

Technical Data Sheet

Multi-Tool Blades

MATERIAL RECOMMENDATIONS

HCS Multi-Tool Blades

• Wood

- Bi-Metal & HSS Multi-Tool Blades

 Wood
- Plasterboard
- Plasterboa
- Plastics
 Similar materials
- Wood with nailsSheet metal
- Plastic
 - Aluminium
- Non-ferrous metal

BLADE DIMENSIONS

Part No.	Description	Width	Length	Blade Thickness	Cutting Depth
MTB32HCSTP	32mm HCS Multi-Tool Blade	32mm	85mm	0.8mm	40mm
MTB44HCSTP	44mm HCS Multi-Tool Blade	44mm	95mm	0.8mm	52.5mm
MTB65HCS	65mm HCS Multi-Tool Blade	65mm	85mm	0.8mm	40mm
MTB32BIMTP	32mm Bi-Metal Multi-Tool Blade	32mm	85mm	0.8mm	40mm
MTB44BIMTP	44mm Bi-Metal Multi-Tool Blade	44mm	95mm	0.8mm	52.5mm
MTBHRBIM	88mm Radial HSS Multi-Tool Blade	88mm	-	0.8mm	18mm



USER INSTRUCTIONS

- Not compatible with Starlock fitting machines.
- Side to side movement of the blade should be employed whenever possible to minimise localised heating of the cutting edge. This improves tool life and helps to eject spoil.
- When changing blades always ensure corded tools are unplugged and cordless tools have the battery removed. This will prevent injury from accidental power tool actuation.
- Fit most Oscillating Multi-Tool brands including: Fein, Bosch, Makita, Dewalt, Milwaukee









Wear hand protection

Wear eye protection

Wear hearing protection

Wear a face mask