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.
Ramp up your production of simple to complex molds, dies prototypes and single parts. Whether you’re a job shop, mold and die maker, small to medium-sized operation, prototype manufacturer or producer of single parts, this reasonably priced bestseller delivers. Get a stiff machine base and high-tech key components—along with CNC, Spindle and accuracy-supporting linear scales included—to drive your success.
Market segments and applications

Typical applications

+ Meet your distinct applications needs, thanks to three different available Spindles.
+ Get a high-torque, 6,000 rpm Spindle or a highly dynamic 16,000 rpm Step-Tec Spindle.
+ Open new performance and quality horizons with this machine line, available in seven sizes.
+ Get the surface area to clamp all workpieces with machining capacity over the full travel range, whichever X travel you choose: 600, 800, 1,000, 1,200, 1,600 or 2,000 mm.

Mold and die

**Mold for biscuit packaging**
- AI 99.5 aluminum
- Mold construction
- Machined using HSC technology
- Minimum quantity lubrication
- The machine is highly dynamic, which reduces machining time considerably
- Machining time including rough machining approx. 7 h
- The tools are measured by laser

Automotive

**Motor flange**
- X38CrMoV 5 1
- High-alloy hot-working steel
- Mechanical engineering
- Thread cutting without compensating chuck
- The touch probe was used to automatically align machining on the back
- Tools measured using the tool touch measuring system
Machinery and general mechanics

### Fixture
- **Ck45**
  - Mechanical engineering
  - High cutting performance
  - Precision round-pocket milling
  - Preset pocket milling cycles make programming on the machine quick and easy

### Baseplate
- **AlCu4Mg1.5**
  - High-strength aluminum alloy
  - Electronics/mechatronics
  - High cutting speeds and small tool diameters require high spindle speeds
  - High-quality surface
  - Longer tool service life because tool is cooled

### Four-axis cutting drum
- **34CrAlMo5 nitrided steel**
- Paper industry
  - Cutting drum contours absolutely precise
  - Programmed using the cylinder mantel milling function
  - With a 0.5 ms block processing time, even complex contours can be executed quickly

Electronics/mechatronics
- High cutting speeds and small tool diameters require high spindle speeds
- High-quality surface
- Longer tool service life because tool is cooled
High-efficiency Milling

Get a stiff machine base and high-tech key components—along with CNC, Spindle and accuracy-supporting linear scales included—to drive your success.

Experience easy setup, excellent ergonomics, a choice of X travels from 600 to 2,000 mm. Position your business to machine a wide variety of materials and execute a vast variety of applications.

+ Robust
+ Reliable
+ Ergonomic
+ Efficient
Solutions

The right solution—for you

- Highly stiff, robust, variable
- From standard to special—for you
- Fast delivery for fast ROI
- Low downtime due to quality components

Customer benefits

+ Reliable, affordable three-axis solution.
+ Experience high-volume, maximum load chip removal and minimal vibration. All while achieving top part quality.
+ Meet your distinct applications needs, thanks to three different available Spindles (high-torque or highly dynamic).
+ Highly versatile machine concept with vast selection of optional equipment.
+ Enjoy unmanned production—nights or weekends.

Secure your machines availability

Monitor your production uptime

Highly efficient, affordable three-axis solution. Experience high-volume, maximum load chip removal and minimal vibration. All while achieving top part quality. Meet your distinct applications needs, thanks to three different available Spindles (high-torque or highly dynamic). Highly versatile machine concept with vast selection of optional equipment. Enjoy unmanned production—nights or weekends.
Robust and precise

**Mikron VCE Pro**

core components

+ **Belt-driven spindle 6,000 rpm, 10,000 rpm, Inline spindle 16,000 rpm**
  always offer sufficient performance for any conventional machining processes.

+ **Tool changer with double-arm gripper**
  for even shorter downtimes.

+ **Feed rate up to 40 m/min (X + Y)**
  to achieve the level of dynamism.

+ **Optional linear scales**
  ensures a constant level of precision for machining, even when temperatures fluctuate.

+ **Clean enclosure**
  thanks to perfect chip management.

+ **Handles heavy and large row parts efficiently**
  with on a smallest footprint.

+ **Robot interface**
  for additional working hours at lowest cost.
Robot interface

Additional working hours at lowest cost

The well-established Mikron VCE pro series serves jobshoppers in all kinds of segmentation. Customers are using the machine to produce prototypes but also for mid-size batches series production. The typical VCE pro customer is a contract manufacturer, he needs flexibility and reliability for his machine. While the performances of the machine in the market are well recognized, customers are looking for more and more independency and possibilities to run the machine as many hours as possible.

To cover this customer need GF will offer a Robot Interface option for the VCE Pro series. With this option, GF opens the possibility to connect the machine with an automation system either from S3R or from third party. VCE Pro milling machines, as well as any other technology can be now linked to a single automation cell, thus enabling autonomous collaborative production.

Step 1
Upgrade the machine: clamping with System 3R

Step 2
Extend your system: pallet magazine and clamping with System 3R

+20% productivity

+16h additional capacity daily

You’ll run additional shifts 24/7 at lowest cost.
+ Fast setup time
+ Lowest machine downtime
+ High profitability
+ Broad flexibility
+ Efficient productivity
Mikron VCE 800 Pro: a large working space makes it easy to work on voluminous workpieces.
There is still enough room for the clamping elements, even when travel ranges are used to the fullest

**Table**

**Extended usage possibilities thanks to fourth axis**
A fourth axis connection is included in the Mikron VCE Pro’s electrical cabinet as standard. This means it is easy to fit an indexer at any later stage. Activation is done using parameters at the controller. Many accessories are available.

The precision indexers belonging to the Mikron VCE Pro series are the right solution for machining medium to large workpieces. A small range of dependable products supplements the vertical machining center with a crucial fourth axis.

- Pneumohydraulic axis clamp with integrated pressure intensifier
- Center heights of 150 mm, 180 mm, 250 mm
- Workpiece weights up to 1,000 kg

**Compressed-air connection on every table**
Each table is fitted with an air connector for pneumatically activated zero-point clamping systems.

**Chips effectively flushed away**
A side-mounted flushing system rinses the chips lying on the enclosure wall outlet directly into the chip conveyor. Spray and compressed-air pistols provide a flexible means of cleaning.
Tool Magazines

No restrictions on working space accessibility

- Fast and reliable tool changer
- Large door opening directly next to the tool changer and table
- Tool magazine turned away from the working area

Customer benefits
- No restricting objects in the working area.
  Machining of cubic workpieces
- Large working area
- Tool changer is well protected against chips and cooling water
- Tool holder taper protected
- Loading tools during milling operation
The machining autonomy of the popular VCE Pro line has been greatly increased. Along with the 24-compartment and 30-compartment changers, chain changers with 40 and 60 compartments are now also available. The 40- and 60-compartment chain changers are equipped with a simultaneous tool-fitting feature.

### More productivity with larger tool magazines

The machining autonomy of the popular VCE Pro line has been greatly increased. Along with the 24-compartment and 30-compartment changers, chain changers with 40 and 60 compartments are now also available. The 40- and 60-compartment chain changers are equipped with a simultaneous tool-fitting feature.

### Tool Magazines

<table>
<thead>
<tr>
<th>Machine types</th>
<th>Tool magazine (type)</th>
<th>Number of tool ports</th>
<th>Tool selection</th>
<th>Maximum tool diameter (mm)</th>
<th>With permanent space coding and with free neighboring spaces (mm)</th>
<th>Maximum tool length (mm)</th>
<th>Maximum tool weight (kg)</th>
<th>Tool-changing time</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCE 600 Pro</td>
<td>Double-arm, side-mounted</td>
<td>24</td>
<td>Bidirectional</td>
<td>77</td>
<td>115</td>
<td>305</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>VCE 800 Pro</td>
<td>Double-arm, side-mounted</td>
<td>24</td>
<td>Bidirectional</td>
<td>77</td>
<td>115</td>
<td>305</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>VCE 1000 Pro</td>
<td>Double-arm, side-mounted</td>
<td>30</td>
<td>Bidirectional</td>
<td>85</td>
<td>150</td>
<td>350</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>VCE 1200 Pro</td>
<td>Double-arm, side-mounted</td>
<td>24</td>
<td>Bidirectional</td>
<td>125</td>
<td>240</td>
<td>355</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>VCE 1400 Pro</td>
<td>Double-arm, side-mounted</td>
<td>40</td>
<td>Bidirectional</td>
<td>75</td>
<td>125</td>
<td>305</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>VCE 1600 Pro</td>
<td>Double-arm, side-mounted</td>
<td>40</td>
<td>Bidirectional</td>
<td>125</td>
<td>240</td>
<td>305</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>VCE 2000 Pro</td>
<td>Double-arm, side-mounted</td>
<td>60</td>
<td>Bidirectional</td>
<td>75</td>
<td>125</td>
<td>305</td>
<td>7</td>
<td>8</td>
</tr>
</tbody>
</table>

* As per VDI Guideline 2852, Sheet 1
There are no limits to how the Mikron VCE Pro machines can be used. This one is being used in die and mold construction for smoothing using a round-head cutter. Because the Mikron VCE Pro spindle can rotate at 16,000 rpm, the necessary cutting speeds can even be achieved using small tools.
Cooling

Spectacular performance in high efficiency milling

Programmed precision
Gone are the days of time-consuming and imprecise manual adjustments on the coolant inlet. A programmable coolant nozzle directs the jet automatically to precisely where the action is after each tool change (optional).

All-around cooling with spray ring
Cooling is always guaranteed with the optional spray ring (optional).

Cooling through the spindle, 18 or 42 bar
Coolant is fed directly to the cutting edges under high pressure and through the working spindle. The benefits of this are high cutting speeds, easy deep drilling, blind hole milling, and longer tool service life (optional). The supply unit consists of a large, mobile coolant tank and can be added to with an optionally available belt filter. This system has two switchable filter cartridges to enable uninterrupted use in production.

+ Cooled spindle head
+ Large coolant tank that can be pulled out on wheels, making cleaning easier
+ Spray gun and air gun
+ Coolant nozzles and blow-off nozzles on the spindle head
Control

Ideal for any production job in the workshop

This control console does everything
Its clearly structured monitoring desk is genuinely user friendly. Fourteen function keys give you direct access to menu functions on, beneath and next to the 15-inch color TFT display. The console pivots and can be adjusted in height, and its screen tilts so you can avoid reflections.

Digital drive technology
A digital control circuit for the drive motors offers exceptionally dynamic control. This enables precision contour reproduction and excellent service quality.

Automatic calculation of cutting data
The control software offers a facility for automatically calculating cutting data. To do this, you enter tool-specific data into a table, from which the controller calculates suggested spindle speeds and feed rates, which technicians can of course then change and adjust to the levels they have found most effective.

+ Programming using Heidenhain plain text dialogue or DIN/ISO
+ Keyboard with alpha keys, track function keys, operating mode keys, and separate spindle and feed override potentiometers
+ Graphical support for the programming of cycles and contours, graphics for testing programs and for checking on current workpiece machining
+ Cutting data automatically calculated
+ Heat exchanger on electrical cabinet cools power components and keeps outside dust away from the cabinet by means of two separate circuits
+ Touch measuring system cycles
+ Short block processing time (1.5 ms)
All about the Workpiece

Efficient working preparation for shorter downtimes

The unusual design of this protective enclosure helps operators to make the important preparations for their work. They can also rely on our popular workpiece and tool measurement options. The Mikron VCE Pro helps you perform basic handling with ease so that you can focus on what is most important.

Outstanding view of the workpiece from three sides
An excellent window construction on both sliding doors at the front, along with big windows on either side, provides you with an unrestricted view of the setup and machining processes in a completely closed protective enclosure. Another benefit is that the working space is accessible from the side, with operating buttons for the tool magazine (optional).

Setting up is easy with the OMP 40-2 workpiece probe
An infrared probe inserted into the spindle enables the workpiece to be set up, detected, and measured rationally (optional).

This reduces setup times considerably.

Produce safely with the TS 27 tool probe
Precision tool setup, reliable tool breakage monitoring: the length and diameter of tools can be measured precisely using a probe mounted on the worktable (optional).

Tool measurement using laser
Tools with small diameters are measured by laser. Contours, such as those of round-head cutters, can also be monitored. The unit has a built-in blow-off nozzle in order to blow dirt off the tool before measuring (optional).
Options

Multiple options to drive your success

- Tool touch measuring system TS 27
- Laser tool measuring device
- Preparing setup probe OMP 40-2
- Setup probe OMP 40-2
- Basic supply unit for IKZ (internal coolant supply), 18 bar
- Supply unit for IKZ, 18 or 42 bar
- Belt filter unit on cooling water tank
- Integrated belt filter for sizes 600-1000
- Spray ring
- Programmable coolant nozzle
- Minimum quantity lubrication
- Mechanical oil/coolant separator
- Indexer
- Spindle cooling system water/water
- Powerfull mist extraction unit for VCE Pro 1600-2000
Efficient processing with fast return on investment
## Technical data

### Mikron VCE 600 Pro

<table>
<thead>
<tr>
<th>Travel ranges</th>
<th>Mikron VCE 600 Pro</th>
<th>Mikron VCE 800 Pro</th>
<th>Mikron VCE 800W Pro</th>
</tr>
</thead>
<tbody>
<tr>
<td>Longitudinal X mm</td>
<td>600</td>
<td>800</td>
<td>860</td>
</tr>
<tr>
<td>Transverse Y mm</td>
<td>500</td>
<td>500</td>
<td>560</td>
</tr>
<tr>
<td>Vertical Z mm</td>
<td>540</td>
<td>540</td>
<td>600</td>
</tr>
<tr>
<td>Max. distance between spindle tip and worktable mm</td>
<td>690</td>
<td>690</td>
<td>735</td>
</tr>
</tbody>
</table>

### Tool spindle

<table>
<thead>
<tr>
<th>Maximum speed up to rpm</th>
<th>10,000 belt drive</th>
<th>10,000 belt drive</th>
<th>10,000 belt drive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tool 40% duty cycle/S6 kW @ rpm</td>
<td>18.5 @ 1188</td>
<td>18.5 @ 1188</td>
<td>18.5 @ 1188</td>
</tr>
<tr>
<td>Spindle torque 40% duty cycle/S6 Nm</td>
<td>149</td>
<td>149</td>
<td>149</td>
</tr>
<tr>
<td>Tool mount</td>
<td>ISO-B40</td>
<td>ISO-B40</td>
<td>ISO-B40</td>
</tr>
<tr>
<td>Optional working spindle rpm</td>
<td>16,000 inline</td>
<td>16,000 inline</td>
<td>16,000 inline</td>
</tr>
<tr>
<td>Tool mount</td>
<td>ISO-B40/HSK-A63</td>
<td>ISO-B40/HSK-A63</td>
<td>ISO-B40/HSK-A63</td>
</tr>
</tbody>
</table>

### Travel speed

| Rapid traverse X, Y m/min | 40 | 40 | 40 |
| Rapid traverse Z m/min | 40 | 40 | 40 |

### Tool magazine

<table>
<thead>
<tr>
<th>Magazine spaces quantity</th>
<th>24/40 ISO-B40</th>
<th>24/40 ISO-B40</th>
<th>24/40 ISO-B40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tool magazine</td>
<td>Side-mounted</td>
<td>Side-mounted</td>
<td>Side-mounted</td>
</tr>
<tr>
<td>Max. tool length mm</td>
<td>305</td>
<td>305</td>
<td>305</td>
</tr>
<tr>
<td>Max. tool diameter mm</td>
<td>77/115</td>
<td>77/115</td>
<td>77/115</td>
</tr>
</tbody>
</table>

### Worktable

<table>
<thead>
<tr>
<th>Table area mm</th>
<th>700 x 500</th>
<th>910 x 500</th>
<th>1,000 x 560</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum table load kg</td>
<td>800</td>
<td>1,100</td>
<td>1,350</td>
</tr>
<tr>
<td>Number of T-grooves</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>T-groove spacing mm</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>T-groove dimensions mm</td>
<td>18 +0.006/-0.024</td>
<td>18 +0.006/-0.024</td>
<td>18 +0.006/-0.024</td>
</tr>
</tbody>
</table>

### Cooling

| Coolant tank capacity l | 300 | 300 | 300 |

### Controller

| Type | Heidenhain TNC 620 | Heidenhain TNC 620 | Heidenhain TNC 620 |

### Machine weight

<p>| kg | 4,800 | 5,000 | 6,500 |</p>
<table>
<thead>
<tr>
<th>Mikron VCE 1000 Pro</th>
<th>Mikron VCE 1200 Pro</th>
<th>Mikron VCE 1400 Pro</th>
<th>Mikron VCE 1600 Pro</th>
<th>Mikron VCE 2000 Pro</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,020</td>
<td>1,200</td>
<td>1,400</td>
<td>1,600</td>
<td>2,000</td>
</tr>
<tr>
<td>560</td>
<td>600</td>
<td>650</td>
<td>900</td>
<td>900</td>
</tr>
<tr>
<td>600</td>
<td>675</td>
<td>675</td>
<td>800</td>
<td>800</td>
</tr>
<tr>
<td>735</td>
<td>775</td>
<td>775</td>
<td>900</td>
<td>900</td>
</tr>
<tr>
<td>10,000 belt drive</td>
<td>10,000 belt drive</td>
<td>10,000 belt drive</td>
<td>10,000/6,000 belt drive</td>
<td>10,000/6,000 belt drive</td>
</tr>
<tr>
<td>18.5 @ 1,188</td>
<td>18 @ 823</td>
<td>18 @ 823</td>
<td>18 @ 823</td>
<td>18 @ 823</td>
</tr>
<tr>
<td>16,000 inline</td>
<td>16,000 inline</td>
<td>16,000 inline</td>
<td>16,000 inline</td>
<td>16,000 inline</td>
</tr>
<tr>
<td>40</td>
<td>32</td>
<td>32</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>40</td>
<td>24</td>
<td>24</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>24/40/60 ISO-B40</td>
<td>24/40/60 ISO-B40</td>
<td>24/40/60 ISO-B40</td>
<td>30/40/60 ISO-B40</td>
<td>30/40/60 ISO-B40</td>
</tr>
<tr>
<td>24/40/60 ISO-B50</td>
<td>24/40/60 ISO-B50</td>
<td>24/40/60 ISO-B50</td>
<td>40/60 HSK-A63</td>
<td>40/60 HSK-A63</td>
</tr>
<tr>
<td>Side-mounted</td>
<td>Side-mounted</td>
<td>Side-mounted</td>
<td>Side-mounted</td>
<td>Side-mounted</td>
</tr>
<tr>
<td>305</td>
<td>305</td>
<td>305</td>
<td>305</td>
<td>305</td>
</tr>
<tr>
<td>77/115</td>
<td>77/115</td>
<td>77/115</td>
<td>78/115</td>
<td>75/115</td>
</tr>
<tr>
<td>1,000 x 560</td>
<td>1,220 x 620</td>
<td>1,400 x 620</td>
<td>1,700 x 850</td>
<td>2,100 x 850</td>
</tr>
<tr>
<td>1,350</td>
<td>1,700</td>
<td>1,700</td>
<td>2,000</td>
<td>3,000</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>100</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>100</td>
<td>100</td>
<td>18 &lt;0.024/-0.024</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>18 &lt;0.024/-0.024</td>
<td>18 &lt;0.024/-0.024</td>
<td>18 &lt;0.024/-0.024</td>
<td>18 &lt;0.024/-0.024</td>
<td>18 &lt;0.024/-0.024</td>
</tr>
<tr>
<td>300</td>
<td>300</td>
<td>300</td>
<td>540</td>
<td>540</td>
</tr>
<tr>
<td>380</td>
<td>380</td>
<td>380</td>
<td>540</td>
<td>540</td>
</tr>
<tr>
<td>Heidenhain TNC 620</td>
<td>Heidenhain TNC 620</td>
<td>Heidenhain TNC 620</td>
<td>Heidenhain TNC 620</td>
<td>Heidenhain TNC 620</td>
</tr>
<tr>
<td>6,500</td>
<td>8,000</td>
<td>8,700</td>
<td>18,600</td>
<td>20,600</td>
</tr>
</tbody>
</table>
Standard equipment for all Mikron VCE 600 Pro to VCE 2000 Pro vertical machining centers
+ Protective enclosure
+ Two side windows, large front doors
+ Powerful fluorescent lights in the working space
+ Telescopic covers on X-, Y-, and Z-axis
+ Spiral chip conveyor with mechanical double filter
+ Automatic central lubrication
+ Side-mounted tool changer
+ Spray gun
+ Compressed-air gun
+ Operating status display
+ Working spindle 10,000 rpm
+ Spindle head cooled using cooling water
+ Regulated cooling for main spindle
+ Side-mounted flushing system
(Mikron VCE 600 Pro to Mikron VCE 1400 Pro)
+ Coolant nozzles and air nozzles on spindle head
+ Roll out coolant tank
+ Thread cutting without compensating chuck
+ Heidenhain TNC 620 track controller
+ USB 3.0 port
+ Compatible with optional extras
+ Ethernet port
+ Mobile handwheel
+ Additional protective screen

Accessories for all vertical machining centers
Mikron VCE 600 Pro to 2000 Pro
+ Cooling through spindle (IKZ), 18 or 42 bar
+ Belt filter unit to IKZ
+ Regulated cooling for main spindle
(6,000/10,000/16,000 rpm)
+ Compatible with fourth axis
+ NC indexer as fourth axis
+ Spray ring to spindle
+ Controllable coolant nozzle
+ Spray mist extraction
+ Infrared measurement and setup probe, type OMP 40-2
+ Tool touch measuring system type TS27
+ Integrated belt filter
+ BT tool version
+ Mechanical oil/coolant separator
+ Chip trolley
+ Minimum quantity lubrication
+ Compatible with angled head
+ Additional protective screen

Cutting data for CK 45 1.1191
(approx. 800 N/mm²)

<table>
<thead>
<tr>
<th>Milling</th>
<th>VCE 600 Pro to VCE 1000 Pro</th>
<th>VCE 1200 Pro to VCE 2000 Pro</th>
</tr>
</thead>
<tbody>
<tr>
<td>HM blade head / five blades</td>
<td>HM tool</td>
<td></td>
</tr>
<tr>
<td>Tool diameter</td>
<td>mm</td>
<td></td>
</tr>
<tr>
<td>Cutting speed</td>
<td>m/min.</td>
<td></td>
</tr>
<tr>
<td>Speed</td>
<td>rpm</td>
<td></td>
</tr>
<tr>
<td>Feed rate</td>
<td>mm/min.</td>
<td></td>
</tr>
<tr>
<td>Plunging depth</td>
<td>mm</td>
<td></td>
</tr>
<tr>
<td>Plunging width</td>
<td>mm</td>
<td></td>
</tr>
<tr>
<td>Chip volume</td>
<td>cm³/min.</td>
<td></td>
</tr>
<tr>
<td>Spindle load</td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>Flat-face mill 45°</td>
<td>10,000 rpm</td>
<td>10,000 rpm</td>
</tr>
<tr>
<td>63</td>
<td>63</td>
<td></td>
</tr>
<tr>
<td>160</td>
<td>160</td>
<td></td>
</tr>
<tr>
<td>809</td>
<td>809</td>
<td></td>
</tr>
<tr>
<td>809</td>
<td>63</td>
<td>63</td>
</tr>
<tr>
<td>5.5</td>
<td>6</td>
<td>305</td>
</tr>
<tr>
<td>63</td>
<td>305</td>
<td></td>
</tr>
<tr>
<td>281</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>120</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Drilling
<table>
<thead>
<tr>
<th>Insert drill / two blades / Ø 38 mm</th>
<th>10,000 rpm</th>
<th>10,000 rpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutting speed</td>
<td>m/min.</td>
<td>220</td>
</tr>
<tr>
<td>Speed</td>
<td>rpm</td>
<td>1843</td>
</tr>
<tr>
<td>Feed rate</td>
<td>mm/min.</td>
<td>221</td>
</tr>
<tr>
<td>Spindle load</td>
<td>%</td>
<td>80</td>
</tr>
</tbody>
</table>

Thread cutting
<table>
<thead>
<tr>
<th>HSS tap / M24</th>
<th>10,000 rpm</th>
<th>10,000 rpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutting speed</td>
<td>m/min.</td>
<td>10</td>
</tr>
<tr>
<td>Speed</td>
<td>rpm</td>
<td>133</td>
</tr>
<tr>
<td>Feed rate</td>
<td>mm/min.</td>
<td>398</td>
</tr>
<tr>
<td>Plunge depth</td>
<td>mm</td>
<td>36</td>
</tr>
<tr>
<td>Spindle load</td>
<td>%</td>
<td>45</td>
</tr>
</tbody>
</table>
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.

EDM (Electrical Discharge Machining)

Wire-cutting EDM
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 die-sinking 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 μm (4 μin).

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.

Tooling

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, multi-process cells, tailored to your needs.

Software

Digitalization solutions
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.

We take you to new heights
Our Success Packs are designed to maximise your 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.

Service + Success
<table>
<thead>
<tr>
<th>Switzerland</th>
<th>Europe</th>
<th>Americas</th>
<th>Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biel/Bienne</td>
<td>Germany, Schorndorf</td>
<td>USA</td>
<td>China</td>
</tr>
<tr>
<td>Losone</td>
<td>United Kingdom, Coventry</td>
<td>Lincolnshire, IL</td>
<td>Beijing, Shanghai, Chengdu,</td>
</tr>
<tr>
<td>Geneva</td>
<td>Italy, Agrate Brianza - MI</td>
<td>Chicago, IL</td>
<td>Dongguan, Hong Kong, Changzhou</td>
</tr>
<tr>
<td>Flawil</td>
<td><a href="http://www.gfms.com/de">www.gfms.com/de</a></td>
<td>Holliston, MA</td>
<td><a href="http://www.gfms.com/cn">www.gfms.com/cn</a></td>
</tr>
<tr>
<td>Langnau</td>
<td><a href="http://www.gfms.com/uk">www.gfms.com/uk</a></td>
<td>Huntersville, NC</td>
<td>India, Bangalore</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.gfms.com/ch">www.gfms.com/ch</a></td>
<td>Irvine, CA</td>
<td><a href="http://www.gfms.com/us">www.gfms.com/us</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Woodridge, IL</td>
<td>Japan</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Tokyo, Yokohama</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Korea, Seoul</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Malaysia, Petaling Jaya</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Singapore, Singapore</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Taiwan</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Taiwan</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Vietnam, Hanoi</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.gfms.com/ch">www.gfms.com/ch</a></td>
<td></td>
<td><a href="http://www.gfms.com/tw">www.gfms.com/tw</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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