α
0 0	1 1/2"	900	В	33,7x2,65	320	В
000	Ø 60x2	1200	В	Ø 70x2	1200	В
0 0	40x40x3		В	60x60x3		В
000	50x30x3		В	50x40x3		В

^{*} min. Bending \emptyset

A Standard RollersB Special Rollers

Standard Equipment

standard rollers, foot pedal, control panel, operating tools, operator instructions

Specifications K	30	50	
Working area			
Shaft Ø	mm	30 / 35	50
Roll Ø	mm	132 / 137	155
Bending speed	m/min	2,1	4,3
Drive capacity			
Motor rating main drive	kW	0,75	1,5
Measures and weights			
Weight	kg	185	400
Length	mm	670	730
Width	mm	530	830
Height including base	mm	1.350	1.350
Part No.		130158	131151



Hydraulic Ring and Profile Bender

KPB 45 • 61 • 81 • 101

Powerful Production Machine for complex bending tasks

KPB 45

- incl. a modular roller system for optimum adaptation to desired profile
- · manually adjustable leveling rolls
- · hardened and ground shafts
- · allows horizontal or vertical machining
- · hydraulic components made by leading manufactures
- hydraulic movement of upper roll
- · separate control panel

Standard Equipment for KPB 45:

· Control panel, standard rollers, operating tools, operator manual



KPB 45 shown

KPB 61, 81, 101

- optimum adaptation to a large variety of profiles using the modular roller system
- 3 hydraulic-driven rollers
- · hardened and ground shafts
- · overload slip-clutch
- · hydraulic feed of bottom rollers with digital display
- · hydraulically adjustable straightening rollers; optional
- · allows horizontal or vertical machining
- hydraulic components made by leading manufactures

Standard Equipment for KPB 61, 81, 101:

 Digital display, control panel, standard rollers, operating tools, operator manual



Specifications		KPB 45	KPB 61	KPB 81	KPB 101
Working area					
Shaft Ø	mm	50 / 40	60	80	100
Roll Ø	mm	152 / 162	177	245	315
Bending speed	m/min	3,3	6,4	4,2	5,4
Driven roll	Pieces	3	3	3	3
Drive capacity					
Motor rating hydraulic pump	kW	1,5	4	5,5	11
Supply voltage	V	400	400	400	400
Measures and weights					
Overall dimensions (length x width x height)	m	0,78x0,95x1,65	1,26x0,94x1,39	1,38x1,04x1,54	1,44x1,22x1,68
Weight	kg	500	1.080	1.600	3.500
Part No.	·	131150	131194	131200	131206

KSM 12 • 25 • 40

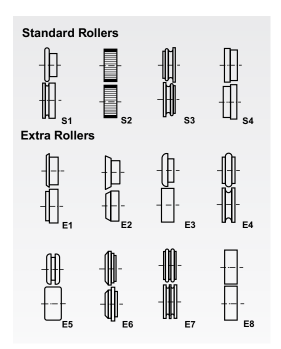
Professional work in industrial and commercial operations



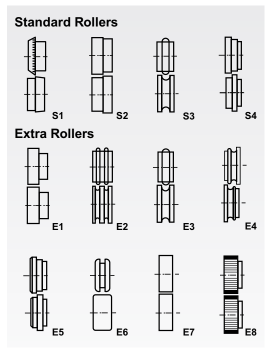
- The KSM 12 machine frame is made of a rugged cast-iron construction
- The powerful KSM 25/40 features an extremely solid weldment construction with thick steel walls
- · All models have powerful motors with reduction gears, and brake systems
- · Four sets of beading and crimping rollers are included
- · Additional roller sets for a wide variety of applications are available as an option
- Easy handling is supported by a mobile control unit with E-Stop switch
- Two large foot switches simplify changing between rotational directions for not circumferential beads
- A ridid, extremely stable stop plate allows for exacting work
- · The rugged base has a minimal footprint

Standard Equipment

base, foot pedal, 4 pieces standard rolls, operator manual



Standard and custom rollers for KSM 12



Standard and custom rollers for KSM 25 and 40



KSM 12 Beading Machine with base and control unit

Options	Part No.
special rolls type E1 for KSM 40 / item 130021	257378
special rolls type E2 for KSM 40 / item 130021	257379
special rolls type E3 for KSM 40 / item 130021	257380
special rolls type E4 for KSM 40 / item 130021	257381
special rolls type E5 for KSM 40 / item 130021	257382
special rolls type E6 for KSM 40 / item 130021	257383
special rolls type E7 for KSM 40 / item 130021	257384
special rolls type E8 for KSM 40 / item 130021	257385

Specifications		KSM 12	KSM 25	KSM 40
Working area				
Plate thickness (max.)	mm	1,2	2,5	4
Roller distance max.	mm	56	92	132
Throat	mm	200	280	300
Speed	1/min	32	20	15
Drive capacity				
Motor rating	kW	0,75	1,5	2,2
Measures and weights				
Overall dimensions (length x width x height)	m	1,1x0,48x1,48	1,47x0,58x135	1,65x0,58x1,4
Weight	kg	120	235	341
Part No.		130018	130019	130021



Shears

See for yourself live: Many models are in stock or can be viewed and tried out at a user's location near you. Make a demonstration appointment! Vorführung@knuth.de



Experience our machines in action!

With our YouTube channel KNUTH Machine Tools, you stay up to date with all the news and developments.



Hydraulic guillotine shears

KHT

Cutting length **1.250 - 4.080 mm**Cutting capacity **0,8 - 16 mm**

Powerful for large, narrow, thick and thin sheets thanks to variable cutting angle

from page 224 onwards



Motorized guillotine shears

KMT

Cutting length

1.250 - 3.050 mm

Cutting capacity

1,8 - 4 mm

The economic and powerful guillotine shears series for every workshop

from page 228 onwards







Notching machine

KAM

Cutting length 250 mm Cutting thickness 6,5 mm

Little space required, automatic cutting gap adjustment and clean cuts

Page 234 / 235



Hydraulic Shear

KHT H CNC

CNC plate shears with material-dependent gap/angle/pressure calculation



These guided hydraulic plate shears with CNC-controlled back gauge, kerf and cutting angle combine high quality and reliability with a user-friendly design

Machine Frame

- The very rigid and heavy machine frame has been welded to tight tolerances and annealed
- All components subject to tensile loads have been carefully constructed and designed with large radii to permanently eliminate the risk of cracking
- The table features a bottom cutter mount and cutter bar and has been designed for minimal torsion and optimum load distribution
- All components were treated in a modern paint and drying system and feature two coats of paint, each coat with a minimum thickness of 60 micron

Material Support

- The large work table features roller balls and a rigid lateral angular stop for easy handling and safe plate alignment
- · Long, sturdy support arms safely hold large plates

Hydraulics

- Polished pistons on both hydraulic cylinders feature superior 2 micron surface grades, ensuring a long seal life
- Cylinder bodies are forged from high-strength SAE 1040 material
- The entire hydraulic system is reliable, lowmaintenance and easy to service
- During the cut, hydraulically regulated hold-downs ensure steady fixation of the sheet metal plate close to the cut-line

Back Gauge and Control

- Length, thickness, and strength of the plate material can easily be entered by the user into the programmable control unit, which then automatically will select the appropriate positions for kerf, cutting angle and cutting length
- The back gauge system is very robust and perfectly suited for rough production environments
- Linear guides and preloaded ball screws are mounted in a protective enclosure



Equipment

- Electric components made by renowned manufacturers ensure problem-free operation and high availability
- · Upper and lower knives suitable for stainless steel
- The machine is operated via a foot pedal with emergency stop switch, and the pedal can be located wherever it is most convenient

Safety

- Safety features are based on the latest CE regulations
- The rear-mounted light barrier system protects the work area

Standard Equipment

Cybelec Touch 8 controller, CNC controlled blade gap adjustment, CNC controlled cutting length adjustment, CNC controlled rake angle adjustment, hand safety guard, cut-line lighting, material support table with rollers, motorized rear stop 1000 mm, side stop with scale and T-slot plus tilt stop (L= 1000 mm), 2 support arms, safety system for work area, foot pedal with E-stop switch, standard upper and lower knives, operator manual

Specifications KHT H	CNC	3006	3010	3013	3016	4006	4010	4013	4016
Working area									
Plate thickness (max.)	mm	6	10	13	16	6	10	13	16
Working length	mm	3.080	3.080	3.080	3.080	4.080	4.080	4.080	4.080
Throat	mm	150	150	150	150	150	150	150	150
Cutting angle	deg	0,3 - 2	0,3 - 2	0,3 - 2,3	0,3 - 2,5	0,3 - 2	0,3 - 2	0,3 - 2,3	0,3 - 2,5
Strokes per minute	H/min	20	19	19	14	17	18	16	13
Hold-down	Pieces	13	16	16	18	20	20	19	20
Back Gauge									
Rear stop	mm	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
Feed speed X-axis	mm/min	100	100	100	100	100	100	100	100
Front Support Arms									
Number of support arms	Pieces	3	3	3	3	4	4	4	4
Length of support arms	mm	900	900	900	900	900	900	900	900
Drive capacity									
Motor rating main drive	kW	11	22	30	37	11	22	30	37
Hydraulic tank volume	I	150	250	250	350	150	250	250	350
Measures and weights									
Overall dimensions	m	3,9x2,08	3,92x2,12	3,94x2,15	4x2,2	4,94x2,1	4,96x2,18	4,98x2,2	5x2,25
(length x width x height)		x1,95	x2,13	x2,26	x2,42	x2,08	x2,3	x2,38	x2,63
Weight	kg	7.000	9.500	11.500	15.300	9.700	13.750	16.400	22.800
Part No.		183260	183261	183262	183263	183264	183265	183266	183267



Hydraulic Shear

KHT H NC

The variable cutting angle makes this a powerful machine for large, small, thick and thin plates



The new KHT H NC series stands for quality, reliability easy handling and excellent cutting performance.

Machine Frame

- The machine frame is a welded steel construction, stiff, stable and stress-relieved
- The motorized adjustment of the cutting gap and knife angle is operated manually according the material regirements
- All components were treated in a modern paint and drying system and feature two coats of paint, each coat with a minimum thickness of 60 micron

Material Support

- The large work table features roller balls and a rigid lateral angular stop for easy handling and safe plate alignment
- Long, sturdy support arms safely hold large plates

Hydraulics

 Polished pistons on both hydraulic cylinders feature superior 2 micron surface grades, ensuring a long seal life

- Cylinder bodies are forged from high-strength SAE 1040 material
- During the cut, hydraulically regulated hold-downs ensure steady fixation of the sheet metal plate close to the cut-line

Back Gauge and Control

- Linear guides and preloaded ball screws are mounted in a protective enclosure
- The user-friendly NC positions the back gauge precisely for single cuts or for program runs

Equipment

- · Upper and lower knives suitable for stainless steel
- The machine is operated via a foot pedal with emergency stop switch, and the pedal can be located wherever it is most convenient

Safety

· Safety concept based on the latest CE standards

Options	Part No.
Adjustable angle stop 0-180°	253283
Oil Heater	253276
• Oil cooler	253277
Manual Centralized Lubrication System	253278
Automatic Centralized Lubrication System	253279
• Front arm support with L = 1.500 mm for KHT H NC	253280
• Front arm support with L = 2.000 mm for KHT H NC	253281
• Front arm support with L = 3.000 mm for KHT H NC	253282
Fixed type pneumatic sheet support for KHT H NC 4013	253501
Modular type pneumatic sheet support for KHT H NC 4013	253500

Standard Equipment

BRL 401.2 NC Control Unit, motorized kerf adjustment, Motorized back-gauge adjustment, Motorized rack angle adjustment, Full length flip-up finger guard, Light with shadow line, front support arms (1.000 mm length), foot pedal, standard upper and lower tool, operator instructions

Specifications KHT H NC		2006	2506	3006	3008
Working area					
Plate thickness (max.)	mm	6	6	6	8
Working length	mm	2.080	2.580	3.080	3.080
Cutting angle	deg	0,3 - 2	0,3 - 2	0,3 - 2	0,3 - 2
Hold-down	Pieces	10	12	13	16
Hold-down capacity	t	15	15	16	20
Back Gauge					
Rear stop	mm	1.000	1.000	1.000	1.000
Feed speed X-axis	mm/min	100	100	100	100
Front Support Arms					
Number of support arms	Pieces	2	3	3	3
Length of support arms	mm	900	900	900	900
Drive capacity					
Motor rating main drive	kW	11	11	11	22
Hydraulic tank volume	I	150	150	150	250
Measures and weights					
Overall dimensions (length x width x height)	m	2,8x2,1x1,8	3,4x2,08x1,87	3,9x2,08x1,95	3,92x2,02x2,13
Weight	kg	4.900	5.700	7.000	8.500
Part No.		184200	184201	184202	184203

Specifications KHT H NC		3010	3013	4006	4010	4013
Working area						
Plate thickness (max.)	mm	10	13	6	10	13
Working length	mm	3.080	3.080	4.080	4.080	4.080
Cutting angle	deg	0,3 - 2	0,3 - 2,3	0,3 - 2	0,3 - 2	0,3 - 2,3
Hold-down	Pieces	16	16	20	20	19
Hold-down capacity	t	20	38	25	25	45
Back Gauge						
Rear stop	mm	1.000	1.000	1.000	1.000	1.000
Feed speed X-axis	mm/min	100	100	100	100	100
Front Support Arms						
Number of support arms	Pieces	3	3	4	4	4
Length of support arms	mm	900	900	900	900	900
Drive capacity						
Motor rating main drive	kW	22	30	11	22	30
Hydraulic tank volume	I	250	250	150	250	250
Measures and weights						
Overall dimensions (length x width x height)	m	3,9x2,12x2,13	3,94x2,15x2,26	4,94x2,1x2,08	4,96x2,18x2,3	4,98x2,2x2,38
Weight	kg	9.500	11.500	9.700	13.750	16.400
Part No.		184204	184205	184206	184207	184208

KMTS

Motorized swing-beam shears with manually positioned back gauge



- The machine frame is made of a very rigid, solid steel weldment
- The upper knives are reversible for use of both sides, and the lower knives feature 4 cutting edges
- A rigid, continuous hold-down fixes the sheet metal plate right in front of the cut line
- The rigid side angle stop simplifies alignment of the plate to the cut line
- The mobile foot switch gives the operator added flexibility and both hands are free for handling the workpiece
- The back gauge can be positioned precisely via a hand-wheel

Standard Equipment

manual blade gap adjustment, foot pedal, cut-line lighting, lateral stop, support arms with T-slots and tilting stop, manual 750 mm backgauge, ball bearing front table, light curtain, top blade with 2 sides, Full length flip-up finger guard, operator instructions

Specifications KMT S		1353	1553	2053	2552	3052
Structural steel plate thickness	mm	0,1 - 3	0,1 - 3	0,1 - 3	0,1 - 2,5	0,1 - 2
Working length	mm	1.350	1.550	2.050	2.550	3.050
Cutting angle	deg	2,32	2,05	1,58	1,3	1,3
Work table height	mm	840	840	840	840	840
Work table depth	mm	390	390	390	390	390
Number of support arms	Pieces	2	2	3	3	4
Support arms	mm	940	940	940	940	940
Rear stop	mm	750	750	750	750	750
Cutting speed	m/min	35	35	35	35	35
Motor rating main drive	kW	3	3	4	4	4
Overall dimensions (length x width x height)	m	1,93x2,15x1,31	2,15x2,15x1,31	2,7x2,15x1,31	3,2x2,15x1,31	3,7x2,15x1,31
Weight	kg	1.250	1.550	1.750	1.950	2.200
Part No.	·	133610	133611	133612	133613	133614



KMT S 2054 • 2554 • 3054 NC

Motorized swing-beam shears with controlled back gauge



Material support rollers are recessed in the table for easy workpiece handling

- The machine frame is made of a very rigid, solid steel weldment
- The upper knives are reversible for use of both sides, and the lower knives feature 4 cutting edges
- A rigid, continuous hold-down fixes the sheet metal plate right in front of the cut line
- The rigid side angle stop simplifies alignment of the plate to the cut line
- The mobile foot switch gives the operator added flexibility and both hands are free for handling the workpiece
- The motorized back gauge ensures precise positioning in automatic, semiautomatic and manual modes

Standard Equipment

BRL NC controller, motorized rear stop (750 mm), manual blade gap adjustment, foot pedal, cut-line lighting, light curtain, lateral stop, support arms with T-slots and tilting stop, ball bearing front table, top blade with 2 sides, Full length flip-up finger guard, operator instructions

Specifications KMT S		2054 NC	2554 NC	3054 NC
Structural steel plate thickness	mm	0,1 - 4	0,1 - 4	0,1 - 4
Working length	mm	2.050	2.550	3.050
Cutting angle	deg	1,3	1,3	1,3
Work table height	mm	810	810	810
Work table depth	mm	455	455	455
Number of support arms	Pieces	3	3	4
Support arms	mm	940	940	940
Rear stop	mm	750	750	750
Cutting speed	m/min	41	41	41
Motor rating main drive	kW	7,5	7,5	7,5
Overall dimensions (length x width x height)	m	2,7x2,15x1,45	3,2x2,15x1,45	3,7x2,15x1,45
Weight	kg	3.000	3.500	4.000
Part No.		132210	132211	132212

KMT B 1253 • 1254 • 2052 • 2053

Cost-effective and powerful plate shear series fulfills any workshop needs





Manual back gauge with counter

- Manual back gauge
- High cutting power
- · The machine frame is made of a rigid, solid steel weldment
- A rubber-coated hold-down automatically fixates the plate
- · A small knife angle ensures cut accuracy
- The rigid side angle stop simplifies alignment of the plate to the cut line

Standard Equipment

foot pedal, Side angle stop, support arms, automatic hold-down device, cut-line lighting, manual rear stop, operator instructions

Specifications

KMT B 1253 KMT B 1254 KMT B 2052 KMT B 2053

Structural steel plate thickness	mm	0,8 - 3	0,8 - 4	0,8 - 2	0,8 - 3
Working length	mm	1.250	1.250	2.050	2.050
Cutting angle	deg	2	2,4	2	2
Strokes per minute (automatic mode)	H/min	30	30	30	30
Work table height	mm	830	830	830	830
Number of support arms	Pieces	2	2	3	3
Rear stop	mm	630	630	630	630
Motor rating main drive	kW	3	4	3	4
Overall dimensions (length x width x height)	m	1,69x1,48x1,1	1,72x1,6x1,19	2,5x1,67x1,1	2,5x1,6x1,19
Weight	kg	850	1.185	1.300	1.520
Part No.		133640	133642	133643	133641



KMT B 1304 • 2552 • 2554 NC

Motorized Swing-Beam Shears with controlled back gauge



The rugged back gauge stands up to every day production challenges

- · The rigid side angle stop simplifies alignment of the plate to the cut line
- The PLC back-gauge control with 4.3" touchscreen features a user-friendly graphic interface for quick and easy programming
- The backgauge is driven by a servo motor, which significantly improves positioning and repeatability accuracy
- A plate hold-up fixture prevents any overhang of the plate in front of the back gauge to ensure maximum accuracy and quality of every cut, even in thin plates

Standard Equipment

pcl control, work lamp, safety guard with power off after open door, Back gauge with 4,3" Touchscreen, foot pedal, cut-line lighting, lateral stop, Support arms with material support balls, powered rear stop, hold-down, pneumatic sheet hold-up device, Safety cover Working area Backgauge, operator instructions

Specifications		KMT B 1304 NC	KMT B 2552 NC	KMT B 2554 NC
Structural steel plate thickness	mm	0,8 - 4	0,8 - 2	0,8 - 4
Working length	mm	1.300	2.550	2.550
Cutting angle	deg	2,4	1,6	1,8
Strokes per minute (automatic mode)	H/min	30	30	30
Work table height	mm	830	830	830
Number of support arms	Pieces	5	5	5
Rear stop	mm	630	630	630
Motor rating main drive	kW	4	4	7,5
Overall dimensions (length x width x height)	m	1,75x1,82x1,19	3x1,78x1,24	3,05x1,87x1,26
Weight	kg	1.355	1.900	2.500
Part No.		133652	133653	133650

Hydraulic Structural Steel Cutters

HPS H

Universal machining on up to 5 work stations: Punching - cutting - notching



Flat Steel Cutters

- · For strip steel, flat steel, wide flat steel
- · table with angular and linear stops
- · Adjustable hold-down
- lower knife provides 4 cutting edges

Angular Profile Steel Cutters

- · For angle steel sections
- Cut angle 90° and 45°
- · Adjustable material guide plate

Rod Steel Station

- · For round and square steel
- · Robust material guide plate

Back Gauge

- · Including swivel boom
- For use on Flat Steel, Angular Steel and Rod Steel Stations
- · The HPS H 45 and HPS H 60 come with a manual back gauge
- Electric back gauges for automatic cut activation are provided on the HPS 65 H, HPS 85 H, HPS 115 H, HPS 175 H

Hole Punch Station

- · For punching round holes and slots in sheet metals, flat steel and U-section steel
- · Table with adjustable angular stops
- · infinitely variable stroke adjustment
- · Premium Kingsland tools
- Hydraulic overload protection

Notching Station

• Rigid support table with adjustable stops

Standard Equipment

easy replaceable punch holder, stamps and dies, angle cutting blade, flat bar cutting blade, notching blade, solid bar cutting blade, back gauge, foot pedal with emergency stop button, hook spanner wrench, work lamp



Back gauge with automatic cut activation



Notching station with safeguard



Hole punch station featuring large support table



Compact design and excellent rigidity



- Models HPS 45H and HPS 60 H feature a powerful hydraulic cylinder
- Models HPS 65 H, HPS 85 H, HPS 115 H and HPS 175 feature 2 hydraulic cylinders allowing simultaneous operation at 2 stations

Specifications HPS		45 H	60 H	65 H	85 H	115 H	175 H
Working area							
Number of hydraulic cylinders	Pieces	1	1	2	2	2	2
Punch press							
Pressure force	t	45	60	65	85	115	175
Punch capacity (max.)	mm	22x15	28x15	26x20	33x20	34x26	40x32
Diameter x thickness	mm	38x8	38x11	57x10	57x12	55x16	57x22
Throat	mm	190	225	305	355	405	625
Stroke	mm	35	50	55	80	80	80
Stroke number (at 20 mm stroke)	H/min	20	25	25	25	25	22
Working height	mm	935	935	1.005	1.070	1.070	1.130
Steel cutter							
Cutting capacity flat (max. width)	mm	300x12	300x15	375x15	480x15	600x15	600x20
Cutting capacity flat (max. thickness)	mm	200x15	200x20	300x20	380x20	380x25	380x30
Knife length	mm	320	320	380	485	610	610
Cutting capacity round	mm	30	40	45	50	55	65
Cutting capacity square	mm	25	35	45	50	50	55
Steel cutter working height	mm	940	930	895	930	905	905
Profile cutter							
Cutting capacity 90°	mm	100x100x10	120x120x12	130x130x13	150x150x15	160x160x16	200x200x20
Cutting capacity 45°	mm	60x6	70x7	70x7	80x8	80x8	80x8
Profile cutter working height	mm	1.135	1.130	1.130	1.190	1.190	1.160
Notcher							
Plate thickness (max.)	mm	8	10	10	13	13	16
Width	mm	35	42	45	52	60	65
Depth	mm	100	100	100	100	100	100
Drive capacity							
Motor rating hydraulic pump	kW	4	4	5,5	7,5	11	11
Measures and weights							
Overall dimensions	m	1,33x0,77	1,46x0,77	1,69x0,77	1,87x0,77	2,05x0,77	2,81x1,08
(length x width x height)		x1,46	x1,58	x1,76	x1,89	x2,03	x2,21
Weight	kg	1.200	1.400	1.700	2.250	3.150	5.750
Part No.		131180	131181	131182	131183	131184	131185



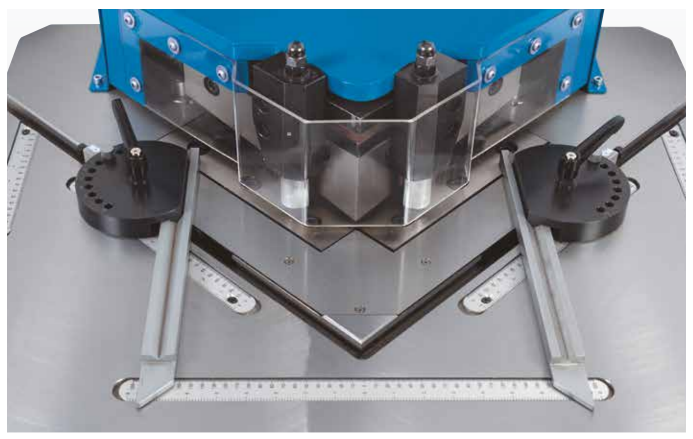
KAM 250

Maximum power with minimal space requirement



- Cutting capacity up to 6.5 mm
- Automatic kerf adjustment
- Large work table

- The KAM 250 fixed-angle notcher features a compact design and long cutting length
- The powerful hydraulic drive and heavy, rigid construction allow machining of up to 6.5 mm thick plates
- Automatic kerf adjustment simplifies machining operations and minimizes down-times



KAM 250

Adjustable clamping lever simplifies safe handling of stops



The machine provides a user-friendly design and reliable functionality

Specifications

- The large work table features a 90° slot that runs parallel to the cut line, which can accommodate two indexable angular stops
- Easy to read scale bars allow precise workpiece alignment underneath the cutter head
- Automatic hold-downs hold the workpiece close to the knife during the cutting process
- · Notched material is ejected to the side
- · Easy and comfortable operation via foot switch

		= • •
Working area		
Cutting angle	deg	90
Max cut length	mm	250
Max cut thickness	mm	6,5
Strokes per minute	Pieces	24
Table size	mm	810x750
Motor rating	kW	4
Operating pressure	bar	120
Measures and weights		
Oil tank capacity	I	35
Overall dimensions (length x width x height)	m	1,01x0,85x1,4
Weight	kg	630
Part No.		130610

Standard Equipment

Footpedal with emergency stop, angle stop, operator manual



Presses

See for yourself live: Many models are in stock or can be viewed and tried out at a user's location near you. Make a demonstration appointment! Vorführung@knuth.de



Experience our machines in action!

With our YouTube channel KNUTH Machine Tools, you stay up to date with all the news and developments.

Hydraulic C-frame press

HPK

Pressure capacity 40 - 150 t Stroke 500 mm

Large slide plates and working tables for large tools

Page 240 / 241



H-frame hydraulic press

KP

Pressure capacity 70 - 200 t Piston stroke 500 mm

For bending, punching, compression molding

Page 238 / 239





Hydraulic straightening and compression press

KHP

Pressure capacity 28 - 40 t Piston stroke 180 - 250 mm

Bending and straightening - strong and compact

from page 242 onwards

Portal hydraulic press

PWP

Pressure capacity 100 - 150 t Piston stroke 380 - 400 mm

Presses with a press that can be positioned

manually

Page 244 / 245



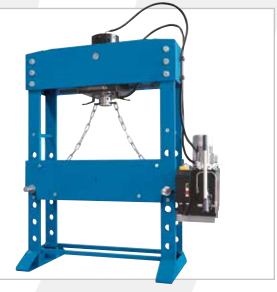
Motorized workshop press

KNWP

Pressure capacity 15 - 200 t Piston stroke 160 - 400 mm

Motorized and manual presses for every workshop

from page 246 onwards



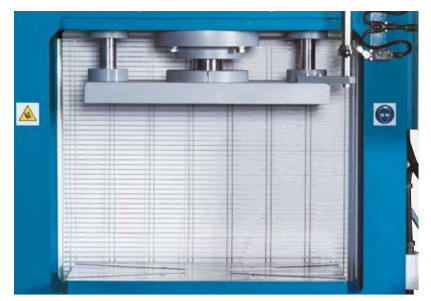


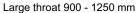
Hydraulic Press

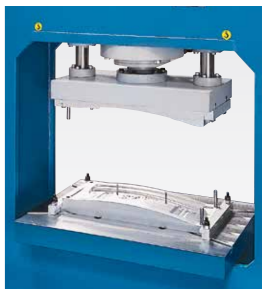


Hydraulic press for bending, blanking and dies

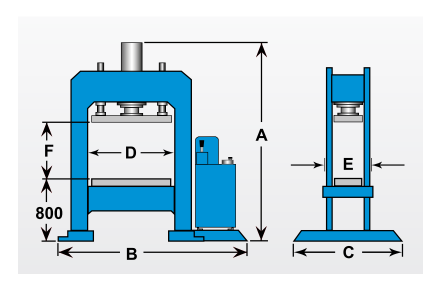








Operation Example



- strong hydraulic cylinder and two circular guides ensure uniform and precise feeding during press operation
- also suitable as try-out press
- ram plate and large work table with T-slots for tool clamping
- · firmly bolted work table
- · adjustable end stop

Specifications		KP 70	KP 100	KP 150	KP 200
Working area					
Pressure force	t	70	100	150	200
Stroke	mm	500	500	500	500
Working speed	mm/s	2	4	3	2
Approach speed	mm/s	20	26	22	20
Drive capacity					
Motor rating hydraulic pump	kW	1,5	4	4	5,5
Measures and weights					
Weight	kg	1.450	2.300	4.900	5.800
Dimensions					
A	mm	2.250	2.260	2.500	2.500
В	mm	1.860	2.080	2.350	2.350
С	mm	1.040	1.050	1.500	1.600
D	mm	900	1.050	1.250	1.250
E	mm	500	600	510	700
F	mm	500	500	500	500
Part No.		131560	131565	131570	131575

Hydraulic C-Frame Press

HPK 40 • 70 • 100 • 150

Die Press and Try-Out Press



Compact hydraulic unit integrated in the machine



2 additional circular guides ensure parallelism of the ram plates during machining

- ideal for die pressing, blanking, bending and much more
- stroke length with quick adaption to next tool
- ram plate and work table with T-slots for tool clamping
- · firmly bolted work table
- advance and reverse jog operation for easy machine set-up
- · stroke limit adjustable by micro-switch
- · optimum table height
- · 2-stage hydraulic pump

Standard Equipment

ram plate and work table with T-slots, adjustable ram stroke, pressure gauge, manual control lever, operator manual

Specifications		HPK 40	HPK 70	HPK 100	HPK 150
Working area					
Pressure force	t	40	70	100	150
Table dimensions	mm	700x500	700x500	800x600	900x600
Stroke	mm	500	500	500	500
Ram-plate size	mm	700x350	700x350	700x350	800x400
Stroke speed	mm/s	9	5	4	3
Rapid feed					
Rapid feed	mm/s	26	24	25	20
Drive capacity					
Motor rating	kW	4	4	4	4
Measures and weights					
Overall dimensions (length x width x height)	m	1x1,5x2,5	1x1,5x2,5	1,2x1,9x2,6	1,5x2,2x3
Weight	kg	1.500	2.100	3.400	5.500
Part No.		131568	131574	131566	131576



KHP 28 NC

Bending and straightening - powerful and compact





Manual side stop for batch production



Angle lines are engraved in the work table for easy orientation

- The horizontal bending and straightening press features a stamp and a 4-channel die for machining up to 200 mm wide material
- The hydraulic system can be regulated via pressure and flow valves, allowing the user to control the pressing force and work speed according to requirements
- Practically arranged control panel, and easy to read LED display showing the work cylinder positions
- The operator can choose between manual or automatic control, and up to 4 different programs can be stored

Specifications		KHP 28 NC
Pressure force	t	28
Hydraulic pressure max.	bar	200
Y-axis stroke	mm	180
Piston diam.	mm	130
Motor rating main drive	kW	4
Overall dimensions (length x width x height)	m	1,15x0,75x1,1
Weight	kg	650
Part No.		131547

Standard Equipment

stamps and dies, material stop, operator instructions



Horizontal Bending and Straightening Press

KHP 40 NC

Cost-effective bending and straightening of flat steel





Compact hydraulic unit located accessibly inside the base



Long, supporting, hardened bending die guideways with central lubrication system

- The horizontal bending and straightening press features a powerful hydraulic drive plus a stamp and a die for machining up to 160 mm wide flat material
- The large, very rigid support table provides superior structural strength
- The large mount for the bending v-block is anchored to the table for maximum rigidity
- An adjustable side stop simplifies workpiece positioning

Specifications		KHP 40 NC
Pressure force	t	40
Hydraulic pressure max.	bar	260
Y-axis stroke	mm	250
Piston diam.	mm	50
Motor rating main drive	kW	1,5
Overall dimensions (length x width x height)	m	1,55x0,8x1,36
Weight	kg	680
Part No.	-	130611

Standard Equipment

upper tool 60°, 160 x 88 mm, bending die, 80 mm opening width, central lubrication, Touchscreen operator panel with foot switch, side gauge 550 mm, operator instructions



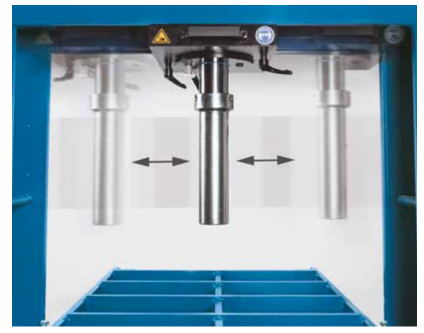
Gantry-type workshop press

PWP

Large setup table with traveling gantry for heavy workpieces



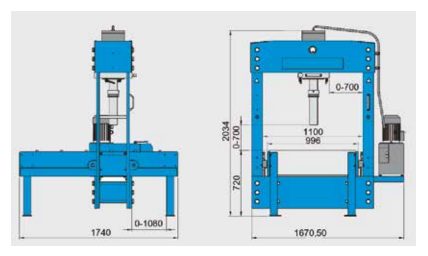
- This press with its manually movable gantry is manufactured exclusively in Europe and made of high-grade quality steel
- The large setup table makes it perfect for straightening large sheet metal plates and structures
- This machine is perfectly suited for performing stress tests, welding sample testing, and material testing
- Repairs, assembly work, straightening of axes, beams, shafts as well as press-fitting or removing bearings and bushings can easily performed on this machine
- With a manually movable gantry and a laterally positioned cylinder, the entire table surface can be utilized for machining.
- The hydraulic system is powerful and reliable; the hydraulic cylinder can be moved via a motor or manually (via hand-pump)



Piston unit can be moved laterally



Long-stroke piston





Gantry can be moved across the entire table surface

Specifications		PWP 100	PWP 150
Working area			
Gantry width	mm	1.100	1.100
Table dimensions	mm	1.740x996	1.740x996
Table height	mm	720	760
Distance piston/ table surface max.	mm	700	700
Pressure force	t	100	150
Operating pressure (max.)	bar	258	255
Stroke	mm	380	400
Forward motion speed	mm/s	7,54	7,48
Press speed	mm/s	2,47	2,4
Return speed	mm/s	9,06	9,35
Drive capacity			
Motor rating hydraulic pump	kW	2,2	3
Measures and weights			
Hydraulic tank volume	ı	30	30
Overall dimensions	m	1,74x1,67	1,74x1,73
(length x width x height)		x2,03	x2,1
Weight	kg	1.395	2.185
Part No.		131546	131548

- The press features an integrated pressure gauge
- The motorized hydraulic unit is operated via joystick and features 2-step hydraulics - with change-over switch for changing between quick-stroke and work stroke, shut-off during high-speed operation, and pressure regulator
- The manual pumping feature allows high-precision press operation

Standard Equipment

operator manual, pressure gauge, hydraulic unit



Hydraulic Workshop Presses

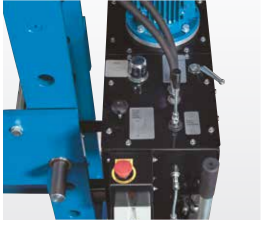
KNWP HM

Hydraulic Shop Press with double-acting cylinder



- ideal for repair and assembly work
- truing of axles, supports, shafts and much more
- for removal and pressfitting bearings and bushings
- 2-step hydraulic unit
- Work cylinder with smooth horizontal adjustment

Options	Part No.
V-Block for KNWP 200 HM	251056



The press is operated via joystick



Specifications KNWP HM		60	100	100 L	160	160 L	200
Pressure force	t	60	100	100	160	160	200
Operating pressure (max.)	bar	259	258	258	255	255	243
Stroke	mm	380	380	380	400	400	400
Forward motion speed	mm/s	8,69	7,54	7,54	7,48	7,48	5,73
Press speed	mm/s	2,07	2,47	2,47	2,4	2,4	1,84
Return speed	mm/s	10,79	9,06	9,06	9,35	9,35	7,08
Motor rating hydraulic pump	kW	1,5	2,2	2,2	3	3	3
Hydraulic tank volume	1	41	46	46	57	57	64
Weight	kg	540	970	1.145	1.195	1.430	1.690
Part No.		131744	131745	131765	131746	131766	131747



Hydraulic Workshop Press

KNWP M

Ideal for craft shops, schools and training facilities



V-shaped support set



Foot control (KNWP 30 / 50 M) only)



Specifications KNWP	M	15	30	50
Working area				
Pressure force	t	15	30	50
Operating pressure (max.)	bar	382,2	374,6	399,5
Piston travel per quick stroke	mm	7,84	3,84	2,46
Piston travel per work stroke	mm	0,96	0,47	0,3
Total piston stroke	mm	160	160	160
Flow rate quick stroke	l/min	31,5	31,5	31,5
Throat width	mm	560	565	750
Flow rate work stroke	l/min	3,8	3,8	3,8
Measures and weights				
Oil tank capacity	1	1,65	1,65	2,5
Hydraulic tank volume	I	1,65	1,65	1,65
Weight	kg	117	150	250
Overall dimensions	m	0,83x0,6	0,83x0,64	1,1x0,76
(length x width x height)		x1,93	x2,05	x2,12
Part No.		131742	131741	131743

For any repair and installation work, e.g.:

- removal and installation of press-fit bearings, bolts and bushings
- · straightening beams, shafts, axles and sections
- · pressing and crimping
- · load tests and weld sample testing
- · straightening of workpieces
- · material testing
- rigid machine frame freaturing a carefully machined weldment structure
- hydraulic pump can be operated by hand or foot control (KNWP 30 / 50 M)
- 2-step hydraulics with change-over switch for changing between quick-stroke and work stroke
- the support table features a rigid design, but is easy to handle with adjustable height
- Includes multi-function die for straightening flat material and corrugation
- Table lifting system (KNWP 50 M)
- Hydraulic cylinder with side adjustments (KNWP 30/50 M)

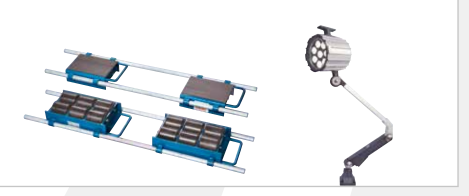


Workshop equipment

Workshop equipment

Load steering, load rollers, vibrating elements and LED work lights

from page 250 onwards



Machine accessories

3-axis position displays, turning, milling and drilling protection shields, collet chucks, collet set, pull studs, thread cutting unit, and accessory set for drilling machines

from page 252 onwards







Cutting and edging sheets

Folding machine and plate shears

Page 259





Grinding devices and edge millers

Stylus grinding machines, edge milling devices, bench grinders and belt-disc grinders

from page 260 onwards





Clamping systems and accessories

Dividing attachment, dividing head, rotary tables, cross tables, vices, lathe chuck, quick-change holder, clamping tool assortment, stud bolts and T-slot nuts assortment, step block assortment and lever clamps

from page 265 onwards



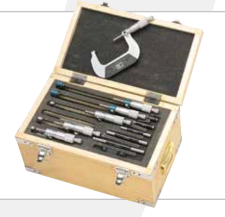


Measuring equipment

Dial gauge, precision dial gauge, precision magnet measuring tripods and micrometer gauges

Page 273







Load Guidance		L 6	L 12
load capacity	t	6	12
number of rollers	pcs.	8	8
roller material		plastic	steel
dimensions	mm	630 x 400 x 115	630 x 410 x 100
intrinsic weight	kg	50	66
Part No.		140 206	140 212



Load Rollers, adjustable

R6•R12

For machine transportation, at least one load control and one adjustable load roller will be required. For example: L6 and R6 (total load capacity 12 t)

	R 6	R 12
t	6	12
pcs.	8	12
	plastic	plastic
mm	250 x 200 x 115	350 x 200 x 115
kg	30	38
	140 106	140 112
	mm	t 6 pcs. 8 plastic mm 250 x 200 x 115 kg 30



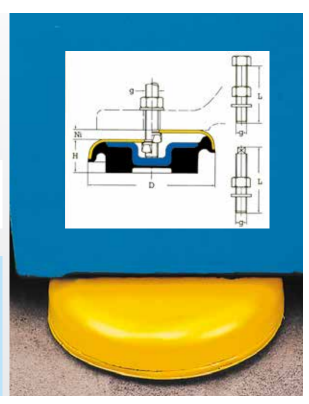
Pivoted Mounts

LK

- damper elements absorb shock and vibration
- · vibration-free machine operation
- set screws allow for easy machine alignment

	NI	D	Н	L	g
LK 3	12	120	32	100	M 12
LK 5	12	160	35	120	M 16
LK 6	12	180	39	160	M 20

) LK 3	LK 5	LK 6
270	380	900
370	500	1,600
500	900	2,400
420	800	2,000
260	400	1,000
180	200	450
103 330	103 331	103 332
	370 500 420 260 180	270 380 370 500 500 900 420 800 260 400 180 200





Excellent illumination with low energy consumption and long service life

- a true advancement in lighting technology perfect for any production situation, where good lighting is needed
- the high-power LED module generates light with a color temperature corresponding to natural light; it is vibration and shock resistant and provides a mean service life of 50.000 hours – ideal for harsh operating conditions
- LED lights provide virtually the same light intensity as conventional halogen lights, but they save energy and cost
- the lamp enclosures are very rugged and protected against ingress of water, oil and dust (IP 65)



LED - Strip Lights and Ring Lights

- strong magnets on the back ensure quick mounting and reliable hold even in areas that are difficult to access, like angles and corners
- 12 / 24 Volt supply directly from the control cabinet via included mains transformer and cable

Specifications		LED rings			LED strips			
dimensions	mm	85	100	200	270	570	870	1120
Part No.		670 600	670 601	670 602	670 603	670 604	670 605	670 606



Specifications		LED flex	LED 100	LED 280	LED 400
arm length	mm	500	-	320 + 280	320 + 400
light source		HI POWER LED	HI POWER LED	HI POWER LED	HI POWER LED
		3 W / 3 bulbs	1 W / 8 bulbs	1 W / 8 bulbs	1 W / 8 bulbs
service life	hours	50000	50000	50000	50000
light angle		30°	70°	70°	70°
color temperature	K	6000-7000	6000-7000	6000-7000	6000-7000
light intensity		>1100 LUX (700)	>1100 LUX (700)	>1100 LUX (700)	>1100 LUX (700)
surface temperature		<50°	<50°	<50°	<50°
voltage	V	AC/DC24	AC/DC24	AC/DC24	AC/DC24
current	mA	700	700	700	700
power	W	9	8	8	8
IP		IP 65	IP 65	IP 65	IP 65
cable length	m	1.2	1.2	1.2	1.2
Part No.		110 030	110 031	110 032	110 033



3-axis position indicator

X.Pos 3.2

Position Indicators - an absolute necessity for all machine tools



- As new addition or for retrofitting machine tools like milling machines and lathes, including measuring machines
- · The new generation of displays is more powerful, robust, and reliable
- High-resolution 7" color display and powerful CPU for instant display of all functions and values
- The new generation of displays uses system-on-chip technology to integrate all functions on a chip for a more compact and reliable design
- · Easy mounting and maintenance-free operation
- Increased accuracy
- Reduced error rate
- · Higher operator safety
- · Significant time savings
- Increased productivity
- · User-specific functions
- Resolution 0.005 mm
- · Default coordinates
- · Pocket calculator function
- Conversion mm/inch

Milling Machine Functions:

- · Calculation of hole circle pattern
- · Calculation of hole line pattern
- · Coordinate storage
- · Skew coordinate function
- · Arc coordinate function
- Radius machining function, simple

Lathe Functions:

- Display of top slide (Z0) and bed slide (Z1) either individually or as differentiation/summation circuit for lathes
- Storage for 9 tools
- Taper function
- Radius / diameter toggle
- Fully compatible with older X.pos scales - upgrade now! X.pos -Increase your productivity, quality, and comfort, available in many languages (English, German, Spanish, Italian, French, Czech, Portuguese, Russian, Turkish, Swedish, Romanian, Japanese, Korean, Arabic, Hindi, and many more)

Art.-Nr. 123461

(moraumy moral jak	
Measuring length*	Part No.
100 mm	111 501
150 mm	111 502
200 mm	111 503
250 mm	111 504
300 mm	111 505
350 mm	111 506
400 mm	111 507
450 mm	111 508
500 mm	111 509
550 mm	111 510
600 mm	111 511
650 mm	111 512
700 mm	111 513
750 mm	111 514
800 mm	111 515
850 mm	111 516
900 mm	111 517
950 mm	111 518
1000 mm	111 519
1100 mm	111 521
1200 mm	111 523
1300 mm	111 525
1400 mm	111 527
1500 mm	111 529
1600 mm	111 531
1700 mm	111 533
1800 mm	111 535
1900 mm	111 537
2000 mm	111 539
3000 mm	111 559
* Minimum length = I	max_mechanical travel

* Minimum length = max. mechanical travel Longer measuring lengths upon request

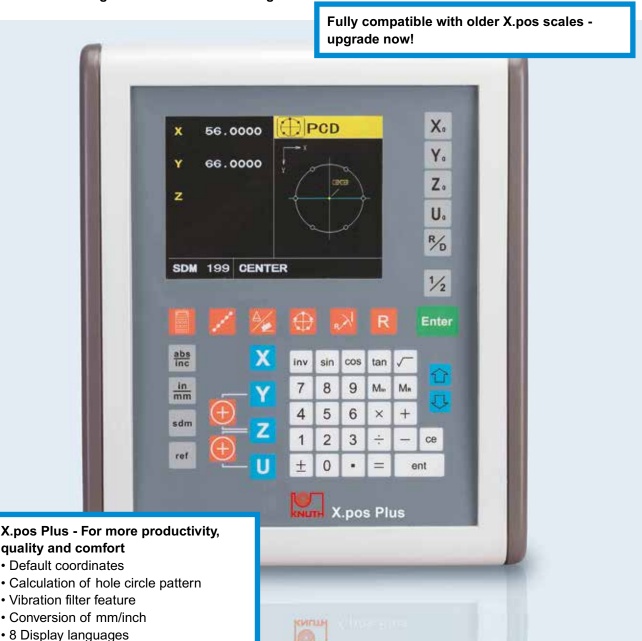


3-axis position indicator

X.pos Plus

For new installations or for retrofitting existing milling machines, drill presses,

grinders or even measuring machines



· high-resolution display with excellent legibility

Pocket calculator function

- state-of-the art electronics and a very robust, completely sealed enclosure ensure maximum safety and optimum production conditions
- a major focus during the development and selection of electronic components was the achievement of maximum resistance against external interferences and maintaining low temperature levels
- · background colors of the display can be changed as required or desired
- · the keyboard membrane is highly resistant and yet very comfortable to touch
- when using for lathes, the values for top slide (Z0) and bed slide (Z1) can be displayed either individually or as differentiation/summation circuit for lathes
- the display also provides a key to toggle between radius and diameter
- the axis position is maintained when the display is turned off
- graphical support with residual path display and sketch drawing
- · linear and non-linear length correction is possible
- easy mounting, easy electric connection, and maintenance-free operation

Part No. 123455



Lathe headstock

- · Incl. chome-plated fastening rod and safety micro-switches
- Easy mounting via screws at the headstock

Inside Ø	Part No.
400 mm	103 030
500 mm	103 031
600 mm	103 032

Lathe support

- · Incl. safety micro-switch
- · Rigid steel construction, swivels to both sides
- · Polycarbonate viewing window

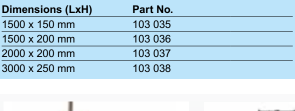
Dimensions (HXW)	Part No.	
1500 x 150 mm	103 033	
1500 x 200 mm	103 034	



Lead screw and feed shaft guards

- · Resistant against oil, heat and acid, meets safety class M2
- High-strength aramide belt with strong polyurethane connection for high loads
- · Individually mountable at machine

Dimensions (LxH)	Part No.	
1500 x 150 mm	103 035	
1500 x 200 mm	103 036	
2000 x 200 mm	103 037	
3000 x 250 mm	103 038	

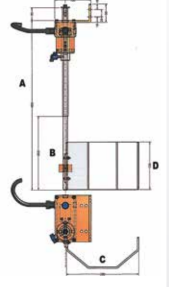




Drill Press Quill

- · Incl. safety micro-switch
- · Adjustable to boring depth
- · Polycarbonate viewing window

Model	Part No.	
BP 1	103 043	
BP 2	103 044	



Α	465 mm
В	202 mm
С	200 (BP 1) / 300 mm (BP 2)
$\overline{\Box}$	130 (BD 1) / 200 mm (BD 2)

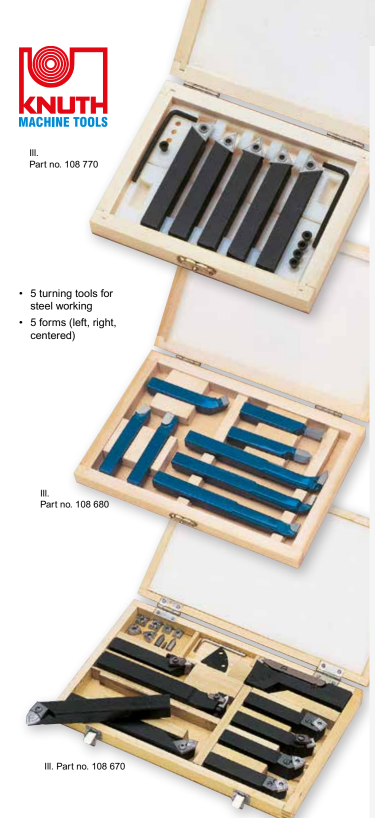




Milling machine - cutter spindle

- · Strong construction with robust connectors
- · Individually adjustable arms
- · Easy mounting via screws
- · 2 electric safety switches
- · Can be mounted left or right

Disk	Part No.	Part No.
diameter	right side	left side
400 mm	103 039	103 041
500 mm	103 040	103 042



Clamped Turning Tool Set: Part no. 108 670
P25 indexable insert for forged, rolled and tempered
steel. All tools with indexable inserts, 1 indexable insert set (s.above),
tools, specifications, shank height 25 mm

Indexable insert set: 30 pc. Part no. 108 675
Clamped turning tool set: Part no. 108 778
shank height 20 and 25 mm, shanks 20 mm, 9 tools
Indexable insert set: 30 pc. Part no. 108 779
Clamped turning tool set: Part no. 108 780

Clamped turning tool set: Part no. 10 5 tools cutting height 16 mm, shanks 20 mm 3 tools cutting height 20 mm, shanks 20 mm 1 tool cutting height 24 mm, shanks 20 mm

Indexable insert set: 30 pc. Part no. 108 782

Clamped Turning Tool Set

Shank	Part No.	5 replacem.
10 mm	108 770	108 774
12 mm	108 771	108 775
16 mm	108 772	108 775
20 mm	108 773	108 775

Turning Tool Set

with soldered-on carbinde plates for steel, 8 pieces

shank 12 mm, Part no. 108 680 shank 16 mm, Part no. 108 690 shank 20 mm, Part no. 108 700

Knurl Holder

- shank H20, B14, total 140 mm
- incl. 2 knurl sets, angled 1 mm

Part no. 108 520

knurl set, angles Part no. 108 521



Clamped Turning Tool Set

Includes 8 different clamped turning tools, listed in the sequence shown (Part no. 108 670):

1. necking turning tool, clamping system C, workpiece Ø 60 mm

size	cutting point height	V	f	а
25x25x140 mm	-	100 m/min.	0,4-0,5 mm	4 mm

2. tapping turning tool 60°, clamping system C

size	cutting point height	V	f	а
18v18v180 mm	25 mm	_	_	_

stepped, right-hand turning tool, plate form S, clamping system M, cutting length 16 mm, incl. chip chute

size	cutting point height	V	f	а
25x20x125 mm	-	80 m/min.	0,6-0,7 mm	6 mm

4. curved, right-hand turning tool, plate form S, clamping system M, cutting length 16 mm, incl. chip chute

size	cutting point height	V	f	а
25x20x125 mm	-	80 m/min.	0,4-0,5 mm	4 mm

5. stepped, right-hand inside turning tool, clamping system C

size	cutting point height	V	f	а
18x18x180 mm	14 mm	60 m/min.	0,2 mm	4 mm

curved, right-hand turning tool, plate form S, clamping system C, cutting length 16 mm, incl. chip chutee

size	cutting point height	V	f	а
18x18x180 mm	14 mm	60 m/min.	0,2 mm	4 mm

stepped, right-hand turning tool, plate form S, clamping system M, cutting length 20 mm, incl. chip chute

size	cutting point height	V	f	а	
20x20x125 mm	-	100 m/min.	0.4-0.5 mm	4 mm	

8. female thread turning tool, clamping system C

size	cutting point height	V	f	а
18x18x180 mm	25 mm	-	_	_



Collet Chuck MAS-BT

Model	D	D1	L1	Part No.	
BT30-ER25	42	31,75	70	104 200	
BT30-ER32	50	31,75	70	104 201	
BT40-ER32	50	44,45	100	104 202	
BT40-ER40	63	44,45	80	104 206	
BT50-ER32	50	69,85	100	104 204	
BT50-ER40	63	69,85	100	104 205	



ER Collet Set DIN 6499 Form B Part No. ER 25, 16-pieces 1 - 16 mm 106 050 106 052 ER 32, 6-pieces 6, 8, 10, 12, 16, 20 mm ER 40, 15-pieces 3, 4, 5, 6, 8, 10, 12, 14, 15, 106 075 16, 18, 20, 22, 24, 25 mm For other chucks for MT 3 / MT 4, visit www.knuth-machinetools.com **ER Collet Chucks** ER 32 Mount MT 3 MT 4 ISO 30 ISO 40 106 057 106 058 106 055 106 056 Part No. ER 40 106 063 106 064 106 061 106 062 Part No.

Draw Bolts DIN 69872

Model	Part No.	Part No.
	A	В
SK 30 (A) (B)	103 600	103 604
SK 40 (A) (B)	103 601	103 605
SK 50 (A) (B)	103 603	103 607





Tapping Attachment



- integrated quick-return acts promptly upon feed direction change
- slip coupling torque adjustable to 4 levels
- including MT 2 and MT 3 shank or MT 3 and MT 4 shank
- · for thread cutter
- M 2 M 7 (MT 2 + MT 3) Part No. 106 033
- M 5 M 12 (MT 3 + MT 4) Part No. 106 035
- M 8 M 20 (MT 3 + MT 4) Part No. 106 037

Thread-Cutting Chuck

Compact design featuring high stability and safety features

- Wide setup range in addition to metric, British, and US standards, it also accommodates custom sizes
- Applications: Thread cutters, drill presses, high-speed lathes, and CNC machining centers

Specifications GSF		M2-13/B16	M5-20/B18	M6-24/MK4
Diameter	mm	48	54	60
Length	mm	73	85	205
Part No.		104 710	104 712	104 713





Contents / Set:	MT 2 (6-piece)	MT 3 (7-piece)	MT 4 (8-piece)	ISO 30 (4-piece)	ISO 40 (5-piece)
Reducing Sleeve	MT 2 / MT 1	MT 3 / MT 2	MT 4 / MT 3	ISO 30 / MT 2	ISO 40 / MT 2
Reducing Sleeve	-	MT 3 / MT 1	MT 4 / MT 2	ISO 30 / MT 3	ISO 40 / MT 3
Reducing Sleeve	-	-	MT 4 / MT 1	-	ISO 40 / MT 4
Extension Sleeve	MT 2 / MT 3	MT 3 / MT 4	MT 4 / MT 5	-	-
Tool-Holder Bits	MT 2 / B 16	MT 3 / B 18	MT 4 / B 18	ISO 30 / B 18	ISO 40 / B 18
Tool-Holder Bits	MT 2 / B 18	MT 3 / B 16	MT 4 / B 16	-	-
Quick-action Chuck	3 - 16 mm / B 18				
Quick-action Chuck	1 - 13 mm / 16	1 - 13 mm / B 16	1 - 13 mm / B 16	-	-
Part No.	104 592	104 593	104 594	104 595	104 596



Quick-Set Spindle Bore Stop





- for lathes
- quick and easy adjustment to any hollowspindle point
- easy adjustment just tightening with a safety wrench

Size	Range	Wrench length	Part no.
1	19-23	540	103 010
2	22-26	540	103 012
3	25-31	540	103 014
4	30-38	640	103 016
5	38-48	640	103 018
6	46-58	740	103 020
7	56-66	740	103 022
8	64-81	940	103 024
9	79-91	940	103 025
10	90-110	940	103 026
11	110-130	940	103 027



Radius Cutting Head

Clamps into the turning tool just like a tool-holder.

- For inside and outside machining of convex and concave forms.
- \bullet For turning of 90°, 180° radius. Radius from 0 to 25 mm.
- Machining depth up to 7 mm in ST50.

Part no. 103 350

Live centers

- · Precision needle bearings
- Center is hardened and ground, 60°

Morse taper	Center Ø	Body	Length	Part No.
MT 2	22	38	125	106 745
MT 3	26	50	165	106 750
MT 4	30	59	200	106 755
MT 5	45	70	240	106 760





Manual Swing-Beam Shears

KHS E 1000

Robust manual swing-beam shears for easy and precise cutting of plates up to 1,5 mm thick



- large dimensions steelplates sheets can be pushed through
- · large steel plates can be pushed through
- · simple and solid cast-iron construction
- adjustable cutting stop

Specifications KHS E 1000

Plate thickness (max.) Working length	mm mm	1,5 1.040 0 - 580
De en eten	mm	0 - 580
Rear stop		
Table dimensions	mm	605x1.100
Overall dimens. (length x width x heigh	it) m	1,3x1x1,5
Weight	kg	460
Part No.		132036
art No.		132030



Folding Machine

SBS 1020/2,5 • 1270/2,0

Heavy manual folding machine with segmented upper tool



- · for formed component bending
- compression spring for top counterbalance
- cam lock and rebound spring for bending beam counterbalance
- · bow handle for bending beam rotation
- adjustable bending angle stop with scale up to 135°
- · segmented top beam tools
- · segment size:
 - **SBS 1020/2,5**: 25, 30, 35, 40, 45, 50, 75, 100, 150, 200, 270 mm
 - **SBS 1270/2,0:** 25, 30, 35, 40, 45, 50, 75, 100, 150, 200, 250, 270 mm

Specifications SBS		1020/2,5	1270/2,0
Working length	mm	1.020	1.270
Plate thickness (max.)	mm	2,5	2
Bending bar angle (range)		135°	135°
Overall dimensions	m	1,35x0,85x1,18	1,6x0,9x1,18
Weight	kg	285	330
Part No.		131364	131363

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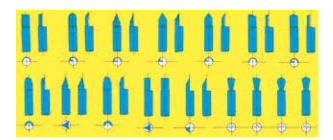
Universal Tool Grinding Machine

SM

Universal Tool Grinder for grinding profile forms

Specifications		SM
Grinding diameter	mm	25
Speed	1/min	5.200
Collet chuck diameter	mm	18
Taper grinding		0° ~ 180°
Rear angle	deg	0 ~ 45
Hand-wheel rotation, spindle	mm	8
Hand-wheel rotation, tool holder	mm	18
Travel tool holder	mm	140
Motor rating main drive	kW	0,18
Grinding wheels dimensions	mm	100x50x20
Overall dimensions (length x width x height)	m	0,45x0,4x0,35
Machine weight	kg	56
Base weight	kg	17
Part No.		102880





Standard Equipment

base, wheel mount, grinding wheel, spare parts list, collets 3, 4, 6, 8, 10 mm, operating tools, operator manual, test certificate

Options	Part No.
Diamond Wheel / SM	102861
Collet 2.5mm / SM	102864
Grinding Wheel Flange / SM	102874

For additional options for this machine, visit our websit (Product Search)



Drill bit grinding machine

KSM 13

For HSS and carbide drills with diameters from 4 to 13 mm



- · Chamfering of relief angle (rear of drill bit), chamfering of point angle
- Point grinding (KSM 13 S)

Specifications		KSM 13	KSM 13 S
Grinding diameter	mm	4 - 13	4 - 13
Grinding wheel material		CBN	CBN
Motor rating main drive	kW	0,18	0,18
Overall dimens. (length x width x height)	m	0,4x0,22x0,29	0,4x0,22x0,29
Weight	kg	22	22
Supply voltage	V	220	220
Part No.		112820	112825

Options	Part No.
Grinding wheel for KSM 13	112821
Grinding wheel for KSM 13 S	112829



Dual pedestal grinder

DSB D

Rigid Dual Pedestal Grinders for industrial and commercial operations

- · heavy-duty design with rigid cast-iron body and maintenance-free motor
- balanced rotor and premium bearings ensure quiet operation and optimum results
- · safety always comes first: emergency stop switch and safety observation shield
- premium components for long tool life and endurance under rough workshop conditions





Rigid, wide material support ensures operator safety

Standard Equipment

base, safety observation shield, 2 universal corundum wheels

Options	Part No.
Roughing Disk	112145
Finishing Disk	112146

	200 D	250 D	300 D
1/min	2.950	2.950	1.450
kW	0,9	0,9	2,2
mm	200x32x30	250x32x30	300x50x75
kg	28	32	84
	112151	112152	112150
	kW mm	1/min 2.950 kW 0,9 mm 200x32x30 kg 28	1/min 2.950 2.950 kW 0,9 0,9 mm 200x32x30 250x32x30 kg 28 32

Price on request



Edge Beveller

DSB 300 D is shown

KF 500

for beveling, deburring and 45° chamfering



- max. bevel width 3 mm
- excellent surface quality
- · quicker and more uniform results
- very long service life due to reversible tool tips (usable on 4 sides)

Options	Part No.
Replacement Tool Bits / KF 500	101354

Specifications		KF 500
Angle adjustment		15 - 45°
Speed (max.)	1/min	3.400
Motor rating main drive	kW	0,75
Supply voltage	V	230
Table length	mm	500
Weight	kg	29
Part No.		101355



Belt / Grinding Wheel Sander Combination

KS 100 B

Small footprint - ideal for workshop operations

- · incl. support table and workpiece stop for surface and edge grinding
- · Sanding belt swivels to vertical position

Standard Equipment

support table, stop, sanding belt, grinding wheel, operator instructions

Specifications		KS 100 B
Working area		
Table dimensions	mm	158x225
Belt speed	m/s	8
Angular adj. of table		45°
Drive capacity		
Motor rating main drive	kW	0,4
Supply voltage	V	230
Measures and weights		
Sanding pad diameter	mm	150
Blade dimensions	mm	100x915
Overall dimensions	m	0,56x0,27x0,3
Weight	kg	17
Part No.		102815



Options	Part No.
Grinding Wheels K 180 / KS 100	102824
Sanding Belt K 40 / KS 100	102735
Sanding Belt K 180 / KS 100	102830
Grinding Wheels K 40 / KS 100	102734

For additional options for this machine, visit our website.



Belt / Grinding Wheel Sander Combination

KS 150 B

Compact combo grinding machine including machine base

- · Large sanding surface for smoothing, beveling and deburring
- · belt sander can be used horizontally and vertically
- Disk sander is ideally suited for contours, small surfaces and edges
- Support table swivels up to 45° and can be used for belt and disk sanding
- The included miter stop can be adjusted from 0° 90°
- · Powerful motors and low vibrations ensure optimum sanding results

Standard Equipment

adjustable stop, support table, base, grinding wheel, sanding belt, operator instructions

Specifications		KS 150 B
Working area		
Angular adj. of table		45°
Belt speed	m/s	5,5
Belt sander with adjustable angle		90°
Sanding pad diameter	mm	230
Speed (disc)	m/s	23,3
Measures and weights		
Blade dimensions	mm	150x1.220
Height	mm	915
Weight	kg	50
Part No.		102816

KS 150 B is shown, Base is included

Options	-	Part No.
Grinding Wheels K 40 / KS 150/BDS 9E	3	102721
Grinding Wheels K 180 / KS 150/BDS 9)B	102804
• Sanding Belt K 40 / KS 150/BTM 250/B	KM/BDS 9B/BDS 12A	102725
• Sanding Belt K 180 / KS 150/BTM 250/	BKM/BDS 9B/BDS 12A	102810

For additional options for this machine, visit our website.

F



Belt / Grinding Wheel Sander Combination

BTM 250

Universal Sander for Workshop Applications





Vertical grinding surface with support table

Rigid steel base included

Standard Equipment

base, dust suction connector, stops, sanding belt, grinding wheel

- support table for disk and belt sanding
- · easy belt change with quick-lock mechanism
- belt sander can be used horizontally and vertically
- · dust suction connector at disk and belt sander unit
- · balanced sander disk for vibration-free operation

Options	Part No.
Grinding Wheels K 80 / BTM 250	112707
Grinding Wheels K 240 / BTM 250	112711
 Sanding Belt K 80 / KS 150/BTM 250/BKM/BDS 9B/BDS 12A 	102807
Sanding Belt K 240 / KS 150/BTM 250/BKM/BDS 9B/BDS 12A	102811

For additional options for this machine, visit our website.

Specifications	BTM 250		
Working area			
Belt speed	m/s	8,4	
Speed	1/min	1.600	
Table area, belt-grinding	mm	152x267	
Table area, disc-grinding	mm	190x330	
Angular adj. of table		45°	
Drive capacity			
Motor rating main drive	kW	1,1	
Measures and weights			
Sanding pad diameter	mm	250	
Blade dimensions	mm	150x1.220	
Overall dimensions (length x width x height)	m	0,59x0,66x1,55	
Weight	kg	78	
Part No.		112700	



Sander

B 150 • B 150 D

Industrial belt sander for surface, edge and radii grinding





- Excellent grinding results due to minimal vibration during sanding belt operation and rigid design of all components
- The wide contact roll is ideal for grinding edges, points and radii
- Adjustable grinding support with adjustable eye protection for maximum accuracy and safety
- One cover encloses the longitudinal grinding surface while it is not in use
- Grinding belts can be changed within seconds via a quick-change vise, no tools required
- B 150 D B 150 **Specifications** Working area Contact wheel 200x150 200x150 mm 150x2.000 150x2.000 Belt dimensions mm Sanding area 530x150 530x150 mm Belt speed m/s 33 33 Speed 1/min 2.800 2.800 **Drive capacity** Motor rating main drive kW 4 Measures and weights 225x150 Driving roller (dimensions) mm 225x150 1,05x0,62x1,27 1,05x0,62x1,27 Overall dim. (length x width x height) m Weight 135 128 Part No. 102887 102886

- Chip collectors help keep the work environment clean
- The B150 D belt sander features a base with integrated vacuum exhaust

Standard Equipment B 150 D

base, 1 sanding belt, vacuum exhaust, safety observation shield, operator instructions

Standard Equipment for B 150

machine base, 1 sanding belt, safety observation shield, support table, operator manual

Options	Part No.
• Sanding Belt K 40 / B 150 / BS 150 / BSM 150	112860
• Sanding Belt K 60 / B 150 / BS 150 / BSM 150	112861
• Sanding Belt K 80 / B 150 / BS 150 / BSM 150	112862

For additional options for this machine, visit our website.



Dividers

ST 130 • 155

- gear ratio 1:90, disengages for direct division, manual 360° rotation of chuck
- · hand wheel with scale ring
- · Nonius division 10"
- 6 masks for direct division of 2, 3, 4, 6, 8, 12, 24 parts
- hardened and ground teeth with 3-jaw chuck, 160 or 200 mm



Optional accessory set for ST 130 & ST 155:

dividing plate A $\,$ 26, 28, 30, 32, 34, 37, 38, 39, 41,

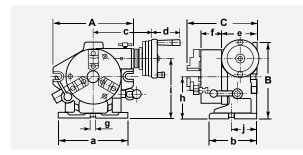
43, 44, 46, 47, 49, 51, 53, 57, 59

dividing plate B $\,$ 61, 63, 67, 69, 71, 73, 77, 79, 81,

83, 87, 89, 91, 93, 97, 99

Tailstock

ST 130 Part No. 110 970 **ST 155** Part No. 110 971





Тур	Α	В	С	а	b
ST 130	250	235	221	220	150
ST 155	310	285	243	225	160
Тур	С	d	е	f	g
ST 130	184	82	112	66	16
ST 155	201	82	125	75	16
Тур	h	i	j	Weight	
ST 130	130	186	80	48 kg	
ST 155	155	232	90	76 kg	



Standard Equipment

5 indexing masks, chuck, operating tools

Direct indexing head

S 200

The S 200 Direct Indexing Head can be used in a horizontal or vertical setup. The indexing unit is enclosed in the resistant castiron body of the divider, where it is protected from contamination to ensure precise and constant divisions of 2, 3, 4, 6, 8, 12, and 24. An easy-to-read circumferentially mounted Nonius scale provides exact divisions up to 360°. A sturdy clamping lever is provided for the torsion-proof fixture of the chuck at any set position.

Specifications		S 200
Center height	mm	150
Manual 3-jaw-chuck diameter	mm	210
Divisions		2, 3, 4, 6, 8, 12, 24
Spindle concentricity radial	mm	0,01
Indexing accuracy	"	25
Weight	kg	59
Part No.		110966



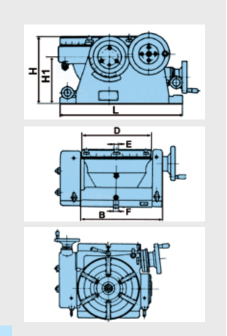
Swibelable Rotary Table

RTS 250 • 320



Options	Part No.
INDEX-feature / RT 160-320	125805
• Tailstock / RT 200/250	125820

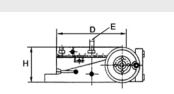
Туре	D	н	H1	В	L	F	Е	d	MT	Ratio	Weight	Part No.
RTS 250	250	205	140	252	310	14	12	30	Nr.3	1:90	78 kg	125 810
RTS 320	320	255	175	322	380	18	14	40	Nr.4	1:90	133 kg	125 815

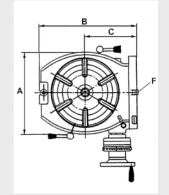


Rotary Table

RT 100 • 160 • 200 • 250 • 320

Options	Part No.
INDEX-feature / RT 160-320	125805
Tailstock / RT 320	125825
3-jaw-chuck 250mm with flange for RT 320	125846







Type	D	Н	Α	В	С	Е	F	MT	d	Ratio	Weight	Setup	Part No.
RT 100	110	85	118	150	90	10	10	2	25	1:90	7,25	hor. + vert.	125 800
RT 160	160	75	196	260	125	10	12	2	25	1:90	16,5 kg	horizontal	125 830
RT 200	200	100	236	285	150	12	14	3	30	1:90	30,5 kg	hor. + vert.	125 835
RT 250	250	110	286	328	170	12	14	3	30	1:90	44 kg	hor. + vert.	125 840
RT 320	320	120	360	410	210	14	18	4	40	1:90	75 kg	hor. + vert.	125 845



Swivel Table

ST

For precise machining or corner bores, angular cutting, angular grinding, etc.



- 1 scale gradation direct read-out at the table
- cast-iron frame, ground table surface and guideways

Specifications		ST 250	ST 300	ST 380
number of T-slots		3	3	3
T-slot spacing	mm	55	60	90
T-slot width	mm	12	12	16
swivel angle		± 50°	± 50°	± 50°
weight	kg	20	37	45
dimensions (LxWxH)	mm	254x178	300x240	381x254
		x127	x165	x165
Part No.		129 335	129 340	129 345



Swibelable Rotary Table For small cutting operations on the bench

· dovetail guideways

or floor drill press

· cast-iron construction

table size		235x145	320x145	510x240
height	mm	154	154	197
cross travel	mm	120	120	190
longitud. travel	mm	160	260	350
T-slots	mm	10	10	13
max. table load capacity	kg	85	100	140
swivel range		360°	360°	360°
handwheel incr.	mm	0,025	0,025	0,05
weight	kg	25	30	86
Part no.		106 001	106 003	106 006

Compound Sliding Tables

Rigid and precise compound sliding table for coordinate drilling on radial, column, and bench drill presses

- · cast-iron construction
- · T-slot, coolant groove
- · dovetail guides, adjustable

Specifications			
table setup area	mm	730x210	855x295
table height	mm	196	160
X / Y axis travel	mm	500x210	620x240
T-slot width	mm	14	12x22

hand-wheel scale divisions	8	0.05	0.05
dimensions	mm	1065x625	1267x621
weight	kg	98	130
Part No.		106 009	106 017

Part No. 106 017 is shown



Hydraulic Machine Vise

HNCS

high-grade machine vise for hydraulic clamping of parts

- hardened and ground surfaces ensure high-precision clamping, even when working with in-series connected vises
- · 4 work surfaces
- · pull-down system for maximum secure clamping
- · spindle safety guard protects from chips
- face parallelism 0.02 mm

HNCS		100V	130V	160V	200V
jaw width	mm	100	130	160	200
clear opening	mm	0-125	0-180	0-240	0-280
jaw height	mm	48	55	58	63
overall height	mm	133	150	163	173
holding force	kN	36	46	56	71
weight	kg	25	38	57	78
Part No.	·	104 930	104 932	104 934	104 936





Optional Equipr	nent:				
Dial for HNCS		100V	130V	160V	200V
dial diam.	mm	248	296	312	378
dial height	mm	27	30	34	44
Part No.		104 931	104 933	104 935	104 937

Hydraulic Machine Vise

HS

- · hardened and precision-ground jaws and body
- clamping pressure is up to ten times as high as with conventional machine vises

Specification	ns	HS 100	HS 125	HS 150	HS 200
width	mm	110	135	150	210
jaw height	mm	36	48	51	65
throat	mm	180	220	293	300
weight	kg	26	42,5	75	125
Part No.		105 096	125 024	125 028	125 029



- swivel-base mounted vise body, 360° swivel
- · constant clamping pressure, unaffected by vibration and shock
- · hydraulic power booster

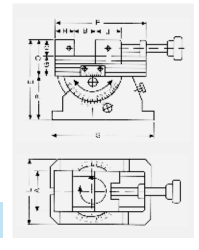
Precision Grinding and Control Vise

PSS 70

- swivels on 2 levels, 360° horizontal, ± 45° vertical
- · scale for precise minute readout
- screw for upward and downward swing
- · for grinding, boring, milling, eroding
- · weight: 12 kg



	Α	В	С	Ε	F	G	Н	J	L	ОР	S	N.W.	Part no.	
PSS 70	70	80	30	137	160	32	33	45	110	62 75	180	12 kg	128 815	





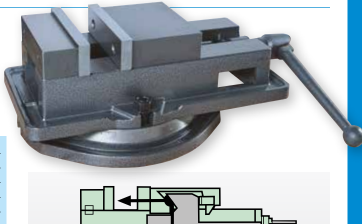
Machine vise with pull-down system

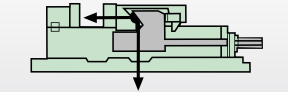
NZM

Made of high-quality cast-iron

- pull-down system: absolutely secure workpiece hold even during cutting of heavy parts
- · hardened and precision-ground steel jaws
- dial turns 360° and has 1° scale division
- parallelism ± 0,03 mm / 100 mm
- · precise, hardened jaw guides

Specifications		NZM100	NZM125	NZM160	NZM200
jaw width	mm	100	125	160	200
jaw height	mm	32	40	45	50
opening capacity	mm	100	125	170	230
height	mm	118	136	157	179
dial diameter	mm	160	187	230	268
weight	kg	16	24	49	56
Part No.		104 916	104 918	104 920	104 922





Precision Machine Vise

PMS

- · swivels on 2 axes
- high precision vise for accurate and exact precisionsmechanics work (also suitable for watch making, jewellery industries)
- swivels from horizontal (180°) to vertical (90°)
- turns 360° on a dial
- jaws are made of hardened and precision-ground tool steel

Specification	ns	PMS 50	PMS 75	PMS 100
width	mm	50	75	104
jaw height	mm	23	34	42
throat	mm	50	75	102
weight	kg	3,8	9,6	17,3
Part No.		125 010	125 011	125 012



Universal Machine Vise

UMS

- · solid vise, ideal for drill presses
- · deep hole bores for flexible clamping
- · low height for cost-effective use of machine

Specifications		UMS 100	UMS 140	UMS 200
jaw width	mm	100	144	205
opening	mm	105	147	222
jaw depth	mm	42	50	63
assembly width	mm	170	189	250
height	mm	72	89	114
length	mm	460	610	788
deep hole dim.	mm	88 x 12	105 x 14	163 x 14
weight	kg	13	18	32
Part No.		125 030	125 031	125 032





KNUTH Lathe Chuck

Excellent clamping force, high concentricity, and long life

- Manually operated lathe chucks with spiral ring and centric clamping action for DIN 55029 spindle heads with Camlock stud bolts
- Lathe chucks are available with diameters up to 500 mm and short tapers up to size 11
- Precision-machined lathe chuck bodies are available in cast-iron and steel





3-jaw chuck / steel							
Ø mm	Camlock mount	Speed rpm	Bore mm	Weight kg	Part No.		
160	D1-4	4500	42	9	146 378		
200	D1-4	4000	55	19	116 501		
200	D1-6	4000	55	19	146 372		
250	D1-6	3500	76	32	146 377		
250	D1-8	3500	76	32	146 373		
315	D1-6	2800	103	51	146 374		
315	D1-8	2800	103	51	146 383		
315	D1-11	2800	103	51	116 505		
400	D1-8	2000	136	150	116 506		
400	D1-11	2000	136	150	116 507		

Ø mm	Soft Jaw Pads for 3-jaw chuck (cast-iron / steel) 8 mm Length mm Width mm Height mm Part No.								
וווווו ש	Length min	wiath min	neight min	Part No.					
160	78	25	41,5	116 550					
200	90	27	43,0	116 551					
250	103	32,5	51,5	116 552					
315	120	37	55,0	116 553					
400	140	42	64,5	116 554					
500	140	42	74,5	116 555					



4-jaw chuck / steel							
Ø mm	Camlock mount	Speed rpm	Bore mm	Weight kg	Part No.		
160	D1-4	4500	41	9	116 600		
200	D1-4	4000	55	19	116 601		
200	D1-6	4000	55	19	146 472		
250	D1-6	3500	76	32	146 477		
250	D1-8	3500	76	32	146 473		
315	D1-6	2800	103	51	116 604		
315	D1-8	2800	103	51	146 483		
315	D1-11	2800	103	51	116 605		
400	D1-8	2000	136	101	116 606		
400	D1-11	2000	136	101	116 607		

Soft J	Soft Jaw Pads for 4-jaw chuck (cast-iron / steel)							
Ø mm	Length mm	Width mm	Height mm	Part No.				
160	78	25	41,5	116 650				
200	90	27	40,0	116 651				
250	103	32,5	51,5	116 652				
315	120	37	55,0	116 653				
400	140	42	64,5	116 654				
500	145	60	82,0	116 655				



Quick-Change Tool Holder

5-piece Sets

 Set WA:
 Set WB:
 Set WD1:

 1 ea head A
 1 ea head B
 1 ea head

 3 ea WAD 20x90
 3 ea WBD 25x120
 3 ea WD1

 1 ea WAH 20x90
 1 ea WBH 32x120
 1 ea WD1

 Part No. 103 193
 Part No. 103 195
 Part No. 1

1 ea head D1 3 ea WD1D 63x180 1 ea WD1H 63x180 Part No. 103 197

Set WE: 1 ea head E 3 ea WED 20x100 1 ea WEH 30x100

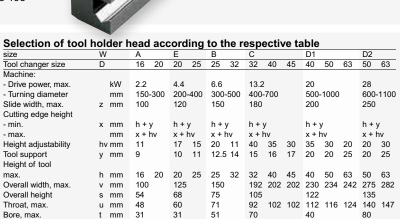
Part No. 103 194

Set WC:1 ea head C
3 ea WCD 32x150
1 ea WCH 40x160
Part No. 103 196

Set WD2: 1 ea head D2 3 ea WD2D 63x220 1 ea. WD2H 70x220 Part No. 103 198

- fits all standard german quick-change tool holder
- tool holder head and tool holder feature profileground gearing
- tool holders are clamped against the central body's gears by means of 2 chuck halves and an eccentric bolt
- repeat accuracy 0,01 mm
- tool holders can be adjusted to 40 different angles on the central body
- · angle scale provided on head
- · holder height adjustment with a thumb screw

fits onto machine (Part No. 270 021)



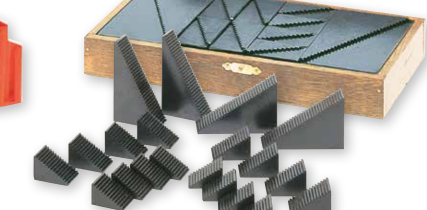


WA 103 189	WAD a 16 75 103 271 WAD 16 90 103 272 WAD 20 75 103 273 WAD 20 90 103 274	WAH d 20 85 103 275	WAJ d 30 80 103 276	WAA-AO 103 277
WE 103 190	WED 20 100 103 281 WED 25 100 103 282	WEH 30 100 103 283	WEJ 30 100 103 284 WEJ 40 100 103 285	WEA-A2a 103 286
WB 103 191	WBD 25 120 103 291 WBD 25 140 103 292 WBD 32 120 103 293 WBD 32 140 103 294	WBH 34 130 103 295 WBH 18 120 103 298	WBJ 40 120 103 296	WBA-A2a 103 297
WC 103 192	WCD 32 150 103 301 WCD 32 170 103 302 WCD 40 150 103 303 WCD 40 170 103 304 WCD 45 170 103 305	WCH 40 160 103 306 WCH 50 160 103 307	WCJ 40 160 103 308 WCJ 50 160 103 309	WCA-A3a 103 310
WD1 103 360	WD1D 40 180 103 364 WD1D 50 180 103 365 WD1D 65 180 103 361	WD1H 63 180 103 362	WD1J 63 180 103 363	









De Luxe **Clamping Tool Set**

- in a convenient, sturdy steel magazine, 52 parts
- 24 stud bolts, 4 each in the lengths 75, 100, 125, 150, 175, 200 mm
- 4 extension nuts, 6 stepped clamps (3 pair), 6 T-slot nuts, 6 hexagon nuts flanged, step blocks

<u>₹</u>	Thread	Part No.	
12	M 10	105 290	
14	M 12	105 295	
16	M 14	105 300	
18	M 16	105 305	

Stud Bolt Set, and T-Slot Nuts

- 38 parts
- 24 stud bolts, 4 ea in the lengths 75, 100, 125, 150, 175, 200 mm
- 6 T-slot nuts
- 4 extension nuts
- · hexagon nuts flanged

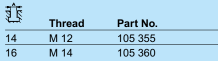
<u> </u>	Thread	Part No.	
14	M 12	105 355	
16	M 14	105 360	

Set of Step Blocks

• 20 each (10 pairs) in wooden box

Н

· black-finished steel Part No. 105 340





2-PC. swivel hold-down clamp sets

- high quality steel, black-finished
- · available in pairs only

Length	Bore for	Part No.
	stud bolts	
100	M 12	105 790
100	M 14	105 795
125	M 16	105 800





Dial Gauge

- accuracy acc. to DIN 878
- · matte-finish chrome-plated metal encl.
- · clamping shaft 8mm h6
- · outer race with 2 adjustable tolerance markers
- gradation 0.01 mm
- measuring range 10 mm

Part No. 129 020



Precision Dial

- · accuracy and design acc. to industry standard
- · measuring range 0 - 1.27 mm
- · clamping shaft 8 mm
- smallest increment 0.002 mm

Part No. 129 022



Precision Dial Gauge

- · accuracy acc. to DIN 2270
- · automatically reversing tracer arm
- · rotating outer race for zeroing
- · stainless steel precision bearing for friction-free adjustment of tracing point
- gradation 0.01 mm
- measuring range 0.8 mm (0-40-0)
- · including wooden case

Part No. 129 065

Magnetic micrometer Holders

3-in-1 Clamping

Just turn the clamping knob for a quick and secure fixation of all 3 motion points

- foot dimensions 63 x 50 x 55 mm
- · holding power 60 kg Part No. 108 796





- central clamping with 1 rotating knob
- · high clamping force via hydraulics
- foot dim. 65x50x55mm
- · holding power 50 kg Part No. 108 810



Individual clamping

- measuring column 12 mm Ø x 181 mm
- transverse arm 10 mm Ø x 150 mm
- · foot dimensions 63 x 50 x 55 mm
- holding power 60 kg
- · plus fine adjustments Part No. 108 800



External Micrometer Set

6-pcs. 150 - 300 mm

- measuring range 25 mm each
- · accuracy in acc. with DIN 863
- readout 0.01 mm
- · satin chrome-plated scales
- · micrometer screw diam. 8 mm
- · C-frame with hand protection
- thimble diam. 17 mm
- · including ratchet
- spindle pitch 0.5 mm
- · with adjustment gauge including wooden case
- · measuring range 150-175, 175-200, 200-225, 225-250,

250-275, 275-300 mm

Part No. 129 012



External Micrometer Set 6 pcs. 0 - 150 mm

- · accuracy acc. to DIN 863
- readout 0.01 mm
- · satin chrome-plated scales
- micrometer screw diam. 6.35 mm

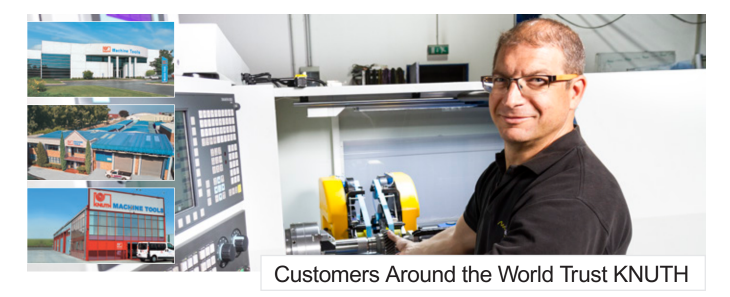
· tungsten carbide tipped measuring surfaces

· C-frame with hand protection

- thimble diam, 17 mm
- · including ratchet
- spindle pitch 0.5 mm
- measuring range 25 mm a. up with adjustm. gauge
- · including wooden box
- · measuring range 0-25, 25-50, 50-75, 75-100, 100-125, 125-150 mm

Part No. 129 010





KNUTH Werkzeugmaschinen GmbH is a leading supplier of conventional and CNC-controlled machine tools. As an internationally operating company, KNUTH is present in more than 30 countries.

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ProfModul, Tjumen RU - Manufacturer of building construction



PCC Airfoils, Ohio, USA - Producer of investment castings for turbine engines



Tubus Carrier Systems, Münster - World market leader for bicycle luggage racks



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Open for you 24/7: Take a virtual tour through our warehouses, spare parts warehouses and workshop with Google Street View.

www.knuth-machinetools.com/streetview

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Product Highlights 2021



Conventional and NC flat grinding machines

HFS F NC

Grinding precision for large and heavy workpieces

from page 194 onwards



5-axis water jet cutting systems

Water-Jet 5X

For solving cutting tasks for almost any material

Page 22 / 23



2-axis CNC turning machines Roturn 400 / 402 C

The fully outfitted turning solution with powerful performance

from page 54 onwards



CNC flat bed turning machines

DL E CNC

Proven design with CNC precision

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