



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 two-handed 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.
- + Extensive range of accessories for various materials such as steel, stainless steel and non-ferrous metals.
- + Above-average service life of the indexable inserts due to 8-fold or 16-fold usability.

Price includes

- + 1 tool (without milling head, without guide roller, without indexable tips)
- + 1 x copper paste
- + 1 x TX 15 Torx screwdriver
- + 6 x clamping screws
- + 1 socket head wrench 5 mm
- + 1 plastic carrying case

Product feature

- + Soft start
- + Blockage monitoring
- + Speed preselection
- + Spring technology

- + Restart protection
- + Electronic overload protection
- + Booster technology
- + Quick-change cutter system

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

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°
Radius	2/3/4 mm
Milling head configuration	3x2 KX tip
Support plate diameter	137 mm
Cable with plug	4 m
Weight according to EPTA	6.40 kg
	6.40 kg



VIBRATION AND SOUND EMISSION VALUES

Sound pressure level LpA Uncertainty of measured value KpA

Sound power level LWA Uncertainty of measured value KWA

Sound peak value LpCpeak Uncertainty of measured value KpCpeak

Vibration value 1 α hv 3-way Vibration value 2 α hv 3-way

Uncertainty of measured value $\mathsf{K}\alpha$

90 dB 3 dB

101 dB 3 dB

104 dB

3 dB

αh, 3,7 m/s²

 α h, 4,3 m/s²

1,5 m/s²



Weight according to EPTA

Application examples





