
















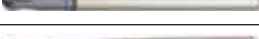
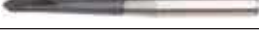












	Series	Range of Diameter Ø min- Ø max mm	Number of Flutes	Cutting Centre	Uncoated	TiCN	AlTiN	TiAlN	DCL TiB ₂	Diamond	PCD	<input checked="" type="radio"/> first choice <input type="radio"/> alternate choice
High-Performance Aluminium (continued)												
	4909	6-25	3	Yes	X							
	4979	6-25	3	Yes	X	X						
	49N9	6-20	3	Yes	X							
	49G9	8-25	3	Yes		X						
High-Performance Solid Carbide End Mills • Hard Materials												
VisionPlus™ X-Feed™												
	70N6/71N6	6-20	6	No			X					
	70N7	6-20	6	No			X					
VisionPlus™ Micro												
	7N02/7N12/7N22	0,3-3,1	2	Yes			X	X				
	423034	0,5-3,0	2	Yes			X					
	7N01	0,3-6,0	2	Yes			X	X				
	7N21	0,5-3,0	2	Yes				X				
VisionPlus™												
	75N2	3-12	2	Yes				X				
	422875	2-12	2	Yes			X					
	7151	1-20	2	Yes				X				
	7061	1-12	2	Yes				X				
	70N1	1-12	2	Yes				X				
	422869/422868	1-16	2	Yes			X					
	422870	2-12	2	Yes			X					
	422873	6-10	2	Yes			X					
	7505/7545/7515/7525	3-25	4/5/6	Yes				X				
	7585/7595	3-25	4/5	Yes				X				
	75N5	3-25	4/5	Yes				X				
	75N8	6-12	6	Yes				X				
	422876/422878	4-12	4	Yes			X					
	7150	2-20	4	Yes				X				
	7050/7060	2-20	4	Yes				X				
	422871	3-10	4	Yes			X					
	D618	3-20	4/6	Yes				X				
	422837/422831	6-25	6/8	No			X					
	7670	4-25	3/4/6	Yes				X				