

Jigsaw Blades



Blade Material Types

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.

HCS (High Carbon Steel)

High Carbon Steel Blades for use with softer materials, such as hard and soft wood, plastics and laminated boards.

HSS (High Speed Steel)

Hardened steel designed to cut hard materials such as mild steel, aluminium and other non-ferrous metals.

Cut Types

Straight

Standard blade type, comes in a variety of teeth types and blade lengths. Perfect for all general purpose applications.

Down

Reversed teeth to cut on the down-stroke. This prevents the splintering of decorative surfaces such as kitchen worktops.

Curve

These blades have a reduced blade depth to allow them to perform curved cuts.

Precision

These blades are made from a thicker plate to help achieve a 90° cut. It also makes this blade ideal for hardwood.

Teeth Types

MSS - Milled & Side Set

Rough/Coarse Cut

Basic tooth pattern used on the entry level blades. A quick but fairly rough cut.

MWS - Milled & Wavy Set

Fine/Medium Cut

This pattern is used to give a fine, straight cut.

SSS - Side Set & Sharpened

Fast/Medium Cut

This configuration gives a fast, medium cut.

GTG - Ground/Taper Ground

Clean/Quick Cut

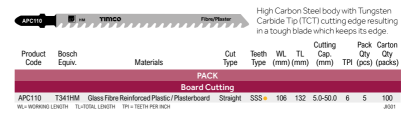
These top quality blades give a clean, quick cut in both wood and plastic.

Bi-Metal Blades

LONGER SERVICE LIFE!

AHGS14bi	BIM	rimco Wood	AHC12	Rbi	ВІМ	YIN	co		V	Vood
Product Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	WL (mm)	TL (mm)	Cutting Cap. (mm)	TPI	Pack Qty (pcs)	Carton Qty (packs)
PACK										
Wood Cutting										
AHGS14BI	T144DF	All Wood Types	Straight	SSS	75	100	5.0-50.0	6	5	100
AHC12BI	T101BF	All Wood / Plastic	Straight	GTG -	75	100	3.0-30.0	10	5	100
AHC12RBI	T101BRF	Laminate	Down	GTG -	75	100	3.0-30.0	10	5	100
Metal Cutting										
AMG11BI	T118AF	Steel / Stainless Steel / Thin Sheet Metal	Straight	MWS •	50	76	1.0-3.0	21	5	100
AMG12BI WL= WORKING	T118BF LENGTH TL=To	Steel / Stainless Steel / Alu. / Non-Ferrous OTAL LENGTH TPI = TEETH PER INCH	Straight	MWS •	50	76	2.5-6.0	12	5	100 JIG01

TCT High Carbon Steel Blade - Board Cutting



High Carbon Steel Blades - Wood Cutting

Product Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	WL (mm)	TL (mm)	Cutting Cap. (mm)	TPI	Pack Qty (pcs)	Cartor Qty (packs
		P.A	CK							
Wood Cutting										
AHG13	T111C	Softwood/Plastic	Straight	MSS •	75	100	4.0-50.0	8	5	100
AHW12	T119B	Softwood/Insulation Mat.	Straight	MWS .	50	76	2.0-15.0	12	5	100
AHW12K	T119B0	Softwood / Insulation Mat.	Curve	MWS .	50	76	2.0-15.0	12	5	100
AHGS14	T144D	All Wood Types	Straight	SSS	75	100	5.0-50.0	6	5	100
AHGS24	T244D	All Wood Types	Curve	SSS	75	100	5.0-50.0	6	5	100
AHC14	T101D	All Wood / Plastic	Straight	GTG -	75	100	10.0-45.0	6	5	100
AHC12	T101B	All Wood / Plastic	Straight	GTG •	75	100	3.0-30.0	10	5	100
AHC14D	T101DP	All Wood / Plastic	Precision	GTG •	75	100	10.0-45.0	6	5	100
AHC12K	T101A0	Softwood / Laminate	Curve	GTG •	50	76	1.5-15.0	18	5	100
AHC12R	T101BR	Wood / Laminate / Plastic	Down	GTG -	75	100	3.0-30.0	10	5	100
AHC32R	-	Wood / Laminate / Plastic	Down	GTG •	105	130	3.0-65.0	10	5	100

High Speed Steel Blades - Metal Cutting

AK14	Д ная	: YIMCO Alu	A	MG21	4	нѕѕ	rime	3	Meta	
Product Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	WL (mm)	TL (mm)	Cutting Cap. (mm)	TPI	Pack Qty (pcs)	Carton Qty (packs)
		PACE	(
Metal Cutting										
AK14	T127D	Non-Ferrous / Alu. / Steel / Plastic	Straight	MSS •	75	100	3.0 - 15.0	8	5	100
AMG107	T118G	Very Thin Sheet Metal	Straight	MWS •	50	76	0.5 - 1.5	32	5	100
AMG11	T118A	Thin Sheets of Steel and Stainless Steel	Straight	MWS •	50	76	1.0 - 3.0	21	5	100
AMG21	T218A	Thin Sheet / Steel	Curve	MWS •	50	76	1.0 - 3.0	21	5	100
AMG12	T118B	Steel / Stainless Steel / Non-Ferrous / Alu.	Straight	MWS •	50	76	2.5-6.0	12	5	100
AMG31	T318A	Pipes / Profiles / Thin Sheet Metal / Non-Ferrous	Straight	MWS •	110	132	1.0 - 3.0	21	5	100
AMG32	T318B	Steel/Non-Ferrous/Pipes	Straight	MWS •	110	132	2.5-6.0	12	5	100
WL= WORKING	LENGTH T	L=TOTAL LENGTH TPI = TEETH PER INCH								JIG01