# HYPERTURN 45 G3

High-performance turning center for complete machining

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emco



HIGHLY PRO-DUCTIVE AND YET EXTREMELY FLEXIBLE

Now in its third generation, the new HYPERTURN 45-G3 stands out by merging a significantly larger work area with compact design. This enables the integration of a 12or 16-station turret with direct drive and BMT interface. The basic machine still features a VDI25 servo turret with quick-change interface, which is why many customers may continue to use their existing tool holders. Although the machine now offers a speed range of 0-8000 rpm, the tried and tested two-piece base structure remains unchanged. This makes it possible to achieve high precision and thermostability despite increased dynamics. The machine is primarily used in the field of general machine and equipment engineering, but also in high-precision areas such as medical technology and the jewellery industry.



Chain wheel adapter (Steel / 42 Cr Mo 4)

### MAIN SPINDLE

- / Integrated, water-cooled spindle motor (ISM)
- / High drive power: 15 (15/20) kW / High torque: 100 (100/140) Nm
- / Wide speed range: 0 7000 (7000/5000) rpm
- / Extremely dynamic
- / Bar capacity ø 45 (51/65) mm

### LOWER TOOL TURRET

/ 12-station VDI25 tool turret with milling drive (0 – 8000 rpm) / 12-station / 16-station BMT45P tool turret with direct drive (0 - 12000 rpm)/ Servo-controlled / Up to 50 bar coolant pressure as a standard

### **COUNTER SPINDLE**

- / Integrated, water-cooled spindle motor (ISM) / High drive power 15 kW
- / High torgue: 100 Nm
- / Wide speed range: 0 7000 rpm
- / Highly dynamic
- / Bar capacity ø 45 mm (optional)

### **UPPER TOOL TURRET**

/ 12-station VDI25 tool turret with milling drive (0 – 8000 rpm) / 12-station / 16-station BMT45P tool turret with direct drive (0 - 12000 rpm)/ Servo-controlled / Up to 50 bar coolant pressure as a standard

### **Y-AXIS**

/ +/- 40 mm stroke / 90° implemented in the machine construction / Large distance between guides/ Stable and compact construction



### **CONTROL UNIT**

/ Ergonomically designed / +/- 100 mm height adjustment / Swiveling 50° / Sinumerik 840D sl with EMCONNECT and 22" multi-touch screen / Fanuc 31i-B with 22" multi-touch screen



LED STATUS LAMP. With the multicolor status indicator the operator gets the individual machine conditions visualized.



- / Hinge type chip conveyor
- / 1100 mm ejection height
- / Integrated 300 litre coolant tank
- / Turret pumps: 2 x 14 bar
- / Flushing pumps: 2 x 3.7 bar



/ Minimal floor space



### **ROLLER GUIDES**

/ In all linear axes / Preloaded and backlash-free / High rapid motion speeds / No wear / Minimal lubrication required



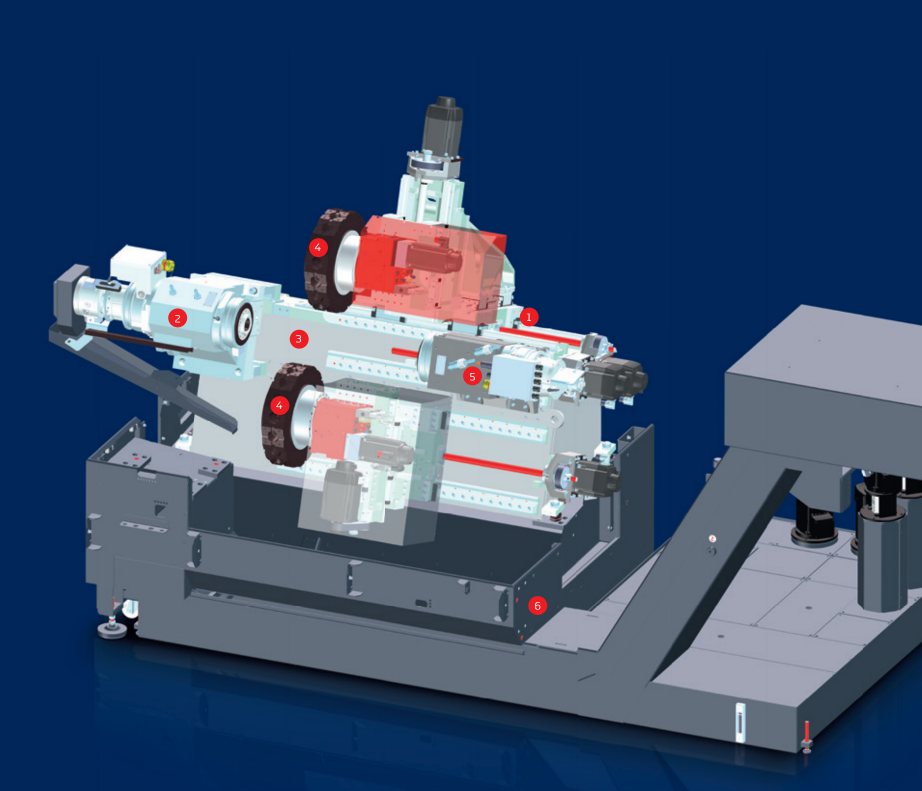
### MAIN SPINDLE

/ Wide speed range / C-axis for milling operations / A2-5 spindle nose / Hollow clamping system ø 45 (51/65) mm / Programmable clamping stroke monitor

### MACHINE BASE

/ Extremely torsion-resistant welded-steel construction / Compact design / Maximum thermostability

/ Filled with vibration-absorbing material



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- **TOOL TURRET** / 2 x 12-station VDI25 turrets
- / 2 x 12-station / 16-station turrets BMT45P / No alignment of the tool holder / Can be used flexibly on both spindles / Swivel speed adjustable with override

### **COUNTER SPINDLE**

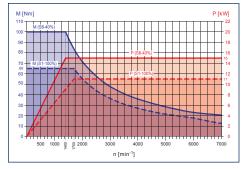
- / Wide speed range
- / C-axis for milling operations
- / Spindle clamp
- / A2-5 spindle nose
- / Full clamping system with
- parts ejector ø 45 mm
- / Programmable clamping stroke monitor

### MACHINE STAND

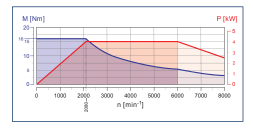
- / Solid welded-steel design/ Thermically separate from the machine base

- / Filled with vibration-absorbing material
- / 100% sealed against coolant leaks

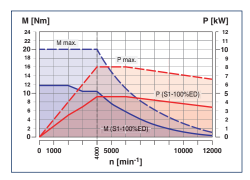
# Performance and Torque



HYPERTURN 45-G3 main spindle / counter spindle



VDI25 tool turret with driven tools



BMT45P tool turret with direct drive

# **TECHNICAL HIGHLIGHTS**



### WORK AREA

The generous work area provides space for several tools on both turrets and ensures a continuous chip flow even during virtually unmanned production. Additional coolant pumps and a sophisticated pipe system clear the chips into the chip conveyor.



### MAIN SPINDLE

The 15 kW motor spindle with its integrated water cooling system provides high dynamics but low thermal displacement. A high-resolution shaft encoder provides the optimum conditions for accurate contour milling and drilling.



### **COUNTER SPINDLE**

A 15 kW, water-cooled spindle motor ensures dynamic performance and high levels of precision. The standard machine is equipped with a coolant-fed parts ejector. This places the finished workpieces in the parts catcher and at the same time clears the clamping surface from chips. Additionally, a flexible coolant pipe is mounted above the counter spindle for cleaning.



### **TOOL TURRETS**

any time.



The angled workpiece holders provided by EMCO are delivered along with a precise alignment plate. Thus, it is not required to align the holders in the machine. The parallelism of the locating bore to the main spindle axis is guaranteed by the precise adjustment plate attached to the holders.

Rapid 12-fold servo turrets with very short cycle times for standardised VDI25 tools. All stations may accommodate driven tool holders for drilling, milling or thread-cutting operations. The operator may influence the swing speed at



### BMT-TURRET

For economical production of complex turned/milled parts with mainly milling share, there is optional the BMT-turret with water cooled direct drive. With max. 12000 rpm, 20 Nm and 8 kW, this turret offers optimal prerequisites for the complete machining.

### HIGHLIGHTS

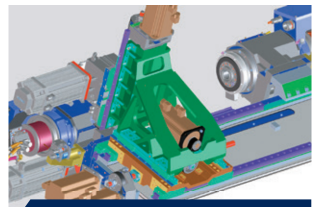
- / Large work area
- / Highly dynamic drives in all axes
- / Two powerful work spindles
- / 12-station / 16-station tool turret with impressive milling performance
- / Stable Y-axis with 80 mm travel
- / EMCONNECT process assistant for Siemens 840D sl
- / Fanuc 31ib with 22" multi-touch screen
- / Compact dimensions
- / Made in the Heart of Europe

### **TOOL ALIGNMENT PLATE**



### **BMT-TURRET WITH DIRECT DRIVE**

The milling drive engages directly with the drive shaft of the respective mill holders. This creates a high-performance inline drive without disadvantageous gearing mechanisms. What is more, the BMT interface guarantees maximum repetition accuracy when the tool heads are lowered. Fixed with 4 screws, it guarantees maximum stability.



### Y-AXIS

The Y-axis is integrated into the basic machine structure and stands at 90° to the X-axis. Extremely short projections form the basis for solid turning and drilling operations and also for milling operations without interference contours.

# **TECHNICAL HIGHLIGHTS**



### ERGONOMICS

Ergonomically arranged on the right-hand side of the workroom, the operating panel makes it possible to operate the HYPERTURN 45 conveniently. The operating panel is height-adjustable within a range of +/- 100 mm and may moreover be rotated by up to 50°. The screen has a 12° tilt, which ensures glare-free work in production environments with bright ceiling lights.



### HOLDING BRAKE ON THE MAIN AND COUNTER SPINDLE

It is always the respective C-axis which is positioned for milling and drilling operations. Additionally, however, it is possible to clamp each spindle in any position.



### **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.







### PARTS EJECTOR ON THE COUNTER SPINDLE

The parts ejector on the counter spindle is used to push the finished part into the collection tray. It includes a function for monitoring the front end position. What is more, the ejection tube is flushed with coolant to clean the clamping device / workpiece.



### WORKROOM RINSING SYSTEM

Flexible coolant hoses on the main and counter spindle as well as additional rinsing nozzles in the workroom ensure an optimal chip flow.



### COMPRESSED AIR PISTOL

Located on the side of the machine, the spiral hose with compressed air pistol can be used to clean workpieces, clamping devices and workpiece holders.

### WORKROOM COVERS

Sliding plates with special scrapers in the work area ensure low wear and flawless operations.



### MAINTENANCE CENTRE

The central maintenance unit is located behind the main spindle, where the maintenance work is carried out in a time-saving manner.



### VALVE BLOCK FOR ADJUSTING THE CLAMPING PRESSURE

The valve block for adjusting the clamping pressure is located in the side panel, right at the front on the left-hand side. The clamping pressures are displayed digitally, and the pressure switches can be easily taught in. Programmable clamping pressure adjustment is available as an option.

# **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, minimise downtimes.

controlling.



### An innovative concept

Integration into control

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

control, the well-known centrepiece of the machine.

In this way, you can always look at your familiar numerical

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 any moment between numerical control and EMCONNECT. 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.

- / Structured data
- / Customized



### 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.



### 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.

### Control Machine Data Ţ Remote Desktop Web Browse

Standard-Apps









### **EMCONNECT HIGHLIGHTS AND FUNCTIONS**

### / Fully connected

Connection to all applications via remote control of the office computer and the web browser

Clear monitoring of the machine state and the production

Open platform for modular integration of customer-specific applications

### / Compatible

Interface for seamless integration into the operating environment

### / User-friendly

Intuitive and production-optimized touch operation

### / Future-proof

Continuous extensions as well as easy updates and upgrades







Shopfloor Data

Thread Reference

GD&T



/ Ing. Johann Brisker Brisker GmbH

"All EMCO turning machines are automated with short bar or bar loaders, which frees up employees for other tasks and, as a consequence, increases productivity."

## The EMCO short bar loaders. Universal and powerful.



The EMCO SL1200 is the perfect solution for automatic feeding and loading of cut-to-length bars. The key advantages are a small footprint and rapid loading times resulting from shorter strokes.





**EMC0 SL1200** 

through the lathe's main spindle.

### SHORT AND TO THE POINT.

The technology. The SL1200 can be used immediately as a "plug-and-play" solution. Their extremely small footprint enables processes to be automated even if space is tight. Apart from complying with the latest safety requirements, it is easy to operate and moveable

for service purposes. Besides, it can comfortably be incorporated into the production process using the machine control's programme input masks. Minimum setup efforts are required when switching over to other bar diameters.

Space-saving and cost-effective bar loading magazine. Operation and programming could not be easier. May also be used for loading single items



### Material storage

The material storage surface with a length of 560 mm is arranged at the rear of the bar loader in a manner with no influence whatsoever on the space available. Depending on the diameter it is possible to store a different number of short bars.

### THE BENEFITS

- / Small footprint
- / Easy to use
- / Short feed times
- / Fast, straightforward changeover
- / Option to load individual workpieces
- / Central diameter adjustment
- / The loader operates without oil
- / Ergonomic EMCO design

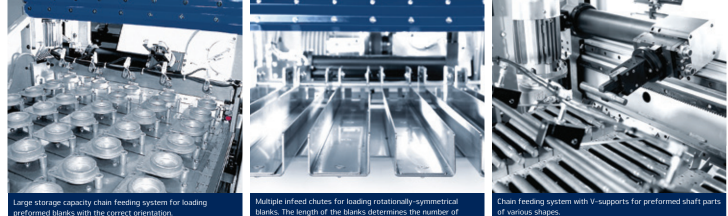
Technical data	SL1200
Bar diameter	Ø 8 – 95 mm
Max. bar length	1200 mm
Min. bar length	150 mm
Max. bar weight	45 kg
Material storage length	approx. 560 mm
Feed rate	0 – 60 m/min
Bar change time	approx. 15 sec.
Dimensions (L x W)	1700 x 1250 mm
Weight	approx. 500 kg

# THE EMCO SWING LOADER. THE INTEGRATED SOLUTION.

Tailor-made solutions. For preformed blanks and parts with a diameter larger than the spindle capacity, we offer an integrated swing loader for fully automatic loading and part removal. This has been designed to form a harmonious single entity with the machine. The machine control system takes care of positioning. A short bar loader and a 3-meter bar loader are available from EMCO for workpieces from bar stock.



### MAXIMUM OUTPUT -MINIMUM SPACE REQUIRED.





feed chute

### **ADVANTAGES**

- / Fully automated loading and unloading of the workpieces
- / Short loading and unloading time
- / Flexible for shaft or flange parts
- / Oriented loading into the clamping device
- / Simple programming via the Sinumerik control
- / CNC-controlled movements

The EMCO swing loader is a universal loading system for all types of preformed blanks. It can be customized individually to the customer's requirements using numerous gripper and handling systems. How we do it: we standardize the components but create a customized solution. The result: a custom-tailored machine for the same price as a standard unit.

### Blank feeding systems, gripper and handling systems

Feed systems specific to particular blanks allow preformed workpieces to be loaded in the working spindle correctly oriented, which enables economical unmanned operation.

A wide range of gripper and

of various shapes.

handling systems.



-finger gripper with 180° rotary module for loading blanks fed in vertically

infeed chutes.

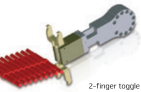
tiple infeed chutes for loading rotationally symmetrical anks. A sensor monitors the availability of blank parts for each



Shaft gripper for automatically loading preformed shafts.

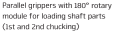


ully automatic shaft loading. Feed-in via a conveyor belt, emoval via the finished parts pick-up device.



-finger toggle lever grippe for loading shaft parts





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

### GANTRY LOADER (1)

- **PALLET MAGAZINE** (with 20 stations) 2
- **GRIPPER SYSTEM** (3)

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### ADVANTAGES

- / Fully automatic loading and unloading of the workpieces
- / Multi-channel Sinumerik control incl. user cycles
- / Seamless interplay between the machine tool and the loading device
- / Varied possibilities of customer-specific adaptation
- / Possibility of integration of measuring station, signing station, cleaning station, etc.
- / Short spare time due to a loading hatch

### **AUTOMATIC RETURN ON INVESTMENT**

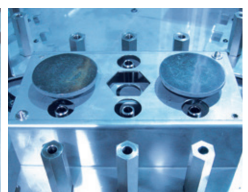
Workpiece magazine





station pallet attachment for valve caps

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.



Aulti-pallet attachment for a family of parts



2 x 3-jaw double gripper head



4 x 3-jaw gripper head





Shaft gripper head

# **OPTIONS**



### PARTS CATCHER

The HYPERTURN 45's pneumatic parts catcher is controlled using M-functions. When needed, it traverses to the front of the work area and travels 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 tipped into a catching box or onto a conveyor belt.



### FINISHED PARTS CONTAINER

The parts catcher automatically transports the finished parts to a container. A parts accumulation conveyor with a usable storage surface of 340 x 750 mm is available as an option.



### **BAND FILTER SYSTEM WITH** HIGH-PRESSURE COOLANT PUMPS

A coolant pressure of 25/40/60/80 bar can be set as necessary. This enables coolant-fed drilling and milling tools to be used to their best advantage.



**TOOL GAUGE** 



stored conveniently.

The tool gauge allows tools to be measured quickly and accurately on both turrets in the work area. It is mounted manually in the holder in the work area and, after use, is replaced in a storage space in the machine housing.



### SPINDLE EXTENSION FOR THE SHORT BAR LOADER

The spindle extension is available for the machining of cut-tolength bars in lengths of up to 1200 mm. The cut-to-length bar stock can then be loaded into the SL1200 in a fully automated way.



### **OIL MIST SEPARATOR**

Mechanical oil mist separator (RECOJET® -2) for separating aqueous aerosols. Air flow: 1000 qm/h Connected load: 250 W Connection diameter: ø160 mm



### **STORAGE SPACE FOR TOOL** MEASURING PROBE

On the front left-hand side of the machine, there is a small recess where the tool measuring probe can be



### **CLEANING NOZZLE**

For cleaning the clamping devices, the covers and the entire work area. This option includes a cleaning nozzle with flow and jet adjustment as well as a solenoid valve, a key switch and a spiral hose.

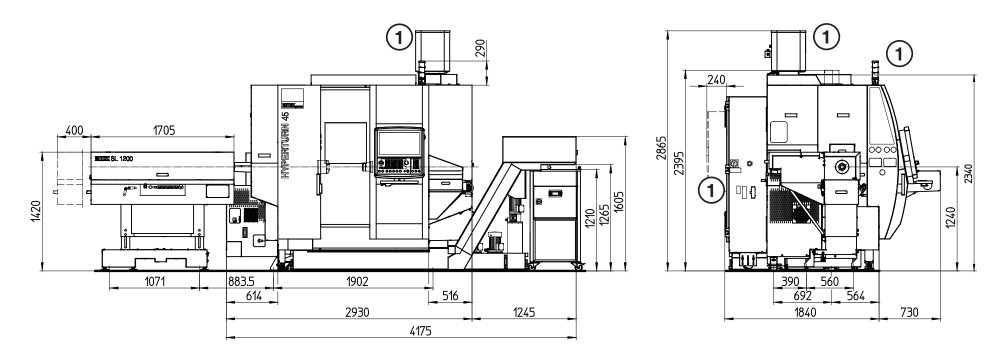


### AUTOMATIC DOOR

Offering maximum comfort for manual workpiece loading, the fully automatic machine door is also the prerequisite for automatic, robot-assisted loading.

## MACHINE LAYOUT AND FLOOR PLAN

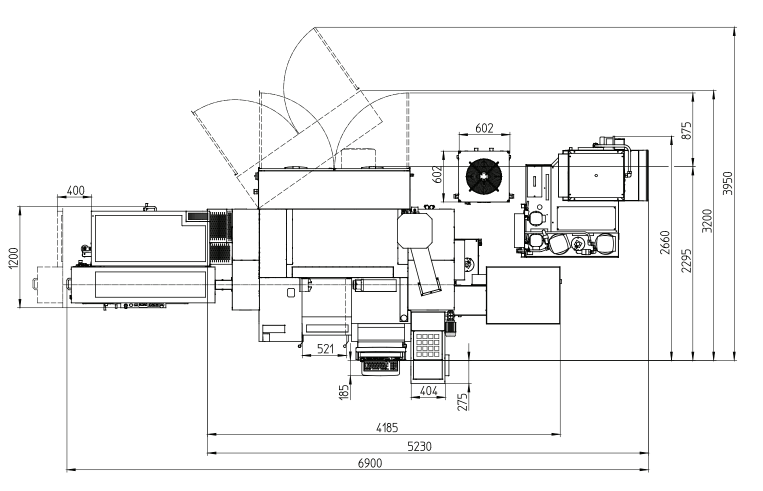
Machine layout HT45-G3 with EMC0 SL1200



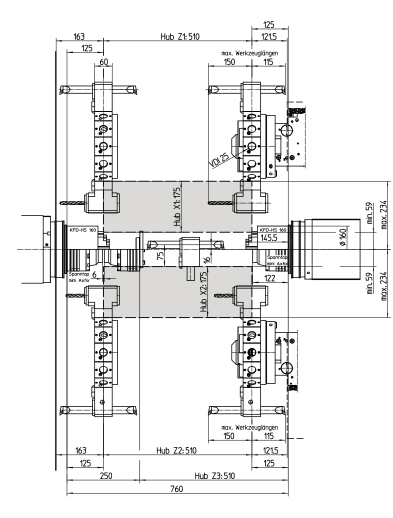
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# MACHINE LAYOUT AND FLOOR PLAN

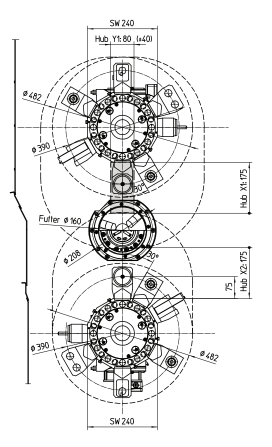
Floor plan HT45-G3 with EMCO SL1200 and paper band filter system



## MACHINE LAYOUT AND WORK AREA



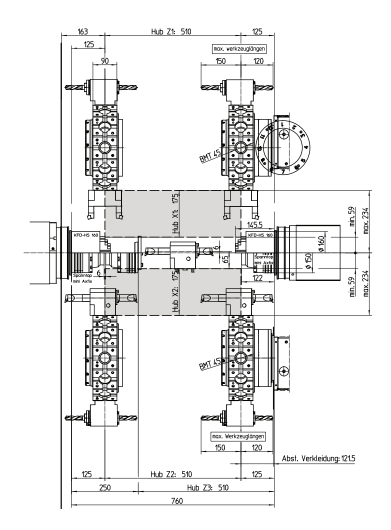


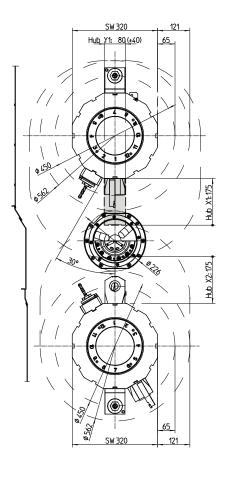


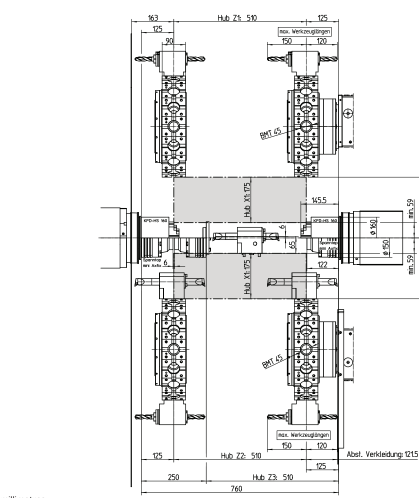
## WORK AREA

# Work area HT45-G3 with 12-station BMT45P turret



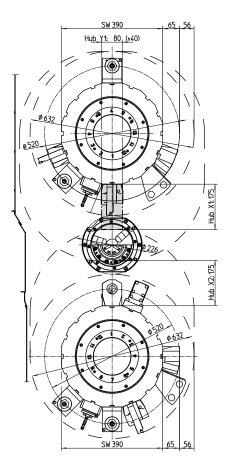






WORK AREA

# Work area HT45-G3 with 16-station BMT45P turret



# **/**TECHNICAL DATA

### Working area

working area	
Swing over bed	Ø 430 mm
Swing over cross slide	Ø 300 mm
Distance from main spindle to counter spindle	760 mm
Max. turning diameter	Ø 300 mm
Max. part length	480 mm
Max. bar capacity	Ø 45 (51 / 65) mm
Travel	
Slide travel in X / X2	175 / 175 mm
Slide travel in Z / Z2 / Z3	510 / 510 / 510 mm
Travel in Y	+40 / -40 mm
Main spindle	
Speed range	0 – 7000 rpm
Max. torque on the spindle	100 Nm
Spindle nose DIN 55026	A2-5
Spindle bearing (inner diameter at front)	Ø 85 mm
Spindle bore	Ø 53 mm
Counter spindle	
Speed range	0 – 7000 rpm
Max. torque on the spindle	100 Nm
Spindle nose DIN 55026	A2-5
Spindle bearing (inner diameter at front)	Ø 85 mm
Spindle bore	Ø 53 mm

### C-axes

Resolution of the rotary axis	0,001°
Rapid motion speed	1000 rpm
Spindle indexing (disc brake)	0,01°

### Drive power

Main spindle	15 kW
Counter spindle	15 kW

### Tool turrets, VDI / BMT

Number of tool positions	2 x 12 / 2 x 12 (16)
Tool holders	VDI 25 / BMT45 P
Tool cross section for square tools	16 x 16 / 20 x 20 (25 x 25) mm
Shank diameter for boring bars	Ø 25 / Ø 32 (40) mm
Revolver switch time	0.2 / 0.2 sec

### Driven tools, VDI / BMT

Speed range	0 – 8000 / 0 – 12000 rpm
Torque	16 / 20 Nm
Drive performance	4 / 8 kW
Number of driven tools	2 x 12 / 2 x 12 (16)

### Feed drives

Rapid motion speed X / Y / Z	30 / 15 / 45 m/min
Feed force in the X-axis / Y-axis	4000 N
Feed force in the Z-axes	5000 N
Feed force in the Z-axes, counter spindle	6000 N
Position variation Ps (VDI 3441) X / Y / Z	3 / 3 / 3 µm

### Coolant system

Tank volume	300
Coolant pumps for the tool turrets	2 x 14 bar
Flushing pumps for the work area	2 x 3,7 bar

### Power consumption

Connected load	49 kVA
Supply pressure	6 bar

### Dimensions/weight

Height of center above floor	1240 mm
Machine height	2340 mm
Space occupied BxT (not including chip conveyor and coolant)	3055 x 2311 mm
Total weight of machine	5900 kg

### Safety devices CE compliant

### beyond standard

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