























































Explanation of symbol

	Antikick-back		Radial relief		Tool with plunging capacity		Tool with bearing
	Not for hand held use for router table only		Low noise saw blade		Tungsten carbide tipped		Solid tungsten carbide
	High speed steel		Alloyed tools steel		High-alloyed tool steel		High performance steel
	High carbon steel		Bimetal		High speed steel		Cermet Carbide
	Polycrystalline diamond		Insert carbide		Polycrystalline diamond		One cutting edge
	One + one cutting edges		Two cutting edges		Two + one cutting edges		Two + two cutting edges
	Three cutting edges		Three + three cutting edges		Three cutting edges with chipbreaker		Four cutting edges
	Twelve cutting edges		One spur		Two spur		Four spur
	Right-hand rotation		Left-hand rotation		Right-hand & Left-hand rotation		Mechanical feed
	Manual feed		Cardboard box for saw blades		Plastic carry case for saw blades		
	Clamshell carry case for saw blades		Plastic box for cutter head		Wear dust mask		Wear safety helmet
	Wear safety glasses		Wear safety shoes		Wear five finger gloves		Wear ear protection
	Warning		Industrial Thin-kerf blade		ORANGE CHROME		High-Density Carbide
	High performance tool		Non-Stick Orange Shield Coating™		Shear Angle Grind		

Abbreviations

A	= Cutting angle
α	= Hook angle
ATB	= Alternate top bevel grind
B	= Bore diameter
β	= Type of grind
C	= Bearing diameter
COMBI3	= Pin-Hole 2/7/42 + 2/9/46,4 + 2/10/60
COMBI5	= Pin-Hole 2/7/110 + 2/8,4/130 + 2/14/110 + 4/9/100 + 4/19/120
COMBI7	= Pin-Hole 2/10/80 + 1/11/85 + 2/11/115 + 2/11/148 + 2/14/100 + 2/14/125 + 2/19/120
D	= Diameter
D₂	= Overall diameter
D₃	= For shank diameter
\emptyset	= Diameter
d	= Small cutting diameter
FFT	= Flat flat trapezoidal
FTG	= Flat top grind
FWF	= Flat with alternate chamfer
H	= Cutting depth
HDF	= Hollow ground teeth
l	= Cutting length
l₁	= Cutting length
l₂	= Cutting length
Inches	= Inches
K	= Kerf thickness
L	= Overall length
LB	= Adjusting length
LH	= Left-hand rotation
MATB	= Alternate top bevel with chamfer grind
MTCG	= Triple chip grind (trapezoidal) with chamfer
mm	= Millimeters
P	= Plate thickness
PTFE	= Non-stick industrial coating, black and orange
R	= Radius
R₁	= Radius
RH	= Right-hand rotation
RPM	= Round per minute
S	= Shank diameter
T₁	= Thickness / Maximum joint thickness
TCG	= Triple chip grind (trapezoidal)
V	= Spurs
Z	= Number of teeth
<input type="checkbox"/>	= On request
●	= Solid tungsten carbide