

#### 23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

# 900W BEVELLING TOOL KFM 9-3 RF (601751750) BY METABO





SKU	Option	Part #	Price
9803539		601751790	\$1799

Model	
Туре	Bevelling Tool
SKU	9803539
Part Number	601751790
Barcode	4007430293435
Brand	Metabo
Technical - Main	
Motor Speed - No Load	4500 - 11500RPM
Dimensions	
Product Weight (Net Weight)	2.5 kg
Features	
Standard Inclusions	MetaLoc case
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg







#### Features:-

Compact metal bevelling tool for 45  $^{\circ}$  chamfers and radii of 2 to 3 mm at visible edges

Surfaces free from oxide and burrs as ideal preparation for the application of powder or paint coatings for maximum protection from corrosion

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

Slim cutter head with standard carbide indexable inserts and ball-bearing stationary seal ring for working in tubes and in

Guide stop for a uniform finish and high quality of the surface when processing straight sheets

Metabo Long-life 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 safety shutdown of the motor for safe working in case the tool stops unexpectedly

Electronic overload protection, soft start and restart protection

Slim design for ideal handling

### **Specifications:-**

Type of edges: Chamfer and radius



## 23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

Max. chamfer width 45 °: 6mm / 1/4 " Max. chamfer height at 45 °: 4mm / 5/32 "

Possible radii: R2 / R3

Grading of cutting depth setting: 0.1 mm / 0.004 " mm

Curves smallest internal  $\tilde{A}^{\tilde{\ }}\colon 13m$