

Copy-milling in CNC quality with hand-held machine

Bevel measure adjustment

Guide wheel

Milling head with 3 carbide inserts

Guide plate

Speed regulation
SMA 30-EFR/24.1

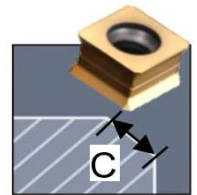


Advantages:

- lightness
- high quality
- robust
- low maintenance
- versatile

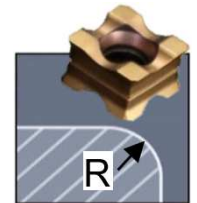
ideal for:

- locksmithery
- steel construction
- machine construction
- tool construction
- mould construction
- the ideal supplement for:
 - CNC machining center
 - boring machine



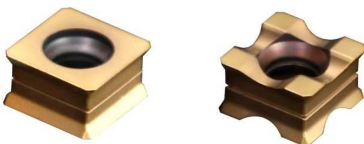
with:

- contouring
- edge rounding
- preparation for:
 - paint work
 - corrosion protection



KX carbide inserts

8-fold applicable for bevel and radius



Guide disc (optional accessory)



For prefabrication of bevels and radii on landings and bore holes with low depth of immersion

Technical specifications

SMA 30-EF/24.1	7900 rpm
SMA 30-EFR/24.1	2500-7900 rpm

Bevel width

- Steel	1 - 6 mm
- Stainless steel	1 - 3 mm
- Aluminium	1 - 8 mm

Bevel angle 45°

Bevel radius 2,5 / 3 / 4 mm

Milling head assembly 3 x KX insert

lowest Ø Guide wheel 26,3 mm

Ø Guide plate 104 mm

Nominal output 1500 watt

Weight ca. 3,5 kg