# Product Overview www.hermle.de













# 01.1 HIGH-PERFORMANCE-LINE







C 22			
	5-axis		3-axis
milling:	max. 300 kg	milling:	max. 750 kg

Workpiece dimensions (in mm):

milling:

max. 100 kg

### Ø 320 x 265

Traverse X-Y-Z: 350 - 440 - 330 mm

**Speed:** 12000/15000/18000/25000/

30000 / 42000 rpm

Rapid linear traverse X-Y-Z

(dynamic): 30 (50) m/min **Control unit:** TNC 640

Swivelling rotary table:

Table with torque: Ø 320 mm Swivelling range: +/-115°

A axis speed: 25 (55) rpm (dynamic) C axis speed: 40 (80) rpm (dynamic)

Max. table load: 100 kg

Workpiece dimensions (in mm):

### Ø 450 x 370

### 450 x 600 x 330

Traverse X-Y-Z: 450 - 600 - 330 mm

**Speed:** 15000/18000/25000/30000/

42000 rpm

Rapid linear traverse X-Y-Z

| (dynamic): 30 (50) m/min

Control unit: TNC 640 / 5840 D sl

Rigid clamping table: 600 x 630 mm

Max. table load: 750 kg

Swivelling rotary tables:

Table with worm: Ø 320 mm / Ø 450 x 360 mm

Swivelling range: +/- 135° A axis speed: 25 rpm Caxis speed: 40 rpm Max. table load: 300 kg Table with torque: Ø 320 mm +/- 135° Swivelling range: 25/55\* rpm A axis speed: Caxis speed: 80 rpm Max. table load: 150 kg

\*with tandem drive





# C 32

	5-axis		3-axis
milling:	max. 1000 kg	milling:	max. 1500 kg

#### Workpiece dimensions (in mm):

650 x 500

Traverse X-Y-Z: 650 - 650 - 500 mm

Speed: 15000/18000/25000/42000rpm

Rapid linear traverse X-Y-Z

(dynamic): 45 (60) - 45 (60) - 40 (60) m/min

Control unit: TNC 640 / 5840 D sl Rigid clamping lable: 900 x 665 mm Max. lable load: 1500 kg

Swivelling rotary tables:

Table with worm: Ø 320 mm / Ø 450 x 360 mm

Swivelling range: +/- 130° A axis speed: 25 rpm Caxis speed: 40 rpm Max. table load: 300 kg

Table with worm: Ø 650 x 540 mm

Swivelling range: +/- 130° A axis speed: 25 rpm Caxis speed: 30 rom Max. table load: 600 kg

Table with torque: Ø 320 mm Ø 650 x 540 mm Swivelling range: +/- 130° +/- 130° A axis speed: 25/55\* rom 25 rom Caxis speed: 80 rom 65 rom Max. table load: 200 kg 600/1000\* kg

\*with tandem drive



# C 42 / C 42 U MT

5-axis		3-axis	
milling:	max. 1400 kg	milling:	max. 2000 kg

MT turning: max. 700 kg MT milling: max. 1400 kg

Workpiece dimensions (in mm):

#### Ø 800 x 560 800 x 800 x 550

Traverse X-Y-Z 800 - 800 - 550 mm

Speed: 15000 / 18000 / 25000 / 42000 rpm

Rapid linear traverse X-Y-Z

(dynamic): 45 (60) - 45 (60) - 40 (60) m/min

Control unit: TNC 640 / S 840 D sl Riaid clamping table: 1050 x 805 mm

Max. table load: 2000 ka

Swivelling rotary tables:

Table with worm: Ø 440 mm Ø 800 x 630 mm Swivelling range: +/- 130° +/- 130° A axis speed: 25 rpm 15 rpm Caxis speed: 30 rpm 25 rpm Max. table load: 450 kg 850 kg

Table with torque: Ø 800 x 630 mm Ø 440 mm Swivelling range: +/- 130° +/- 130° 25 rpm A axis speed: 55 rpm Caxis speed: 65 rpm 65 rpm Max. table load: 1400 kg 450 kg

#### C 42 U MT dynamic

Swivelling rotary table:

Table with torque: Ø 750 mm Swivelling range: +/- 130° A axis speed: 25 rpm Caxis speed: 800 rpm

Table load: Max. turning: 700 kg

Max. milling: 1400 kg



# C 52 / C 52 U MT

# 5-axis

milling: max. 2000 kg MT turning: max. 1000 kg MT milling: max. 2000 kg

Workpiece dimensions (in mm):

### Ø 1000 x 810

Traverse X-Y-Z: 1000 - 1100 - 750 mm

**Speed:** 9000/14000/15000/18000rpm

**Rapid linear traverse X-Y-Z:** 60 - 60 - 55 m/min **Control unit:** TNC 640 / 5840 D sl

Swivelling rotary tables:

Table with torque: 0 700 / 0 1150 x 900 mm

Swivelling range: +100°/-130°
A axis speed: 20 rpm
C axis speed: 30 rpm
Max. table load: 2000 kg

### C 52 U MT dynamic

Swivelling rotary table:

Table with torque: Ø 1000 mm

Swivelling range: +100°/-130°

A axis speed: 20 rpm

C axis speed: 500 rpm

Max. table load: Max. turning: 1000 kg

Max. milling: 2000 kg



# C 62 / C 62 U MT

### 5-axis

milling: max. 2500 kg MT turning: max. 1500 kg MT milling: max. 2500 kg

Workpiece dimensions (in mm):

# Ø 1200 x 900

**Traverse X-Y-Z:** 1200 - 1300 - 900 mm

**Speed:** 9000 / 14000 / 15000 / 18000 rpm

Rapid linear traverse X-Y-Z: 50 m/min

Control unit: TNC 640 / 5840 D sl

Swivelling rotary tables:

Table with torque: 0900 / 01350 x 1100 mm

Swivelling range: +/- 130°
A axis speed: 15 rpm
C axis speed: 30 rpm
Max. table load: 2500 kg

#### C 62 U MT dunamic

Swivelling rotary table:

Table with torque: 0 1200 mm Swivelling range: +/- 130° A axis speed: 15 rpm C axis speed: 400 rpm

Max. table load: Max. turning: 1500 kg

Max. millina: 2500 ka

# 01.2 PERFORMANCE-LINE







C 400			
	5-axis	1	3-axis
milling:	max. 600 kg	milling:	max 2000 kg

Workpiece dimensions (in mm):

max. 300 kg

milling:

Ø 450 x 355	600 x 550 x 450
-------------	-----------------

milling:

max. 1100 kg

**Traverse X-Y-Z:** 600 - 550 - 450 mm **Speed:** 15000 / 18000 1/min

Rapid linear traverse X-Y-Z: 35 m/min
Control unit: TNC 640
Rigid clamping table: 800 x 616 mm
Max. table load: 1100 ka

Swivelling rotary table:

 Table with worm:
 0 320 mm
 0 450 x 360 mm

 Swivelling range:
 +/- 115°
 +/- 115°

 A axis speed:
 25 1/min
 25 1/min

 C axis speed:
 40 1/min
 40 1/min

 Max. table load:
 300 kg
 300 kg

Workpiece dimensions (in mm):

Ø 650 x 500	850 x 700 x 500
-------------	-----------------

**Traverse X-Y-Z:** 850 - 700 - 500 mm **Speed:** 15000 / 18000 1/min

 Rapid linear traverse X-Y-Z:
 35 m/min

 Control unit:
 TNC 640

 Rigid clamping table:
 1070 x 700 mm

 Max. table load:
 2000 ko

Swivelling rotary table:

Table with worm: 0 440 mm 0 650 x 540 mm

Swivelling range: +91°/-139° +91°/-139°

A axis speed: 25 1/min 25 1/min

C axis speed: 30 1/min 30 1/min

Max. lable load: 450 kg 600 kg



# C 650

5-axis 3-axis

milling: max. 1500 kg milling: max.3000 kg

### Workpiece dimensions (in mm):

### Ø 900 x 600

#### 1050 x 900 x 600

**Traverse X-Y-Z:** 1050 - 900 - 600 mm **Speed:** 15000 / 18000 1/min

**Rapid linear traverse X-Y-Z:** 35 m/min **Control unit:** TNC 640

**Rigid clamping table:** 1250 x 982 mm Max. table load: 3000 kg

Swivelling rotary table:

Table with worm: 0 900 x 750 mm
Swivelling range: +/- 115°
A axis speed: 25 1/min
C axis speed: 25 1/min
Max. table load: 1500 kg



# 02 Industry sectors

Hermle is at home in all sectors. For us, ensuring the highest precision and reliable machining is always paramount. Our machines are made for daily operation, whether as linked linear production cells or as standalone machines.

# Automotive industry



Energy Technology



Aerospace technology



Machine construction



Medical engineering



Motor sports and racing



Optical Industry



Tool and mould construction



Tool Technology



Subcontractor industry



# 03 Automation

Everybody talks about automation, but it's much more than just a trendy word. We ourselves have changed from being a machine manufacturer to a process provider because we believe that the decisive criterion for automated efficiency is integration of the entire environment and periphery. In keeping with this philosophy, we are continuing what began with economical pallet changing and intelligent handling systems with highly advanced robot solutions. We have long been capable of converting machines into flexible manufacturing cells for over 15 years.







HS flex handling system



Pallet changer PW 850 with storage



RS 05 robot system gripper



RS 05 matrix storage



Pallet storage from the pallet changer PW 150

# Pallet changer PW 100



# Pallet changer PW 150



# Pallet changer PW 850



Pallet changer PW 2000



Pallet changer PW 3000



Handling system HS flex



IH systems



Rotation loading system RLS 800



RS 05 robot system



RS 1 robot system



RS 2 robot system



RS 3 robot system



RS Linear robot system



# 04 The company



Hermle is all about milling and achieving outstanding results. And we are committed to ensuring just this with our architecture, our structure, our work, our approach, our development, our construction, our assembly and our service. Everything we achieve, change or optimize makes our results better, more precise, available more rapidly nothing more and nothing less.

"milling at its best" – as the slogan of Hermle AG – sums this up aptly. It stands for a high-performance, highly innovative machining centres that have risen to a leading position nationally and internationally. It stands for a sprawling and closely meshed sales and service network and the presence worldwide of more than 22,000 successfully installed machines.

Ultimately, it stands for the success of our customers who achieve the best results in terms of precision and efficiency using our products.

But what makes "milling at its best" possible? A constant supply of new ideas and the proverbial Hermle precision in manufacturing, process consulting and sound project management. With our approx. 1.000 highly motivated employees, who are responsible for all this, we create the foundation. And we do this in a place which has traditionally been the home of precision mechanics and machine tools. All in all, these are the best possible prerequisites. They are the reasons why we enjoy a leading position today as a partner to numerous key industries. From large complex components to the smallest components in the high-tech area. From medical to automotive, we lead the way!

# 05 Services

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 programmes carried out by sales representatives directly at the customers' premises.
- Our continual pursuit of optimisation 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.













# 06 Worldwide

You can find our sales and service network in over 40 countries on 6 continents with competent on-site service available. That is one of our success factors for long-term and cooperative customer relationships.

Our motto: Direct sales and local service – nothing else will do! Hermle works for its international customers to provide direct, on-site consultation, sales, training and expert service.



Hermle Machine Company 5100 West Franklin Drive Franklin, WI 53132 USA

Phone +1 4144219770 Fax +1 4144219771

info@hermlemachine.com | www.hermlemachine.com



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 illustrated may include some options, accessories and control unit alternatives.