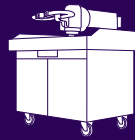



# TopEdge

## TECHNICAL SPECIFICATIONS



# Q-FIN

Quality Finishing Machines

General	Unit	TopEdge with Magnet support
Authentication		CE-approved Equipped with two button control
Weight	kg	445 kg
Dimensions L x W x H	mm	1435 x 1100 x 1510 mm
Work height	mm	950 mm
Worksheet	mm	1280 x 780
Minimum workpiece dimension	mm	20 x 20 mm
Maximum workpiece height	mm	120 mm
Maximum workpiece width	mm	780 mm / length unlimited
Maximum load work table	kg	100 kg
Operation		Swing bar with double hand operation
Chip collection		Removable chip reservoir
Tool storage		Storage space under worktable
Components		
Number of stations		1
Number of heads		1
Toolholder		Mill holder, stepless adjustable in height
Milling head		Worldwide patented milling head
Milling tools (*)		HSS bevel tool for steel, aluminium and stainless steel
Bevel heads with angle		Available for 15 / 22.5 / 30 / 37.5 / 45 / 52.5 / 60 degrees
Bevel heads with radius		Available for Radius 2, 3 en 4 mm
Milling power	kW	1.1 kW motor with frequency control
Rotation speed	rpm	1800 - 6600 rpm
Worktable		
Mat version		EDPM rubber; special friction version
Fixation	DaN	Grid holes as in a welding table, for use of clamping system 4 magnets, 300 DaN (**) per piece 2 platforms to be raised for thinner materials
Electrical specifications		
Input voltage	V	400 V
Frequency	Hz	50 Hz
Input current	A	10 A
Connected load	kW	6 kW
400V plug	A	16 A

(\*) Milling tool supplier: Beveltools (beveltools.com).

(\*\*) For optimum theoretical holding power, respect setting conditions 100%.