

BI-METAL JIG SAW BLADES

Ideal for Wood Working and Metal Cutting

PRECISION CUTTING

Super sharp to cut fast without deflection

SMOOTH FINISH

Ground to precision sharpness for straight cuts and a smooth finish

IDEAL FOR WOODWORKING

Designed for optimal performance in wood cutting, including hardwoods

SHATTER RESISTANT

Bi-metal technology flexes and resists breaking and extends blade life



T SHANK



UNIVERSAL SHANK



BI-METAL T-SHANK JIG SAW BLADES



ITEM NO.			DESCRIPTION	EAN	MASTER PACK	MIN. ORDER QTY BLADES/PACK*
20305BT406S	406S	100 x 10 x 1,3mm	6TPI, Wood Cutting	082472203059	250	2
20306BT410S	410S	100 x 10 x 1,3mm	10TPI, Wood Cutting	082472203066	250	2
20309BT686S	686S	150 x 10 x 1,3mm	6TPI, Wood Cutting	082472203097	250	2
20311BT320	320SC	92 x 5 x 1,3mm	20TPI, Wood Cutting Contour	082472203110	250	2
20313BT450	450S	100 x 8 x 1,3mm	10TPI, Wood Cutting	082472203134	250	2
20314BT450	450SR	100 x 8 x 1,3mm	10TPI, Wood Cutting, Reverse Tooth Setting	082472203141	250	2
20315BT456	456S	100 x 8 x 1,3mm	6TPI, Wood Cutting	082472203158	250	2
20301BT314S	314S	92 x 10 x 0,9mm	14TPI, Metal Cutting	082472203011	250	2
20302BT318S	318S	92 x 10 x 0,9mm	18TPI, Metal Cutting	082472203028	250	2
20303BT324S	324S	92 x 10 x 0,9mm	24TPI, Metal Cutting	082472203035	250	2
20308BT518S	518S	135 x 10 x 1,3mm	18TPI, Metal Cutting	082472203080	250	2
20803BT332S	332S	92 x 10 x 0,9mm	32TPI, Metal Cutting	082472208030	250	2
20812B406S	406S	100 x 10 x 1,3mm	6TPI, Wood Cutting	082472208122	500	25
20813B410S	410S	100 x 10 x 1,3mm	10TPI, Wood Cutting	082472208139	500	25
20814B450S	450S	100 x 8 x 1,3mm	10TPI, Wood Cutting	082472208146	500	25