



MULTI TOOL BLASES

PLUNGE CUT CHOP

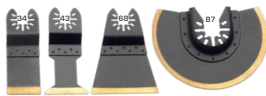
PLUNGE CUT / CHOP / TRIM / SAW



BI-METAL - TIN COATED - FINE TOOTH FOR WOOD & METAL

Fast and long life cutting of:

- > Wood / Wood with nails
- > Plastics / Non-ferrous metals
- > Copper / Aluminium pipes / Sheet metal



- > Bi-Metal with TiN coating for improved speed & life
- > Tougher, stronger and sharper than standard blades
- > Fine tooth

34 mm WIDTH	DP-MT-WM-T34
43 mm WIDTH	DP-MT-WM-T43
68 mm WIDTH	DP-MT-WM-T68
87 mm RADIAL	DP-MT-WM-T87



BI-METAL - FINE TOOTH FOR WOOD & METAL

Cutting of:

> Wood / Wood with nails

> Plastics / Non-Ferrous metals

> Copper / Aluminium pipes / Sheet metal



- > Bi-Metal tough, strong and sharp
- > Ideal for hard materials such as wood with nails etc
- > Fine tooth

Ξ	34 mm WIDTH	DP-MT-WM-M34	
۹	43 mm WIDTH	DP-MT-WM-M43	
900	68 mm WIDTH	DP-MT-WM-M68	
	87 mm RADIAL	DP-MT-WM-M87	



BI-METAL BLADES - MADE TOUGH FOR HARDER TO GUT MATERIALS SELECT TIN-COATED FOR OUICKER CUTTING & LONGER LIFE

Made for cutting harder materials Shorter teeth with the strength of bi-metal manufacture



BI-METAL / TIN COATED / FINE TOOTH Designed to cut through metal & wood TiN Coating extends life / increases speed (TiN = Titanium Nitride)



BI-METAL / FINE TOOTH
Designed to cut through metal & wood

PLUNGE CUT / CHOP / TRIM / SAW



FINE MILLED TOOTH FOR WOOD & PLASTICS

Cutting of:

> Soft wood

> Plastics & plastic pipes

> Plasterboard & similar materials



- > Chrome Vanadium
- > Fine milled tooth
- > Ideal for plunge cutting when finish is less important

11 15	34 mm WIDTH	DP-MT-W-M34	
	43 mm WIDTH	DP-MT-W-M43	
	68 mm WIDTH	DP-MT-W-M68	



JAPANESE TOOTH FOR WOOD & PLASTICS

Very fast, precise, clean & cutting of:

> Soft wood

> Plastics & plastic pipes

> Plasterboard & similar materials



- > Chrome Vanadium
- > Double row alternating teeth
- > Clears debris quick / reduces 'burning' of wood surfaces
- > Fast cutting / leaves a clean finish to cut wood

USBL	34 mm WIDTH	DP-MT-W-J34
	43 mm WIDTH	DP-MT-W-J43
	68 mm WIDTH	DP-MT-W-J68



CHROME VANADIUM BLADES - MADE FOR QUICK CUTTING OF WOOD SELECT JAPANESE TOOTH WHEN A CLEAN FINISH / EXPOSED CUT IS NEEDED

Made specifically for softer materials - wood, plastics and similar materials Longer teeth. Will blunt easily in harder materials such as metal / nails



CHROME VANADIUM / FINE TOOTH
Designed to cut through wood and other
soft materials quick. Ideal for plunge cutting



CHROME VANADIUM / JAPANESE TOOTH
Tooth design enables a clean finish for
exposed cuts and reduces burning

MULTI TOOL BLADES

SANDING / RAKING / SCRAPING



BACKING PAD & SANDING SHEETS

- > Sanding of wood, metal, plastics, fillers etc
- > 40, 60, 80 & 120 grit
- > Triangular backing pad & abrasive sheets connected using micro velcro fastening





SANDING BACKING PAD	DP-MT-BP	
SANDING SHEETS - 40 GRIT (10 Pcs)	DP-MT-SD40	
SANDING SHEETS - 60 GRIT (10 Pcs)	DP-MT-SD60	
SANDING SHEETS - 80 GRIT (10 Pcs)	DP-MT-SD80	
SANDING SHEETS - 120 GRIT (10 Pcs)	DP-MT-SD120	

GROUT / MORTAR REMOVERS - DIAMOND EDGE - VACUUM BRAZED

- > Fast, efficient removal of abrasive materials
- > Remove grout between tiles
- > Remove mortar between bricks & stone
- > Boot shape blade gives access to difficult to reach areas
- > Radial shape also for clean cuts in plaster & soft tile







ı	BOOT SHAPE GROUT REMOVER	DP-MT-BB
П	87MM RADIAL GROUT/TILE/MORTAR REMOVER	DP-MT-MT-D87



FLAT SCRAPER

Quick removal of: Floor coverings Coatings Silicone Flaking paint



MULTI APPLICATION SCRAPER DP-MT-SCR