



KFH 17-15 R

Beveller up to 15 mm

Universal beveller with booster and spring technology for perfectly preparing welded seams.

Product number: 7 238 18 61 00 0

Details

- > Milling performance improved by 30 80 % and vastly reduced vibrations thanks to new booster technology.
- > Spring technology: absorption of rotational forces and therefore improved operational safety from low-vibration working.
- > FEIN ErgoGrip: unique, ergonomic concept of twohanded operation for fatigue-free working (patent pending).
- > Extensive user protection features include soft start, restart protection, jam monitoring and electronic overload protection.
- > Efficient quick-change cutter system for minimal interruptions.
- > Effective material removal requiring little force.

Price includes

- 1 tool (without milling head, without guide roller, without indexable tips)
- 6 x clamping screws
- 1 x copper paste

- / 1 socket head wrench 5 mm
- 1 x TX 15 Torx screwdriver
- 1 plastic carrying case

Product feature

- Soft start
- Electronic overload protection
- Spring technology
- Restart protection
- Speed preselection
- Quick-change cutter system
- Blockage monitoring
- Booster technology



Application

Installation work

Bevel length of up to 5 mm at 45°

Bevel length of up to 8 mm at 45°

Bevel length of up to 15 mm at 45°

Workshop jobs

	*	
	**	
	**	
	*	
	**	
A 1.1		

★ suitable

★★ well suitable

Technical data

TECHNICAL DATA

Input	1,700 W
Output	1,000 W
Speed, no load	2,300 - 7,500 rpm
Max. bevel length at 45°	15 mm
Max. bevel height at 45°	10.6 mm
Bevel angle	30° / 37.5° / 45° / 60°
Milling head configuration	3x2 KX tip
Support plate diameter	137 mm
Cable with plug	4 m
Weight according to EPTA	6.40 kg

VIBRATION AND SOUND EMISSION VALUES

Sound pressure level LpA Uncertainty of measured value KpA	90 dB 3 dB
Sound power level LWA Uncertainty of measured value KWA	101 dB 3 dB
Sound peak value LpCpeak Uncertainty of measured value KpCpeak	104 dB 3 dB
Vibration value 1 αhv 3- way Vibration value 2 αhv 3-way	α h, 3,7 m/s² α h, 4,3 m/s²
Uncertainty of measured value $K\alpha$	1,5 m/s ²



Application examples



