

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

85MM MULTI TOOL BLADE ACZ 85 RT3 2608661642 BY BOSCH



回振然的	
(Liéz)	×.
78 A S	Ц.
o de la	9

SKU	Option	Part #		Price
8703082		2608661642		\$61
Model				
Туре		Multi Tool Blade / Accessory		
SKU		8703082		
Part Number		2608661642		
Barcode		3165140492454		
Brand		Bosch		
Size		85mm		
Packaging + Shipp	oing			
Shipping Weight (Gross)		1.48 kg		



85mm Multi Tool Blade ACZ 85 RT3 2608661642 by

Bosch Starlock ACZ 85 RT3 blade guarantees extra-long life for routing grout and abrasives

Features:-

Blade has edge coating of Carbide-RIFF with grit 30 for extended wear resistance

Blade design allows for reaching tight corners

Starlock Snap-In mounting system for fast blade removal and exchange within 3 seconds without having to touch the blade The Starlock ACZ 85 RT3 blade provides extra-long life when routing grout and abrasive material. Its edge is coated with a high-quality carbide with grit 30 for extended wear resistance. This cutter is ideal for routing standard-width grout joints between tiles and grooves in porous concrete. It is also suitable for routing smaller cutouts and recesses in soft wall tiles, cement-bonded fibre boards and fibrereinforced composites. It is designed for use with all Starlock, Starlock Plus and Starlock Max power tools as well as common multi-tools. It is designed for use with all Starlock, Starlock Plus and Starlock Max power tools as well as

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 due to a 3-dimensional tightfitting connection between machine and accessory.



23 Exhibition Drive, Malaga Western Australia

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

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

Functions