ENDURA® 600LINEAR GANTRY MILLING MACHINE

- Very spacious machining area
- Loading at ground level
- Optimal dust extraction and chip conveyor concepts
- Direct drives in all axes (linear and torque motors)
- Individual concepts for highest accuracies of large-scale components in aviation

- Entry model for 1:1 processing in vehicle design
- Excellent productivity in the machining of multi-purpose large workpieces
- Customized solutions for clamping technology
- Individual axis length configuration





				CAL	
	Traverse paths [mm]	Feed rate [mm/min]	Acceleration [m/s²]	TECHNICAL	
X-Axis	5.000 - 30,000	5 - 65,000			
Y-Axis	2,800 / 3,500	5 - 65,000	up to 3		
Z-Axis	1,500 / 2,000 / 2,300	5 - 65,000			

							ALS
	Plastics	Block- materials for modelling	Composite materials (CFRP / GRP)	Aluminum	Cast Iron	Steel	MATERIALS
MH 4	✓	✓	✓	✓	-	-	
MH 9	√	✓	\checkmark	-	-	-	
MH 11	✓	✓	✓	✓	-	-	
MH 15	√	√	√	√	✓	√	_

Technical changes reserved. FOOKE ENGINEERING WORKS



HEADQUARTER

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