# MÄGERLE GRINDING SYSTEMS

Power and precision



# Key data

Modular system for customized solutions

Maximum performance and productivity

Swiss-made precision

Special-purpose machinery with the reliability of standard equipment



# Mägerle AG Maschinenfabrik

Precision, quality and flexibility are key attributes of the products manufactured by Mägerle AG Maschinenfabrik. A technology leader for high-performance surface and profile grinding systems, the company founded in 1929 primarily specializes in customized solutions.

At the heart of the international success of our high-quality Swiss machinery is the unique design principle of the MÄGERLE modular system. Thanks to state-of-the-art technology, MÄGERLE can offer customers from many branches of industry reliable grinding centers. The high machining precision of the custom special-purpose machines ensures that our customers remain competitive.

Alongside decades of accumulated expertise, our highly motivated and dedicated employees play a key role in the success of the company.

As part of the UNITED GRINDING Group, MÄGERLE is a strong member of the group of globally leading machinery engineering companies for grinding machines. All over the world, this gives MÄGERLE customers access to an extensive network of experienced service and engineering technicians.

# MÄGERLE GRINDING SYSTEMS

Established modular system · Hydrostatic guideways · Maximum grinding and cooling performance · Process expertise for high process reliability · System integration expertise

# Power · Precision · Reliability

### MÄGERLE Modular System

basis of the machines' high quality and reliability. Welded box-type steel drives guarantee the thermal stability of the systems and extreme ma-forms the basis for its unsurpassed results in precision, cost effectivechining precision.

### Frictionless motion, even under extreme loads

The unique design principle of the MÄGERLE grinding centers forms the In 1980 MÄGERLE set an important milestone with the invention of the fully enclosed hydrostatic guideway system. This ground-breaking design construction designs, premium materials and components, and powerful principle still distinguishes MÄGERLE's high class technology today, and ness, reliability and long working life.



### Demanding tasks

With their equally high removal capacity and machining precision, MÄGERLE's grinding centers are recognized on the market as top-class machines. They demonstrate their performances and versatility daily in demanding applications in the turbine industry, the automotive and aircraft industry, the hydraulics industry and the energy sector, as well as machine tools and toolmaking. All industries that make the highest demands in respect of mechanical, ergonomic and operational qualities.



### **Swiss precision**

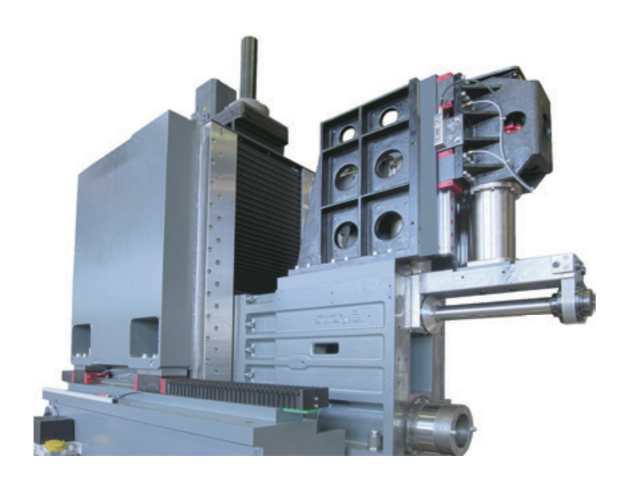
In spring 2002 MÄGERLE moved into the new building in Fehraltorf. The exterior of the award-winning structure reflects what is hidden inside: engineering skill and worldclass machine tools. With a production area of about 5,000 square meters MÄGERLE created new space for further growth – which continued. Just seven years later, the company reached capacity limits once again and expanded the production buildings by a further 50 percent.

### A strong partner

As part of the UNITED GRINDING Group, MÄGERLE is firmly embedded within the cooperation network of the leading grinding solutions manufacturers. Access to an international sales and service network means we can be where our customers are around the world. The synergy which arises from being part of a group of companies boosts MÄGERLE's position in the top quality segment.

# Intelligent Modular System

# Using standard components to create individual solutions



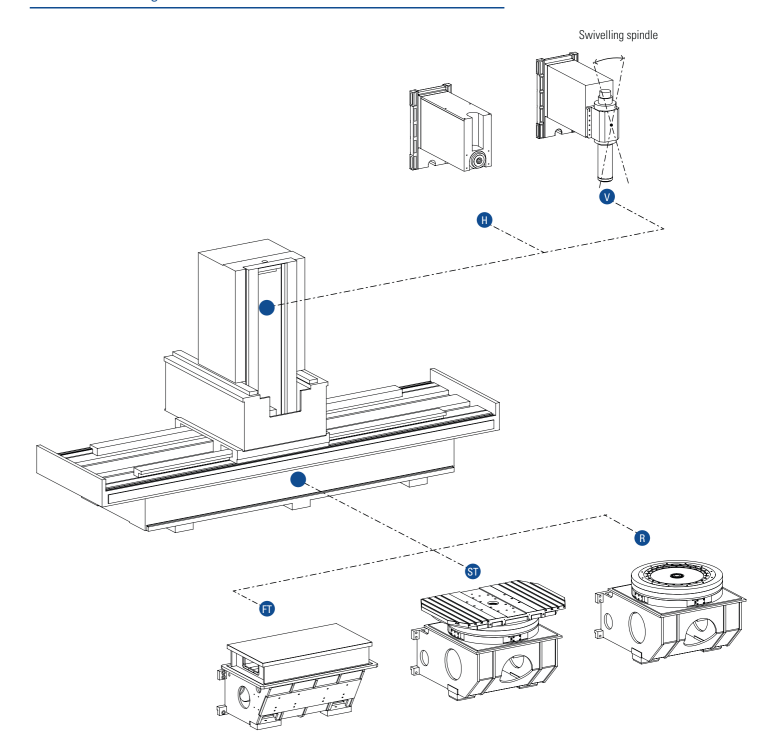
ing results.

### First class material, high-quality work- Modular system for individually designed high-quality products

The surface and profile grinding machines of MÄGERLE grinding machines are individually as- proven reliability. In the MGC series the vertical MÄGERLE are used especially in applications sembled high-quality products. Using tried and axis can be optimally matched to the workpiece where quality and reliability are of prime im- tested standard components, MÄGERLE, in close height and the required immersion depth, thanks portance. To meet these requirements, the collaboration with the customer, develops a com- to three different machine bed heights. Swiss specialists only use first class materials. plete solution which is precisely tailored to a spe-Precision-ground, hand-scraped sliding sur- cific workpiece or family of parts. Each axis stroke faces and seatings combined with high quality is defined according to the respective workpiece ball-type linear drives ensure excellent grind- dimensions. The use of dependable standard components allows the grinding centers to excel with

# Modular System

# MÄGERLE Grinding Center MGC



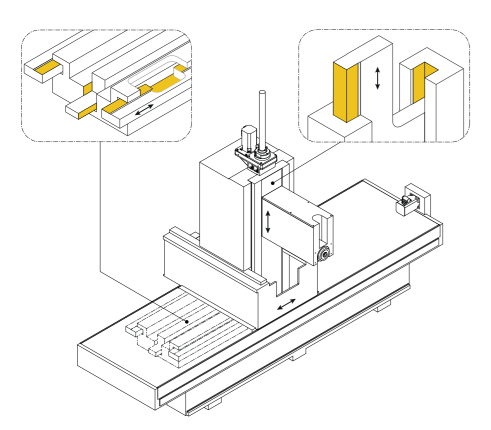
### MGC legend:

- = MGC with stationary console = MGC with swivelling table
- RH = MGC with rotary table and horizontal spindle
- (RV) = MGC with rotary table and vertical spindle

# Hydrostatic Guideways

# Wear-free guideway concepts



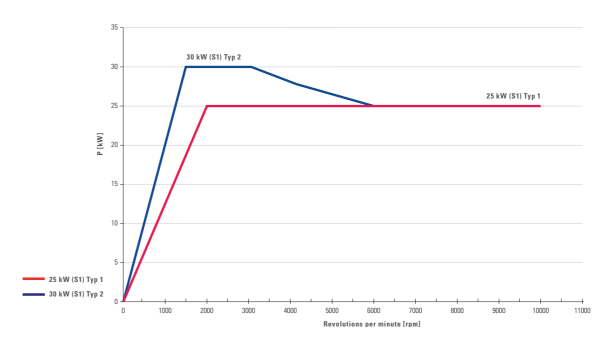


The whole quality of the MÄGERLE Grinding Centers is based on the unique design principle. The axis structure is supported by hydrostatic wrap-around guideways on a thin oil film and is completely separated from the machine bed. Integrated oil chambers keep the process stable, irrespective of thermal fluctuations. As a result MÄGERLE grinding machines can withstand high loads without signs of wear — even in long-term use. The oil film has a vibration-damping effect and guarantees high-precision machining of simple or complex workpieces.

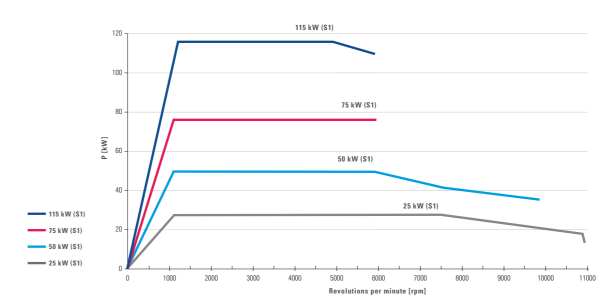
# **Powerful Grinding Wheel Drives**

### Power curves (S1)

### Grinding wheel spindle drives - vertical



### **Grinding wheel spindle drives – horizontal**



# Precise and reliable down to the smallest detail

MÄGERLE guarantees precision and reliability down to the smallest detail of its grinding machines. Water-cooled direct drive motors for the grinding spindles ensure maximum performance in demanding continuous operation. The spherical flange mounting guarantees absolute repeat-

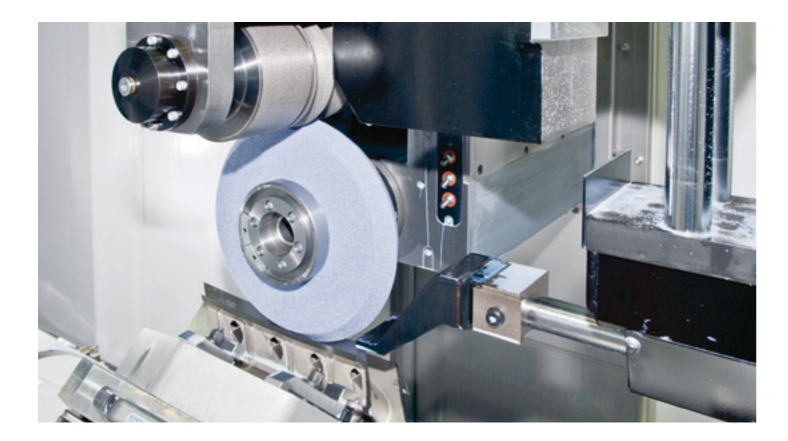
ability precision. An optional balancing system dynamically balances unequal forces in the rotating grinding wheel.

### Front-runner in grinding power

Powerful motors drive the spindles on MÄGERLE grinding machines and lead to outstanding results in respect of removal capacity. MÄGERLE surface and profile grinding machines combine top quality with maximum productivity.

# **Cooling Intelligence and Correct Dressing Methods**

Perfect protection of the machining area, long working life of the entire system



### **Cost-saving cooling intelligence**

The NC systems currently used in MÄGERLE grinding centers allow precise positioning of the coolant supply together with the respective grinding wheel geometry over 2 NC axes. An optional profile adjustment enables precise application of the coolant to the workpiece zones for machining. Minimal coolant amounts thus provide maximum cooling capacity. Labyrinth seals with a sealing air arrangement protect all bearings in the machining area from impurities and contribute to the long working life of the overall system.



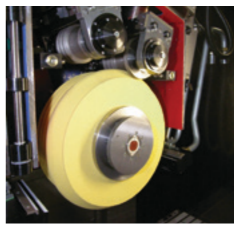


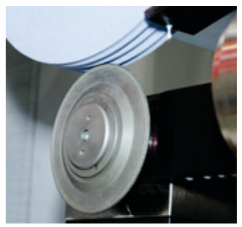
# The right dressing method



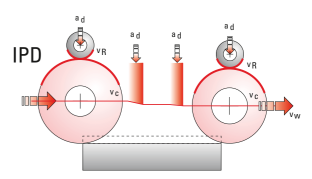


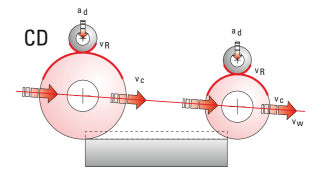






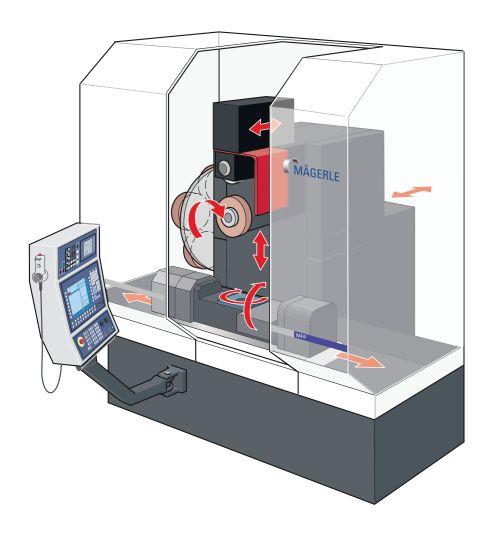
The dressing of the grinding wheels is a crucial factor for the efficiency of the grinding process. With overhead and table dressing devices, MÄGERLE provides professional solutions for the various requirements of this process step. The potential of the overhead principle is developed in continuous dressing (CD) and inprocess dressing (IPD). Table dressing devices are used for fixed or rotating dressing tools, where the rotating principle produces optimal results in full form dressing, cushing or CNC dressing. MÄGERLE uses servo motors for driving the dressing devices; these can be freely programmed across the entire rpm range.





# MFP 50

# High flexibility for demanding applications



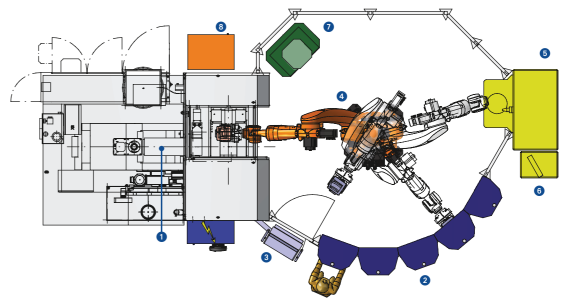
The MÄGERLE MFP 50 combines flexibility and performance in a compact design. As a 5 or 6-axis system, this CD grinding and machining center shows its top form when dealing with challenging workpieces. The MFP 50 is also characterized by its high axis speed, minimal auxiliary times and quick tooling change. Processes such as grinding, cutting and drilling can be carried out to perfection in a single clamping. A high productive benefit with simple operation are the result.

An intelligent design principle takes manufacturing quality, safety and cost efficiency to a new level. The coolant nozzle, controllable via two axes, allows unrestricted freedom of movement and precise positioning of the coolant jet. Spindle speeds of up to 10,000 revolutions per minute guarantee the highest machining precision. The grinding wheels are always mounted right at the front of the spindle, and the profile is changed through automatic positioning of the diamond rolls in the direction of the Zaxis. This allows a generous machining clearance, as collisions between wheel flange and workpiece are practically excluded. In the MFP 50 the grinding wheel diameter is used to the maximum, resulting in significant cost savings.

# **Applications**



# Machining cell



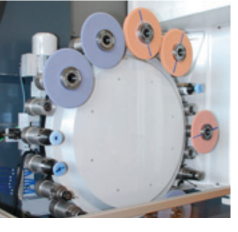
- MFP 50 grinding machine
- 2 Loading/unloading stations
- 3 Sinumerik 840D control unit
- 4 Robot

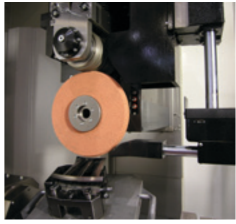
- **5** Coordinate measuring machine
- 6 Control unit
- Cleaning station
- 8 Cell control unit

### Technical data MFP 50

X-axis - longitudinal stroke	mm	500
Travel speed	mm/min	020,000
Y-axis - vertical stroke	mm	650
Travel speed	mm/min	020,000
Z-axis - transverse stroke	mm	650
Travel speed	mm/min	020,000
Grinding spindle drive - power max.	kW	25/50
Rpm range max.	rpm	010,000
Grinding wheel peripheral speed	m/s	35
<ul> <li>switchable with key-operated switch</li> </ul>	m/s	50
<ul> <li>with additional flange monitoring switchable</li> </ul>	m/s	63
V-axis profile dressing device, roll width, max.	mm	215
Tool changer positions	n/pos	24
Tool length max.	mm	200
Grinding wheel dimensions (D x T x H)	mm	300 x 60 x 76.2
Tool holder		HSK-B80
NC combination - rotary/swivel axes	n/axes	2/3
·	We reserve the right to ma	ke technical channes

We reserve the right to make technical changes





# MFP 100

# Fully automatic complete machining of complex workpieces

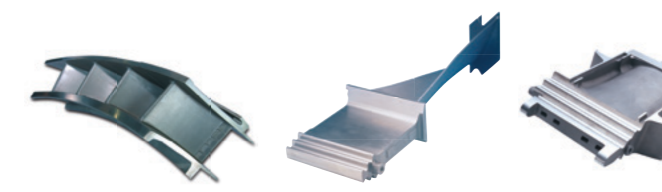


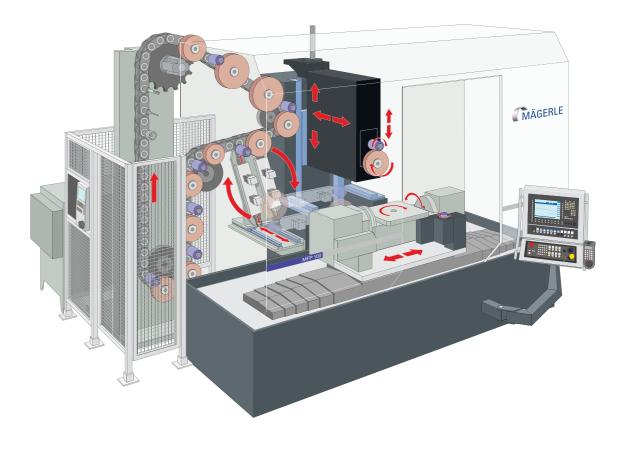
The MFP 100, designed for versatility and produc- The tool changer of the MFP 100 works twice as manifests itself in the low unit costs. crane or with a robot.

ed from above or from the front, manually, with a automatic nozzle changer minimizes idle time. measuring probes. The increase in productivity achieved in this way

tivity, is characterized by its high working speed fast as conventional solutions. The dual gripper The strength of the MFP 100 is also in its maand expandable tool changer. The MFP100 is changes grinding wheels and associated dia-chining variety. The standard version of the tool designed specifically for those markets where mond dressing rolls simultaneously. This can sig-changer is equipped with a total of 30 tool holdmulti-face machining of heavy and complex parts nificantly reduce the idle time. The accelerated ers, which can optionally be increased to up to in just a single clamping operation is demanded. tool change cycles are accompanied by mark- 60. Loading is possible with any desired tools, The two-axis NC table can be conveniently load- edly increased axis dynamics. The integrated such as drills, milling cutters, CBN wheels or

# **Applications**





### Technical data

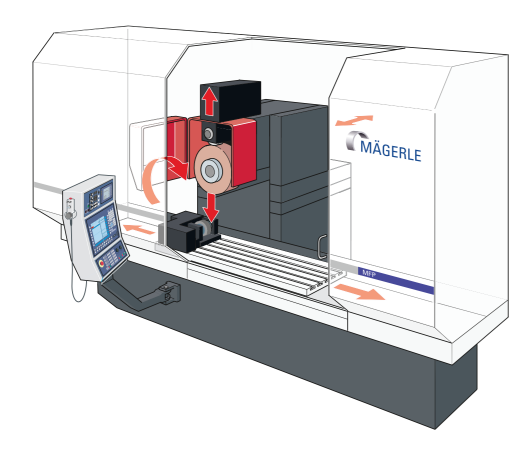
X-axis - longitudinal stroke	mm	1000
Travel speed	mm/min	040,000
Y-axis - vertical stroke	mm	900
Travel speed	mm/min	030,000
Z-axis - transverse stroke	mm	750
Travel speed	mm/min	030,000
Grinding spindle drive - power max.	kW	50
Rpm range max.	rpm	010,000
V-axis profile dressing device, roll width, max.	mm	100
Tool changer positions	n/pos	30/60
Nozzle changer positions (optional)	n/pos	16
Grinding wheel peripheral speed	m/s	35/50/63
Grinding wheel dimensions (Ø-external x W x Ø-bore)	mm	300 x 100 x 76.2
Indexer swivel axes	n/axes	2/3
Overhead dresser roll for		CD/IPD/HSD
2 quick-clamping spindles		HSK-B80
integrated swivel single side dresser roll		
Measuring system with probe		
	We receive the right to r	make technical changes

We reserve the right to make technical changes



# MFP - Surface and Profile Grinding Machine

### Constant precision in 24/7 continuous operation



sively covers the requirements for surface and and with high stock removal volumes in the pendulum method. They demonstrate their full hard 24/7 continuous operation. The MÄGERLE performance potential in applications where MFP series has a modular design. Table lengths

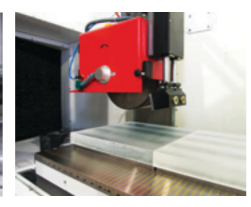
With the MFP series, MÄGERLE comprehen- workpieces must be produced in large batches and vertical strokes across a large range can be

freely combined with different additional axes profile grinding machines. These machines customary high MÄGERLE precision. Thanks to and special components. This flexible modular specialize in creep feed grinding as well as protheir robust construction, the machines in the system enables diverse machine configurations, file and surface grinding operations using the MFP series also master these requirements in which are precisely geared to the specific user

# **Applications**







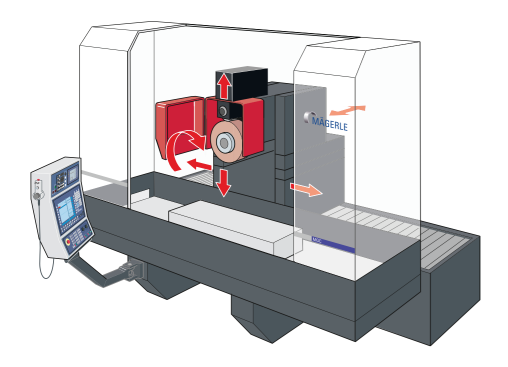
### **Applications**



1) optionally 20m/min 2) dependent on size

# MGC FT with Stationary Workpiece Carrier

# Highest load bearing capacity for large and heavy workpieces

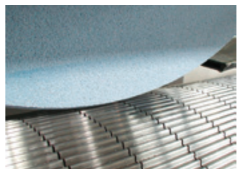


The MGC FT grinding center with stationary table is designed for the high-precision processing of large and heavy workpieces. With a broad range of different table sizes and vertical strokes, this machine meets the highest requirements in respect of load bearing capacity. Like all models in the MGC series, this grinding center is also based on the proven modular concept. Thanks to its variety of configurations with one or several spindles in a horizontal or vertical arrangement as well as a multitude of additional components, the MGC with fixed console is also one of the front-runners in its category with regard to flexibility.









Technical data MGC FT		080	130	140	210
X-axis - longitudinal stroke	mm	800	1,300	1,400	2,100
Travel speed	mm/min	020,000	020,000	020,000	020,000
Y-axis - vertical stroke	450 mm			-	-
	650 mm				•
	900 mm		-		-
Travel speed	mm/min	010,0001)	010,0001)	010,0001)	010,0001)
Z-axis - transverse stroke	mm	500/750	350/500	500/750	500/750
Travel speed	mm/min	010,0001)	010,0001)	010,0001)	010,0001)
V-axis profile dressing device, roll width, max.	167 mm			•	
	207 mm				•
	247 mm				•
	307 mm	2)	-	2)	•
Roll diameter max.	mm	160	160	160	160
Roll drive AC drive, max.	rpm	6,000	6,000	6,000	6,000
Grinding spindle drive – power	kW	25/50/75/115 <sup>2)</sup>	25/50/75	50/75/115 <sup>2)</sup>	50/75/1152)
Rpm range	rpm	5,000 (8,000)	5,000 (8,000)	5,000 (8,000)	5,000 (8,000)
Grinding wheel peripheral speed	m/s	35	35	35	35
<ul> <li>switchable with key-operated switch</li> </ul>	m/s	50	50	50	50
- with additional flange monitoring switchable	m/s	63	63	63	63
Grinding wheel diameter	mm	400/500/6002)	400/500/600 <sup>2)</sup>	400/500/600 <sup>2)</sup>	400/500/6002)
Grinding wheel width	mm	160/200/240	160/200/240/3002)	160/200/240/3002)	160/200/240/3002)
Fixed table (L x W)	mm	800 x 500/750	1,300 x 500	1,400 x 500/750	2,100 x 500/750

We reserve the right to make technical changes

Technical data MGC FT	550	440	330	260
X-axis - longitudinal stroke Travel speed	5,500 020,000	4,400 020,000	3,300 020,000	2,600 020,000
Y-axis - vertical stroke	-	-	-	-
	•			
	-	-	•	•
Travel speed	010,0001)	010,0001)	010,0001)	010,0001)
Z-axis - transverse stroke	750	750	500/750	500/750
Travel speed	010,0001)	010,0001)	010,0001)	010,0001)
V-axis profile dressing device, roll width, max.	•			
	2)	2)	2)	2)
Roll diameter max.	160	160	160	160
Roll drive AC drive, max.	6,000	6,000	6,000	6,000
Grinding spindle drive – power	50/75/1152)	50/75/1152)	50/75/1152)	50/75/1151)
Rpm range	5,000 (8,000)	5,000 (8,000)	5,000 (8,000)	5,000 (8,000)
Grinding wheel peripheral speed	35	35	35	35
<ul> <li>switchable with key-operated switch</li> </ul>	50	50	50	50
- with additional flange monitoring switchable	63	63	63	63
Grinding wheel diameter	400/500/6002)	400/500/6002)	400/500/6002)	400/500/6002)
Grinding wheel width	160/200/240/3002)	160/200/240/3002)	160/200/240/3002)	160/200/240/3002)
Fixed table (L x W)	5,500 x 750	4,400 x 750	3,300 x 750	2,600 x 500/750

We reserve the right to make technical changes

1) optionally 20m/min 2) dependent on size

# MGC ST with Swivelling Table

# Maximum productivity in batch production

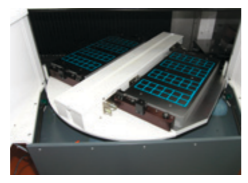


Like its sister systems in the MFP series, the lows loading and unloading of workpieces while and unloading system, the MGC with swivelling MÄGERLE Grinding Center delivers superb re- machining is in operation. Non-productive times table frees up additional resources. The openly sults for creep feed grinding as well as for pro- for workpiece change are thus largely eliminated. accessible swivelling table also provides the file and surface grinding. In its swivelling table 
This results in maximum productivity for small version, the MGC is also designed for maximum and large batches, as well as in special applicaproduction capacity. The 180° swivelling table altions. In conjunction with the automatic loading

# **Applications**







# **Applications**



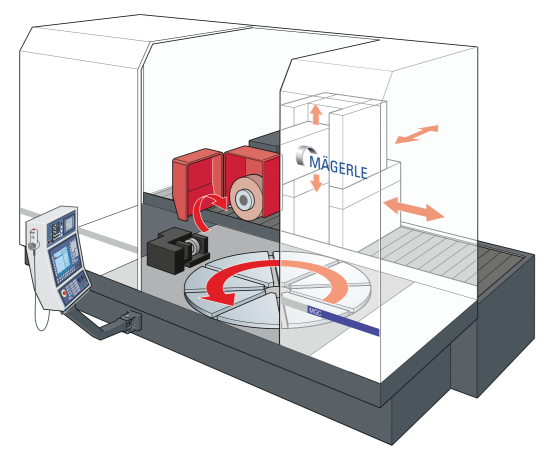
Technical data MGC ST		130	140	210	260	330
X-axis - longitudinal stroke	mm	1,300	1,400	2,100	2,600	3,300
Travel speed	mm/min	020,000	020,000	020,000	020,000	020,000
Y-axis - vertical stroke	450 mm		-		-	-
	650 mm					
	900 mm	-				
Travel speed	mm/min	$010,000^{1)}$	$010,000^{1)}$	$010,000^{1}$	$010,000^{1)}$	$010,000^{1)}$
Z-axis - transverse stroke	mm	350/500	500/750	500/750	500/750	500/750
Travel speed	mm/min	$010,000^{1)}$	$010,000^{1)}$	$010,000^{1)}$	$010,000^{1)}$	$010,000^{1)}$
V-axis profile dressing device, roll width, max.	167 mm					
	207 mm					
	247 mm					
	307 mm	-	2)	2)	2)	2)
Roll diameter max.	mm	160	160	160	160	160
Roll drive AC drive, max.	rpm	6,000	6,000	6,000	6,000	6,000
Grinding spindle drive – power	kW	25/50/75	50/75/115 <sup>2)</sup>	50/75/1152)	50/75/1152)	50/75/1152)
Rpm range	rpm			5,000 (8,000)		
Grinding wheel peripheral speed	m/s			35		
<ul> <li>switchable with key-operated switch</li> </ul>	m/s			50		
<ul> <li>with additional flange monitoring switchable</li> </ul>	m/s			63		
Grinding wheel diameter	mm		4	400/500/600 <sup>2)</sup>		
Grinding wheel width	mm		16	0/200/240/3002)		
Swivelling table +/- 180° with 2 clamping surfaces (L x W)	mm	760 x 325	760 x 325	1,000 x 440	1,000 x 440	1,150 x 600
1) ontionally 20m/min 2) dependent on size				We reserve	e the right to make t	echnical changes

1) optionally 20m/min 2) dependent on size

We reserve the right to make technical changes

# MGC RH with Rotary Table and Horizontal Spindle

# First-class results for hirth gears and curvic couplings



bine industry rely on this powerful concept. This static bearings ensures the necessary precision,

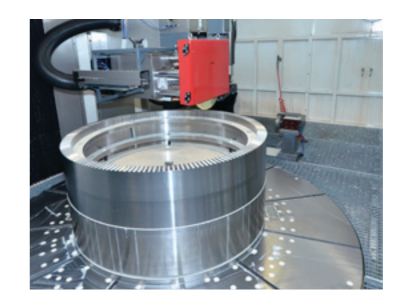
With table diameters of up to 2.5 meters and a grinding center is unrivalled particularly when with a positioning accuracy of less than three maximum load bearing capacity of 12 tons, the it comes to machining turbine disks with hirth angular seconds. MGC RH grinding center is unequalled through- gears and curvic couplings of the highest quality. out the world. Well-known companies in the tur- The direct-drive rotary table mounted on hydro-

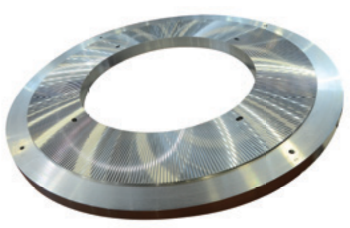
# **Applications**





# **Applications**

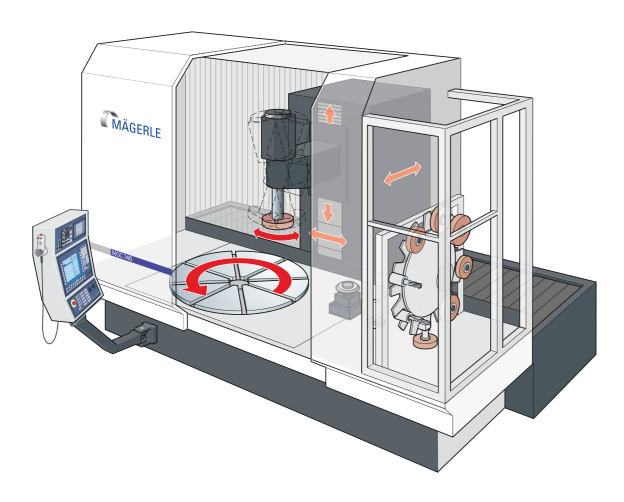




Technical data MGC RH		140	210	260
X-axis - longitudinal stroke	mm	1,400	2,100	2,600
Travel speed	mm/min	020,000	020,000	020.000
Y-axis - vertical stroke	450 mm			-
	650 mm			
	900 mm		-	
	1,200 mm			-
Travel speed	mm/min	010,0001)	010,0001)	010,0001)
Z-axis - transverse stroke	mm	500/750	500/750	500/750
Travel speed	mm/min	010,0001)	010,0001)	010,000 <sup>1)</sup>
V-axis profile dressing device, roll width, max.	167 mm			
	207 mm		•	
	247 mm			
	307 mm		•	
Roll diameter max.	mm	160	160	160
Roll drive AC drive, max.	rpm	6,000	6,000	6,000
Grinding spindle drive – power	kW	50/75/115 <sup>2)</sup>	50/75/115 <sup>2)</sup>	50/75/115 <sup>2)</sup>
Rpm range	rpm	5,000 (8,000)	5,000 (8,000)	5,000 (8,000)
Grinding wheel peripheral speed	m/s	35	35	35
- switchable with key-operated switch	m/s	50	50	50
- with additional flange monitoring switchable	m/s	63	63	63
Grinding wheel diameter	mm	400/500/600 <sup>2)</sup>	400/500/600 <sup>2)</sup>	400/500/600 <sup>2)</sup>
Grinding wheel width	mm	160/200/240/300 <sup>2)</sup>	160/200/240/3002)	160/200/240/300 <sup>2)</sup>
Rotary table – diameter	mm	800/1,000/1,200	800/1,000/1,200	1,200/1,500/2,000/2,500
1) optionally 20m/min 2) dependent on size			We reserve the righ	t to make technical changes

# MGC RV with Rotary Table and Vertical Spindle

# Huge versatility at the highest performance level



are required for maximum smooth running. results. The vertically arranged spindle swivel- high perfection.

Versatility with the highest production quality Equipped with rotary table and fully automatic ling in the range of  $\pm 50^{\circ}$  offers plenty of space level is the outstanding strength of this vertical tool changer, this vertical grinding machine can for machining a wide variety of workpieces. grinding machine. It demonstrates its capabili- master other functions in addition to grinding. An interchangeable spindle measuring probe ties particularly in the manufacture of bearing Whether turning, milling, drilling, reaming or guarantees that each individual workpiece is rings, where optimum runout characteristics boring, this system delivers the same impressive machined in a single clamping with consistently

# **Applications**

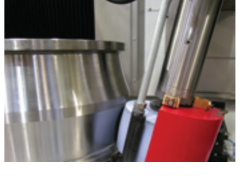






# **Applications**





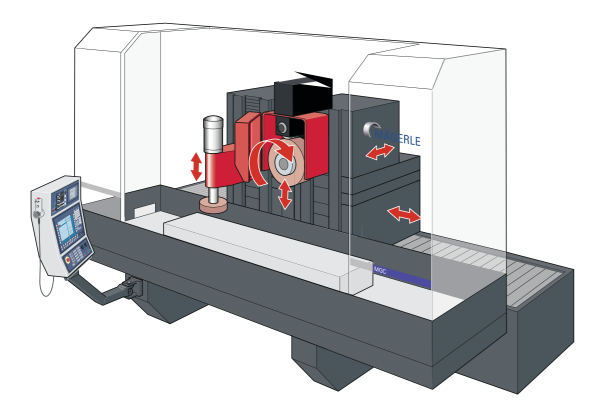




Technical data MGC RV		140	210	260
X-axis - longitudinal stroke	mm	1,400	2,100	2,600
Travel speed	mm/min	020,000	020,000	020,000
Y-axis - vertical stroke	650 mm			
	900 mm			
	1200 mm			
Travel speed	mm/min	010,0001)	010,0001)	010,0001)
Z-axis - transverse stroke	mm	500	500	500
Travel speed	mm/min	010,0001)	010,0001)	010,0001)
Grinding spindle drive - power	kW	30	30	30
Rpm range	rpm	8,000/15,000	8,000/15,000	8,000/15,000
Grinding wheel peripheral speed	m/s	35	35	35
- switchable with key-operated switch	m/s	50	50	50
Tool change holders	n/pos		8/16   12/24	
Tool length	mm	300	300	300
Grinding wheel dimensions (D x T x H)	mm	300 x 150 x 76.2	300 x150 x 76.2	300 x150 x 76.2
Tool holder		HSK-B80	HSK-B80	HSK-B80
Rotary table — diameter	mm	800/1,000/1,200	1,200/1,500	1,500/2,000
1) optionally 20 m/min			We reserve the right to	make technical changes

# **MGC** Special

# Tailor-made grinding centers for specific requirements



gle and multiple spindle systems with a hori- requirements on manufacturing quality in the

modular concept can be freely configured to bined as desired with stationary workpiece turbine engines and machine tools, as well as provide individual solutions. This makes pos- carriers, swivelling table and rotary table, in in the roller bearing and tool industry, with opsible the production of grinding centers fully any dimensions. The result in all cases is a timal cost effectiveness. tailored to exact customer specifications. Sin- made-to-measure tool which fulfills the high

The standardized components of the MÄGERLE zontal or vertical arrangement can be com- automotive, aviation and hydraulic sectors, in

# **Applications**







# **Applications**



### Technical data MGC RH

# MGC with extended machine configurations

X-axis - longitudinal stroke	mm	max. 5,500
Travel speed	mm/min	010,0001)
Y-axis - vertical stroke	mm	450/650/900/1,200
Travel speed	mm/min	010,000 <sup>1)</sup>
Z-axis - transverse stroke	mm	500 – 900
Travel speed	mm/min	010,0001)
V-axis profile dressing device, roll width, max.	mm	167 – 307
Grinding spindle drive – power	kW	25 – 115
Rpm range	rpm	024,000
Grinding wheel dimensions	mm	30 – 1,150
Rotary table – diameter	mm	1,000 – 2,500
Rotary table variants		Rotary indexing table, rotary table with hydrostatic bearings
		and direct drive
Spindle configurations	·	Horizontal, vertical, swivelling spindle(s), special spindles

1) optionally bis 20 m/min and dependent on size

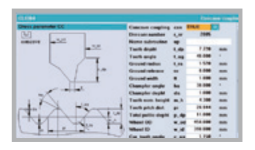
We reserve the right to make technical changes

Multiple spindle configurations

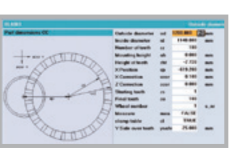
# **Control Systems**

# Operational safety and user-friendliness in the center





At MÄGERLE, experienced software engineers bile manual control unit with visualization of all accordance with customer requirements. A mogrinding centers with precise control of the indi-



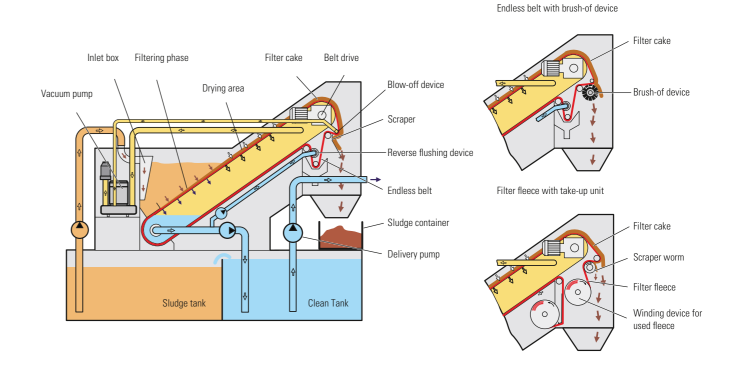
work on advanced control concepts. The focus relevant functions on the LCD monitor simplifies MÄGERLE's groundbreaking machine tools thus is on intuitive operation and the highest level and accelerates precise setup of the machine form a perfectly functioning unit geared to cusof operational and production safety. The freely directly at the workpiece. The SIEMENS Sinuprogrammable software allows the control unit merik 840D solution line control unit assures to be configured workpiece-specifically and in the highly automated operation of MÄGERLE



vidual axes. Innovative control architecture and tomer requirements.

# **Coolant Cleaning Units**

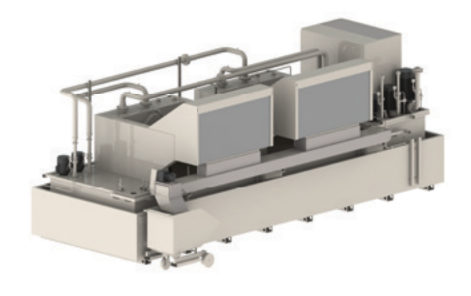
# The optimal solution for every application



### An eye on the big picture

MÄGERLE considers the grinding process as a of the full coolant potential with low disposal system of different components and thus cre- costs. Taking account of these economic and ates the necessary conditions for a high cost ecological aspects, MÄGERLE in conjunction effectiveness. The system concept for coolant with the coolant system supplier matches insupply and cleaning is of central importance. tegrated solutions to the customer-specific re-Correct dimensioning is essential for utilization guirements.





# 30 MÄGERLE GRINDING SYSTEMS

# **Customer Care**

MÄGERLE surface and profile grinding machines should fulfill the customer's requirements for as long as possible, work cost-effectively, function reliably and be available at all times. From "start up" through to "retrofit" — our Customer Care is there for you throughout the working life of your machine. 3 professional helplines and more than 11 service technicians are available in your area, wherever you are in the world.

- We will provide you with fast, uncomplicated support.
- We will help to increase your productivity.
- We work professionally, reliably and transparently.
- We will provide a professional solution to your problems.





### Start up Commissioning Warranty extension



Qualification

Training Production support



Prevention

Maintenance Inspection



Service

Customer service Customer consultation HelpLine Remote service



Material

Spare parts Replacement parts Accessories



Rebuilt

Machine overhaul Assembly overhaul



**Retrofit** Modifications

Retrofits





Mägerle AG Maschinenfabrik Allmendstrasse 50 CH-8320 Fehraltorf Phone +41 43 355 66 00 Fax +41 43 355 65 00 sales@maegerle.com

www.maegerle.com



