

25 Series

Highly productive machining of large workpieces on a small footprint



The 25 series – the new standard for large components

Productive manufacturing with highest precision

The new CHIRON 25 series is designed for machining complex, large-volume components – with a combination of productivity, accuracy and flexibility unrivalled in this class. The spindle distance of 800 mm predestines the DZ 25 for the double-spindle production of aluminium components for the automotive and aerospace industries.

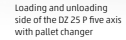
Operation and loading take place on separate sides. This allows optimum access to the working area and good insight into the process – even if the machining center is supplemented by a pallet changer for workpiece changes during machining.

Further advantages are a flexible machine layout with a small footprint, independently moveable spindles in X- and Z-axes and flexible automation with robot or gantry. The machining centers are operated via the TouchLine system and the large panel on which the machine status can be monitored at any time.

The 25 series is prepared for the SmartLine modules RemoteLine, DataLine and ProcessLine – ensuring an additional productivity boost.









Operating side of DZ 25 S five axis and DZ 25 P five axis

Characteristics

- Double-spindle, highly productive machining of large components
- High precision due to rigid machine bed in gantry design
- High dynamics due to high axis acceleration and fast rapid feeds
- Separate operating and loading / unloading sides
- Ideal visibility through large door openings
- Independently movable spindles
- Many tools for extensive machining operations
- Tool exchange during machining for maximum output
- Independent tool change per spindle for short chip-to-chip times
- Loading and unloading with pallet changer (DZ 25 P)
- Intuitive operation via TouchLine
- Simple automation by robot or gantry

Process advantages

Spindle distance DZ

Chip-to-chip time from

Workpiece height max.

Travel X-Y-Z max. 800-1100-800 mm
Power max. 61 kW

800 mm

3.5 s

612 mm

- Spindle speed max. 20.000 rpm

Torque max. 200 Nm

- Axis acceleration X-Y-Z max. 10-10-15 m/s²

Rapid feed X-Y-Z max. 120-75-75 m/min

Number of tools max.2 x 60

Tool taper HSK-A63 / HSK-T63

Workpiece weight max.Workpiece diameter max.799 mm

Pallet size 630 x 630 mm

- Pallet change time 10 s

Intuitive operation with TouchLine

Working area of the DZ 25 P five axis

CHIRON Group



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