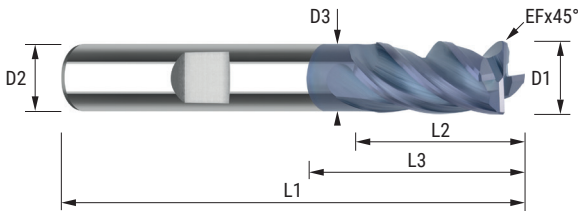


GP VHM - INOX-Hochleistungsfräser Solid carbide high performance mill

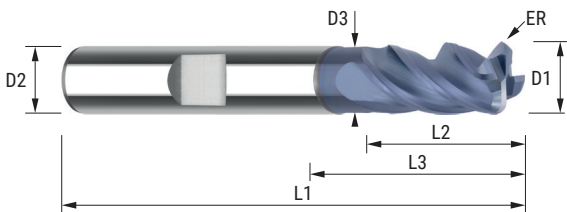
1.390...



Werkzeugdaten / Tool data								Werkzeugempfehlung / Tool Recommendation				Einsatz / Capabilities				
TYP N						long	VAROCON	HPC	INOX VA	INCONEL TITAN	KSS					
D1 h9	D2 h6	L2	L1	D3	L3	EF	Z	Artikel-Nr./ Article-No.			F16	Preis/Price HA - VAROCON	F16	Preis/Price HB - VAROCON		
3,00	6,00	8	57	2,75	18	0,10	4	1.390.030...	.00	.10		20,31		21,25		
4,00	6,00	11	57	3,50	21	0,13	4	1.390.040...	.00	.10		20,31		21,25		
5,00	6,00	13	57	4,50	21	0,20	4	1.390.050...	.00	.10		20,31		21,25		
6,00	6,00	13	57	5,50	21	0,20	4	1.390.060...	.00	.10		20,31		21,25		
7,00	8,00	19	63	6,50	27	0,20	4	1.390.070...	.00	.10		27,52		28,46		
8,00	8,00	19	63	7,50	27	0,20	4	1.390.080...	.00	.10		27,52		28,46		
9,00	10,00	22	72	8,50	32	0,20	4	1.390.090...	.00	.10		36,24		37,65		
10,00	10,00	22	72	9,50	32	0,20	4	1.390.100...	.00	.10		37,80		39,21		
11,00	12,00	26	83	10,50	38	0,30	4	1.390.110...	.00	.10		49,75		51,16		
12,00	12,00	26	83	11,50	38	0,30	4	1.390.120...	.00	.10		51,89		53,30		
13,00	14,00	26	83	12,00	38	0,30	4	1.390.130...	.00	.10		61,24		62,65		
14,00	14,00	26	83	12,00	42	0,30	4	1.390.140...	.00	-		62,65		-		
16,00	16,00	32	92	15,50	44	0,30	4	1.390.160...	.00	.10		79,53		81,49		
20,00	20,00	38	104	19,50	54	0,40	4	1.390.200...	.00	.10		117,88		120,23		

GP VHM - INOX-Hochleistungsfräser^{ER} Solid carbide high performance mill with corner radius

1.393...



Werkzeugdaten / Tool data								Werkzeugempfehlung / Tool Recommendation				Einsatz / Capabilities				
TYP N						long	VAROCON	HPC	INOX VA	INCONEL TITAN	KSS					
D1 h9	D2 h6	L2	L1	D3	L3	EF	Z	Artikel-Nr./ Article-No.	F16	Preis/Price VAROCON						
8,00	8,00	19	63	7,50	27	0,50	4	1.393.081.10		30,27						
8,00	8,00	19	63	7,50	27	1,00	4	1.393.082.10		30,27						
8,00	8,00	19	63	7,50	27	1,50	4	1.393.083.10		30,27						
8,00	8,00	19	63	7,50	27	2,00	4	1.393.084.10		30,27						
8,00	8,00	19	63	7,50	27	2,50	4	1.393.085.10		30,27						
10,00	10,00	22	72	9,50	32	0,50	4	1.393.101.10		41,46						
10,00	10,00	22	72	9,50	32	1,00	4	1.393.102.10		41,46						
10,00	10,00	22	72	9,50	32	1,50	4	1.393.103.10		41,46						
10,00	10,00	22	72	9,50	32	2,00	4	1.393.104.10		41,46						
10,00	10,00	22	72	9,50	32	2,50	4	1.393.105.10		41,46						
10,00	10,00	22	72	9,50	32	3,00	4	1.393.106.10		41,46						
10,00	10,00	22	72	9,50	32	4,00	4	1.393.107.10		41,46						
12,00	12,00	26	83	11,50	38	0,50	4	1.393.121.10		56,13						
12,00	12,00	26	83	11,50	38	1,00	4	1.393.122.10		56,13						
12,00	12,00	26	83	11,50	38	1,50	4	1.393.123.10		56,13						
12,00	12,00	26	83	11,50	38	2,00	4	1.393.124.10		56,13						