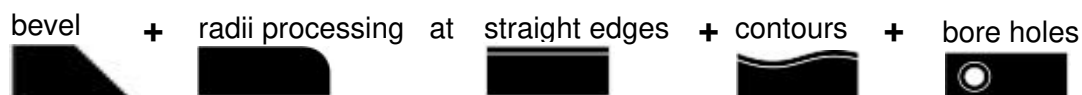
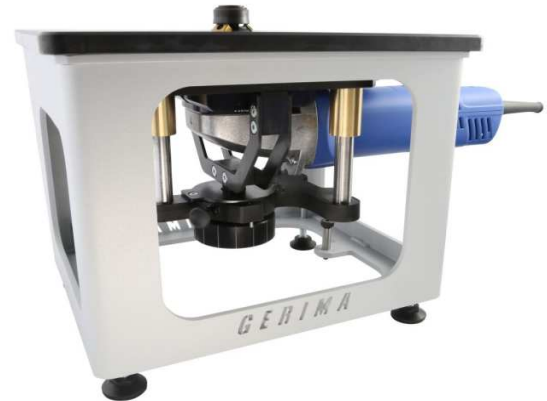


GERIMA- table edge-milling machine SMT 30-EVR/24.1

The GERIMA table edge-milling machine SMT 30-EVR/24.1 consists of the motor drive and milling technology of the SMA 30-EVR/24.1, combined with a stable table frame. The milling head including the guide wheel protrudes from the surface of the table in the middle, so that a simple manual guidance of the workpiece along the milling head and along the guide wheel is ensured. The SMT 30-EVR/24.1 is particularly suitable for the machining of bevels and radii at straight edges, contours and bore holes for small and medium size work pieces.



Technical specifications SMT 30-EVR/24.1

Bevel width

- steel	1 - 6 mm
- stainless steel	1 - 3 mm
- aluminium	1 - 8 mm

Bevel angle - standard (special type 0 - 60° possible)	45°
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Radius - standard (special type 1,2 mm possible)	2,5 / 3 / 4 mm
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Ø Guide wheel - standard (with special milling heads Ø 10-24 mm possible)	26,3 mm
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Milling head assembly	3 x KX insert
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Machining area	ca. 300x250 mm
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Engine output	1.500 watt
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Driving speed	2.500 - 7.900 min-1
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Weight	ca. 15 kg
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Dimensions (LxWxH)	ca. 450x250x250 mm
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ideal for

- machine construction
- steel construction
- mould construction
- prototype construction
- small series production

Advantages

- exchangeable milling heads and carbide inserts for different bevel angles and radii
- 8-fold applicable carbide inserts for bevels and radii
- machining of small and medium size workpieces
- bare metallic bevels ensure a high surface quality
- exact reminding root face
- stable table frame - adjustable in height
- easy handling
- robust and low maintenance