

Explanation of symbol

HV10 Hardness
Vickers 10kg (HV10)

N/mm² Transverse rupture strength
(expressed in N/mm²)



Tungsten carbide tipped



Solid tungsten carbide



Insert carbide



Alloyed tools steel



High speed steel



High performance steel



High carbon steel



High-alloyed tool steel



Bimetal



TiN coated bimetal with 8% cobalt teeth



Cermet Carbide



Carbide grit



Polycrystalline diamond



Polycrystalline diamond



Diamond grit



Twelve cutting edges HW



One cutting edge HW



Two cutting edges HW



Three cutting edges HW



Four cutting edges HW



One HW + one cutting edges HW



Two HW + two cutting edges HW



Three HW + three cutting edges HW



Four HW + four cutting edges HW



Two HW + one cutting edges HW



Three cutting edges HW with chipbreaker



One spur



Two spur



Four spur



Right-hand rotation



Left-hand rotation



Right-hand & Left-hand rotation



Antikick-back



Radial relief



Tool with plunging capacity



Axial angle



Mechanical feed



Manual feed



Grooving, sizing



Rebating



Sloting



Spiral boring



Avoid axial plunging



Tool with bearing



Plastic box for cutter head



Plastic carry case for saw blades



Clamshell carry case for saw blades



Cardboard box for saw blades



ORANGE CHROME



High-Density Carbide



High performance tool



Non-Stick Orange Shield Coating™



Shear Angle Grind



Saw blade with dampening slots with fill



Saw blade with dampening slots without fill



Not for hand held use for router table only



Warning



Warning! Flammable material!



Wear safety shoes



Wear five finger gloves



Wear safety glasses



Wear ear protection



Wear dust mask



Wear safety helmet