# rimeo

# Multi-Tool Blades



### **Blade Material Types**

#### **Titanium Coated**

High performance M42 bi-metal blades with a protective hardened titanium coat to improve performance and increase working life.

#### **Bi-M (Bi-Metal)**

Combining the flexibility of a HCS body with a HSS hardened cutting edge, resulting in a tough, shatter resistant blade. Longer service life leads to greater cost effectiveness per blade.

#### **Carbon Steel**

Carbon steel are typically used for timber cutting Available in a range of widths and cutting depths to suit multiple jobs.

#### **Cutting Materials**

#### **Titanium Coated**

Softwood • Hardwood • Steel • Non-Ferrous • Sheet Metal • Plastic • Laminate

#### Bi-M (Bi-Metal)

Softwood • Hardwood • Steel • Non-Ferrous • Sheet Metal • Plastic • Laminate

#### **Carbon Steel**

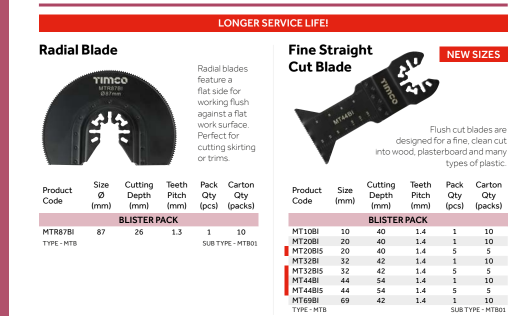
Softwood • Plastic • Plasterboard

## **Titanium Coated Bi-Metal Blades - Wood & Metal Cutting**



TYPE - MTB

# **Bi-Metal Blades - Wood & Metal Cutting**



# Carbon Steel Blades - Wood & Plastic Cutting

#### **Radial Blade**

HEDDAX MTRAT 087mm				Radial blades feature a flat side for working flush against a flat work surface. Perfect for cutting skirting or trims.		
Product Code	Size Ø (mm)	Cutting Depth (mm)	Teeth Pitch (mm)	Pack Qty (pcs)	Carton Qty (packs)	
		BLISTER	PACK			
MTR87	87	26	1.4	1	10	
TYPE - MTB				SUB TY	'PE - MTB01	

Straig Cut Bl		· · · · · · · · · · · · · · · · · · ·	Fin lesigned fi	ush cut b or a fine, erboard a	
Product Code	Size (mm)	Cutting Depth (mm)	Teeth Pitch (mm)	Pack Qty (pcs)	Carton Qty (packs)
		BLISTE	RPACK		
MT10FT	10	40	1.4	1	10
MT20FT	20	40	1.4	1	10
MT32FT	32	42	1.4	1	10
MT32FT5	32	42	1.4	5	5
MT44FT	44	54	1.4	1	10
MT69FT	69	42	1.4	1	10
MT69FT5	69	42	1.4	5	5
TYPE - MTB				SUB T	YPE - MTB01

	Straig Cut Bla		oarse	slu slu	NEWS	SIZES		
e t v		MTAACT .	design cut into woo	ned to give d, plasterl	e a quicł board a			
	Product Code	Size (mm)	Cutting Depth (mm)	Teeth Pitch (mm)	Pack Qty (pcs)	Carton Qty (packs)		
	BLISTER PACK							
	MT32CT	32	42	1.69	1	10		
	MT32CT5	32	42	1.69	5	5		
	MT44CT	44	54	1.69	1	10		
	MT44CT MT69CT MT69CT5	44 69 69	54 42 42	1.69 1.69 1.69	1 1 5			

TYPE - MTB

SUB TYPE - MTB01

SUB TYPE - MTB01