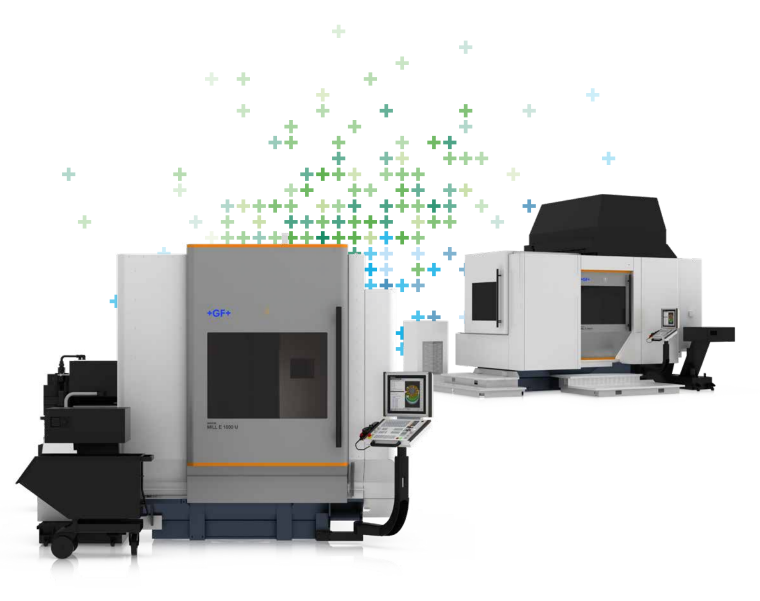
**GF Machining Solutions** 



# Mikron

### 1000 U 1400 U 1900 U



# Becoming better every day – since 1802

#### **GF Machining Solutions**

When all you need is everything, it's good to know that there is one company that you can count on to deliver complete solutions and services. From unmatched Electrical Discharge Machining (EDM), Laser texturing, Laser micromachining, Additive Manufacturing and first-class Milling and Spindles to Tooling and Automation, all of our solutions are backed by unrivaled customer service and expert GF Machining Solutions training. Our AgieCharmilles, Microlution, Mikron Mill, Liechti, Step-Tec and System 3R technologies help you raise your game—and our digital business solutions for intelligent manufacturing, offering embedded expertise and optimized production processes across all industries, increase your competitive edge.



We are Mikron Mill.
 We are GF Machining Solutions.

# Contents

- 4 Applications
- 6 Technology
- 7 Solutions
- 8 Robust and precise
- 10 Automation and ergonomy
- 12 Tool magazine
- 14 High-performance spindles
- 16 Turning Roughing Finishing
- 18 Heidenhain TNC 640 and smart machine
- 19 Options
- 20 Technical data
- 25 Customer Services
- 26 GF Machining Solutions

The Mikron MILL E 1000 U, MILL E 1400 U and MILL E 1900 U serve job shoppers looking for universality, great precision and efficient productivity as they deal with ever changing applications, ranging from tool making, prototyping to small series production.

Applications

# Mikron MILL E U used for a broad spectrum of parts...



#### Bevel gear wheel .....

Hard machining Transmission

- + High stability and precision
- Very good surface quality
- + Absolute process security
- Quality achieved: Q3

#### Suspension .....

Aluminium alloy

- Car racing
- + High concentricity
- 5-axis simultaneous machining
- + Precise bores at various angles

#### Turbines and compressor discs .....

Extreme high temperature resistant tough steels Aerospace

- + High stability and precision
- Very good surface quality
- Absolute process security

#### Steering wheel mold .....

Automotive

- Good surface qualities obtained, also for simultaneous machining
- + High machining performance
- Machining all around the workpiece thanks to the large swivelling range





## Technology High-efficiency Milling

The Mikron MILL E U series is a compact and ergonomic high efficiency machine center serving job shoppers looking for universality

It provides highly efficient and productive processing for all kinds of materials, including aluminum alloys and stainless steel. This solution's economical design saves spaces and its ergonomics make it easy for your operator to use.



### Solutions

# The right solution for you





Stiff machine construction

Optimal accesibility

Step-Tec Spindle



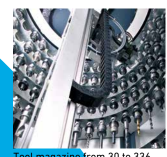
Pallet changer 3 positions



Simultaneous turning



- + Easy load of big part thanks to an ergonomic concept
- + Get the performance and Spindle power to execute all kinds of applications.
- + Enjoy unmanned production—nights or weekends with your favorite Automation system.
- + Produce your workpieces in a process-secure and precise manner.
- + Increase reliability in unmanned operation.
- + Boost the service life of the machine.
- + Significantly reduce production costs.



Tool magazine from 30 to 336

# **Customer benefits**

### **Robust and precise**

# A thoughtthrough basic design for maximum rigidity

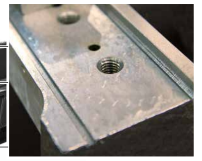
The swivelling head. A water-cooled direct drive with the measuring system on the swivel axis. The A-axis can be clamped on both sides in all positions for maximum rigidity.

A symmetrical table without an overhang leads machining forces directly away also during heavy loading.

B.....

MILL E 1000 U MILL E 1400 U

Precision sustainability is guaranteed during the whole machining process due to the thermo-symmetrical structure used.

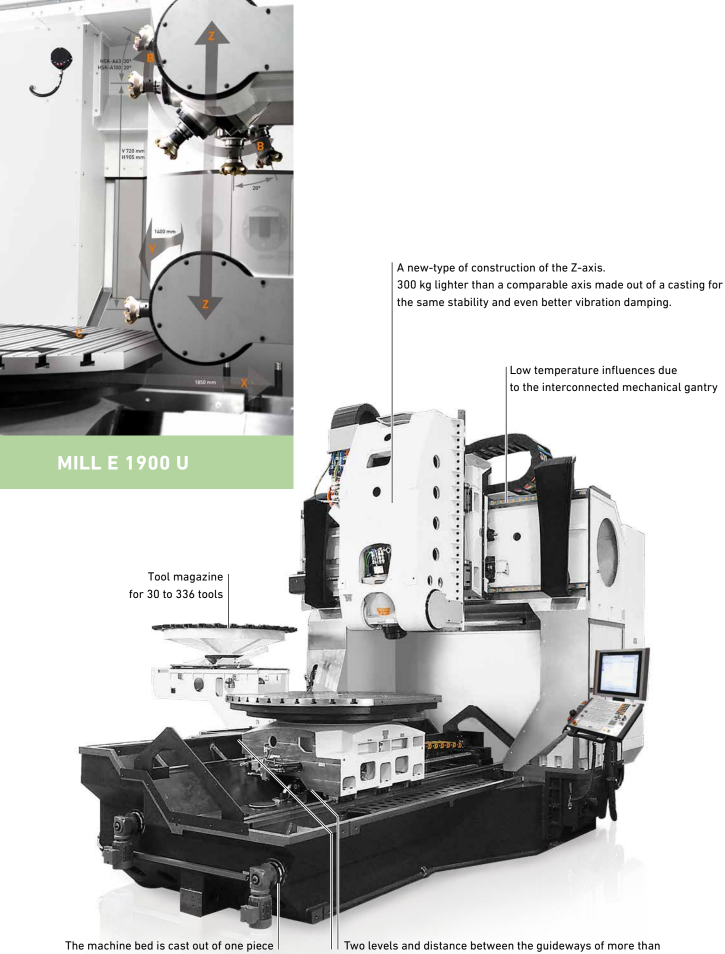


For the highest levels of precision: scraped support surfaces on the linear guides

The torsional rigidity of the X-axis is increased significantly by having the guideways on two levels.

This particularly plays a role when heavy workpieces cannot be clamped centrally on the rotary table and these are turned.

The machine bed is cast out of one piece. It stands on 3 main feet.



The machine bed is cast out of one piece and stands on 3 main feet. This leads to a shorter start-up time. Two levels and distance between the guideways of more than 800 mm in the X-axis guarantees absolute torsional rigidity and stability during rough machining.

This particularly plays a role when heavy workpieces cannot be clamped centrally on the rotary table and these are turned.

Automation and ergonomy

# Increased productivity through an ergonomic design



The normal work table height is reached without a platform through hydraulic lowering.

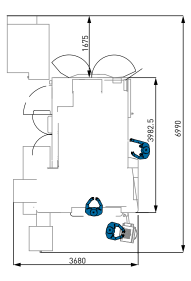
#### Flexibility

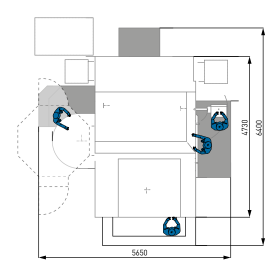
Special parts can be clamped on and prepared during the main operating time, also during series production.

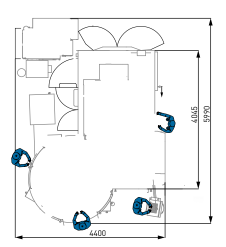
Automated machines can be kept in continual use, also when only one shift is being worked in the production area. A significantly longer running time per day is possible in this way compared to a machine without a pallet magazine.

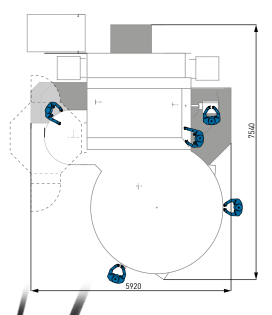
#### **Ergonomics**

- The pallets in the 2 equipping places are lowered hydraulically to a height which is comfortable for the operator
- The lifting and lowering movements of the pallets are very well absorbed vibrations and do not disturb the milling process
- The pallets can be turned manually within the two equipping places 360° and locked in position 8x (45°)
- There is no need for a platform
- A space-saving design
- No additional steps or gratings
- Optimal working conditions for the operator









### MILL E 1000 U MILL E 1400 U



#### Unusual levels of access

MILL E 1900 U

Mikron machining centers are characterised by unusually good ergonomics.

The Mikron MILL E 1000 U / 1400 U / 1900 U engenders confidence based on the unparalleled levels of access offered, independent of the respective configuration of the machine.

### Tool magazine

# We have the solution for your needs

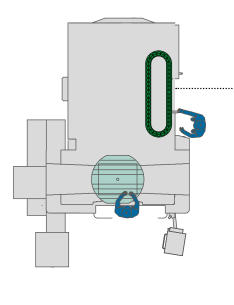
The tools are loaded on the side of the machine in the tool magazine.

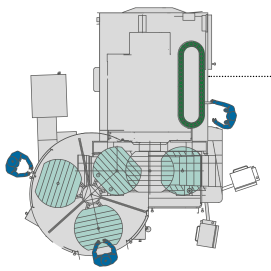
The tool magazine has its own operating panel in order to call up the desired tool.

No tool is needed to remove and load the tool holder.



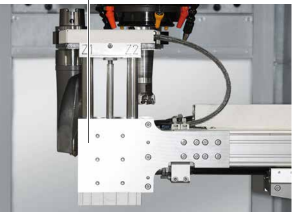
The tools can be loaded and unloaded using this unlocking system







Tool change takes place using a double gripper.



- + Ergonomic and user friendly
- + Ensures productivity and process reliability
- + Parallel machining and tool loading
- Easy tool loading possibilities thanks to an ergonomic tool loading door



#### Capacity of tool magazines

#### Mikron MILL E 1000 U

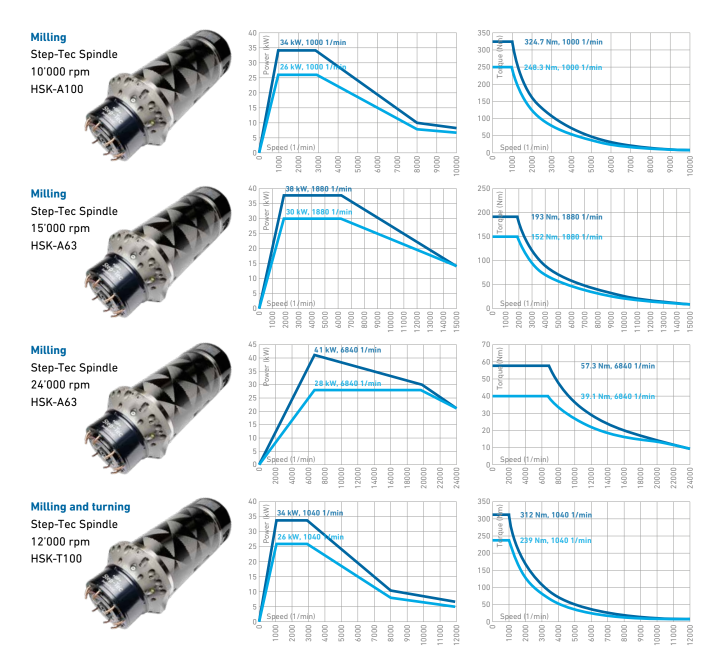
Mikron MIL	Max. length		
	Internal	External	up to 500 mm
HSM 63	30, 46, 92	116, 212, 336	Max. weight
HSK 100	32, 64	90, 130, 175	up to 25 kg

# Mikron MILL E 1900 U Max. length Internal External up to 500 mm HSK 63 45 116, 212, 336 Max. weight HSK 100 30 90, 130, 175 up to 25 kg



# High-efficiency Milling and turning in a effective processing

The high-performance Spindles on the Mikron MILL E 1000 U / 1400 U / 1900 U series are designed to do heavy roughing and Milling to best surface finish all at once as well as turning. With a bearing design with three preloaded hybrid ball bearings in the front and a thermally robust hybrid cylindrical roller bearing on the back, you are guaranteed a super-rigid rotating system that enables Milling with extra-long tools reaching into deep cavities. Ramp up your chip removal, thanks the feed rates made possible by this solution's absorption of high Milling forces at the tool tip.



Since 1955, Step-Tec has developed, manufactured, sold and repaired motor-driven Spindles for leading manufacturers of machining centers for milling, drilling and turning applications. Step-Tec is in a position to manufacture rapidly running and at the same time, very precise high performance Spindles with an integrated motor. The machining times for obtaining optimal quality have been drastically reduced using these high quality motor-driven Spindles. Employus

Whatever machine configuration you choose you will always obtain the latest tool spindles with your Mikron MILL E U.

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### Mikron MILL E 1400/1900 U ST

# Turning. Roughing. Finishing.

# One clamping operation.

#### **Quick and precise**

Complete machining on the Mikron MILL E 1400/1900 U ST quickly produces more accurate workpieces. Unnecessary rechucking results in a more precise runout, faster workpiece handling and setup time.

#### Most compact

Reduced investment and operating costs, thanks to spacesaving, complete machining center.

#### Quality

Simultaneous turning allows a permanent positioning of the tool in its optimal cutting position, perpendicular to the work piece surface. This ensures the best precision and surface quality.

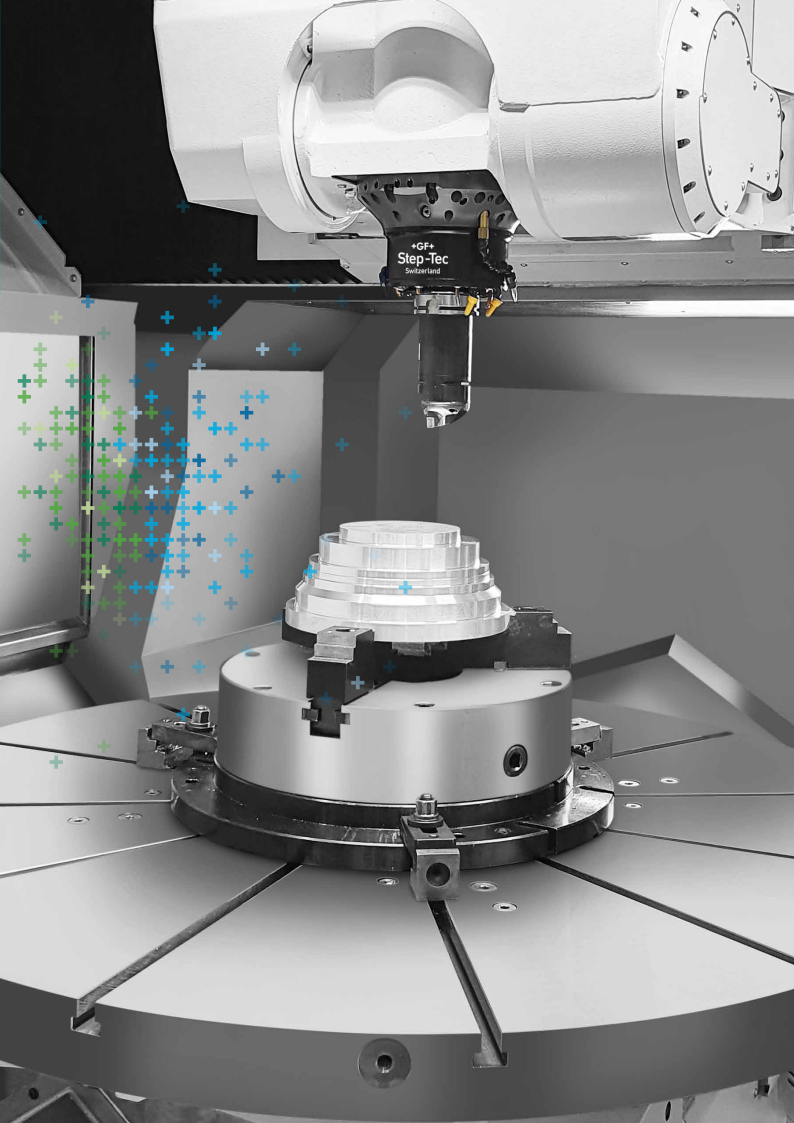
#### **Production service package**

Specific services and maintenance options are to be considered for this solution, in relation to saftey and continuous operation matters. Ask us. Visit our website: www.gfms.com

- Meet challenging requirements in an easier and faster manner: Reduce your setup hurdle by more than 50% and convert it into billable production time
- Reduce your cost: Rough faster by turning while achieving savings on tool cost with a ratio of 1/100
- No compromise on process productivity and precision: Our safe enclosure does not impact the axis motion performance.







# Optimal machining to enhance your process beyond program and machine setup

This includes a range of modules collectively referred to under the generic term "smart machine" and that fulfill various functions. In order to make the Milling process "intelligent," various requirements have to be implemented.

- 1<sup>st</sup> is establishing comprehensive communication between man and machine, which makes available precise information that the operator requires to assess the Milling process.
- **2**<sup>nd</sup> is supporting the operator in the optimization of the process, which considerably improves the performance.
- 3<sup>rd</sup> is the machine optimizing the Milling process, which improves process safety and workpiece quality—especially important in unmanned operation.

### Produce your workpieces in a process-secure and precise manner

- + Increase reliability in unmanned operation
- Boost the service life of the machine.
- Significantly reduce production costs.



The Heidenhain TNC 640 control provides flexibility and efficiency from job preparation until part is milled. Mounted on a pivot arm to give more operator's accessibility, the touchable screen allows the operator to quickly navigate through the control. Thanks to an user-friendly and practical interface in combination with several functionalities, the TNC 640 support operators in their daily job giving to them more availability for other tasks.

### smart machine modules

Time smart machine modules like OSS and software tools such as rConnect boost your productivity.



#### Precision

smart machine modules like ITC, OSS and Kinematic opt support the precise base of your machining center to achieve an even more precise final part.

#### Protection

smart machine modules like APS and APS extended protect and extend the lifetime of your machine, tools and Spindle.

### **Options**

# **Our machines are prepared** for a large number of options



Touch probe radio RMP 60



Laser tool measurement



Minimum quantity lubrication and cooling



Operating modes 3+4



A rotating viewing window



Suction removal of mist



Internal tool cooling



A belt filter plant



Tool magazine HSK-A/T100: 30 tools HSK-A/T63: 45 tools



Tool magazine HSK-A/T63:120 tools



Tool magazine HSK-A/T100: 170 tools HSK-A/T63: 238 tools

APS	
ITC	
ITC 5X	
055	
PFP	
RNS	
smart machine Module	

**HEIDENHAIN** 





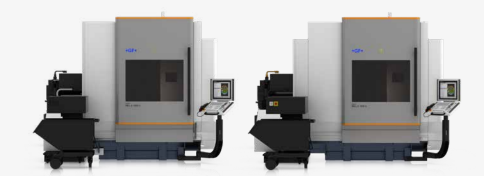
Control unit HEIDENHAIN

19 Mikron MILL E 1000 U / 1400 U / 1900 U

Control unit SIEMENS

### **Technical data**

### MILL E 1000 U MILL E 1400 U MILL E 1900 U



			MILL E 1000 U	MILL E 1400 U	MILL E 1400 U ST
Fravel					
(-axis		mm	1000	1380	1380
Y-axis		mm	1150	1150	1150
Z-axis		mm	900	900	900
B - axis		0	16°120° HSK 63	16°120° HSK 63	16°120° HSK 63
June			16°110° HSK 100	16°110° HSK 100	16°110° HSK 100
C - axis		0	n x 360°	n x 360°	n x 360°
			II X 300	ΠΧΟΟ	
Working spindle					
Drive type			Motor spindle		
rpm / Spindle tool in		min <sup>-1</sup>	10'000 / HSK-A100	10'000 / HSK-A100	10'000 / HSK-A100
rpm / Spindle tool in	nterface	min <sup>-1</sup>	15'000, 24'000 / HSK-A63	15'000, 24'000 / HSK-A63	15'000, 24'000 / HSK-A63
rpm / Spindle tool in		min <sup>-1</sup>	12'000 / HSK-T100	12'000 / HSK-T100	12'000 / HSK-T100
Distance from table t					
to spindle nose		mm	729747	729747	719737
Feed drives		/	32 / 32 / 32		
·····	(/Y/Z	m/min		32 / 32 / 32	. 32 / 32 / 32
	(/Y/Z	m/S2	4	4	4
Feed force X	(/Y/Z	kN	10	10	10
Tool magazine					
Values depending on	n magazir	ne			
Capacity		pcs.	HSK 63: 30, 46, 92, 116, 212, 336	HSK 63: 30, 46, 92, 116, 212, 336	HSK 63: 30, 46, 92, 116, 212, 336
2000000		pcs.	HSK 100: 32, 64, 90, 130, 175	HSK 100: 32, 64, 90, 130, 175	HSK 100: 32, 64, 90, 130, 175
Max Tool weight		kg	8 (10, 15, 25)	8 (10, 15, 25)	8 (10, 15, 25)
Max Tool length		ку mm	300 (500)	300 (500)	300 (500)
Max Tool length		ПШ	300 (300)	300 (300)	300 (300)
Work table					
T-slot table size		mm	18	18	18
Max. work piece dime	iensions	mm	Dm 1100 (1350) x 1000	Dm 1200 (1350) x 1100	Dm 1200 (1350) x 1100
LxBxH		mm			Turning: Dm 1000 x 1000
Maximum payload or	n table	kg	1200	1700	1500 (milling)
	1.000	kg			1000 (turning)
Max table height		mm	1120	1120	1120
Speed of table		min <sup>-1</sup>	40	40	400
in turning mode (max	·~ )	1100	40	40	400
	3 (A) axis	Nm	S1: 460	S1: 460	S1: 460
	(A) unic		Max.: 920	Max.: 920	Max.: 920
the food force (	`ie	NI		• •••••••••••••••••••••••••••••••••••••	
Max. feed force C	Caxis	Nm	S1: 1250	S1: 1120	S1: 1300
			Max.: 1650	Max.: 1750	Max.: 2400
Coolant					
Coolant tank ca.		l	650	650	650
Machine weight					
Machine weight (WPC		kg	12'300	12'600 (17'000)	12'600
	<u>,</u>				
Control units availab	ble				
Supplier / Type			Heidenhain TNC 640	Heidenhain TNC 640	Heidenhain TNC 640
			Siemens SINUMERIK ONE	Siemens SINUMERIK ONE	Siemens SINUMERIK ONE



#### MILL E 1900 U

MILL E 1900 U ST

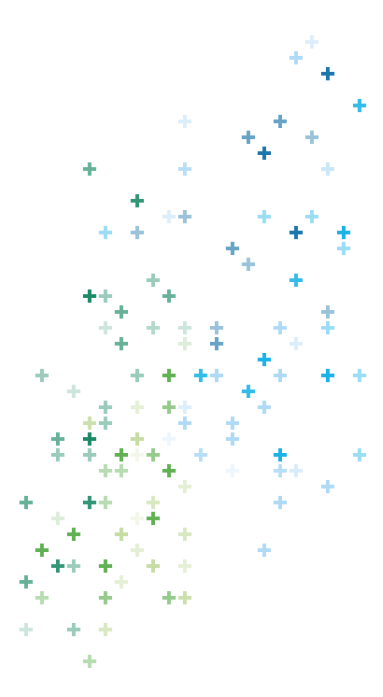
1880	1880
 1400	1400
 930	930
 -20°120° HSK 63	-20°120° HSK 63
-20°110° HSK 100	-20°110° HSK 100
 n x 360°	n x 360°

	Motor spindle		Motor spindle	
	10'000 /	HSK-A100	10'000 /	HSK-A100
	15'000, 24'000 /	HSK-A63	15'000, 24'000 /	HSK-A63
	12'000 /	HSK-T100	12'000 /	HSK-T100
	746920 (7388	815 WPC)	746920	
	41/41/41		41/41/41	
	4,5		4,5	
	16		16	
••••				••••••

HSK 63: 45, 116, 212, 336	HSK 63: 45, 116, 212, 336
HSK 100: 30, 90 ,130, 175	HSK 100: 30, 90 ,130, 175
 8 (10, 15, 25)	8 (10, 15, 25)
 370 (500)	370 (500)

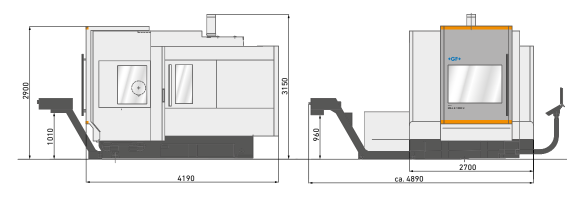
 18	18
 Dm 1850 x 745 (830, 895)	Dm 1850 x 745 (830, 895)
With WPC: Dm 1400 x 730, 795)	Turning: Dm 1500 x 745 (830, 895)
 4000 (5000 on request)	4000 (milling)
	2400 (turning)
 955	955
30	300
 S1: 460	S1: 460
Max.: 920	Max.: 920
 S1: 3550	S1: 4900
 Max.: 4650	Max.: 7300
 650	650
 25'000 (31'000)	25'000
Heidenhain TNC 640	Heidenhain TNC 640

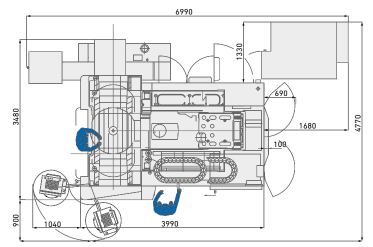
	Heidenhain TNC 640 Siemens SINUMERIK ONE	Heidenhain TNC 640 Siemens SINUMERIK ONE
•		

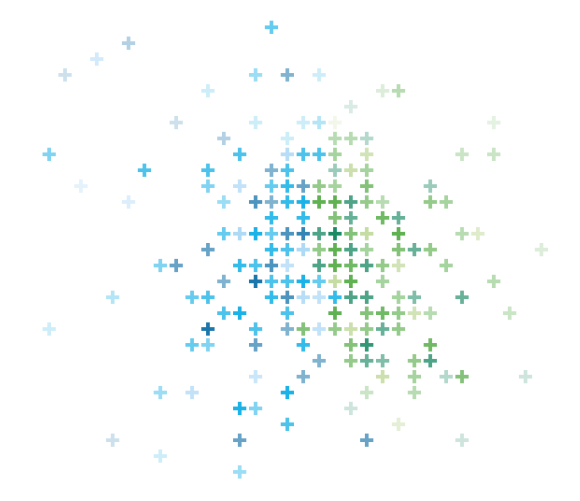


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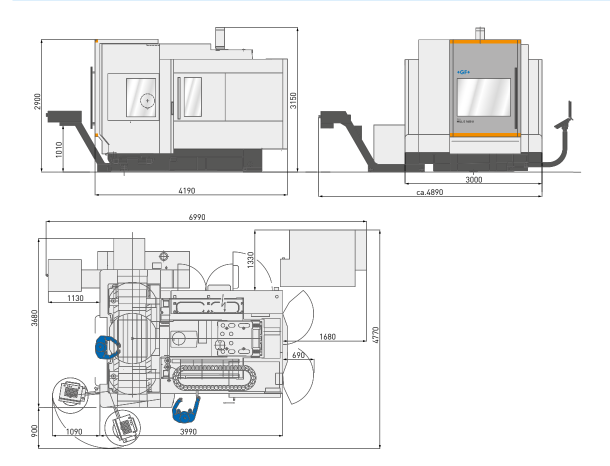
#### Mikron MILL E 1000 U without pallet magazine



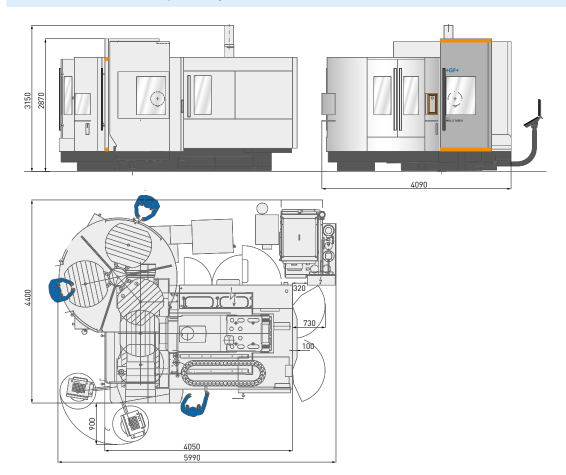




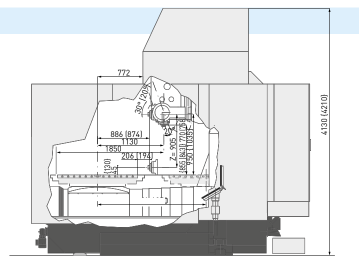
#### Mikron MILL E 1400 U without pallet magazine

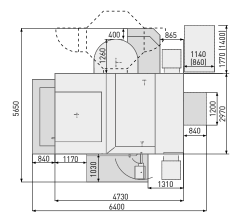


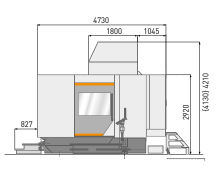
#### Mikron MILL E 1400 U with pallet magazine

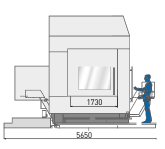


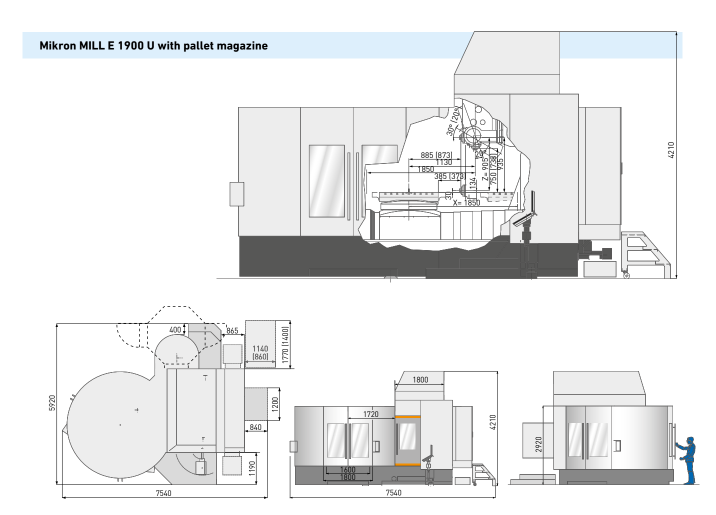
#### Mikron MILL E 1900 U without pallet magazine











### **Customer Services**

# New digital service possibilities

GF Machining Solutions Customer Services continues to push technological boundaries to deliver the future of services to you—today.



**rConnect** provides a digital services platform for all GF Machining Solutions technologies. This modular system includes a range of services – all backed by TÜViT-certified cybersecurity – to increase your manufacturing productivity.

**rConnect Messenger** lets you track production status with machine data updates on your mobile device. Monitor your entire shop and maximize your productivity from anywhere in the world, right on your smartphone.

**rConnect Live Remote Assistance** (LRA) enables our expert engineers to help you maximize machine uptime with quick responses to your service requests through audio, video chat and more.



### **About GF Machining Solutions**

### Multi-technology solutions provider

Our commitment to you and your specific applications is proven by the value-adding intelligence, productivity and quality delivered by our multi-technology solutions. Your success is our chief motivator. That's why we are continuously advancing our legendary technical expertise. Wherever you are, whatever your market segment and whatever the size of your operation, we have the complete solutions and the customer-centric commitment to accelerate your success—today.

#### Wire-cutting EDM

**EDM** (Electrical

Discharge Machining)

GF Machining Solutions' wire-cutting EDM is fast, precise and increasingly energy efficient. From ultraprecise machining of miniaturized components down to 0.02 mm to powerful solutions for demanding high-speed machining with respect to surface accuracy, our wire EDM solutions position you for success.

#### **Die-sinking EDM**

GF Machining Solutions is revolutionizing diesinking EDM with features like iGAP technology to dramatically boost machining speed and reduce electrode wear. All of our die-sinking systems offer fast removal and deliver mirror finishes of Ra 0.1  $\mu$ m (4  $\mu$ in).

#### Hole-drilling EDM

GF Machining Solutions' robust hole-drilling EDM solutions enable you to drill holes in electrically conductive materials at a very high speed and, with a five-axis configuration, at any angle on a workpiece with an inclined surface. Milling

#### Milling

Precision tool and mold manufacturers enjoy a competitive edge with our Mikron MILL S solutions' fast and precise machining. The Mikron MILL P machines achieve above-average productivity thanks to their high performance and Automation. Customers seeking fastest return on investment benefit from the affordable efficiency of our MILL E solutions.

#### **High Performance Airfoil Machining**

Our Liechti turnkey solutions enable the highly dynamic manufacturing of precision airfoils. Thanks to the unique performance and our expertise in airfoil machining, you increase productivity by producing at the lowest cost per part.

#### Spindles

As part of GF Machining Solutions, Step-Tec is engaged in the very first stage of each machining center development project. Compact design combined with excellent thermal and geometric repeatability ensure the perfect integration of this core component into the machine tool. Advanced manufacturing

U



#### Laser texturing

Aesthetic and functional texturing is easy and infinitely repeatable with our digitized Laser technology. Even complex 3D geometries, including precision parts, are textured, engraved, microstructured, marked and labeled.

#### Laser micromachining

GF Machining Solutions offers the industry's most complete line of Laser micromachining platforms optimized for small, high-precision features to meet the increasing need for smaller, smarter parts to support today's leading-edge products.

#### Laser Additive Manufacturing (AM)

GF Machining Solutions and 3D Systems, a leading global provider of additive manufacturing solutions and the pioneer of 3D printing, have partnered to introduce new metal 3D printing solutions that enable manufacturers to produce complex metal parts more efficiently.

#### Tooling and Automation



#### Digitalization solutions

Software

To drive its digital transformation, GF Machining Solutions acquired symmedia GmbH, a company specialized in software for machine connectivity. Together, we offer a complete range of Industry 4.0 solutions across all industries. The future requires the agility to adapt quickly to continual digital processes. Our intelligent manufacturing offers embedded expertise, optimized production processes, and workshop Automation: solutions for smart and connected machines.



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Service + Success



#### We take you to new heights

Our Success Packs are designed to maximise you return on investment and empower you in your quest for success across all industrial segments. Our subscription packs feature a comprehensive range of services that guarantee the access and support you need to get the most out of your assets today, while preparing for the challenges of tomorrow. Our trusted experts backed by our latest cutting-edge, intelligent Digital Solutions, provide a full range of services.

#### eCatalog

Keep your equipment operating at peak precision and performance with our wide range of certified consumables and original wear parts. Our online catalog has it all (ecatalog.gfms.com).

### Tooling

Our customers experience complete autonomy while maintaining extreme accuracy, thanks to our highly accurate System 3R reference systems for holding and positioning electrodes and work pieces. All types of machines can easily be linked, which reduces set-up times and enables a seamless transfer of workpieces between different operations.

#### Automation

Together with System 3R, we also provide scalable and cost-effective Automation solutions for simple, single machine cells or complex, multiprocess cells, tailored to your needs.



### Our locations

Switzerland	Europe	America	Asia
Headquarters	 Schorndorf, Germany ++	USA	China
Biel/Bienne +++	Coventry, United Kingdom ++	Lincolnshire (IL) ++	Beijing +++
	Agrate Brianza (MI), Italy ++	Chicago (IL) ++	Changzhou ++
Losone +++	Barcelona, Spain ++	Huntersville (NC) ++	Shanghai ++
Geneva ++	Marinha Grande, Portugal 🕇	Irvine (CA) ++	Chengdu ++
Langnau ++	Massy, France +		Dongguan ++
	La Roche Blanche, France +	Toronto (Vaughan), Canada ++	Hong Kong +
	Lomm, Netherlands ++	Monterrey, Mexico ++	
	Altenmarkt, Austria ++	São Paulo, Brazil +	Yokohama, Japan ++
	Warsaw, Poland ++	Caxias do Sul, Brazil +	Taipei, Taiwan +
	Brno, Czech Republic ++		Taichung, Taiwan ++
	Budapest, Hungary ++		Seoul, Korea ++
	Vällingby, Sweden +		Singapore, Singapore ++
			Petaling Jaya, Malaysia ++
			Bangalore, India ++
			Pune, India 🕇
			Hanoi, Vietnam ++

#### + Plant + Center of Demonstration + Sales company

### At a glance

We enable our customers to run their businesses efficiently and effectively by offering innovative Milling, EDM, Laser, Additive Manufacturing, Spindle, Tooling and Automation solutions. A comprehensive package of services completes our proposition.

www.gfms.com

