

Abbreviations

A	= Cutting angle
α	= Hook angle
ATB	= Alternate top bevel grind
B	= Bore diameter
β	= Type of grind
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	= Small cutting diameter
D	= Diameter
D₂	= Overall diameter
D₃	= For shank diameter
\emptyset	= Diameter
FFT	= Flat flat trapezoidal
FTG	= Flat top grind
FWF	= Flat with alternate chamfer
H	= Cutting depth
HDF	= Hollow ground teeth
I	= Cutting length
I₁	= Short cutting length
K	= Kerf thickness
L	= Overall length
L₁	= Working 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
Pack Qty.	= Dispatch package quantity
PTFE	= Non-stick industrial coating, black and orange
R, R₁	= Radius
RH	= Right-hand rotation
RPM	= Round per minute
S, S₁	= Shank diameter
T	= Number of teeth
T₁	= Thickness / Maximum joint thickness
TCG	= Triple chip grind (trapezoidal)
TS	= Tooth spacing
TPI	= Teeth per inch
V	= Spurs
W	= Width
●	= On request
●	= Solid tungsten carbide

