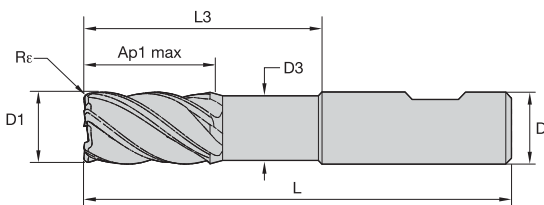
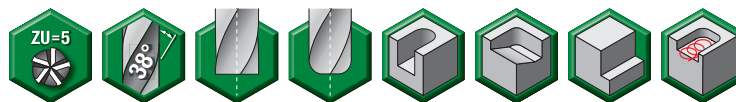


- Unequal flute spacing.
- Centre cutting.
- Single tool for both roughing and finishing operations requiring fewer setups.
- Slotting up to 1 x D.
- Standard items listed. Additional styles and coatings made-to-order.

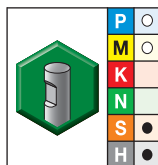
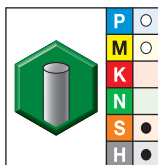


End Mill Tolerances

D1	tolerance e8	D	tolerance h6 + / -
≤ 3	-0,014/-0,028	≤ 3	0/-0,006
> 3-6	-0,020/-0,038	> 3-6	0/-0,008
> 6-10	-0,025/-0,047	> 6-10	0/-0,009
> 10-18	-0,032/-0,059	> 10-18	0/-0,011
> 18-30	-0,040/-0,073	> 18-30	0/-0,013



■ Series 57NC • VariMill II • With Neck • With Centre Cut • Victory Grades



- first choice
- alternate choice

WS15PE AITiN		WS15PE AITiN		D1	D	D3	length of cut Ap1 max	L3	length L	Re
order #	catalogue #	order #	catalogue #							
5598906	57NC06002T	—	—	6,0	6	5,64	13,00	18,00	63	—
5598907	57NC06022T	5598908	57NC06022W	6,0	6	5,64	13,00	18,00	63	0,50
5598909	57NC06032T	5599070	57NC06032W	6,0	6	5,64	13,00	18,00	63	1,00
—	—	5599071	57NC06042W	6,0	6	5,64	13,00	18,00	63	1,50
5599072	57NC08003T	—	—	8,0	8	7,52	19,00	24,00	76	—
5599073	57NC08023T	5599074	57NC08023W	8,0	8	7,52	19,00	24,00	76	0,50
5599075	57NC08033T	5599076	57NC08033W	8,0	8	7,52	19,00	24,00	76	1,00
—	—	5599077	57NC08053W	8,0	8	7,52	19,00	24,00	76	2,00
5599078	57NC10004T	—	—	10,0	10	9,40	22,00	30,00	76	—
5599079	57NC10024T	5599080	57NC10024W	10,0	10	9,40	22,00	30,00	76	0,50
5599081	57NC10034T	5599082	57NC10034W	10,0	10	9,40	22,00	30,00	76	1,00
5599083	57NC10054T	5599084	57NC10054W	10,0	10	9,40	22,00	30,00	76	2,00
5599085	57NC12005T	—	—	12,0	12	11,28	26,00	36,00	83	—
5599086	57NC12025T	5599087	57NC12025W	12,0	12	11,28	26,00	36,00	83	0,50
5599088	57NC12035T	5599089	57NC12035W	12,0	12	11,28	26,00	36,00	83	1,00
5599090	57NC12055T	5599091	57NC12055W	12,0	12	11,28	26,00	36,00	83	2,00
5599092	57NC16006T	—	—	16,0	16	15,04	32,00	48,00	100	—
5599093	57NC16026T	5598905	57NC16026W	16,0	16	15,04	32,00	48,00	100	0,50
5599094	57NC16036T	5599095	57NC16036W	16,0	16	15,04	32,00	48,00	100	1,00
5599096	57NC16056T	5599097	57NC16056W	16,0	16	15,04	32,00	48,00	100	2,00

(continued)