MFP50

Highly flexible for demanding applications



Key data

Maximum performance and productivity

Swiss-made precision

Wide variety of tools and process flexibility

Compact layout



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.

MFP50

Fast axes and tool change · Hydrostatic guideways · Maximum grinding and cooling performance · Process expertise for high process reliability · System integration expertise · Overhead dresser moveable in Z-direction

Characteristics

Dimensions

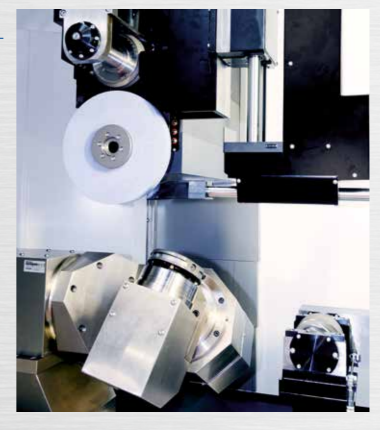
- Grinding spindle drive power: 25/50 kW
- X-axis longitudinal stroke: 500 mm
- Y-axis vertical stroke: 650 mm
- Z-axis transverse stroke: 650 mm

Hardware

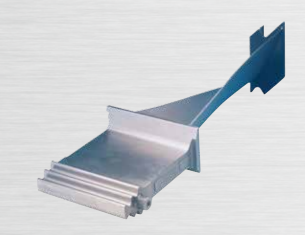
- 5 or 6-axis system
- Axis travel speed up to 30,000 mm/min
- Grinding, milling and drilling in a single clamping
- Wear-free hydrostatic guideways
- Water-cooled drive

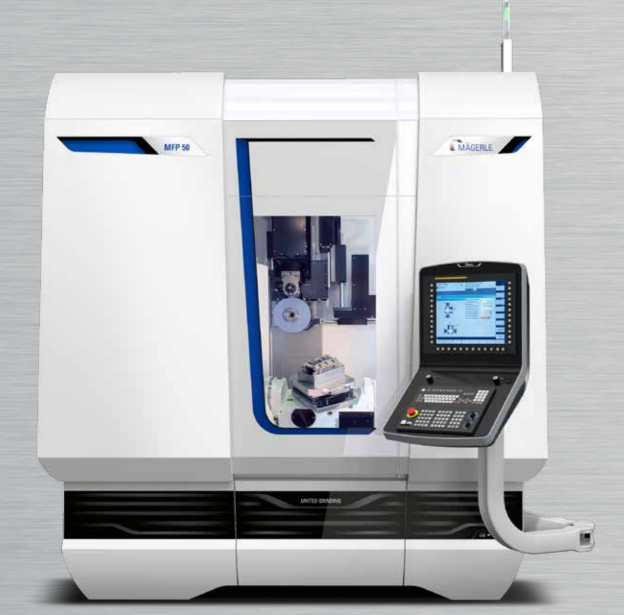
Software

- User-specific programmable interface
- Innovative control architecture
- Intuitive operation
- Focus on work and production safety



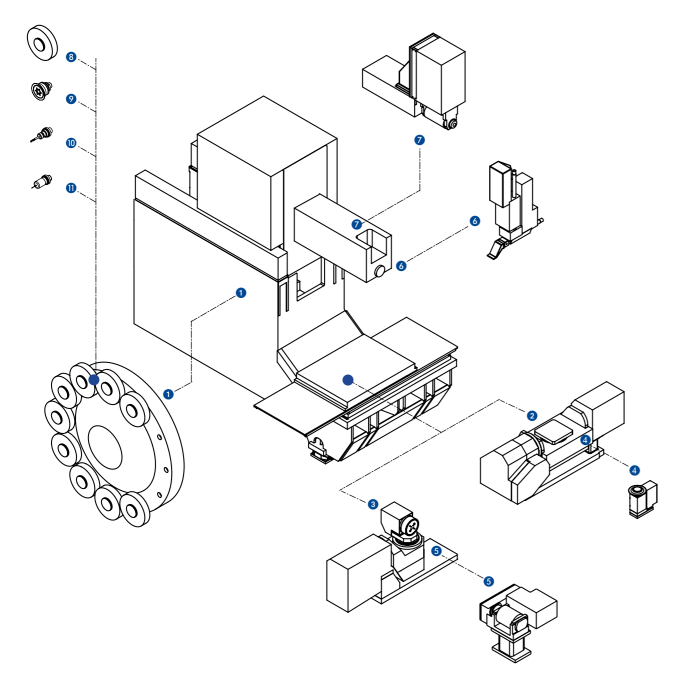
The MÄGERLE MFP 50 combines flexibility and performance in a compact design. As a 5 or 6-axis system, this CD grinding and machining center shows its top form when dealing with challenging workpieces. An intelligent design principle takes manufacturing quality, safety and cost efficiency to a new level. 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 Z-axis. 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.





Machine Configuration

MFP 50 machine concept

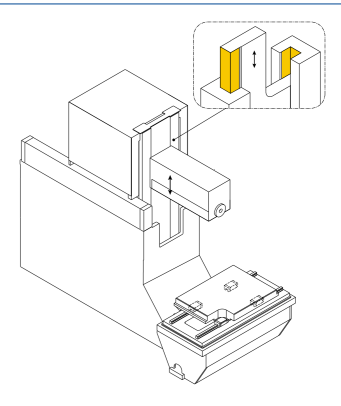


- 1 24-position tool changer
- 2 2-axis NC table
- 3 3-axis NC table
- 4 Dressing device
- **5** Table dressing device
- 6 2-axis NC coolant nozzle
- 2-axis CD overhead dresser
- 8 Conventional grinding wheels
- OBN grinding wheels
- Drilling tools / Cutting tools
- Measuring probe

Hydrostatic and Powerful Grinding Wheel Drives

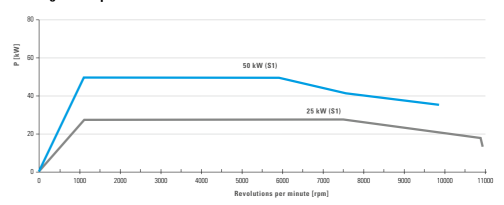
Wear-free guideway concepts

The whole quality of the MÄGERLE Grinding Centers is based on the unique design principle. The vertical axis is equipped with hydrostatic wrap-around guideways and completely separated from the upper part of the column by a thin oil film. 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.



Power curves (S1)

Grinding wheel spindle drives



Precise and reliable down to the smallest Front-runner in grinding power

MÄGERLE guarantees precision and reliability down to the smallest detail of its grinding machines. Water-cooled direct drive motors for the sults in respect of removal capacity. MÄGERLE grinding spindles ensure maximum performance surface and profile grinding machines combine in demanding continuous operation. The HSK top quality with maximum productivity. tool mounting is the key to quick tooling change with absolute repeatability precision. An optional balancing system dynamically balances unequal forces in the rotating grinding wheel.

Powerful motors drive the spindles on MÄGERLE grinding machines and lead to outstanding re-

Application Examples and Machining Capabilities

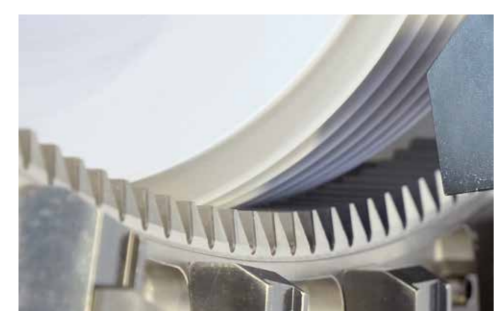
Turbine stator and rotor vanes





Stator and rotor vanes are ground on the MFP 50 to be ground in a single workpiece clamping, as with minimal downtimes. The combination of well as ensuring dimensional stability. automatic 24-position tool changer and CD overhead dressing enables several surface profiles

Internal gear grinding



Internal gear grinding on challenging workpieces is enabled by the tailored system configuration. The optimized coolant supply enables high removal rates with consistent production

Hirth coupling ring



Complete machining on Hirth coupling rings with an additional spindle in a special design, enables the gear tooth profiles as well as ex- which enables additional bore grinding with ternal and internal diameter to be ground in a very narrow axial and radial runout tolerances. single clamping. The MFP 50 can be configured



MFP 50 in a special design with an additional spindle

Compressor blades



Compressor blades for aircraft engines are manufactured from forgings, which consist of highstrength and to some extent also heat-resistant material alloys. The complete blade root profile is produced in a single clamping. The machine configuration with a 3-axis NC table enables the machining of radial root profiles. Another example of the MFP 50's high removal capacity.

Tool Change System for Demanding Applications









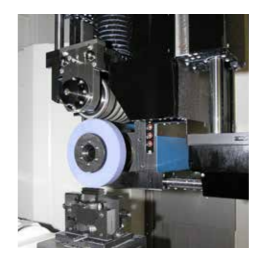


The MFP 50 is also characterized by its high axis speed, minimal auxiliary times and quick tooling change. Processes such as grinding, milling and drilling can be carried out to perfection in a single clamping.

The grinding process can be supplemented by drilling and milling, which enables a flexible machining clearance for complex workpieces. In a subsequent step a dimensional inspection with a measuring probe completes the fully automatic machining process. The measuring values can be automatically taken into account in the ongoing machining.

The Right Dressing Method

MFP 50 dressing system

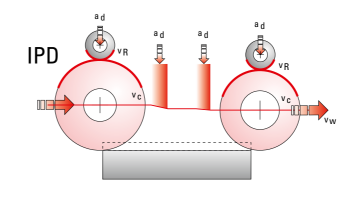


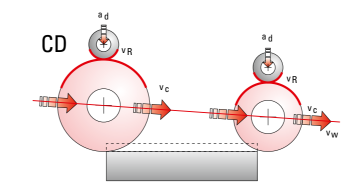


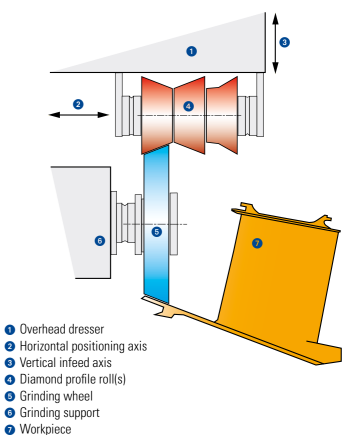


The dressing of the grinding wheels is a crucial factor for the efficiency of the grinding process. With overhead and table dressing devices, MÄGERLE uses servo motors for driving the dres-MÄGERLE provides professional solutions for the sing devices; these can be freely programmed various requirements 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 diamond full form dressing, crushing or CNC dressing. across the entire rpm range.







Cooling Intelligence

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



Cost-saving cooling intelligence

Grinding Centers allow precise positioning of for machining. Minimal coolant amounts thus overall system. the coolant supply together with the respective provide maximum cooling capacity. Labyrinth grinding wheel geometry over 2 NC axes. An seals with a sealing air arrangement protect all optional profile adjustment enables precise apbearings in the machining area from impurities

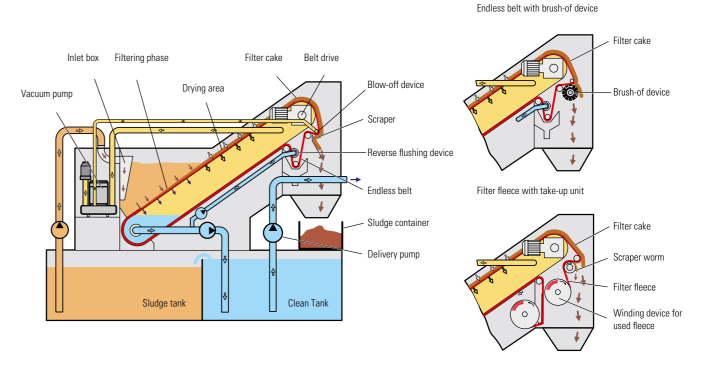
The NC systems currently used in MÄGERLE plication of the coolant to the workpiece zones and contribute to the long working life of the

Applications



Coolant Cleaning Units

The optimal solution for every application



An eye on the big picture

system of different components and thus creates the necessary conditions for a high cost with the coolant system supplier matches inteeffectiveness. The system concept for coolant grated solutions to the customer-specific requisupply and cleaning is of central importance. rements. Correct dimensioning is essential for utilization of the full coolant potential with low disposal

MÄGERLE considers the grinding process as a costs. Taking account of these economic and ecological aspects, MÄGERLE in conjunction





Efficient Automation

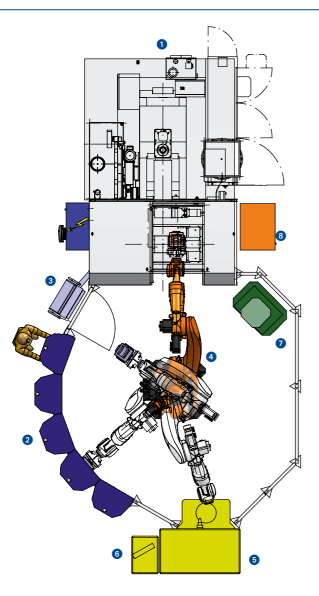
Automation and machining cells

The MFP 50 is ideally suited for automatic loacess steps such as cleaning and measuring are technology is a quick and reliable step for increa- competitiveness. sing the capacity utilization and productivity of the MFP 50. The integration of further grinding machines, tool magazines and additional pro-

ding and unloading. Flexible and efficient auto-possible. MÄGERLE's expertise and experience mation solutions are possible with a robot or li- with implemented automation solutions guanear system. The workpiece handling with robot rantee the highest productivity and ensure your

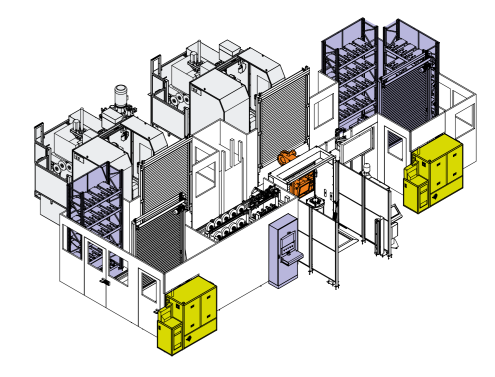
Example machining cell 1

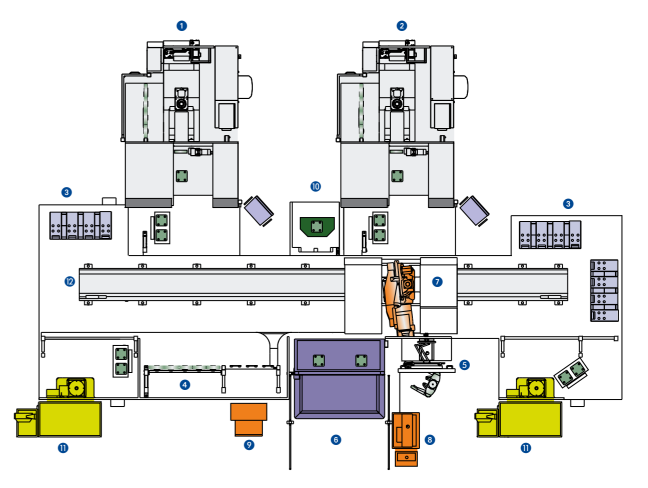
- MFP 50 grinding machine
- 2 Loading/unloading stations
- 3 Sinumerik 840D control unit
- 4 Robot
- **5** Coordinate measuring machine
- 6 Control unit
- Cleaning station
- 8 Cell control unit



Example machining cell 2

- MFP 50 grinding machine
- 2 MFP 50 grinding machine
- 3 Pallet buffer
- 4 Tool magazine
- 5 Tool loading station
- Workpiece loading station
- Robot
- 8 Robot control system
- Ocell monitoring
- Cleaning station
- Coordinate measuring machine
- Rail guide for robot

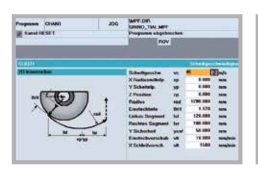


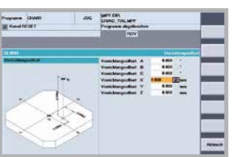


Control Systems

Operational safety and user-friendliness in the center







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



vidual axes. Innovative control architecture and

Customer Care

MÄGERLE surface and profile grinding machines should fulfill the customer's requirements for as long as possible, work costeffectively, 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

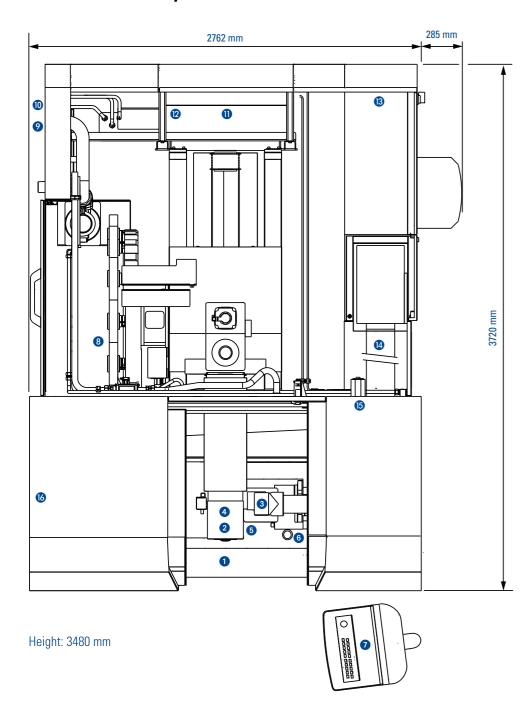
Machine overhaul Assembly overhaul



Retrofit

Modifications Retrofits

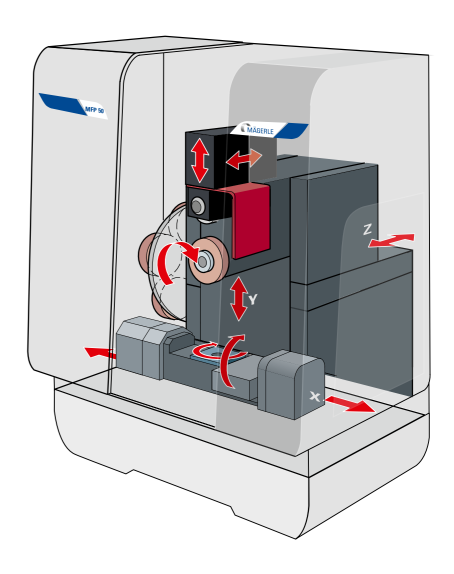
Machine Layout



MFP 50 machine configuration legend

MFP 50 working area	Interface to coolant processing system		
2 Quick-change spindle for machining tools	Cooling system for spindle drives		
3 Automatic coolant nozzles	Hydrostatic/Hydraulic unit		
Overhead dresser	Centralized lubricating system		
NC indexing head 2/3 axes	8 Electrical cabinet		
3 Dressing device (optional)	Mist extractor (interface)		
Sinumerik 840D controller	6 Automatic door drive		
Tool change magazine for machining tools	6 Safety splash guard cabine		

Technical Data



Technical data MFP 50

X-axis - longitudinal stroke	mm	500
Travel speed	mm/min	030,000
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 - max. power	kW	25/50
Rpm range max.	rpm	010,000
Grinding wheel peripheral speed	m/s	35
– switchable with key-operated switch	m/s	50
 with additional flange monitoring switchable up to 	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 make technical changes



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