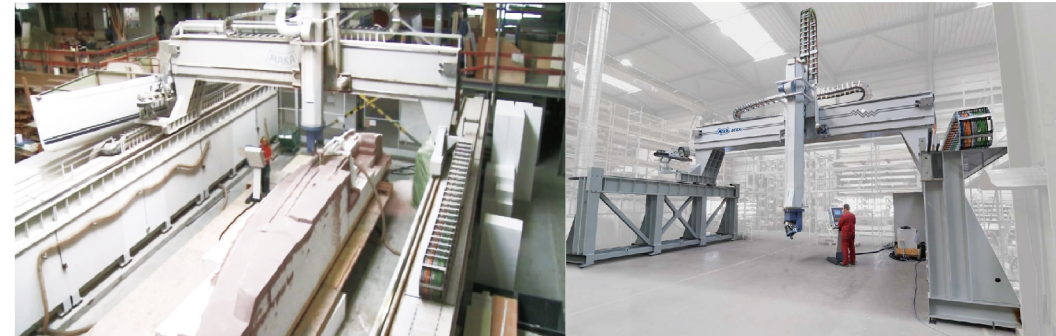
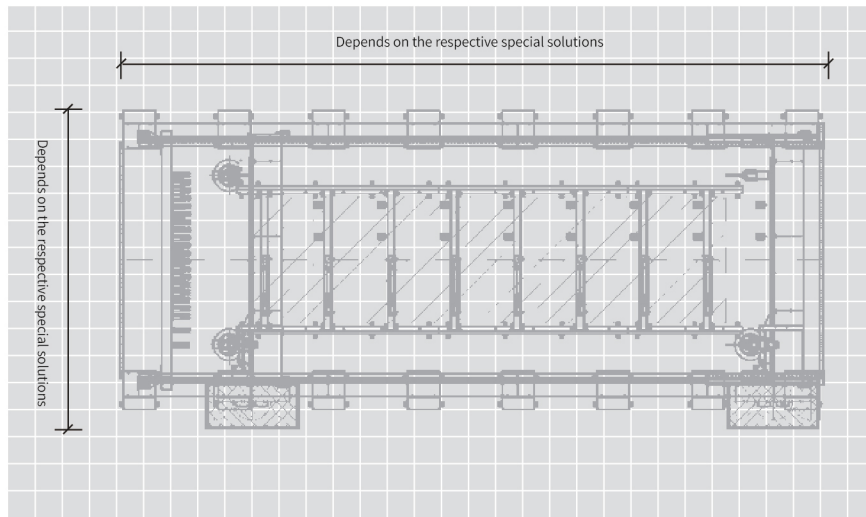
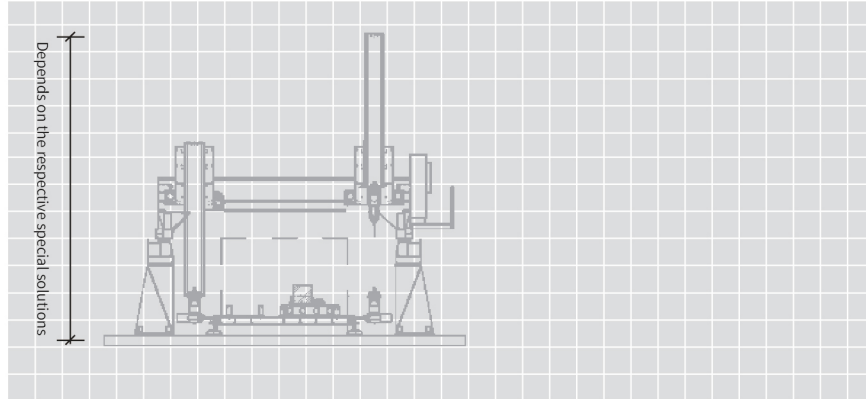


BC570 series

Base plan

Peripheral equipment (control cabinets, etc.) need to consider additional space.
See the foundation plan for details



ISO 9001



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BC570 SERIES

Five-axis Gantry Machining Center

CNC five-axis machining center BC570

Suitable for machining larger work pieces

BC570 Standard Technical Data

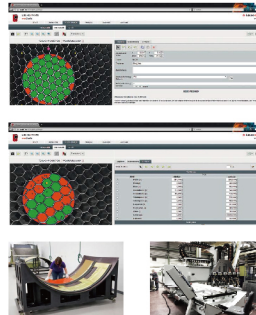
APPLICATIONS

Machining different work pieces from several meters to more than 50 meters in length demands on CNC machine real high level of craftsmanship. Some work pieces, such as aircraft structural parts need to consider the characteristics of weak rigidity and easy deformation.

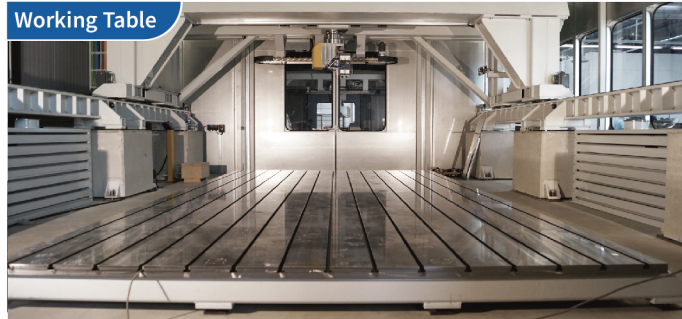
MAKA gantry machining center BC570 series, successfully developed a variety of machining solutions for large work pieces, BC570 is suitable for large work pieces in rail transit, aerospace and other industries, can also be applied to the processing of ships, large vehicles, RVs and other special parts.

The BC570 five-axis technology enables precise use in an effective machining range of up to 50 meters long, 10 meters wide and 5 meters high. Rigid design, heavy cutting units and a higher Z-axis characterize this machining center for program-efficient operation with maximum precision.

Tool magazine, dust removal, spindle, detection and positioning, working table, tool refrigeration, applicables.



Working Table



Applicables



BC570 Standard Parameters

Processing travel range	BC570-S	BC570-M	BC570-L
X-axis	3000~6000mm	6000~12000mm	12000~60000mm
Y-axis	1000~3500mm	3000~6000mm	5500~9000mm
Z-axis	800~1800mm	1500~3000mm	2000~4500mm
B-axis	±98°		
C-axis	±270°		
Feed speed			
X/Y/Z cutting feed speed	X/Y: 0-60m/min; Z: 0-45m/min		
X/Y/Z fast move speed	X/Y: 60m/min; Z: 45m/min		
X/Y/Z acceleration	3m/s ²		
Spindle			
Spindle holder shank	HSK-A63		
Max. rotational speed	24000rpm		
Output	20/26Kw (S1/S6)		
Torque	27/44Nm (S1/S6)		
Tool magazine			
Quantity	33(12, 16, 24 Or customized according to needs)		
Adjacent max. tool diameter	60mm		
Max. tool length	160mm		
Tool weight	6KG		

(Reserved the right to change the technical solution)

Installation details

Machine weight Depends on the respective special solutions

Space requirements Depends on the respective special solutions

See the foundation plan for details

This machine type can provide customized solutions
Specific parameters can be customized according to customer needs

Optional Features:

- A/C structure spindle head
- Tool breakage detection device
- Work piece inspection device
- Ultrasonic machining system
- Flexible clamping system
- Adaptive process control
- Post-processing