Milling at its best: Hermle machines are often at the forefront when it comes to optimized results. The proverbial Hermle precision in combination with process consulting and project management has made us an important machine manufacturer in nearly all key sectors: From large complex components to the very smallest components in the high-tech sector. Versatile applications, uncompromising results Hermle – the original.
Contents.

01 Industry sectors

02 The machine

03 Technical data

04 Precision

05 Energy efficiency

06 Services

06 Die Dienstleistungen
01
Industry sectors

Hermle is at home in all sectors. For us, ensuring the highest precision and reliable machining is always paramount. Our machines are built for daily use.
Motor sports and racing

Automotive industry

Tool and mould construction

Subcontractor industry
The C 250: A dynamic machining center designed for entry-level 5-axis/5-side machining. Features galore to ensure high-precision, economical parts production.

**TECHNICAL DATA**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Traverse path X-Y-Z:</strong></td>
<td>600 – 550 – 450 mm</td>
</tr>
<tr>
<td><strong>Speed:</strong></td>
<td>15000 / 18000 rpm</td>
</tr>
<tr>
<td><strong>Rapid linear traverses X-Y-Z:</strong></td>
<td>35 m/min</td>
</tr>
<tr>
<td><strong>Linear acceleration X-Y-Z:</strong></td>
<td>6 m/s²</td>
</tr>
<tr>
<td><strong>Control unit:</strong></td>
<td>TNC 640</td>
</tr>
<tr>
<td><strong>Rigid clamping table:</strong></td>
<td>800 x 616 mm</td>
</tr>
<tr>
<td><strong>Max. table load:</strong></td>
<td>1100 kg</td>
</tr>
<tr>
<td><strong>Swivelling rotary tables:</strong></td>
<td></td>
</tr>
<tr>
<td>Machining table with worm:</td>
<td>0 320 mm</td>
</tr>
<tr>
<td>Swivelling range:</td>
<td>+/− 115°</td>
</tr>
<tr>
<td>A-axis speed</td>
<td>25 rpm</td>
</tr>
<tr>
<td>One-sided drive:</td>
<td>25 rpm</td>
</tr>
<tr>
<td>C-axis speed</td>
<td>40 rpm</td>
</tr>
<tr>
<td>Max. table load:</td>
<td>300 kg</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
02.1
New dimensions in dynamics
3 axes in one tool for workpiece-independent dynamics

Force characteristics:
- 3 guideways with one guide shoe for ideal force balance

Linear axes above the working area

Modified gantry design with optimum main axis support

Worm gear (C-axis)

Optimized chip ejection in working area during dry machining

Accessibility, excellent ergonomics

Mineral casting design with excellent vibration damping properties

Pickup magazine integrated into the base body to save space

Stainless steel lining of entire working area

Swivelling range of swivelling rotary table +/- 115°

One-sided drive (A-axis)

Largest working area relative to the support surface

Largest working area relative to the support surface

Linear axes above the working area

Modified gantry design with optimum main axis support

Worm gear (C-axis)

Optimized chip ejection in working area during dry machining

Accessibility, excellent ergonomics

Mineral casting design with excellent vibration damping properties
02.2
The workpiece

Many important points must be observed in order to guarantee that every workpiece is machined perfectly. For this reason, Hermle has been working on perfecting and optimizing the machining process for many years. This is the reason that the C 250 is now equipped with:
- the largest working area relative to the installation area.
- the largest swivelling range of workpieces in the working area.
- utilization of the entire traverse range.
- a large collision circle between the table flanges.

THE WORKPIECE DIMENSION

- Unlimited crane top loading to above the table center
- When loading the crane the tool spindle moves to the tool magazine – this means the working area is completely clear and accessible

<table>
<thead>
<tr>
<th>3-axis</th>
<th>5-axis</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 x 550 x 450 mm</td>
<td>0 450 x 355 mm</td>
</tr>
<tr>
<td>max. 1100 kg</td>
<td>max. 300 kg</td>
</tr>
<tr>
<td>Collision circle: Ø 770 mm</td>
<td></td>
</tr>
</tbody>
</table>
Ergonomics

Built for daily use: The C 250 from Hermle – for maximum operating comfort, simple operation as well as problem-free maintenance. Wide door opening for optimum loading height and a large vertical table clearance.

- Ergonomic control panel:
  - Adjustable height +/- 100 mm (Option)
  - Tilting screen 5 - 35° (Option)
  - 19" screen
  - Control panel pivotable from the tool loading point to the working area
- Optimum loading height
- Crane loading possible
- Minimum interval between machining table and operator
- Large door opening

**HIGHLIGHTS**

- **Door opening**: 688 mm
- **Vertical table clearance**: 550 mm
- **Loading height**: 905 mm
- **Control panel, pivotable**

Screen pivotable by up to 30 °C
Practical, slide-in storage
Control panel +/- 100 mm height adjustable
Hermle’s swivelling rotary table has revolutionised the concept of 5-axis machining. The C 250 also relies on 5-axis operation, and the swivelling rotary table with worm gear makes full use of its advantages. All machining tables are manufactured exclusively and entirely at our plant in Gosheim.

Uncompromised perfection: this drive design accesses the gearwheel on the table housing directly and so completely eliminates shaft torsion on the swivelling rotary table. This is the only way to achieve the highest precision.

Made in Germany – made in Gosheim: The C 250 table variants stand for the highest quality and optimum material usage from the cast housing to the installed gear motors. At our main plant in Gosheim, these machining tables are laying the foundations for the precision, accuracy and quality of the machined surfaces.

Hermle’s swivelling rotary tables are equipped with cutting-edge drive technology for high dynamic during 5-axis machining as the slowest axis determines the speed of 5-axis simultaneous milling. High-torque motors and the adapted gear can position loads of up to 300 kg rapidly and, most importantly, with exceptional precision.
TECHNICAL DATA

High degree of freedom in working area
- Very high table loading (up to 1100 kg with the highest accuracy)
- No accumulation of chip on the swivelling rotary table (swivel table)
- Swivelling axis A and rotary axis C are located within the workpiece (U-shape)
- Wide flange spacing results in a very large collision circle in the working area
- High swivelling range for undercuts

Worm table
- Generously dimensioned worm gear
- Low torsion attachment
- Direct, absolute measuring system

DRIVE TECHNOLOGY
- Centrical table load
- Drive directly on table housing = low torsion A axis
- Direct, absolute measuring system
- Good maintenance accessibility
- A axis integrated in machine bed

One-sided drive
- Mechanical drive on left of table housing
Rigid clamping table
Clamping surface: 800 x 616 mm

Equipped with the rigid clamping table, the machine can deal with clamping weights of up to 1100 kg – ideal for 3-axis machining of large, bulky and heavy workpieces.
T grooves: parallel 9 / 14 H7

Clamping surface: 800 x 616 mm
T grooves: parallel 9 / 14 H7
Max. table load: 1100 kg
Swivelling rotary table

Drive type C axis: Worm

The "Worm" swivelling rotary table provides the ideal entry into 5-axis technology.

Secondary clamping plates . 710 x 370 mm

System table with table plate . Ø 320 mm (Ø 450 x 360 mm)

Zero-point clamping systems / pallet clamping systems

Clamping surface: ∅ 320 mm
T grooves: star-shaped 4 / 14 H7
Swivelling range: +/- 115°
Drive type - rotary C axis: worm
Speed rotary axis C: 40 rpm
Speed swivelling axis A: 25 rpm
Max. table load: 300 kg
Secondary clamping plates (optional)
T grooves: parallel 5 / 14 H7

Clamping surface: ∅ 450 x 360 mm
T grooves: parallel 5 / 14 H7
Swivelling range: +/- 115°
Drive type rotary axis C: worm
Speed rotary axis C: 40 rpm
Speed swivelling axis A: 25 rpm
Max. table load: 300 kg
02.5
Tool spindles

The C 250 is equipped with two-part tool spindles. Both spindle components can be replaced quickly and easily when servicing. With the different speed ranges and tool holding fixtures the tool spindles are suitable for a wide variety of machining tasks. Like the machining tables, all tool spindles are manufactured exclusively and entirely at our plant in Gosheim.

TECHNICAL DATA

- High-tech tool spindles for demanding milling processes
- Slim-end tool spindle for machining deep cavities
- Few projecting edges (prevention of collision)
- Two-part tool spindle (faster, easier replacement)
- Collision protection (collision sleeves) prevents damage in 50% of collisions

Collision protection with collision inquiry

Each tool spindle has several collision sleeves which compensate collision energy in the Z direction.
Tool spindle 15000 rpm

Maximum spindle speed: 15000 rpm
Output 20\% c.d.f.: 20 kW
Torque 20\% c.d.f.: 180 Nm
Tool holding fixture: SK 40 / HSK A 63
Tool spindle: two-piece
Collision protection: collision sleeves

Tool spindle 18000 rpm

Maximum spindle speed: 18000 rpm
Output 20\% c.d.f.: 20 kW
Torque 20\% c.d.f.: 180 Nm
Tool holding fixture: HSK A 63
Tool spindle: two-piece
Collision protection: collision sleeves
02.6
The tool magazine

The C 250’s tool magazine holds up to 30 tools in the standard version and is integrated into the machine bed to save space. It can be filled from the side by swivelling the control panel to the loading point.

---

**TECHNICAL DATA**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pick-up magazine</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Integration into the machine bed</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Excellent accessibility</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Control panel pivotable to the loading point</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Tool changer (pick-up)</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Interface:** SK 40 / HSK A 63

<table>
<thead>
<tr>
<th><strong>Magazine pockets:</strong></th>
<th>30</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Max. tool weight:</strong></td>
<td>8 kg</td>
</tr>
<tr>
<td><strong>Max. tool diameter:</strong></td>
<td>Ø 80 with corresponding adjacent pocket allocation Ø 125 mm</td>
</tr>
<tr>
<td><strong>Max. tool length:</strong></td>
<td>300 mm</td>
</tr>
<tr>
<td><strong>Max. magazine load:</strong></td>
<td>120 kg</td>
</tr>
<tr>
<td><strong>Chip-to-chip time:</strong></td>
<td>approx. 6 s</td>
</tr>
</tbody>
</table>
Additional tool magazine ZM 50

- Magazine pockets: 50
- Max. tool weight: 8 kg
- Max. tool diameter: Ø 80, with corresponding adjacent pocket allocation Ø 125 mm
- Max. tool length: 300 mm

Additional tool magazine ZM 88 k

- Magazine pockets: 88
- Max. tool weight: 8 kg
- Max. tool diameter: Ø 80, with corresponding adjacent pocket allocation Ø 125 mm
- Max. tool length: 300 mm
02.7
Control unit

The C 250 is fitted with a Heidenhain TNC 640. The control unit provides diverse program functions. Hermle simplifies programming and operation still further with comprehensive extra features.

### Heidenhain

**Heidenhain TNC 640**

- Dynamic Efficiency (Option) – Active Chatter Control (ACC), Adaptive Feed Control (AFC), trochoidal milling
- Dynamic Precision (Option) – Cross Talk Compensation (CTC), Active Vibration Damping (AVD)
- 19” TFT colour flat screen
- Keyboard unit with full keyboard, integrated trackball, USB and Ethernet interfaces
- Fully digital with HSCI interface and EnDat interface
- Programming in Heidenhain plain text or per DIN/ISO
- Standard drilling and milling cycles
- Touch probe system cycles
- Free contour programming
- Special functions for fast 3D machining
- Automatic calculation of cutting data
- Software option Kinematic Opt (Measurement cycle for improving accuracy of rotational and swivelling operations)

For further advantages and detailed technical data, please see the Heidenhain brochures.

### Hermle setups

#### Standard

- Standard setting.
- Switches back to the standard setting after a different setup has been used.

#### Heavy duty machining

- For roughing in conjunction with high milling power.
- Greater machining performance possible thanks to reduced machine vibration (depending on the tool and the selected technology data).

#### High production

- Used for quicker machining with programs which have many cycle calls or subprograms.
Hermle control tools

Hermle “Tool-Management-Control”
Simple, Hermle tool management system for Heidenhain control units.

Hermle “Wear-Diagnosis-System”
Machine status is continually monitored by the Hermle wear diagnosis system. It facilitates rapid machine diagnostics and status-oriented detection of maintenance tasks.

Hermle „Information-Monitoring-Software”
The “Information-Monitoring-Software” displays the live status of the machines and communicates the events.

3D contour tolerance max.
- For 3D roughing with low machining performance.
- Very high machining speed, mainly for free-form surfaces.

3D contour tolerance min.
- For very high demands of machining accuracy, mainly for free-form surfaces.
- Can also be used with conventional programs.

3D path smoothing
- For very high demands on the surface quality, mainly for free-form surfaces.
The C 250's details are packed with know-how. All attachments and operating devices of the C 250 have been smartly optimized for users and designed specifically for respective machining tasks. The machining center can be transported without any disassembly and set up without a foundation. Furthermore, all units are arranged for easy maintenance and servicing.

**HIGHLIGHTS**

- **Comprehensive fluid technology**
- **Optimized chip management**
- **Diverse cooling lubricant units**
- **Scraper belt conveyor**

We provide the correct method of chip removal from the working area for all kinds of chip
03
Technical data . C 250
## Technical data . C 250

### Working area

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traverse X axis</td>
<td>600 mm</td>
</tr>
<tr>
<td>Traverse Y axis</td>
<td>550 mm</td>
</tr>
<tr>
<td>Traverse Z axis</td>
<td>450 mm</td>
</tr>
<tr>
<td>Rapid linear traverses X-Y-Z</td>
<td>35 - 35 - 35 m/min</td>
</tr>
<tr>
<td>Linear acceleration X-Y-Z</td>
<td>6 m/s²</td>
</tr>
<tr>
<td>Linear feed force X-Y-Z</td>
<td>5000 N</td>
</tr>
<tr>
<td>Max. vertical table clearance</td>
<td>550 mm</td>
</tr>
<tr>
<td>Max. workpiece diameter</td>
<td>Ø 450 mm</td>
</tr>
<tr>
<td>Max. workpiece height</td>
<td>355 mm</td>
</tr>
<tr>
<td>Collision circle (A axis) in 0° position</td>
<td>Ø 770 mm</td>
</tr>
</tbody>
</table>

### Main spindle drive

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed</td>
<td>15000 rpm</td>
</tr>
<tr>
<td>Main power/torque</td>
<td>20% c.d.f.</td>
</tr>
<tr>
<td>SK 40 / HSK A 63</td>
<td>20 kW / 173 Nm</td>
</tr>
<tr>
<td>Speed</td>
<td>18000 rpm</td>
</tr>
<tr>
<td>Main power/torque</td>
<td>20% c.d.f.</td>
</tr>
<tr>
<td>HSK A 63</td>
<td>20 kW / 173 Nm</td>
</tr>
</tbody>
</table>

### Control unit

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control unit</td>
<td>Heidenhain TNC 640</td>
</tr>
</tbody>
</table>

### Tool changer (pick-up)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magazine pockets</td>
<td>30 items</td>
</tr>
<tr>
<td>Chip-to-chip time</td>
<td>approx. 6 s</td>
</tr>
<tr>
<td>Maximum tool length</td>
<td>300 mm</td>
</tr>
<tr>
<td>Max. tool diameter</td>
<td>Ø 80 mm</td>
</tr>
<tr>
<td>with corresponding adjacent pocket allocation</td>
<td>Ø 125 mm</td>
</tr>
<tr>
<td>Max. magazine load</td>
<td>120 kg</td>
</tr>
</tbody>
</table>

### Extension of tool storage capacity

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional tool magazine ZM 50</td>
<td>additional 50 pockets</td>
</tr>
<tr>
<td>Additional tool magazine ZM 88 k</td>
<td>additional 88 pockets</td>
</tr>
<tr>
<td>Max. tool diameter in the additional tool magazine</td>
<td>Ø 80 mm</td>
</tr>
<tr>
<td>with corresponding adjacent pocket allocation</td>
<td>Ø 125 mm</td>
</tr>
<tr>
<td>Max. tool weight</td>
<td>8 kg</td>
</tr>
</tbody>
</table>

### Chip drawer

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chip drawer</td>
<td>Removable chip drawer</td>
</tr>
</tbody>
</table>

### Chip conveyor

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scraper belt</td>
<td></td>
</tr>
<tr>
<td>Ejection height</td>
<td>at least 940 mm</td>
</tr>
<tr>
<td>Chip cart</td>
<td>450 l</td>
</tr>
</tbody>
</table>

### Internal cooling lubricant supply with paper band filter

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity of standard tank</td>
<td>305 l</td>
</tr>
<tr>
<td>Capacity of cooling lubricant tank</td>
<td>750 l with 80 bar / 570 l with 40 bar</td>
</tr>
<tr>
<td>Pressure (manually adjustable up to)</td>
<td>max. 80 / 40 bar / 17 / 27 l/min</td>
</tr>
<tr>
<td>Table variants</td>
<td>Swivelling rotary table</td>
</tr>
<tr>
<td>----------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Clamping surface</td>
<td>Ø 320 mm</td>
</tr>
<tr>
<td>Swivelling range</td>
<td>+/- 115°</td>
</tr>
<tr>
<td>C axis drive mode</td>
<td>Worm</td>
</tr>
<tr>
<td>Swivelling axis A speed:</td>
<td>-</td>
</tr>
<tr>
<td>One-sided drive</td>
<td>25 rpm</td>
</tr>
<tr>
<td>Speed rotary axis C:</td>
<td>40 rpm</td>
</tr>
<tr>
<td>Max. table load</td>
<td>-</td>
</tr>
<tr>
<td>One-sided drive</td>
<td>300 kg</td>
</tr>
<tr>
<td>T grooves parallel</td>
<td>4 / 14 H7 star-shaped</td>
</tr>
<tr>
<td>Secondary clamping plates</td>
<td>710 x 370 mm</td>
</tr>
<tr>
<td>T grooves parallel</td>
<td>-</td>
</tr>
<tr>
<td>System table (can be extended with table plate)</td>
<td>Ø 320 mm</td>
</tr>
</tbody>
</table>

### Positional uncertainty

P in X-Y-Z axes according to VDI/DGQ 3441

(calculated at a constant ambient temperature of 20 °C +/- 1 °C. Our products are subject to the German Export Law and require authorization since the attainable precision may be less/greater than 6 µm.)

| 0.008 mm |

### Hydraulics

Operating pressure 120 bar

### Central lubrication

Minimum grease lubrication quantity

### Connected loads (machine)

Mains connection 400 V / 50 Hz

Power consumption 28 kVA

Compressed air 6 bar

### Weight

(approx. 8.2 t)

- Included in standard delivery
- Available upon request
The C 250 is prepared for anything: numerous optional extras make machining even more efficient and powerful in real applications and enable you to optimize your work with the machining center still further.

C 250 standard machine dimensions

1. Machining center
2. Emulsion mist extractor
3. Chip drawer
Options

- Automatic cabin door
- Automatic cabin top
- Blow-off unit
- BDE signal
- Control panel height adjustable
- Blow air through spindle centre
- Dynamic Efficiency
- Dynamic Precision
- Elec. manual control module
- Elec. heat compensation
- Emulsion mist extractor
- Internal cooling lubricant supply
- Touch probe with preparation
- Rotating transparent window
- Signal tower
- Recooling unit
- Chip conveyer
- Coolant nozzle
- Chip cart
- Sealing air for scales
- Laminated safety glass panes
- Button preparation
- Tool breakage monitoring/measuring
- Additional tool magazine
- 6x rotary feedthrough

C 250 dimensions. Additional tool magazine ZM 50 / ZM 88 k
04 Automation
The new HS flex handling system is an automation solution providing cost-effective entry into machining centre automation. The HS flex handling system is an automation solution providing cost-effective entry into machining centre automation. The front-sided adaptation ensures a space-saving layout with direct connection to the machining centre. The large intermediate space provides direct access to the working area for manual operator activities. In automatic mode, a double door blocks operator access; and in setup mode, access to the handling system. The customisable pallet storage modul offers numerous combination options for a large range of parts. A second pallet storage modul can be additionally integrated in the handling system, thus enhancing the storage of parts significantly.

The Hermle Automation-Control-System (HACS), which is operated via an integrated touch panel, provides an ideal platform for intuitive operation and control of the handling system.
Function and movement concept of the handling system. Compact design and space-saving arrangement with optimum access for the machine operator.

- Automation solution for enhanced storage of pallets
- Optimised, operator-friendly access to the machining centre
- Large configurable pallet storage modul
- Additional, configurable pallet storage modul
- Lateral setup station (optionally rotatable)
- Touch pad with integrated operating software HACS
- No floor anchorage required
- Easy and quick installation and commissioning

Your Advantages

<table>
<thead>
<tr>
<th>Pallet storage modul (storage modul 1 or 2)</th>
<th>25x pallet storage</th>
<th>20x pallet storage</th>
<th>12x pallet storage</th>
<th>9x pallet storage</th>
<th>8x pallet storage</th>
<th>6x pallet storage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage capacity per modul</td>
<td>25 units</td>
<td>20 units</td>
<td>12 units</td>
<td>9 units</td>
<td>8 units</td>
<td>6 units</td>
</tr>
<tr>
<td>Pallet dimensions (mm)</td>
<td>240 x 320</td>
<td>240 x 320</td>
<td>240 x 320</td>
<td>240 x 320</td>
<td>240 x 320</td>
<td>240 x 320</td>
</tr>
<tr>
<td>Interfacial storage level (mm)</td>
<td>147</td>
<td>260</td>
<td>260</td>
<td>485</td>
<td>260</td>
<td>485</td>
</tr>
<tr>
<td>Sovereign storage level (mm)</td>
<td>625</td>
<td>625</td>
<td>625</td>
<td>625</td>
<td>625</td>
<td>625</td>
</tr>
<tr>
<td>Max. transport weight** (incl. Pallet)</td>
<td>300</td>
<td>300</td>
<td>300</td>
<td>300</td>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td>Single taper (kg)</td>
<td>300</td>
<td>300</td>
<td>300</td>
<td>300</td>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td>Pallet weight min. (kg)</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Pallet change time (s)</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
</tbody>
</table>

* Please note the max workable workpiece height
** Please note the max permitted table load

Technical Data . HS flex
PRECISION IN EVERY DIMENSION: Hermle has a thorough understanding of the requirements for manufacturing high-precision machining centers for processing smaller and larger workpieces of up to 2.5 t in weight. For this reason, “The Original” only uses German machines for production and materials from European suppliers. Furthermore, the entire machining production department is fully air conditioned and kept clean by a central chip disposal system. Hermle machining centers have also been thoroughly tested by intensive endurance tests and in manufacture-oriented machining processes in our own machining manufacturing department. Our meticulous manufacturing processes allow Hermle to set new precision standards which undercut those demanded by the DIN/ISO 10791 standard in every way.

At Hermle, we distinguish between positional uncertainty (accuracy with which a certain position within the working area can be pinpointed on one axis) and geometric precision. The latter is significant for the precision of the entire machine – it encompasses the following factors:

- Positioning of linear and rotary axes.
- Straightness and angular deviation of the linear axes.
- Rectangularity and parallel alignment of all axes to one other.
- Concentricity and axial run-out of the swivelling rotary table.
- Concentricity of the working spindle.

The precision of Hermle machining centers originates during mechanical production and is not produced by subsequent electronic compensation.

**PRECISION LEVELS**

**Hermle standard:**

- X-Y-Z: Positional uncertainty \( P \leq 8 \mu \)
- A: Positional uncertainty \( P \leq 10'' \)
- C: Positional uncertainty \( P \leq 8'' \)

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Ovality test of a standard machine
Energy efficiency

Both manufacturer and customer benefit from efficient production processes. Therefore, Hermle has focused on integrated resource sustainability and energy efficiency for many years. We can rightly claim pioneer status in the “bluecompetence” initiative founded by the VDW (German Machine Tool Builders Association).

From development to low-energy manufacturing (with a high level of in-house production) to the operation of CNC machining centres – Hermle has stood for a principle of sustainable environmental protection combined with economic considerations for many years. Energy recovery is just one of the advantages enjoyed by our customers.

EFFICIENT MANUFACTURING

We use energy efficient manufacturing methods not because it is the current trend or because it is required of us, but on principle. And we always have.

- Low energy component manufacture
  - Mineral casting technology
  - Lightweight construction

Virtual machine optimization / machine development

Reduction of transport energy consumption
- High levels of in-house production
- Just one production plant
- Locally sourced components and materials
- No material tourism

High-quality, high-efficiency components
- Ball screws
- Guideways
- Antifriction bearing etc.

EFFICIENT OPERATION

Our machining centers are energy efficient both during their manufacture and during operation.

Energy recovery has been standard at Hermle for over 20 years

High quality servo axes

Ideal drive design for the respective application

Demand-based cooling technology both for dimensioning and in application

De-energize system:
Up to 80% less energy consumption in stand-by mode

Very long machine service life
The perfection we insist on for the development and production of our machines is also mirrored by our service department. Our service team provides more than just spare parts and rapid response support within hours. At Hermle, we see ourselves as a comprehensive service provider which provides customers with numerous benefits.

Alongside standard services, these include:
- Our superior, cost-effective, practical and flexible training programs carried out by sales representatives directly at the customers’ premises.
- Our continual pursuit of optimization and perfection. Our motto – those who stop improving today will not make the grade tomorrow.
- Intensive expert consultation on milling in general, programming and handling of our products.
- Our application technicians who are experts in machining processes and who are quick to assist and advise our customers.
The machining examples used in this leaflet are published with the explicit and kind permission of our customers. The information in this brochure only contains general descriptions and/or performance features that, in a concrete application, may not always apply in the form described or represented here or may have changed due to further development of the products. The performance features desired shall only be binding if they have been expressly agreed upon in writing at the time of the contract. The machines shown may incorporate options, accessories and control variants.