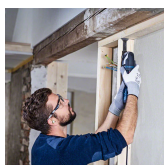


65MM HARD WOOD PLUNGE MULTI TOOL BLADE 2608662017 BY BOSCH



SKU	Option	Part #	Price
9301752		2608664907	\$37.7

Model	
Type	Multi Tool Blade / Accessory
SKU	9301752
Part Number	2608664907
Barcode	3165140978941
Brand	Bosch
Size	65mm (2 1/2")
Features	
Standard Inclusions	1 x All 65 BSPB Blade
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg



65mm Hard Wood Plunge Multi Tool Blade 2608662017

by Bosch Starlock All 65 BSPB blade offers long life for wide cuts when plunge cutting in hardwood

BIM combination of an HCS blade and HSS teeth resists wear and heat

3-dimensional Japanese tooth configuration minimises heat development for prolonged usage

Rounded cutting edge (Curved-Tec) ensures minimal tooth breakage and enhances durability

The Starlock All 65 BSPB blade offers long life for wide cuts in hardwood. It has a robust BIM (bi-metal) combination of an HCS (high carbon steel) blade and HSS (high-speed steel) teeth to resist wear and heat. The Japanese tooth configuration of sharp ground teeth on the blade's edge is ideal for hardwood. This 3-dimensional tooth arrangement minimises heat development while cutting, which keeps the blade from overheating and prolongs its usage. The blade's rounded cutting edge (Curved-Tec) ensures minimal tooth breakage, which enhances the product's durability. It is intended for plunge cutting in laminated panels or hardwood, for cutting recesses in furniture components and for flush cutting wooden components. Use this product with all Starlock, Starlock Plus and Starlock Max power tools as well as common multi-tools. The Starlock Snap-In mounting system allows fast blade removal and exchange within 3 seconds without having to touch the blade. The mounting



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

system produces the highest power transfer thanks to a 3-dimensional tight-fitting connection between machine and accessory.