



## **AKFH 18-5**

## Cordless beveller up to 5 mm

Powerful cordless beveller for perfectly preparing subsequent coatings for flexible jobs in the workshop and on the construction site.

Product number: 7 138 01 61 00 0

### Details

- For the production of bevels and radii on flat materials, sheet metals and containers, of inner and outer edges, contour shapes and for rounding off holes.
- > High sanding capacity requiring little force and infinitely variable speed setting for different materials.
- > Ergonomic thanks to low weight and compact design.
- > FEIN PowerDrive motor delivers good performance and long service life.
- > Extensive user protection features include soft start, restart protection, jam monitoring and electronic overload protection.

#### Price includes

- 1 tool incl. 45 milling head (without guide roller, without indexable tips)
- 3 x clamping screws
- 1 x copper paste

- 1 x 4 mm socket head wrench
- 1 x TX 15 Torx screwdriver
- 1 plastic carrying case

### Product feature

Soft start

- Restart protection
- Blockage monitoring

- Electronic overload protection
- Speed preselection



# **Application**

Installation work

Bevel length of up to 5 mm at 45°

Workshop jobs



★ suitable

★★ well suitable

## Technical data

## TECHNICAL DATA

# VIBRATION AND SOUND EMISSION VALUES

Battery voltage	18 V	Sound pressure level LpA Uncertainty of measured value	85 dB 3 dB
Battery compatibility	Li-ion / HighPower Li-ion	КрА	
Battery interface	18 V	Sound power level LWA Uncertainty of measured value KWA	96 dB 3 dB
Speed, no load	2,400 - 7,500 rpm	Sound peak value LpCpeak Uncertainty of measured value KpCpeak	100 dB
Max. bevel length at 45°	5 mm		3 dB
Max. bevel height at 45°	3.5 mm	Vibration value 1 αhv 3-	<b>α</b> h, 4,0 m/s²
Bevel angle	45°	Way Vibration value 2 αhv 3-way	
		Vibration value 2 αhv 3-way	αh, 4,6 m/s²
Milling head configuration	3x SX tip	Vibration value 2 $\alpha$ hv 3-way  Uncertainty of measured value K $\alpha$	αh, 4,6 m/s²  1,5 m/s²
	3x SX tip 98 mm	Uncertainty of measured	
configuration	·	Uncertainty of measured	



# Application examples





