RECIPROCATING SAW BLADES

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.

BLADE MATERIAL TYPES

HCS - HIGH CARBON STEEL

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

TUNGSTEN CARBIDE TIP

Combining the flexibility of a HCS body with TCT cutting edge, resulting in a tough blade which keeps its edge.

TEETH TYPE

MSS **MILLED & SIDE SET**

ROUGH/COARSE

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

MWS **MILLED & WAVY SET**

FINE/MEDIUM

This pattern is used to give a fine, straight cut. It appears on wood cutting blades such as metal cutting AMG11 (T118A).

SSS **SIDE SET & SHARPENED**

FAST/MEDIUM

This configuration gives a fast, medium cut and is used on blades such as the AHGS14 (T144D).

GTG GROUND/TAPER GROUND

CLEAN/QUICK

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

MATERIALS

























WOOD CUTTING - HIGH CARBON STEEL BLADES



(A3021-150)



(A3029-240)



WOOD CUTTING - HIGH CARBON STEEL BLADES

Product Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	Working Length (mm)	Overall Length (mm)	Cutting Capacity (mm)	Teeth Per Inch	Qty
A3021-150	S644D	Wood / Plastic / Sandwich	Straight Cut	SSS	130	150	6.0 - 100	6	5
A3029-240	S1531L	Green Wood	Straight Cut	SSS •	220	240	<190	6	5
TVDE CAD		CLID TVDE - CARAS							

BLOCK / BRICK CUTTING - TUNGSTEN CARBIDE-TIPPED BLADE



Product Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	Working Length (mm)	Overall Length (mm)	Cutting Capacity (mm)	Teeth Per Inch	Qty
AB305-215	S1243HM	Aircrete Block / Some Bricks	Straight Cut	MSS •	215	305	<215	2	1
TYPE - SAB		SUB TYPE - SAB04							

BI-METAL BLADES

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

LONGER SERVICE LIFE!

(A3021-300BI)

WOOD CUTTING - BI-METAL BLADES

Product Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	Working Length (mm)	Overall Length (mm)	Cutting Capacity (mm)	Teeth Per Inch	Qty
A3021-300E	SI S1411DF	All Wood / Plastic	Straight Cut	MSS •	280	300	<250	6	5
TYPE - SAB		SUB TYPE - SAB02							





(A3020-150)

WOOD WITH NAILS CUTTING - BI-METAL BLADES

Product Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	Working Length (mm)	Overall Length (mm)	Cutting Capacity (mm)	Teeth Per Inch	Qty
A3020-150	S610VF	Wood with Metal (Nails)	Straight Cut	MSS •	130	150	<100	5 - 8	5
A3020-228	S1110VF	Wood with Metal (Nails)	Straight Cut	MSS •	205	228	<175	5 - 8	5
TYPE - SAB		SUB TYPE - SAB03							



(A3018-280)

METAL CUTTING - BI-METAL BLADES

Product Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	Working Length (mm)	Overall Length (mm)	Cutting Capacity (mm)	Teeth Per Inch	Qty
A3018-280	-	Steel / SS / Non-Ferrous	Straight Cut	MWS •	260	280	3.5 - 5.0	10	5
A3013-150	S922BF	Steel / SS / Non-Ferrous	Straight Cut	MWS •	130	150	2.5 - 3.5	14	5
A3013-200	S1122BF	Steel / SS / Non-Ferrous	Straight Cut	MWS •	180	225	2.5 - 3.5	14	5
A3015-150	S922AF	Steel / Sheet Metal	Straight Cut	MWS •	130	150	0.7 - 3.0	24	5
A3015-200	S1122AF	Steel / Sheet Metal	Straight Cut	MWS •	180	225	0.7 - 3.0	24	5
A3014-150	S922EF	Steel / Stainless Steel	Straight Cut	MWS •	130	150	1.5 - 4.0	18	5
A3014-200	S1122EF	Steel / Stainless Steel	Straight Cut	MWS •	205	225	1.5 - 4.0	18	5
TYPE - SAB		SUBTYPE - SAB01							