

### Jig Saw Blades With Bayonet Shank For Metals And Plastics



Jig Saw Blades With Bayonet Shank For Metals And Plastics													
Overall Length	76.5	76.5	76.5	76.5	76.5	76.5	100			132	132		
Working Length	55	55	55	55	55	55	75			105	105		
Teeth Per Inch	36	21	21	13	21	13	8.5			25	14		
Tooth Pitch (mm)	0.7	1.2	1.2	2	1.2	2	3			1	1.8		
Part Number	AMG107	AMG11	AMG21	AMG12	AMG11BI	AMG12BI	AK14			AMG31	AMG32		
Bosch Equivalent	T118G	T118A	T218A	T118B	T118AF	T118BF	T127D			T318A	T318B		
Steel	√	√	√	√	√	√	√			√	√		
Metal Sheet	√	√	√	√	√	√	√			√	√		
Pipes		√	√	√	√	√	√			√	√		
Profiles		√	√	√			√			√	√		
Stainless Steel				√	√	√					√		
Aluminium				√		√	√				√		
Non Ferrous Metals				√		√	√				√		
Plastic													
Acrylic-Perspex							√						
Sandwich Materials										√	√		
Type Of Cut	Straight Fine	Straight Fine	Curved Fine	Straight Medium	Straight Fine	Straight Medium	Straight Medium			Straight Fine	Straight Medium		

idwich structures can be classed as composite materials in that they consist of two or more individual components of differing properties which when combined result in a high performance mater

All The Above Are Packed in 5 Blades Per Pack