

CNC MESSEN - COUTEAUX CAD/CAM - CAD/CAM CUTTER KNIVES

BULLMER

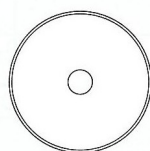
	11070	140x2,5x8,0	071.225.105	
	102542	169x1,5x7/5 H	071.225.130	
	104155	169x2,0x6 G		glad/smooth
	103630	169x2,0x6 H		hol/hollow
	104264	201x2,5x8 G		glad/smooth
	100124	201x2,5x8 H	071.225.150	hol/hollow
	104339	223x2,5x8		
	104450	223x2,5x10/8		
	104607	223x2,5x10/8 GR		glad/smooth - round back
	105935	223x2,5x10/8 K		short cut
	103986	223x2,5x8 G		glad/smooth
	102642	223x2,5x8 H	071.225.175	hol/hollow
	51953	165x2,5x8	071.225.125	
	50343	165x3,1x10,0H	071.225.120	

GERBER

	G95	127x0,9x5	071.225.200	
	G93	175x1,5x6,3	071.225.205	
	G90	178x1,5x6,5	071.225.210	
	G93HPC/S5200 1100880 / 054782004	195x2,0x7,9	071.225.225	
	System 5000	196x2,3x8		
	G2000/2001 PN 06691002	200x2,15x6,3	071.225.235	
	G3000/3200 PN 07338700	202x2,1x6,3		
	087204000	206x1,9x7,9/6,4		
	G91 / G93 / 7 S7200/S7500	254x2,35x8 hole	071.225.240	
	G91/S93/7 S7200/S7500 02126109	254x2,35x8 slot	071.225.245	
	032419013	254x3,13x9,7 Heavy duty		
	TL055	Solide Carbide	087.204.000	

WASTEMA

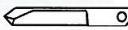
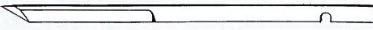
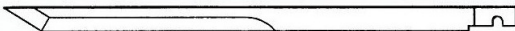
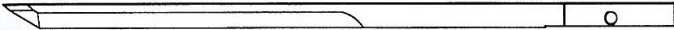
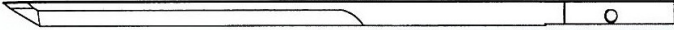

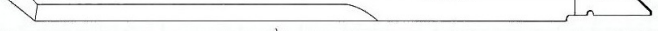

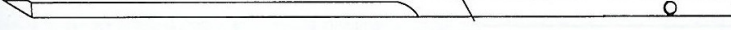
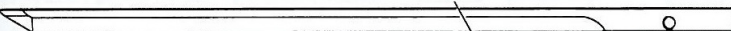
	WA 16	256x2,0x8,0		
--	-------	-------------	--	--



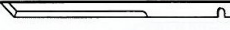
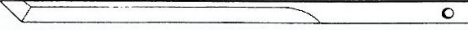
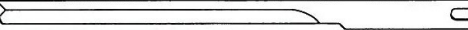
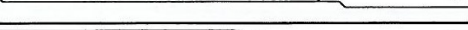
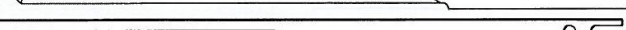
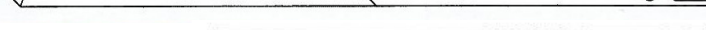


28x0,7x5mm
 Special steel (powdersteel) = high durability

CNC MESSEN - COUTEAUX CAD/CAM - CAD/CAM CUTTER KNIVES

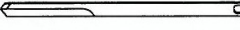
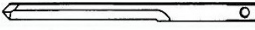
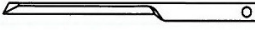
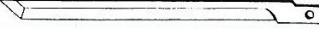
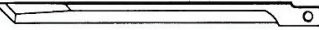


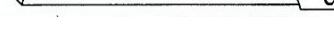









INVESTRONICA

	CV2 (CV005-CV020)	45,5x1,5x6,5	
		139x1,5x6,3	071.225.300
	SC4 DIS. S40 81700300	187x1,95x8	071.225.310
	SC70	245x2,52x8,3/7,8	071.225.325
	S70/817001301 - 245x3,0x8,3/7,8		071.225.330
	S70/817001 EO 2		
	S70/817001 G 02		
		291x2,52x7,85	071.225.340
	SC2	296x2,52x8 K (short cut)	071.225.355
	SC3	296x2,52x8 L (long cut)	071.225.355

KURIS

		84x1,0x5	
	ZAT2 - 22506	174x2,5x8	071.225.505
	ZAT3 - 24306	178x2,5x10	
	ZAT4 - 47961	178x3,0x10,5/9,0mm.	
	TexCut - 47968	227x3,0x10,5/9,0	
	WA16	256x2,0x8	
	ZAT3	178x2,5x10 wavy	
	Tec Cut 3070 - 48959 - 227x3,0x10,5/9,0 wavy		

LECTRA

	System 97	85x0,8x4	071.225.605
	Vector 2500 (114762)	89x1,5x5,5 89x0,8x3,5	071.225.610
	Vector 2500	89x1,5x5,5/3,5	
	System 95	113x2,0x7,5/6 without hollow ground	071.225.620
	System 95	113x2,0x7,5/6 H hollow	071.225.615
	System 95	113x2,0x7,5/6 hollow/narrow tip	071.225.630
	System 95	113x2,0x7,5/6 straight tip	071.225.635
	System 95	114x3,0x9,5/6	071.225.645
	System 95	296x2,0x7,0 hollow	071.225.675
	Vector 500/5000		
	System 95 Vector 500/5000	296x2,0x7,0	071.225.670
	System 95 Vector 500/5000	296x2,0x7,0 (bevel 106mm.)	071.225.670
		296x2,4x8,5	
	Vector 500/5000	296x3,0x7,0	071.225.665
	System 95 - 108883	296x3,0x8,5	071.225.650
	System 95 - 112134	296x3,0x8,5/6,5 (sharpened back)	071.225.655
	System 95 - 112132	296x3,0x8,5/6,5 (sharpened back with cooling system)	071.225.660
	116802	360x2,4x7,0	
	System 96 - 112295 Vector 7000	360x3,0x8,5	071.225.685