## **ENDURA® 400LINEAR** COMPACT GANTRY MILLING MACHINE

- Highly efficient for plastics processing
- Large machining area, small installation surface, can be set up without foundations
- High structural rigidity, highest dynamics and best accuracies
- Easy transport and short commissioning due to compact machine design
- Consistently high precision due to temperature stability of the machine structure
- Direct drive motors in all axes (linear and torque motors)







				CAL
	Traverse paths [mm]	Feed rate [mm/min]	Acceleration [m/s²]	TECHNICAL
X-Axis	2,700	5 - 90,000		
Y-Axis	2,000 / 3,000	5 - 90,000	up to 5	
Z-Axis	1,200	5 - 80,000		

	Plastics	Block- materials for modelling	Composite materials (CFRP / GRP)	Aluminum	Cast Iron	Steel	MATERIALS
MH 10	√	✓	$\checkmark$	-	-	-	
MH 11	✓	✓	<b>√</b>	<b>√</b>	-	-	

Technical changes reserved. **FOOKE ENGINEERING WORKS** 



## **HEADQUARTER**

## FOOKE GmbH

Raiffeisenstraße 18-22 46325 Borken

Sales Fon +49 (0) 2861 8009 - 222

Sales E-Mail sales@fooke.de

www.fooke.de

