

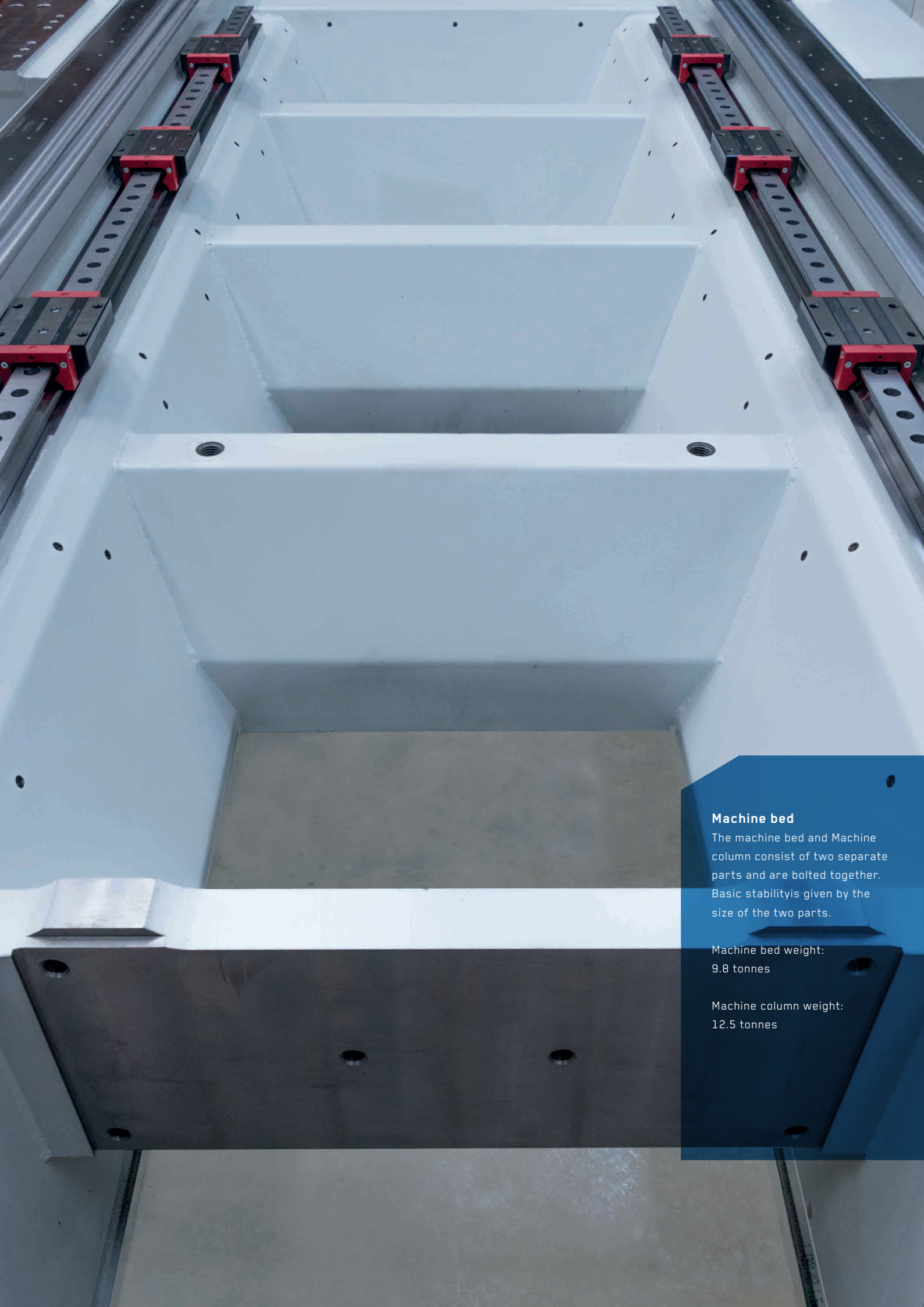


# RX12

5- axis machining center  
a system developed for high performance



MACHINE TOOL MANUFACTURER

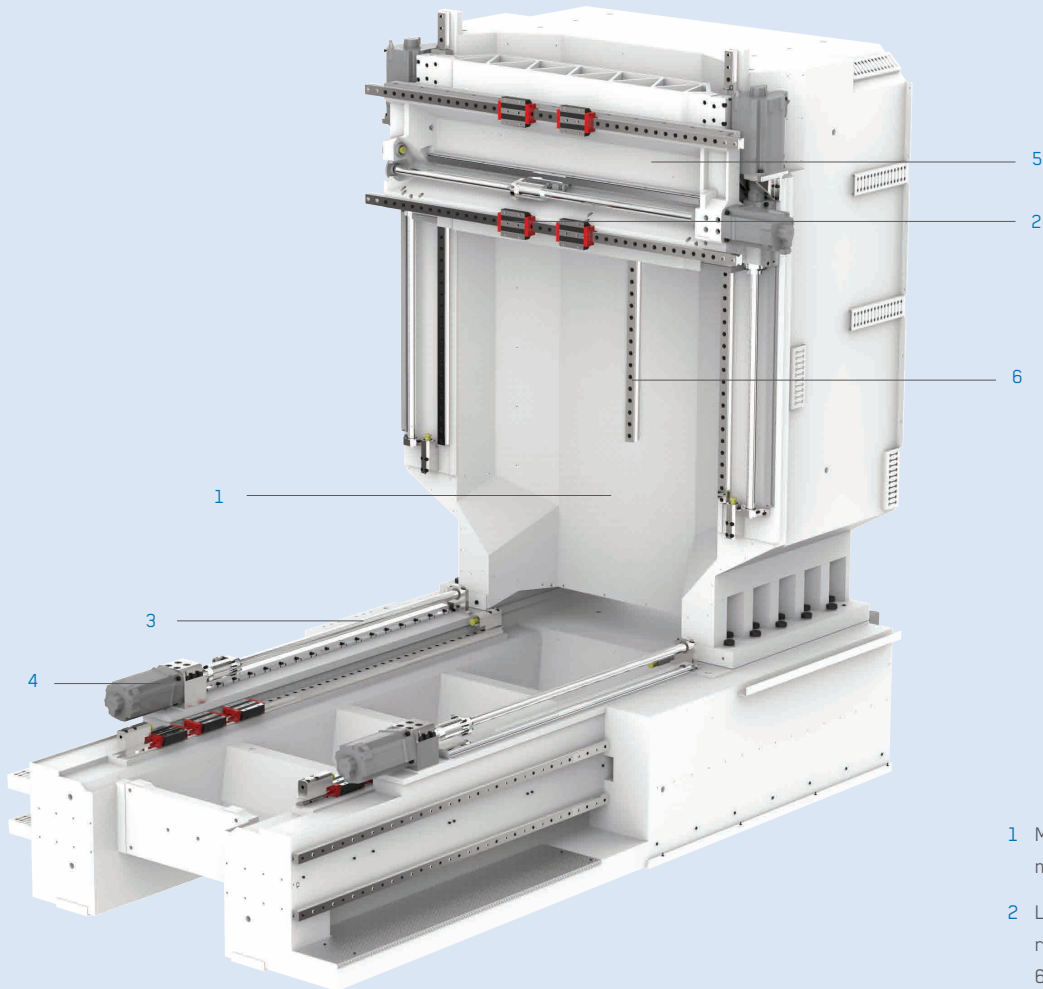


### **Machine bed**

The machine bed and Machine column consist of two separate parts and are bolted together. Basic stability is given by the size of the two parts.

Machine bed weight:  
9.8 tonnes

Machine column weight:  
12.5 tonnes



- 1 Machine bed and machine column made of HYDROPOL®
- 2 Linear guides with 4 pieces each roller shoes in X- and Z axis, 6 pieces in Y axis. The exceptionally wide guide distance has a positive effect on the stability of the machine.
- 3 Double-spindle drive in the Y- and Z axis. Each drive has its own measuring system (two for each axis) for optimum precision
- 4 Direct drive of the linear axes using the in-line concept
- 5 Strongly ribbed compound slide rests for maximum stability in milling and turning operation
- 6 Third linear guide in the Z axis for maximum stability

## HYDROPOL® – VIBRATION-ABSORBING AND STABLE - FOR HIGH STANDARDS IN MACHINING

To meet the high standards in the mechanical industry, machine column and machine bed are made of HYDROPOL®, a composite material of steel and special concrete. Together they form a unit with enormous inherent stability, excellent vibration-absorbing behaviour and a high level of dynamic rigidity which has a positive effect on tool wear and surface quality.



**The milling head - slim,  
compact and rigid**

Its compact and slim design guarantees optimum accessibility to the workpiece to be machined. The drive is a backlash-free worm drive and can thus counteract high machining forces.



## NO LIMITS IN UNIVERSALITY

The proven rotary head design guarantees a high level of universality for multi-sided machining and is designed for simultaneous milling operation with up to 5 axes. This key technology has been successfully used by Reiden Technik AG for years in different machine families.

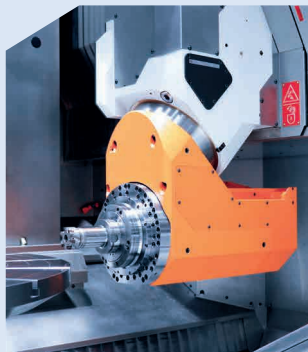
### Clear working area

Even with the milling head pivoted, the operator always has an optimum view of the tool and the workpiece. Workpieces up to  $\varnothing$  1,600 mm can be turned.



### Vertical milling head position

In the vertical milling head position it is possible to drive up to the front flattened table edge and 450 mm behind the flattened table edge. In the vertical position the spindle can be driven up to 1,100 mm beyond the table surface.



### Horizontal milling head position

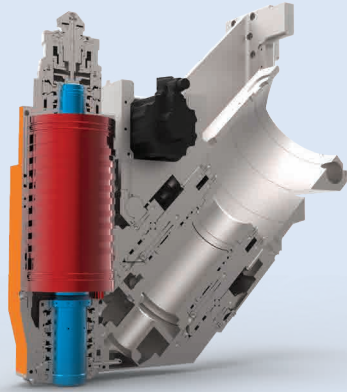
In the horizontal spindle position the spindle can be driven 500 mm behind the flattened table edge. This allows work even with very long tools, e.g. deep-hole drilling.



### A axis, infinitely programmable

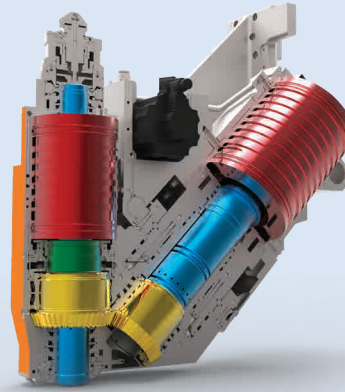
The A-axis is infinitely pivotable from  $-1^\circ$  to  $90^\circ$ . The NC axis is designed for positioning- and simultaneous operation.

## HSK63 motor spindle



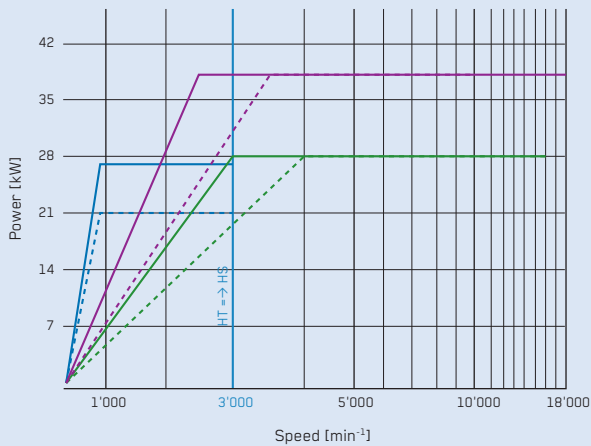
16,000 min<sup>-1</sup>  
105 / 135 Nm  
38 kW

## HSK63 DDT Double Drive Technology



<b>High-speed</b>	<b>+ high-torque</b>
18,000 min <sup>-1</sup>	3,000 min <sup>-1</sup>
63 / 83 Nm	226 / 291 Nm
28 kW	21 / 27 kW

### Performance diagram

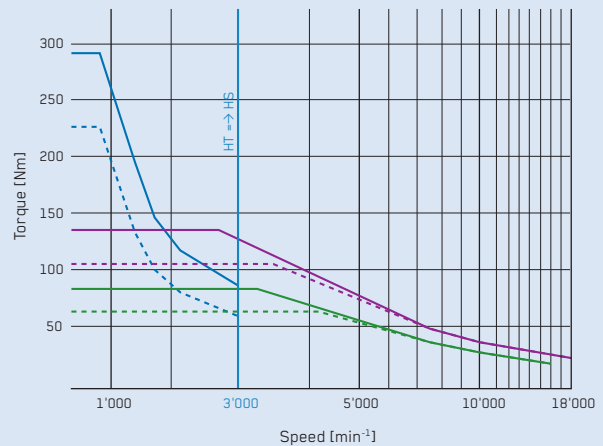


— High Torque DDT 291 Nm 40% ED (27 kW)  
- - - High Torque DDT 226 Nm 100% ED (21 kW)

— High Speed DDT 83 Nm 40% ED (28 kW)  
- - - High Speed DDT 63 Nm 100% ED (28 kW)

— High Speed 135 Nm 40% ED (38 kW)  
- - - High Speed 105 Nm 100% ED (38 kW)

### Torque diagram



# DDT – DOUBLE DRIVE TECHNOLOGY

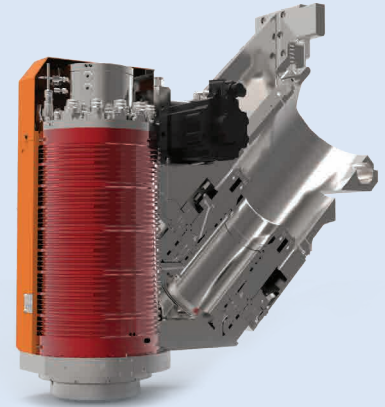
## UNIQUE AND PATENTED

The RX12 is supplied as standard with a motor spindle version with **16,000 min<sup>-1</sup>** and a maximum torque of **135 Nm**. The DDT double-drive design patented by Reiden Technik AG is offered as an option.

This version reaches up a maximum torque of 291 Nm via the high-torque motor at up to 3,000 min<sup>-1</sup>. Above 3,000 min<sup>-1</sup> the high-torque motor is disengaged and a maximum rpm of 18,000 min<sup>-1</sup> reached via the built-in motor spindle in the head. At the same time the built-in spindle displacement sensor measures the effective deviation in real time. So heat-conditioned expansion of the spindles can be reduced to practically zero.

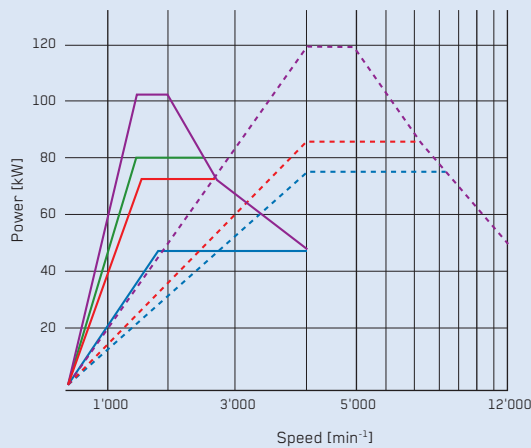
## HSK100 motor spindle

The standard version of the RX12 is fitted with a powerful motor spindle. The connection of the housing and the motor spindles to the recirculation cooling and the spindle expansion sensor fitted as standard guarantee the highest degree of precision on the workpiece.



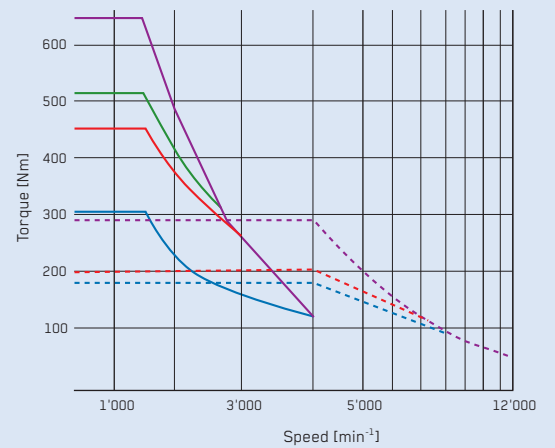
12,000 min<sup>-1</sup>  
300 / 452 Nm  
74 / 84 kW

## Performance diagram

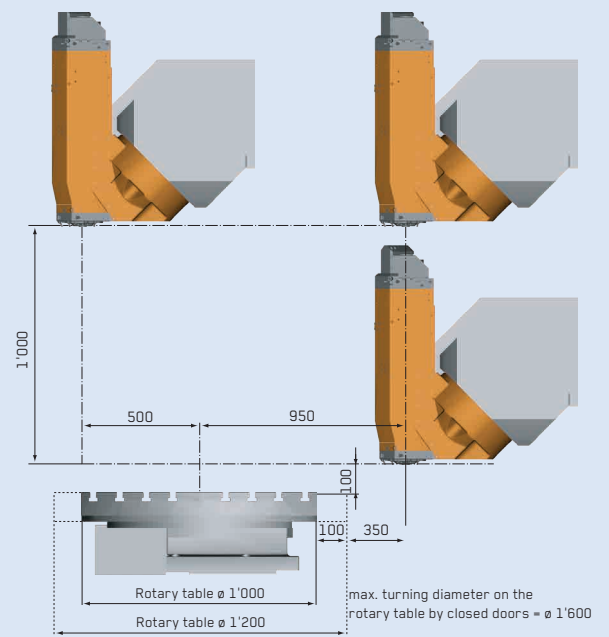
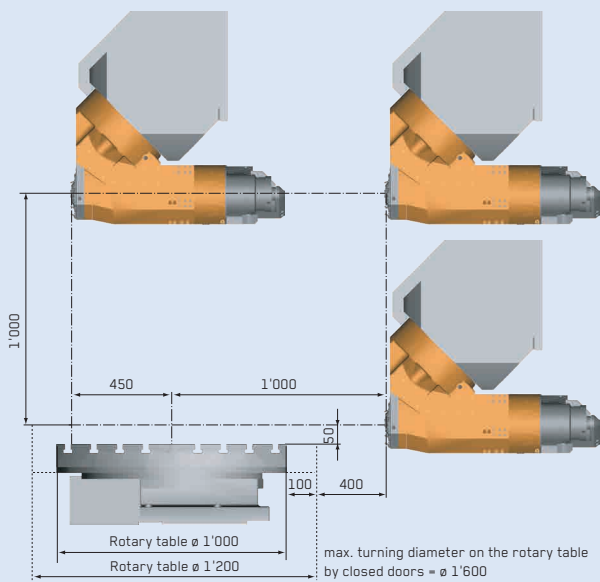


— S1 100% ED STAR (48 kW / 300 Nm)      — S6 40% ED STAR (71 kW / 452 Nm)      — S6 25% ED STAR (80 kW / 510 Nm)      — S6 MAX STAR  
 - - - S1 100% ED DELTA (74 kW / 177 Nm)      - - - S6 40% ED DELTA (84 kW / 200 Nm)      - - - S6 25% ED DELTA (120 kW / 287 Nm)      - - - S6 MAX DELTA

## Torque diagram



## Process diagram

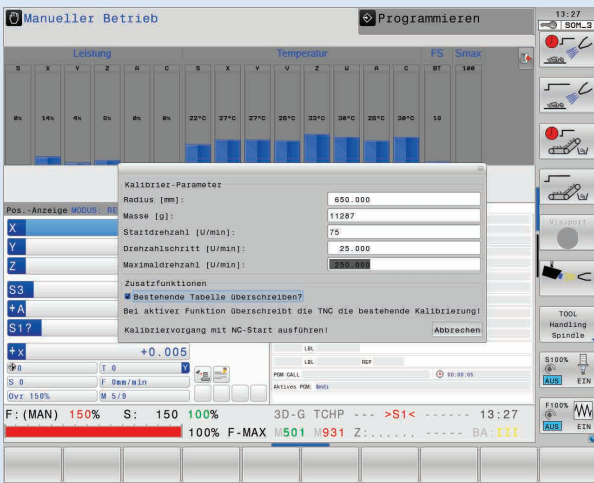




#### **Additional stability**

The HSK100-T version of the milling head masters even high machining forces with flying colours. The hydraulic spindle clamping provides an optimum grip of the tool in turning operation.



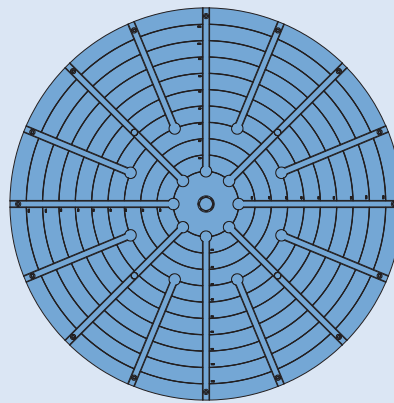


## Automatic balancing of workpieces

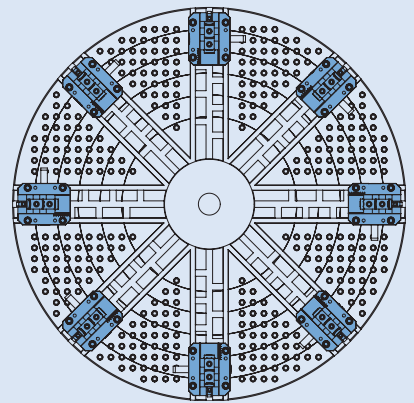
The direct-drive circular table has automatic imbalance detection. The CNC controller specifies where the imbalance is situated on the circular table. With the help of counterweights, low-vibration working is ensured even at maximum speed.

## Plenty of room for individuality

Star-shaped T-Slots offer the best possible prerequisites for chucking round components. The table surface can however also be individually adjusted to your requirements, e.g. with factory readying for jaw boxes.



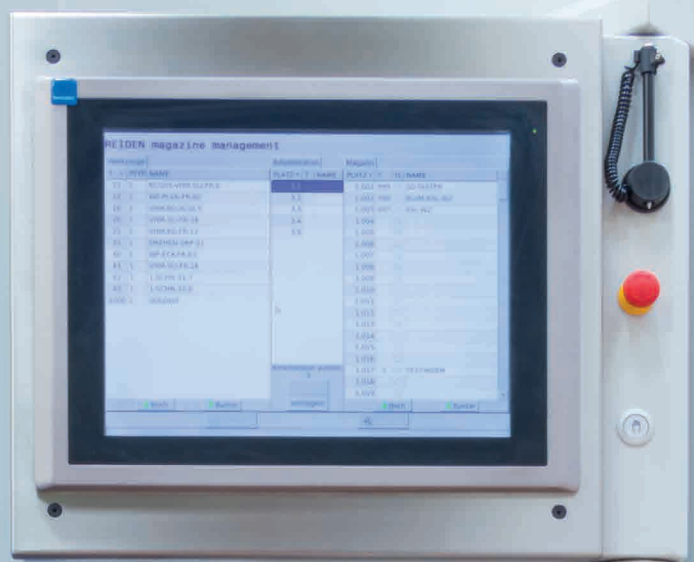
Circular table with star-shaped T-Slots



Circular table with bread-board and jaw boxes

# MILLING AND TURNING IN ONE CHUCK OPERATION

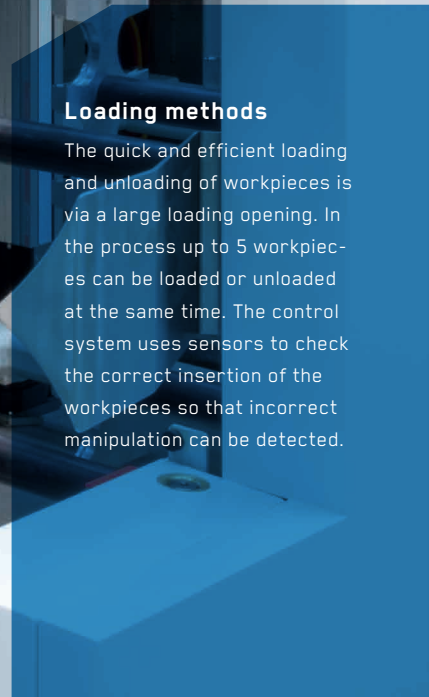
Workpieces no longer need to be converted between milling- and turning operations. Thus cost-intensive changeover procedures can be reduced to a minimum. This also has a very positive effect on the finished workpiece. Ideally even the investment in a large lathe can be saved thanks to this technology on the milling machine.



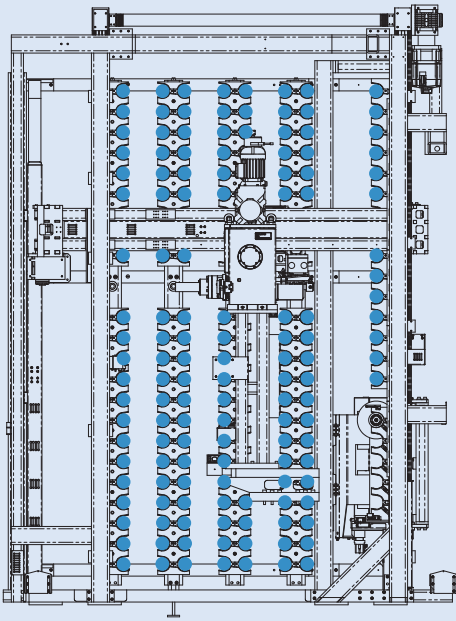
Magazine	Administration	Magazin
1	PLATE 11	PLATE 11
2	PLATE 12	PLATE 12
3	PLATE 13	PLATE 13
4	PLATE 14	PLATE 14
5	PLATE 15	PLATE 15
6	PLATE 16	PLATE 16
7	PLATE 17	PLATE 17
8	PLATE 18	PLATE 18
9	PLATE 19	PLATE 19
10	PLATE 20	PLATE 20
11	PLATE 21	PLATE 21
12	PLATE 22	PLATE 22
13	PLATE 23	PLATE 23
14	PLATE 24	PLATE 24
15	PLATE 25	PLATE 25
16	PLATE 26	PLATE 26
17	PLATE 27	PLATE 27
18	PLATE 28	PLATE 28
19	PLATE 29	PLATE 29
20	PLATE 30	PLATE 30
21	PLATE 31	PLATE 31
22	PLATE 32	PLATE 32
23	PLATE 33	PLATE 33
24	PLATE 34	PLATE 34
25	PLATE 35	PLATE 35
26	PLATE 36	PLATE 36
27	PLATE 37	PLATE 37
28	PLATE 38	PLATE 38
29	PLATE 39	PLATE 39
30	PLATE 40	PLATE 40
31	PLATE 41	PLATE 41
32	PLATE 42	PLATE 42
33	PLATE 43	PLATE 43
34	PLATE 44	PLATE 44
35	PLATE 45	PLATE 45
36	PLATE 46	PLATE 46
37	PLATE 47	PLATE 47
38	PLATE 48	PLATE 48
39	PLATE 49	PLATE 49
40	PLATE 50	PLATE 50
41	PLATE 51	PLATE 51
42	PLATE 52	PLATE 52
43	PLATE 53	PLATE 53
44	PLATE 54	PLATE 54
45	PLATE 55	PLATE 55
46	PLATE 56	PLATE 56
47	PLATE 57	PLATE 57
48	PLATE 58	PLATE 58
49	PLATE 59	PLATE 59
50	PLATE 60	PLATE 60
51	PLATE 61	PLATE 61
52	PLATE 62	PLATE 62
53	PLATE 63	PLATE 63
54	PLATE 64	PLATE 64
55	PLATE 65	PLATE 65
56	PLATE 66	PLATE 66
57	PLATE 67	PLATE 67
58	PLATE 68	PLATE 68
59	PLATE 69	PLATE 69
60	PLATE 70	PLATE 70
61	PLATE 71	PLATE 71
62	PLATE 72	PLATE 72
63	PLATE 73	PLATE 73
64	PLATE 74	PLATE 74
65	PLATE 75	PLATE 75
66	PLATE 76	PLATE 76
67	PLATE 77	PLATE 77
68	PLATE 78	PLATE 78
69	PLATE 79	PLATE 79
70	PLATE 80	PLATE 80
71	PLATE 81	PLATE 81
72	PLATE 82	PLATE 82
73	PLATE 83	PLATE 83
74	PLATE 84	PLATE 84
75	PLATE 85	PLATE 85
76	PLATE 86	PLATE 86
77	PLATE 87	PLATE 87
78	PLATE 88	PLATE 88
79	PLATE 89	PLATE 89
80	PLATE 90	PLATE 90
81	PLATE 91	PLATE 91
82	PLATE 92	PLATE 92
83	PLATE 93	PLATE 93
84	PLATE 94	PLATE 94
85	PLATE 95	PLATE 95
86	PLATE 96	PLATE 96
87	PLATE 97	PLATE 97
88	PLATE 98	PLATE 98
89	PLATE 99	PLATE 99
90	PLATE 100	PLATE 100

### Loading methods

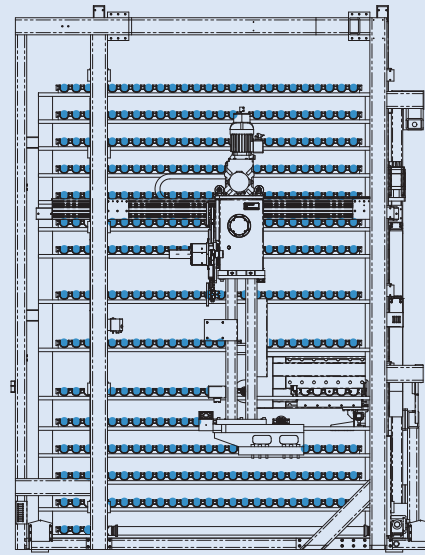
The quick and efficient loading and unloading of workpieces is via a large loading opening. In the process up to 5 workpieces can be loaded or unloaded at the same time. The control system uses sensors to check the correct insertion of the workpieces so that incorrect manipulation can be detected.



## HSK100 tool magazine



## HSK63 / SK40 tool magazine



### Tool exchanger

The tool magazine is arranged laterally to the working area. The tool is set up via 2 independent NC axes and substituted using a double tool gripper. Regardless of which magazine is installed, the installation space always remains equally small.

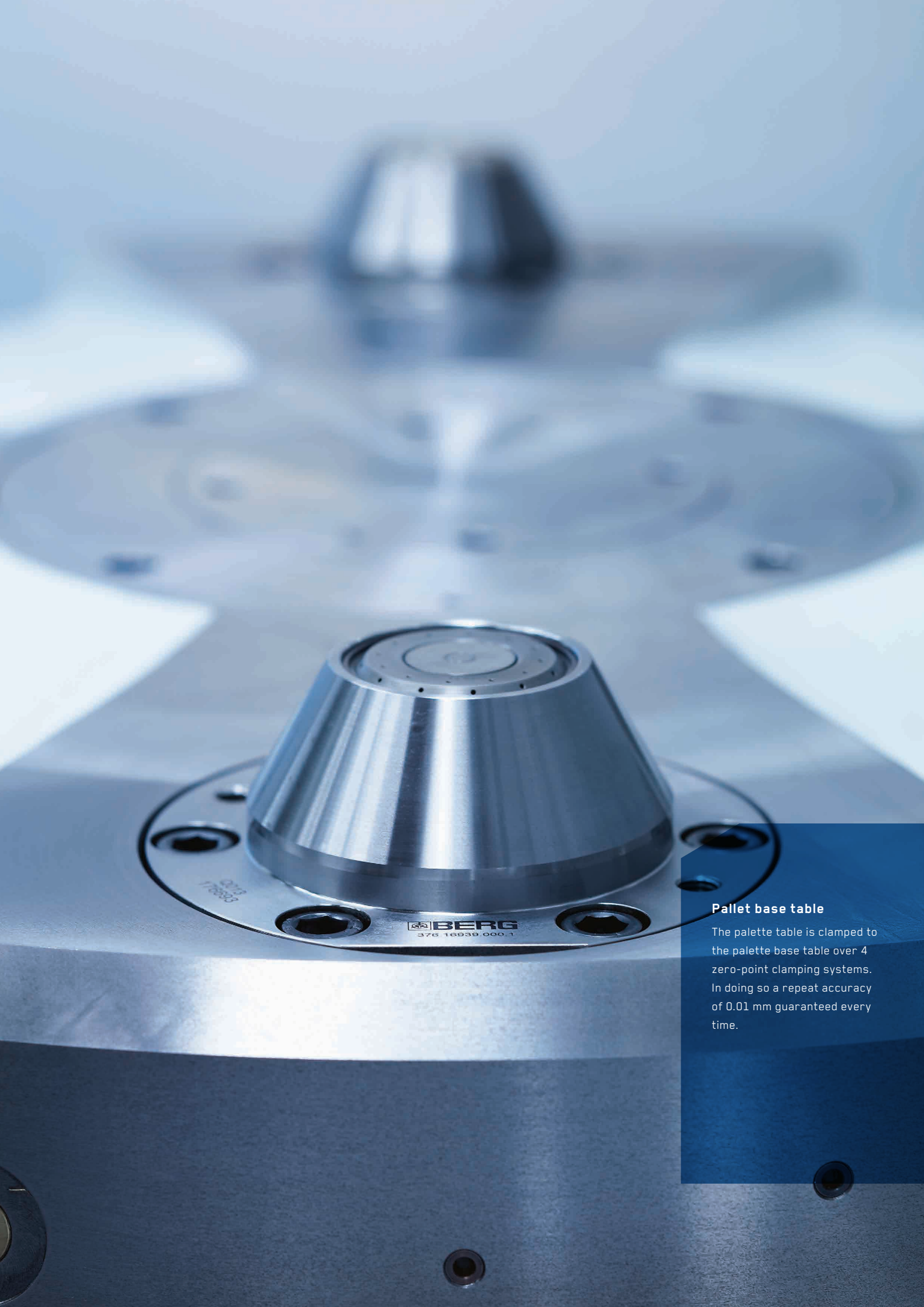
HSK63/SK40: 85 / 185 / 260 / 360 tool places

HSK100: 65\* / 103 / 191 / 272 tool places

\* version with chain magazine

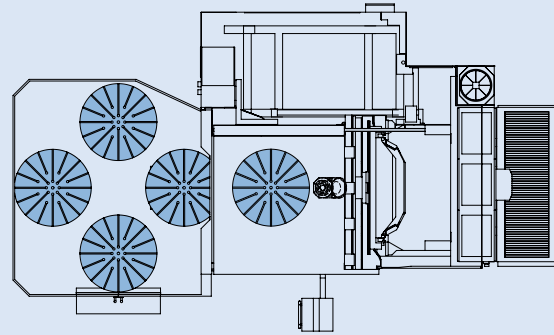
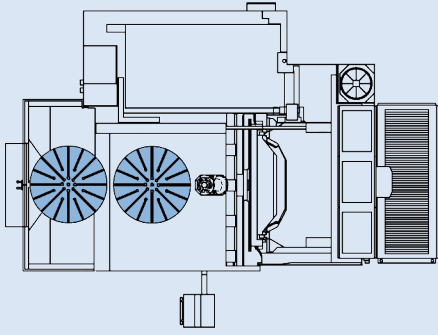
## TOOL HANDLING QUICK, SAVE AND EASY TO HANDLE

The tools can be loaded or unloaded at the back of the machine quickly and in parallel with live operation. A touch panel allows the operator easy handling and assists him in managing the tools. Using defined tool types the control system autonomously identifies free spaces and blocks adjacent spaces for large tools. A chip system that automatically transmits tool data to the control system is optionally available.



### **Pallet base table**

The pallet table is clamped to the pallet base table over 4 zero-point clamping systems. In doing so a repeat accuracy of 0.01 mm guaranteed every time.

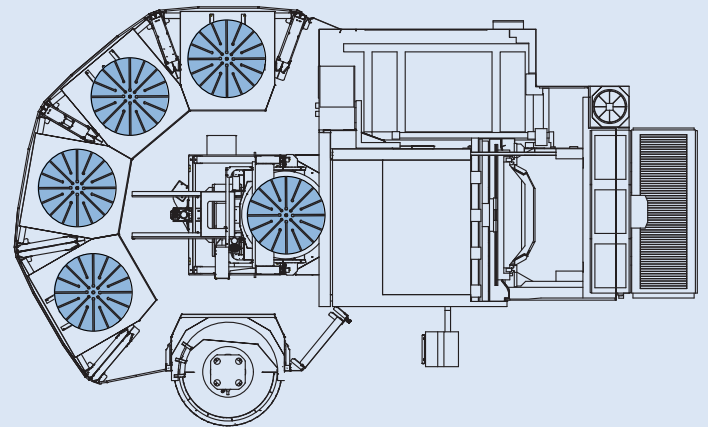


**Small installation space - large benefit.**

**The automatic pallet changer**

The installation space of the 2-way pallet changer is a very compact and space-saving design, with 1,300 mm additional machine length.

The lateral arrangement always guarantees the operator when entering the program an optimal view of the workpiece being worked on. The 2-way and 5-way pallet changer are very easy and user-friendly to programme at the controls and do not require any additional software.



**REIDEN RX12 PCS (Pallet Changing System)**

Pallet size	mm	Ø 1,200 x 1,000 / Ø 1,200
Max. Load weight	kg	2,000
Number of pallets		2 / 5 / 9
Optional		Linear storage
Max. Interference circuit for 2-fold / 5-fold pallet changer	mm	Ø 1,200

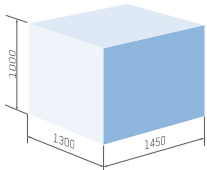
# MODULAR AUTOMATION CONCEPT IN A SMALL SPACE

Chuckling and fitting during live operation Thanks to the inspired automation concept, downtimes can be reduced to a minimum. The RX12 can be fitted in various configurations up to the linear storage. Access to the machining area remains optimum thanks to the laterally arranged pallet changer. Crane loading into the working area is also still possible.



Even in its basic version the Reiden RX12 is equipped with innovative technology for economic complete machining.

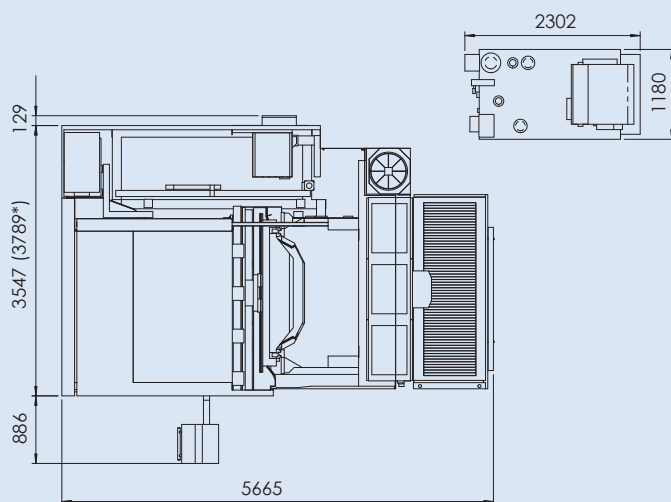
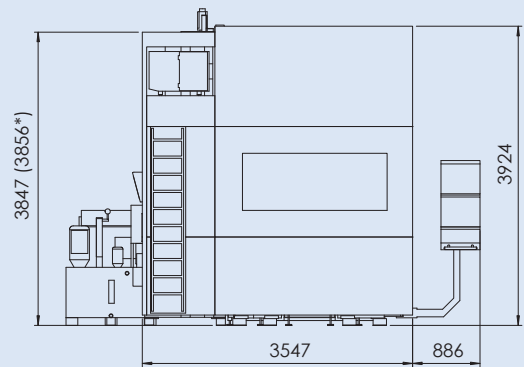
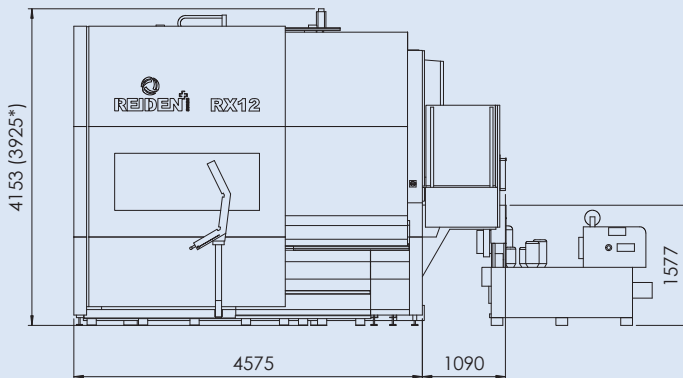
	Basic configuration	Additional equipment
<b>Control and operation</b>		
Controls	Heidenhain TNC640	Siemens 840D sl
Portable electronic handwheel	●	
2 sets of operating- and programming instructions (inc. wiring diagram)	●	
<b>Drive and spindle</b>		
HSK 63 rpm range	16,000 min <sup>-1</sup> , 135 Nm	DDT 18,000 min <sup>-1</sup> , 291 Nm
HSK 100 rpm range	12,000 min <sup>-1</sup> , 452 Nm	
Automatic swivel head	●	
Milling head cooling system	●	
Sealing air isolation system in milling head	●	
C axis (infinitely variable) with screw drive	●	
C axis (infinitely variable) with direct drive		●
Turning software expansion		●
A axis -0° bis 90° (infinitely variable)	●	
Air blast through spindle centre		●
Minimal quantity lubrication system		●
<b>Working area</b>		
Full space protection casing, inner area made of chromium steel	●	
Automatic opening and closing of work doors	●	
Machine internal light	●	
Mineral glass panel	●	
1 angled door for crane loading	●	
<b>Periphery</b>		
Cone cleaning station		●
HSK63 tool changer, number of spaces	85 (shelf magazine)	185 / 260 / 360 (shelf magazine)
HSK100 tool changer, number of spaces	65 (chain magazine)	103 / 191 / 272 (shelf magazine)
Chip conveyor, central, longitudinal to machine bed	●	
Spray gun with sep. Coolant pump	●	
Internal coolant supply, type A	30 bar	50 / 80 bar
Pressure regulation, internal coolant supply		●
Coolant recooling		●
High-performance paper band filter	●	
Rotating viewing glass		●
Smoke and mist extractor		●
3D wireless measuring sensor		●
Laser tool setting and monitoring		●
Camera in working area		●
Pallet changing system		2- / 5- / 9-fold
Colouring	Light grey RAL7035 / violet blue RAL5000	upon request

Technical data		
		
Working range		
X axis (longitudinal axis)	mm	1,300
Y-axis (transverse axis)	mm	1,450
Z axis (vertical axis)	mm	1,000
C axis (circular table)	mm	∅ 1,200 x 1,000 / ∅ 1,200
Max. Oscillating circle diameter	mm	∅ 1,500 (∅ 1,600)
Max. Table load	kg	2,500 / 2,000 with palette changer
Main drive		
Spindle power 12,000	kW	74 kW at 100% ED / 84 kW at 40% ED (HSK100)
Spindle power 16,000	kW	38 kW at 100% ED / 38 kW at 40% ED (HSK63)
Spindle power 3,000 DDT	kW	21 kW at 100% ED / 27 kW at 40% ED (HSK63 / SK40)
Spindle power 18,000 DDT	kW	28 kW at 100% ED / 28 kW at 40% ED (HSK63 / SK40)
Max. Torque, spindle 12,000 40% ED	Nm	452
Max. Torque, spindle 16,000 40% ED	Nm	135
Max. Torque, spindle 3,000 40% ED	Nm	291
Max. Torque, spindle 18,000 40% ED	Nm	83
Feed motor		
Rapid feed speed X / Y / Z axis	m/min	50
Tool exchanger		
Magazine spaces HSK100		65 / 103 / 191 / 272
Magazine spaces, HSK63 / SK40		85 / 185 / 260 / 360
Max. Tool length	mm	600
Max. Tool diameter	mm	125 / 250 (at HSK100) 80 / 160 (at HSK63 / SK40)
Machine data		
Machine weight	kg	approx. 27,000 (depending on version)
Dimensions, length x width x height	mm	5,665 x 4,562 x 4,153

Subject to technical modification.

Guaranteed accuracies DIN VDI/DGQ 3441	Linear axes X, Y, Z		Rotary table C-axis	
	Accuracy depends heavily on external thermal influences. The values given are reached in the temperature region of 20° +/- 2° during factory approval.	Position error P	6 µm	Positional uncertainty P
	Position deviation P	3 µm	Positional variance Pa	2 ws
	Repeatability Ps <sub>mid</sub>	3 µm	Positional scatter Ps <sub>mid</sub>	2 ws
	Repeatability Ps <sub>max</sub>	4 µm	Positional scatter Ps <sub>max</sub>	3 ws
	Reversal error U <sub>mid</sub>	1 µm	Reversal error U <sub>mid</sub>	1 ws
	Reversal error U <sub>max</sub>	2 µm	Reversal error U <sub>max</sub>	2 ws

## RX12 dimensions



\* Version with HSK100 /SK50

### Reiden Technik AG

Machine tool manufacturer  
Werkstrasse 2  
CH-6260 Reiden

Phone +41 62 749 20 20  
Fax +41 62 749 20 21  
info@reiden.com

[www.reiden.com](http://www.reiden.com)

