

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

85MM BIM SEGMENT MULTI TOOL WOOD + METAL SAW BLADE ACZ 85 EB 2608661636 BY BOSCH





SKU	Option	Part #	Price
8704299		2608664916	\$36.4

Model	
Туре	Multi Tool Blade / Accessory
SKU	8704299
Part Number	2608664916
Barcode	3165140979030
Brand	Bosch
Size	85mm
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg

85mm BIM Segment Multi Tool Wood + Metal Saw Blade ACZ 85 EB 2608661636 by Bosch Starlock ACZ 85

EB blade ensures long life when cutting wood or non-hardened metal. **Features:**-

BIM base with robust blade is ideal for cutting non-hardened metals and abrasive materials

Bosch's patented circular welding technology creates tough freestanding teeth, preventing jams and increasing usage Its pointed segment saw blade ends enable cutting right into tight corners

The Starlock ACZ 85 EB blade ensures long life when cutting wood or non-hardened metal. Its BIM (bi-metal) base combines an HCS (high carbon steel) blade and HSS (highspeed steel) teeth to resist wear and heat when cutting nonhardened metals and abrasive materials. Bosch's patented circular welding technology fuses HSS strips to an HCS blade base for tough freestanding teeth, preventing jams and burn marks and providing dependable results with repeated use. This blade is designed for cutting door frames and smaller mouldings to length, cutting out laminate and parquet, flush cutting wood and cutting non-hardened metal, plastics and sandwich metals. It is compatible with all Starlock, Starlock Plus, Starlock Max power tools and common multi-tools. Its pointed segment saw blade ends enable cutting right into tight corners for consistent performance on woodcutting needs. The Starlock Snap-In mounting system allows fast blade removal and exchange within 3 seconds without having to touch the blade. The mounting system produces the highest power transfer due to a 3-dimensional tight-fitting connection between machine and accessory.