



Cutting geometries

Standard

N360V-3	Normal materials
W360-3	Soft materials
Z362V-3	Tough materials
S360VS-3	Special alloys
H350-3	High tensile materials

Specific

GG350NI-3	Cast iron
RT362VS-3	Rigid-tapping
TL351VS-3	Titanium alloys
FN380V-3	Thread forming

General dimensions

Reinforced shank

N360V-3	DIN long
N520-4	DIN-DC extra-long
N1120-4	ISO short
N1360-3	ISO long
N3060-3	Non standard

Reduced shank

N210-S	DIN short
N420V-4	DIN long
N660V-3	DIN-DC extra-long
N1210-S	ISO short
N1460-3	ISO long
N3060-3	Non standard

Forms of flutes

N410-3	Straight
N420-4	Straight, with spiral point
N430-4	Spiral point
N440-3	< 27° left hand slow spiral flutes
N450-3	< 27° right hand slow spiral flutes
N460-3	> 27° right hand fast spiral flutes
N470V-3	Crown taps
FN480-3	Thread formers

Variants

N360V-3	Standard
N361-3	Interrupted thread
FN380V-3	Without lubrication grooves
FN381V-3	With lubrication grooves
N362V-3	Truncated thread
RT323VS-4	Internal coolant
N364-3	Internal coolant and interrupted thread
RT365VS-3	Internal coolant and truncated thread

Surface treatments and coatings

N360V-3	DC "V" surface treatment
GG350NI-3	Nitrided
N360TN-3	Titanium-nitride coating (TiN)
N360TC-3	Titanium carbonitride coating (TiCN)
Z362VS-3	Wear-protective coating
FN381CN-3	CrN-coating
FN381HL-3	Coating "Hardlube"

Chamfer forms and lengths

N1110-1	Taper tap (with stepped pitch diameter)
N1110-2	Second tap (with stepped pitch diameter)
N1110-3	Bottoming / machine tap, form C (2 - 3 chamfered threads)
N320-4	Machine tap, spiral point, form B (3.5 - 5 chamfered threads)
N360-5	Machine tap, form E (1.5 - 2 chamfered threads)
N410-8	Machine tap (6 - 8 chamfered threads)
N1110-S	Set of 2 or 3 pieces

Availability of the articles

Price or •	Available from stock
*Price or *•	Available from stock, while stock lasts