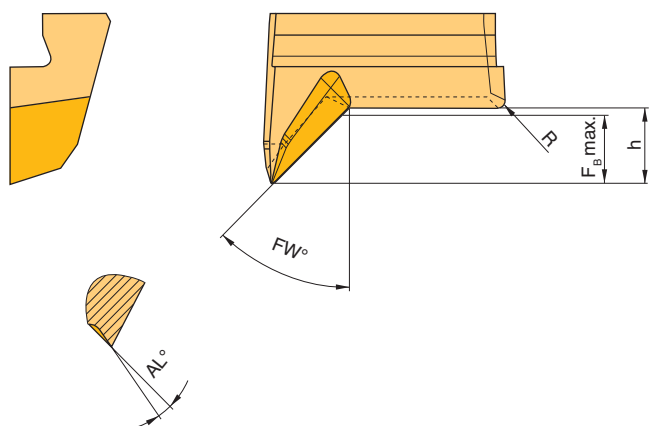
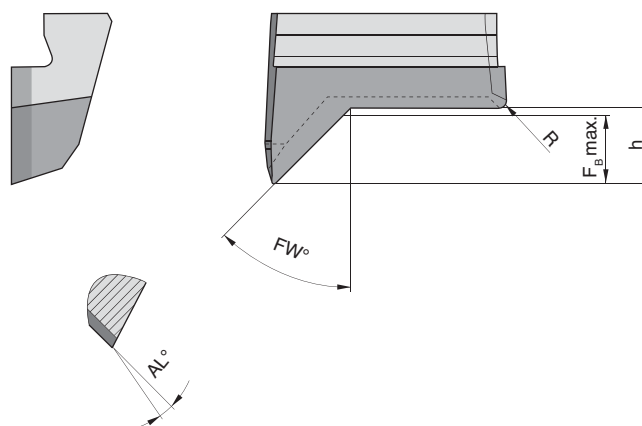


## Carbide inserts uncoated / coated



## PCD inserts



							Part nr.			
							20362	20363	20364	20365
Code	Drawing nr.	F <sub>B</sub> max	FW°	AL°	R	h	Cutting grade			
		max. Chamfer width	Chamfer angle	Rake angle	Radius	Heigth	K10	G12	G16	PKD
20,060	W 2006-1830 1000 L	1.8	30°	10°	0.2	2	●	●	●	
20,060	W 2006-1830 0000 L	1.8	30°	0°	0.2	2				●
20,061	W 2006-1845 1000 L	1.8	45°	10°	0.2	2	●	●	●	
20,061	W 2006-1845 0000 L	1.8	45°	0°	0.2	2				●
20,062	W 2006-1860 1000 L	1.8	60°	10°	0.2	2	●	●	●	
20,062	W 2006-1860 0000 L	1.8	60°	0°	0.2	2				●
30,063	W 3006-2530 1000 L	2.5	30°	10°	0.2	2.7	●	●	●	
30,063	W 3006-2530 0000 L	2.5	30°	0°	0.2	2.7				●
30,064	W 3006-2545 1000 L	2.5	45°	10°	0.2	2.7	●	●	●	
30,064	W 3006-2545 0000 L	2.5	45°	0°	0.2	2.7				●
30,065	W 3006-2560 1000 L	2.5	60°	10°	0.2	2.7	●	●	●	
30,065	W 3006-2560 0000 L	2.5	60°	0°	0.2	2.7				●

● ex stock

### Ordering example:

e.g. 30° PCD Chamfering insert for adaptor H 2006-...

reading from the table: Drawing number = H 2006-1830 0000 L PCD,

Ordering number = Part nr. + Code 20365 20,060