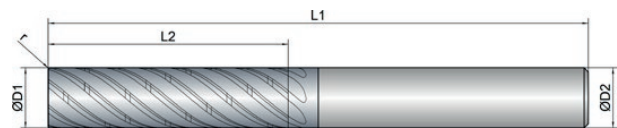
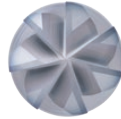


Cooling	
Tolerance	e8
Coating	AlphaFerro Platin X

Strategy	
Application	
Features	



- Variable helical pitch with unequal tooth pitch for smooth running and a soft cut
- Adapted chip chambers for trochoidal milling
- Optimized design of the chip breakers for maximum tool life



- For roughing and finishing under ETC conditions

- 7 cutting edges for best performance with a unique tool life
- Ideal chip evacuation at the highest feed rates

Roughing



Finishing



	D1 mm Ø	L2 mm	L1 mm	D2 mm Ø	z	r mm	
EXPK1-M03-0223							
6	6.0	24.0	68.0	6.0	7	0.15	40
8	8.0	32.0	75.0	8.0	7	0.20	40
10	10.0	40.0	90.0	10.0	7	0.20	40
12	12.0	48.0	100.0	12.0	7	0.20	40
16	16.0	64.0	125.0	16.0	7	0.30	40
20	20.0	80.0	150.0	20.0	7	0.30	40



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Material	Strength (N/mm ²)	Feed (mm/Z)	Dimension									
			Ø6	Ø8	Ø10	Ø12	Ø16	Ø20				
			Infeed in mm	ae= 0.05xD ap= Lmax								
P												
Vc (m/min)												
1.1	Steel, unalloyed	<500	340	0.059	0.077	0.09	0.11	0.135	0.16			
1.2-1.5	Steel, unalloyed	<1100	280	0.054	0.072	0.081	0.1	0.125	0.145			
2.1-2.2	Steel, low-alloyed	<950	240	0.054	0.072	0.081	0.1	0.125	0.145			
2.3-2.4	Steel, low-alloyed	<1300	190	0.05	0.068	0.077	0.09	0.115	0.125			
3.1-3.2	Steel, high-alloyed	<1100	210	0.05	0.068	0.077	0.09	0.015	0.125			
3.3	Steel, high-alloyed	<1400	180	0.045	0.063	0.072	0.081	0.11	0.115			
K												
Vc (m/min)												
1.1-1.2	Grey cast iron	<1000	260	0.054	0.072	0.081	0.1	0.125	0.145			
2.1-2.2	Modular cast iron	<850	210	0.05	0.068	0.077	0.09	0.115	0.125			
3.1-3.2	Malleable cast iron	<800	190	0.045	0.063	0.072	0.081	0.11	0.115			
M												
Vc (m/min)												
1.1	Inox, ferritic/martensitic	<850	180	0.045	0.059	0.072	0.081	0.11	0.135			
2.1	Inox, austenitic	<650	160	0.04	0.054	0.063	0.072	0.1	0.125			
2.2	Inox, austenitic	<750	140	0.038	0.05	0.059	0.063	0.09	0.115			
3.1	Duplex steel	<1100										

NOTE | The values marked in turquoise are side applications! We recommend the use of HB shank and side lock arbor. (EXPK1-M03-0224) Values for ETC-milling; please reduce Vc and fz by 20% using trimming.