

# KFV

## 4 applications - 1 device



Prisms, free-hand



Prisms, stationary



Contours, stationary



Contours, free-hand

- 1 Infinitely variable bevel width setting using scale
- 2 With thermal and overload protection
- 3 On/Off switch



Drive motor (with clamping flange  $\varnothing$  43 mm) 500 watts, speed control 11,000-25,000 rpm, quick-change fitting on the arbor of the attachments.

- Contour milling fitting with support table, 72 x 64 mm
- Table milling fitting with support plate,  $\varnothing$  120 mm
- Tool-less bevel height setting.
- Handy and powerful.
- For structural steel, stainless steel, aluminium and other materials.
- Also for radii



Initial drill holes from:  
 $\varnothing$  3,0 mm for pin cutters  
 $\varnothing$  5,0 mm in spherical cutters



## Technical specifications:

Bevel angle:	45°
Bevel width 45°:	1-3 mm infinitely adjustable
Radius:	R = 1.0 - 1.5 - 2.0
Motor voltage:	230 V 50-60Hz; 110V 50-60Hz
Rating:	500 W
Rotational speed:	11,000 - 25,000 min <sup>-1</sup> with Smooth start with thermal and overload protection manual
Feed:	
Weight:	1.8 kg

## Scope of delivery:

- KFV deburring and bevelling device, drive motor with clamping flange  $\varnothing$  43 mm
- Quick-change fitting for use with attachments
- Contour milling fitting with support table, 72 x 64 mm
- Table milling fitting with support plate,  $\varnothing$  120 mm
- Prism milling fitting with guide rails 150 mm length
- Clamping shank for vice
- Collet 6 mm (mounted), collet 8 mm (included)
- 1 set of operating tools
- Carrying case
- Guide stop for outer edges



Edge deburring unit, KFV complete	230V 50-60 Hz	25260
Edge deburring unit, KFV complete	110V 50-60 Hz	25260.110

Prod.-No.