













Material And Teeth Introduction



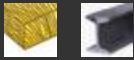






Optimal cutting

Ground and taper ground teeth		Teeth ground, taper ground set Blade with tapered backing, for precise, fine and neat cuts in wood and plastic.	
Ground and side set teeth		Teeth ground, side set Blade for clean, quick cuts in wood or plastic.	
Milled and side set teeth		Teeth milled, side set Blade for medium rough cuts and Quick work progressing hard and softwood, aluminium, synthetic materials and non-ferrous heavy metal.	
Milled and wavy set teeth		Teeth milled, wavy set Blade for fine, straight cuts in plywood, low carbon (soft) steel, aluminium, nonferrous heavy metal and synthetic materials.	

Material and teeth shapes

Material \ Geometric shape of the blades	 Ground and taper ground teeth	 Ground and side set teeth	 Milled and side set teeth	 Milled and wavy set teeth
HCS	Clean cutting	Fast cutting	Standard for wood working	Standard for wood working
HSS			Metal working	Metal working
Bi- metal	Clean cutting+ long life	Fast cutting+ long life	Widely used+ long life	Widely used+ long life

Material and usage scope

Material				 STAINLESS INOX
HCS				
HSS				
Bi- metal				
HM	