ENDURA[®] 900LINEAR GANTRY MILLING MACHINE

Highly dynamic for universal applications

Excellent structural rigidity, highest dynamics and accuracies Very large enveloped machining area

Market leader in 1:1 machining in German automotive design

Perfectly matched machine concept for productive end-to-end machining from aluminum to steel



FURTHER INFORMATION





	Traverse paths [mm]	Feed rate [mm/min]	Acceleration [m/s ²]
X-Axis	5,000 - 30,000	5 - 65,000	
Y-Axis	3,000 / 3,500 / 4,000 / 4,500	5 - 65,000	up to 5
Z-Axis	1,500 / 2,100 / 2,500 / 3,000	5 - 65,000	_

							YLS L
	Plastics	Block- materials for modelling	Composite materials (CFRP / GRP)	Aluminum	Cast Iron	Steel	MATERIALS
MH 4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
MH 6	-	-	-	\checkmark	\checkmark	\checkmark	
MH 8	-	-	-	\checkmark	\checkmark	\checkmark	
MH 9	-	-	\checkmark	-	-	-	
MH 11	\checkmark	\checkmark	\checkmark	\checkmark	-	-	
MH 12	-	-	-	\checkmark	\checkmark	\checkmark	
MH 15	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	

Technical changes reserved.



HEADQUARTER

FOOKE GmbH Raiffeisenstraße 18-22 46325 Borken

Sales Fon +49 (0) 2861 8009 - 222 Sales E-Mail sales@fooke.de

www.fooke.de



FOOKE - LOCATIONS Find the contact person.