

# HIGH-PERFOR-MANCE TURN-MILL CENTERS

The HYPERTURN 65 is a new development in the HYPERTURN range. Its smart modular design means it perfectly meets specific customer requirements. Two identical high-performance spindles set the basis for unlimited machining. Two turrets on the cross slide with optional Y-axis to ensure greater productivity. Each position on the tool turret can accommodate both stationary and driven milling/drilling heads.



(Steel 42 Cr Mo 4)

### MAIN SPINDLE

/ Integrated, water-cooled spindle motor / Spindle nose A2-6 (A2-8) / High drive power 29 (37) kW / High torque 250 (360) Nm / Large speed range 0 - 5000 (4000/3500) rpm / Bar capacity diameter 65 (76.2/95) mm

### 2 TOOL SYSTEM 1 / 2

- / 12-station tool turret
- / VDI30 (VDI40) quick-change system
- / 12 driven tool stations
- / Optional with BMT55P turret
- / Servo-controlled
- / Rigid tapping
- / Polygonal turning, etc.

### **3** Y-AXES 1 / 2

- / Travel +/- 50 mm
- / Stable, compact construction
- / Largely spaced guide ways
- / Wedge-style design

### WORK AREA

- / Large spindle distance 1050/1300 mm
- / Optimum accessibility
- / Straight chip drop
- / Stainless steel covers and linings
- / Tailstock/steady rest function on lower turret



### **6** CONTROL UNIT

- / Ergonomically arranged on the right from the working area / Swivel action
- / Adjustable height
- / Side-to-side movement (version 1300)
- / SINUMERIK with 22" colour screen
- or FANUC 31iB with 15" colour screen
- / Comprehensive machining cycles
- / 3D simulation
- / USB and Ethernet interface

### **COUNTER SPINDLE**

- / A2-6 (A2-8) spindle nose
- / Integrated, water-cooled spindle motor
- / High drive power 29 kW
- / High torque 250 (280) Nm
- / Large speed range 0-5000 (4000/3500) rpm
- / Incl. coolant-fed parts ejector
- / Optional with Ø 65 (75/95) mm through hole for shaft unloading

### CHIP CONVEYOR

- / Hinged type conveyor belt
- / Ejection height 1200 mm
- / Integrated coolant tank 400/450 I
- / Turret pumps: 2 x 14 bar
- / Flushing pumps: 2 x 3.7 bar

### AUTOMATIC WORKPIECE PICKUP DEVICE

- $\slash\hspace{-0.4em}$  / Optional arranged on the right in the working area
- / Universally on main and counter spindle applicable
- / Including along-integrated prefabricated part buffering belt

# HIGH-PERFOR-MANCE TURN-MILL CENTERS

The HYPERTURN as TRIPLETURN version has an additional 12-station turret. This serves as a "Joker" on the one hand to reach a better productivity and on the other hand to increase the flexibility when machining complex parts in one clamping cycle. This means that generally three tools are in use simultaneously, which reduces part production time by up to 30%.



### MAIN SPINDLE

- / Integrated, water-cooled spindle motor
- / Spindle nose A2-6 (A2-8)
- / High drive power 29 (37) kW
- / High torque 250 (360) Nm
- / Large speed range 0 5000 (4000/3500) rpm / Bar capacity diameter 65 (76.2/95) mm

### TOOL SYSTEM 1 / 2 / 3

- / 12-station tool turret
- / VDI30 (VDI40) quick-change system
- / 12 driven tool stations
- / Optional with BMT55P turret
- / Servo-controlled
- / Rigid tapping
- / Polygonal turning, etc.

### Y-AXES 1 / 2 / 3

- / Travel +/- 50 mm
- / Stable, compact construction
- / Largely spaced guide ways
- / Wedge-style design

### **WORK AREA**

- / Large spindle distance 1300 mm
- / Optimum accessibility
- / Straight chip drop
- / Stainless steel covers and linings
- / Tailstock/steady rest function on lower turret



Machine with optional equipment

### **CONTROL UNIT**

- / Ergonomically arranged on the right from the working area / Swivel action
- / Adjustable height
- / Side-to-side movement
- / Sinumerik with 22" colour screen
- / Comprehensive machining cycles
- / 3D simulation
- / USB and Ethernet interface

### **COUNTER SPINDLE**

- / Integrated, water cooled spindle motor
- / Spindle nose A2-6 (A2-8)
- / High drive power 29 kW
- / High torque 250 (280) Nm
- / Large speed range 0-5000 (4000/3500) rpm
- / Incl. coolant-fed parts ejector
- / Optional with ø 65 (75/95) mm through hole for shaft unloading

### **CHIP CONVEYOR**

- / Hinged type conveyor belt / Ejection height 1200 mm
- / Integrated coolant tank 450 I
- / Turret pumps: 3 x 14 bar
- / Flushing pumps: 2 x 3.7 bar

### **8** AUTOMATIC WORKPIECE PICKUP DEVICE

/ Optional arranged in the right in the working area / Universally on main and counter spindle applicable

/ Including along-integrated prefabricated part buffering belt

### TECHNICAL HIGHLIGHTS



### **WORK AREA HT65-DUOTURN**

The HT65-Duoturn is available with two bed-lengths. One with a distance between spindles of 1050 mm and one with 1300 mm. If it is primarily the machining of short components, the shorter version is sufficient. If long shaft parts are to be machined, the long-bed version with turret steady rest or NC steady rest can be offered. Especially for shaft applications with deep internal machining, the long-bed version offers plenty of space for operations. Both turrets are mounted face-to-face, so that long internal machining tools can be accommodated on both turrets.

### HIGHLIGHTS

- / 2 high performance and water cooled spindle motors
- / 2x / 3x 12-times turret with VDI 30 / 40 quickchange system
- / Optional with BMT-turrets and direct drive up to 12 000 rpm
- / 2 / 3 Y-axes for processing of complex turned/milled parts
- / Bar stock feed up to ø 95 mm
- / Optimum chip flow and user-friendly work area
- / SINUMERIK or FANUC 31iB according to customers choice
- / Made in the Heart of Europe



### **WORK AREA HT65-TRIPLETURN**

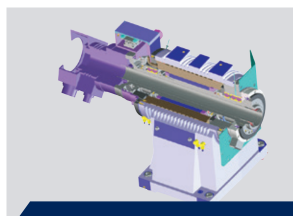
The HT65-Tripleturn offers the largest work envelope in its class with a distance between spindles of 1300 mm and large X-axes strokes. So the machine can not only be used for bar processing but also to machine larger chucking components. Chucks up to a diameter of 250 mm can be used without limitations at the main and counter spindle. Also the power spectrum of the spindle motors offers sufficient capacity for the machining of larger chuck components.

### TECHNICAL HIGHLIGHTS



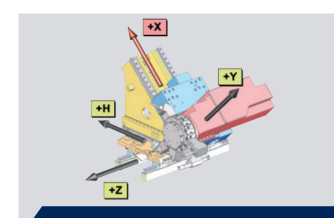
### LIVE CENTER / TURRET STEADY REST

For the complete machining of shafts on the one hand in the main spindle and on the other hand in the counter spindle, a live center and, if required, a turret steady rest are available on the turret. This allows long, slim workpieces to be manufactured precisely and without chatter marks.



### **INTEGRATED SPINDLE MOTOR (ISM)**

The latest synchronous technology guarantees the highest dynamics and exceptional torque in a compact design. Liquid cooling in conjunction with automatic temperature control maintains a constant temperature for all spindle motors.



### **HIGH-PRECISION Y-AXIS**

The HYPERTURN's Y-axis is designed to distribute the cutting forces over two guide planes. The result: outstanding rigidity for all turning and milling operations. The +/- 50 mm travel allows off-center milling and drilling operations.



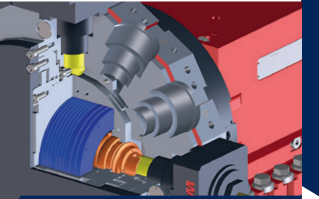
#### **TOOL TURRET**

Fast 12-station servo turret with very short switching times for standardized VDI30 or VDI40 tools. All stations can hold driven tools for drilling, milling, and tapping. The operator is able to control the indexing speed with the override switch at any time.



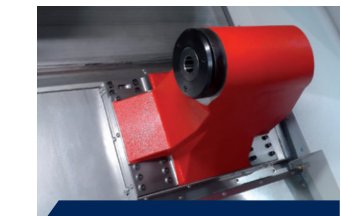
### **BMT TURRET**

The stable BMT-55P interface replaces the standard VDI quick change system. This allows coolant pressures of up to 50 bar (option 150 bar) can be converted by the turret. Further advantages are in the accuracy and stability of the interface.



### **DIRECT DRIVE IN THE BMT TURRET**

For economical production of complex turned/milled parts with mainly milling share, an optional BMT turret with water cooled direct drive is available. With max. 12000 rpm, 30 Nm and 10 kW, this turret offers optimal prerequisites for the complete machining.



### **TAILSTOCK**

For shaft-type applications, the HYPERTURN 65 offers two tailstock-versions. On the one hand an universal, hydraulic movable tailstock for manually loaded machines and on the other hand an NC-tailstock for fully automatic loaded machines. With the advantage of very short idle times.



### **CNC STEADY REST**

Several steady rests are available for shaft machining. Small shaft parts can be supported with a turret-mounted steady rest. A NC steady rest featuring a centring range from 25 to 280 mm is available for large shaft parts.



### CLAMPING STROKE CONTROL ON THE MAIN AND COUNTER SPINDLE

Thanks to the programmable clamping stroke control, the clamping positions of the two clamping cylinders can be easily taught in. As a consequence, handling works on the cylinders are no longer required. This leads in turn to shorter set-up times.

### NETWORKS ARE CREATED INDIVIDUALLY -OUR SOLUTIONS AS WELL



Staying in touch is important not only among human beings. Persons, machines and the whole production environment must also be connected perfectly and safely in order to ensure efficient procedures during the production process. With EMCONNECT, the machine is optimally equipped for this purpose. The optional EMCONNECT Digital Services offer innovative online services for optimized machine operation. The user has always the control of the machine status. The automatic notification in case of malfunctions or standstill of the machine as well as the extended capabilities for remote maintenance,

### Integration into control

EMCONNECT offers several possibilities of operation according to different situations. For quick access, apps may be used simultaneously in the side panel of

In this way, you can always look at your familiar numerical control, the well-known centrepiece of the machine.

### An innovative concept

These powerful apps may be used independently from the control, while in the background the machine is busy in the production process. With only one click, you can change at This is possible with the help of an innovative and ergonomic control panel, equipped with a modern 22" multi-touch display, an industrial PC with associated keyboard and HMI hotkeys.



### The control panel as central platform

With EMCONNECT, the control panel of the machine becomes the central platform for the access to all the operative functions. The user gets every type of support from the apps, which directly provide all the necessary applications, data and documents. In this way, EMCONNECT makes an important contribution to a highly efficient processing at the machine.

**EMCONNECT HIGHLIGHTS AND FUNCTIONS** 

Connection to all applications via remote control of the

Clear monitoring of the machine state and the production

Open platform for modular integration of customer-spe-

office computer and the web browser

/ Fully connected

/ Structured

/ Customized

cific applications



### **Comprehensive connectivity options**

With the remote support, the web browser and the remote desktop, there are numerous connectivity options, even beyond the direct production environment. With the help of the integrated remote support, it is easily possible to carry out the remote diagnosis and remote maintenance. The optionally available OPC UA interface enables data exchange with the IT system environment and interaction with other machines for automation at shop floor level.



#### / User-friendly

Intuitive and production-optimized touch operation

#### / Future-proof

Continuous extensions as well as easy updates and upgrades

### Standard-Apps













Remote Support































### **Optional**

### THE EMCO GANTRY LOADER. INDIVIDUAL PROCESS OPTIMIZATION.

- **GANTRY LOADER**
- **PALLET MAGAZINE** (with 20 stations)
- **GRIPPER SYSTEM**



### ADVANTAGES

- / Multi-channel Sinumerik control incl. user
- tool and the loading device
- station, signing station, cleaning station,

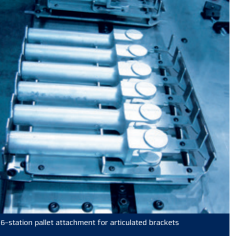
### **AUTOMATIC RETURN ON INVESTMENT**

#### Workpiece magazine

Blank-specific pallet attachments enable oriented loading of blanks into the machine and increase the parts stock for unmanned production. Changeover times are reduced or eliminated thanks to the perfect adjustment to the customer's parts.



station pallet attachment for valve caps



20-station pallet magazine with customer-specific pallets







4 x 3-jaw gripper head





- / Fully automatic loading and unloading of the workpieces
- / Seamless interplay between the machine
- / Varied possibilities of customer-specific
- / Possibility of integration of measuring
- / Short spare time due to a loading hatch

### VIRTUAL MACHINING PROCESS

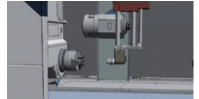


Whoever wants to design scenarios for the future, needs as much information as possible from different sources. EMCO's Virtual Workflow enables you to simulate and optimise your processes. This helps you test processes and train skilled workers without any downtime.

- / From drawings to good parts in a fast and straightforward way
- / Continuous digital process chain in cooperation with an experienced partner

# A CONSISTENT PROCESS CHAIN AS A PREREQUISITE FOR DIGITAL PRODUCTION





#### CHECKitB4

Quick and straightforward process validation of the machine, setup and tool data

- / Tools can be easily moved over the workpiece without NC codes
- / Collision detection and identification of axis travel limits
- / No CAD/CAM skills required
- / Easy and innovative design of clamping situations and complete tools
- / Creation of blanks
- / Interfaces for connection to many CAM systems



#### **CPS PILOT**

The machine's digital twin ensures workshop-oriented programming during industrial engineering

- / 100% identical with the machine including its control and machine-specific parameters
- / Original virtual control (Siemens, Heidenhain)
- / Reliable collision detection and identification of errors prior to production
- / Interfaces for many CAM systems
- / Reduced risk and setup times
- / Maximized machine utilization



#### CAM PROGRAMMING

Program each and every EMCO machine:

- / Quick and easy programming of milling and multi-channel turning machines
- / Quick and easy learning
- / High-performance strategies for roughing operations
- / Knowledge-based machining with partially or fully automated programming
- / Data import from any CAD system
- / Certified post-processors



#### PRODUCTION

- / Reduced setup costs
- / Reduced downtimes
- / Reduced repair costs
- / Ideal machine utilization



### OPTIONS



### **TOOL MEASURING**

The tool measuring arm equipped with two touch-probes enables fast and precise measuring of tools in the workspace. It is mounted manually in the bracket below the main spindle and returned to a storage tray after use.



### **SPIN WINDOW**

The optional spin window enables the optimal insight in the working area, also during machining with coolant. Due to its very fast rotating glass plate, the coolant is slung away immediately after impact and the window stays clear.



### PARTS CATCHER

The HYPERTURN 65's electro-pneumatic parts catcher is controlled using M functions. When needed, it traverses to the front of the work area and swivels to the spindle center. The finished part is removed from the clamping device and transferred to the catcher tray. The parts catcher then moves back to its initial position and the part is deposited onto a conveyor belt.



### **FINISHED PART CONVEYOR BELT**

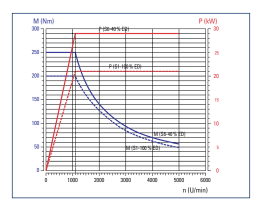
On the conveyor belt with in the machine casing, arranged lengthwise, with a storage surface of  $1400 \times 180$  mm, the work pieces are deposited damage free.



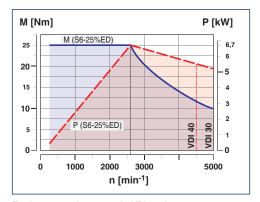
### **BAND FILTER SYSTEM**

For series production of turning/milling parts made of aluminum, brass, steel or grey cast iron offers a paper-band filtration unit. This increases the coolant volume and the service life of the cooling lubricant.

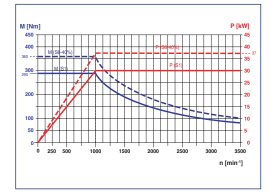
## PERFORMANCE AND TORQUE



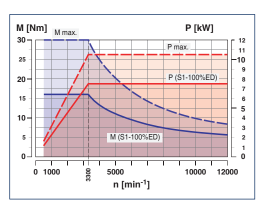
Main and counter spindle ø 65/76 mm



Tool turret - driven tools VDI 30/40



Main spindle ø 95 mm

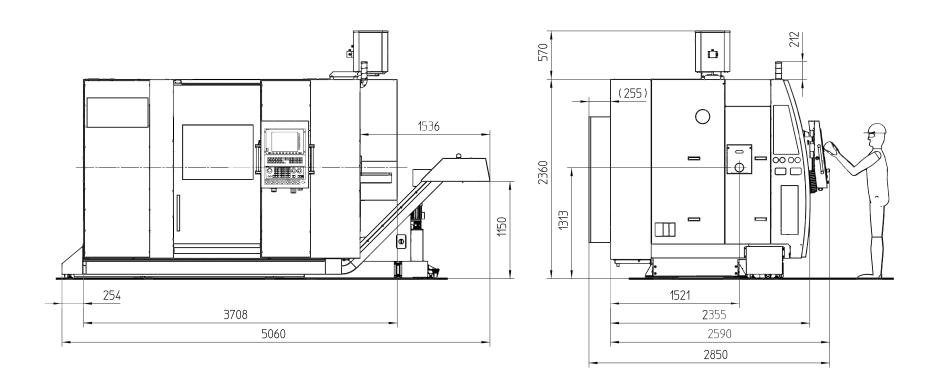


Tool turret - driven tools BMT55P

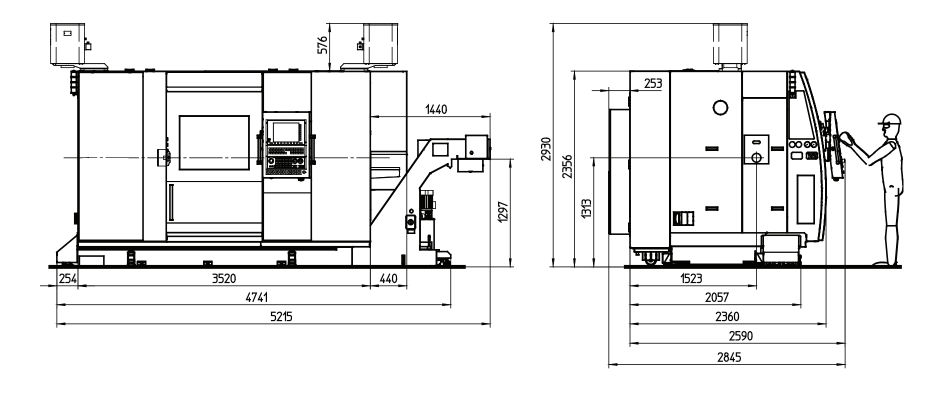
### MACHINE LAYOUT

HYPERTURN 65-1300 Duoturn / Tripleturn

HYPERTURN 65-1000 Duoturn



MACHINE LAYOUT

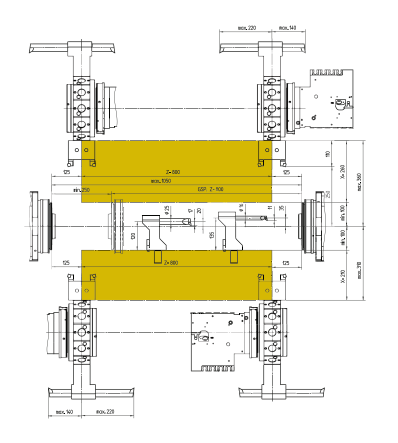


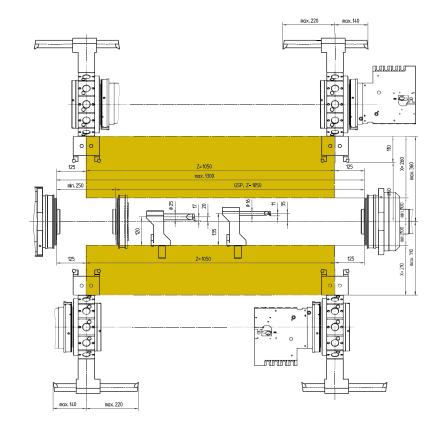
Indications in millimeters Indications in millimeters

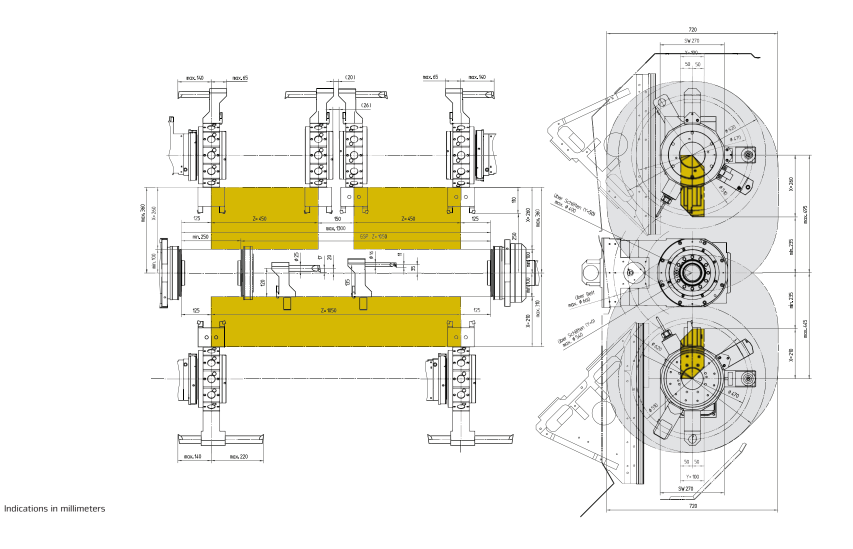


HYPERTURN 65-1300 TT with VDI30 turrets

HYPERTURN 65-1000 / 1300 DT with VDI30 turrets





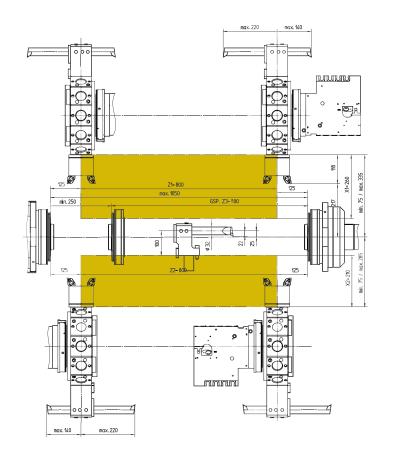


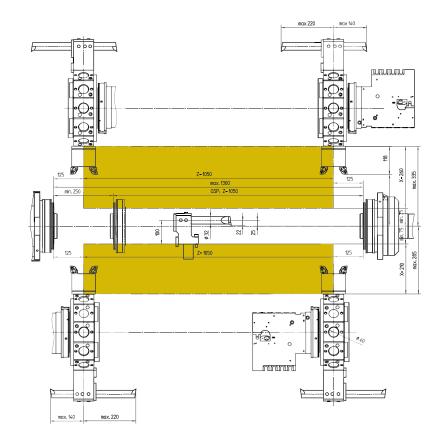
# /WORKSPACE

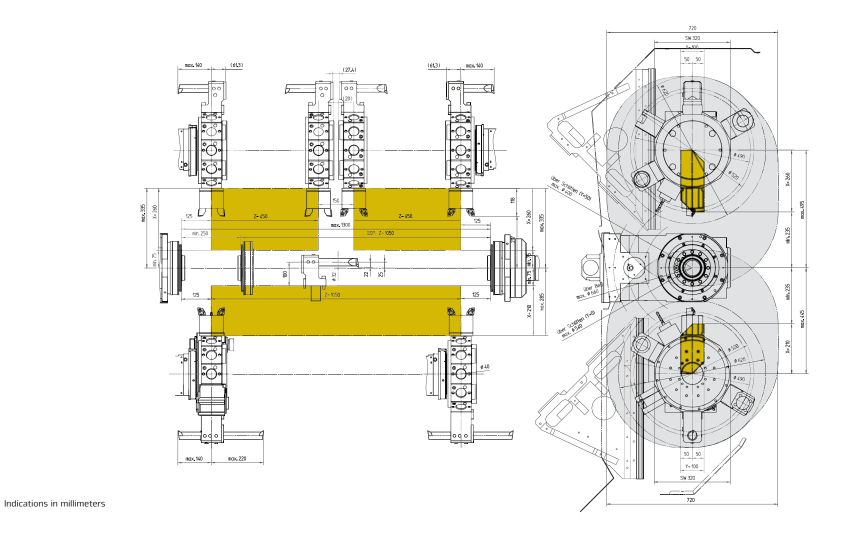


HYPERTURN 65-1000 / 1300 DT with VD40 turrets

HYPERTURN 65-1300 TT with VDI40 turrets



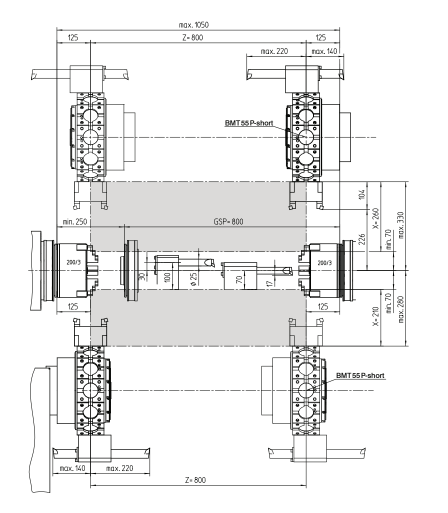


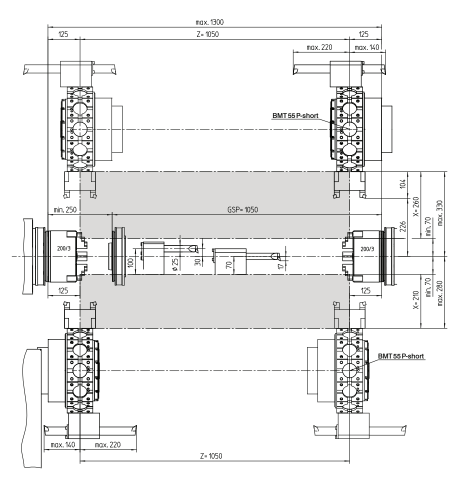


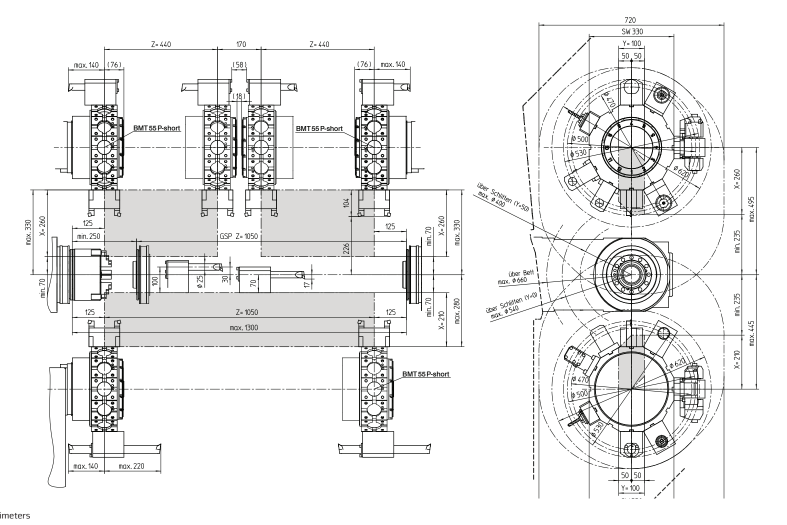


HYPERTURN 65-1300 TT with BMT55P turrets

HYPERTURN 65-1000 / 1300 DT with BMT55P turrets







Indications in millimeters Indications in millimeters

# TECHNICAL DATA

#### Work area

Swing over bed	660 mm
Swing over cross slide	540 mm
Distance between spindle noses	1050 / 1300 mm
Maximum turning diameter	500 mm
Max. part length	800 / 1050 mm
Max. bar-stock diameter	65 (76,2 / 95) mm

#### Travel

Traverse path X1 / X2 (HT65 DUOTURN)	260 / 210 mm
Traverse path X1 / X2 / X3 (HT65 TRIPLETURN)	260 / 260 / 210 mm
Traverse path Z1 / Z2 (HT65-1000 DUOTURN)	800 / 800 mm
Traverse path Z1 / Z2 (HT65-1300 DUOTURN)	1050 / 1050 mm
Traverse path Z1 / Z2 / Z3 (HT65 TRIPLETURN)	450 (440) / 450 (440) / 1050 mm
Traverse path Y-axes	100 (+/- 50) mm

### Main spindle

Speed range (infinitely variable)	0 - 5000 (4000/3500) rpm
Maximum torque	250 (250 / 360) Nm
Spindle nose DIN 55026	A2-6 (A2-8)
Spindle bearing (inside diameter)	105 (130/140) mm
Spindle bore (excluding draw-back rod)	Ø 73 (86/106) mm

### Counter spindle

Speed range (infinitely variable)	0 - 5000 (4000/3500) rpm
Maximum torque	250 (280) Nm
Spindle nose DIN 55026	A2-6 (A2-8)
Spindle bearing (inside diameter)	Ø 105 (130/140) mm

### C-axes

Resolution	0,001°
Rapid traverse	1000 rpm

### Drive power

Main spindle (AC integrated-spindle motor)	29 (37) kW
Counter spindle (AC integrated-spindle motor)	29 kW

### Tool turret with VDI interface and direct drive

Number of tools stations	2/3 x 12
VDI shaft (DIN 69880)	30 (40) mm
Tool cross-section for square-shank tools	20 x 20 (25 x 25) mm
Shank diameter for boring bars	32 mm
Tool indexing time	0,7 sec

#### Driven tools

Speed range	0 – 5000 (4500) rpm
Torque	25 Nm
Drive power	6,7 kW
Driven tools	2/3 x 12

### Turret with BMT interface and direct drive

	Number of tool positions	2/3 x 12
	Precision interface	BMT-55P
	Tool cross-section for square tools	20 x 20 (25 x 25) mm
	Shank diameter for boring bars	40 mm
	Tool change time	0,5 sec.
	Speed range of the driven tools	0 – 12000 rpm
	Torque of the driven tools	30 Nm
	Driving power of the driven tools	10 kW

### Feed drives

Rapid speed X1 / X2 / X3	30 m/min
Rapid speed Z1 / Z2 / Z3 / Z4	30 m/min
Rapid speed Y1 / Y2 / Y3	12 m/min
Feed force X1 / X2 / X3	5000 N
Feed force Z1 / Z2 / Z3	8000 N
Feed force Y1 / Y2 / Y3	7000 N
Feed force Z4 (counter spindle)	9000 N

### Tailstock

Traverse path	800 / 1050 mm
Max. contact force	8000 N
Inner cone for live-centre	MT 4

### Coolant system

Tank capacity	400 / 450 I
Pump power	2 / 3 x 2,2 kW

### Power consumption

Connected load	50 kVA
Compressed air	6 bar

#### Dimensions

Height of center above floor	1300 mm
Overall height	2360 mm
Required space L x D (with chip conveyor)	5060 / 5300 × 2850 mm
Total weight	approx. 9500 kg

### Safety devices CE compliant

### beyond standard/