

## 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

## 70MM CARBIDE MULTI TOOL BLADE ACZ 70 RT5 2608661692 BY BOSCH





SKU Opti	on Part #	Price
9301775	2608661692	\$58.6

Model	
Туре	Multi Tool Blade / Accessory
SKU	9301775
Part Number	2608661692
Barcode	3165140546720
Brand	Bosch
Size	70mm
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg

**70mm Carbide Multi Tool Blade ACZ 70 RT5 2608661692 by Bosch** Starlock ACZ 70 RT5 blade guarantees extra-fine cuts in grout and abrasive **Features:**Extremely thin blade with a 1.6 mm cutting width creates precise fine cuts

Blade's edge coated with extra-fine Carbide-RIFF with grit 50 creates clean thin cuts

Blade has Carbide-RIFF with grit 50 coating for extra-long life The Starlock ACZ 70 RT5 blade guarantees extra-fine cuts for routing grout and abrasive. Its extremely thin blade with a 1.6 mm cutting width creates precise fine cuts. The extraslender cutting edge is coated with a high-quality fine grit 50 for distinctively thin cuts. This accessory offers perfect results when routing extra-thin grout joints between tiles, or even grooves in porous concrete and soft brick for the laying of concealed cables and pipes. It can also cut precise recesses in difficult abrasive materials such as cement-bonded fibre boards and epoxy/glass fibre-reinforced plastic. It is suitable for use with all Starlock, Starlock Plus and Starlock Max power tools as well as common multi-tools. It is suitable for use with all Starlock, Starlock Plus and Starlock Max power tools as well as common multi-tools. The blade is coated with a tough carbide grit 50 for high wear resistance and an extralong life. The pointed segment saw blade ends enable cutting right into tight corners while the round blade body design enables straight cuts. 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 thanks to a 3dimensional tight-fitting connection between machine and accessory.