

## KFM 15-10 F (601752530) Bevelling Tool (220-240 V / 50 - 60 Hz); Metal Carry Case

Order no. 601752530 EAN 4007430298386



Product may differ from Image









- Metal bevelling tool for chamfer heights up to 10 mm for weld seam preparation
- One-touch controller: Patented, tool-free setting of the cutting depth in 0.1 steps; stop points for short setting times, and protection against unintentional adjustment of the cutting depth when working
- Precise setting of the chamfer angle directly via the guide plates
- Universal milling head with three carbide indexable inserts for all chamfer angles from 0-90°
- Controlled working by virtue of large-scale guide plates
- Stop roller to guide along pipes for easy preparation of weld seams
- Front handle for safe and uniform guidance, adjustable without the need for tools
- Metabo Marathon-motor with patented dust protection for long service life
- Thumbwheel controlled Vario-Constamatic (VC)-Full wave electronics ideal for working on materials requiring customised speeds, and at speeds which remain almost constant under load
- Electronic overload protection, soft start and restart protection
- Protection of the user by virtue of lateral plates for conveying the chips

www.metabo.com 1/2



Technical data	
Characteristics	
No-load speed	7800 - 12200 rpm
Rated input power	1500 W
Output power	810 W
Type of edges	Chamfer
Max. chamfer width 45°	14 mm / 9/16 "
Max. chamfer height at 45°	10 mm / 3/8 "
Grading of cutting depth setting	0.1 mm / 0.00394 "
Curves smallest outer Ø	75 mm / 2 15/16 "
Weight (without power cable)	4.9 kg / 10.8 lbs
Cable length	4 m / 157 1/2 "
Noise emission	
Sound pressure level	92 dB(A)
Sound power level (LwA)	103 dB(A)
Uncertainty of measurement K	3 dB(A)

## Scope of delivery

3 Carbide indexable inserts Universal

Screwdriver SW 4 with T-handle

Open-jawed spanner SW 10

Open-jawed spanner SW 10

Side handle

Side handle

Metal carry case

Metal carry case

Stop roller

Stop roller

Screwdriver Torx 15

Screwdriver Torx 15

Screwdriver SW 4 with T-handle

www.metabo.com 2 / 2