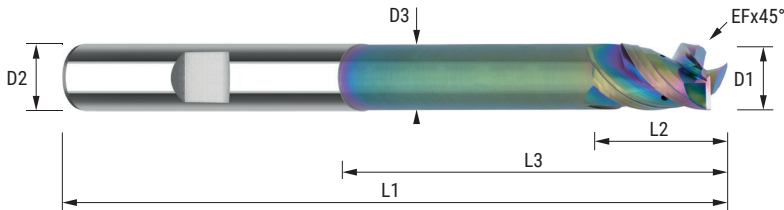


HP VHM - Schaftfräser mit Innenkühlung Solid carbide mill with internal coolant hole

NEW

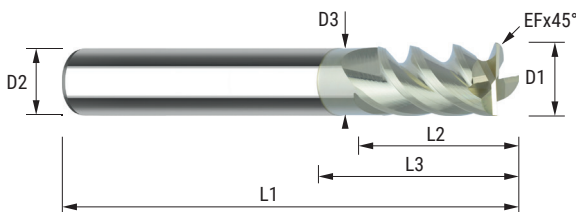
2.405...



Werkzeugdaten / Tool data								Werkzeugempfehlung / Tool Recommendation				Einsatz / Capabilities					
TYP W									HPC	ALU NE	Kunststoff plastic	GFK/CFK	KSS				
D1 h9	D2 h6	L2	L1	D3	L3	EF	Z	Artikel-Nr./ Article-No.			F55	Preis/Price HA - ta-C	F55	Preis/Price HB - ta-C			
6,00	6,00	10	80	5,80	42	0,10	3	2.405.060...	.00	.10		88,34		89,28			
8,00	8,00	13	100	7,80	62	0,10	3	2.405.080...	.00	.10		108,00		108,94			
10,00	10,00	16	100	9,70	58	0,20	3	2.405.100...	.00	.10		126,29		127,70			
12,00	12,00	19	120	11,70	73	0,20	3	2.405.120...	.00	.10		162,83		164,24			
16,00	16,00	25	150	15,70	92	0,20	3	2.405.160...	.00	.10		254,23		256,19			
20,00	20,00	32	150	19,50	100	0,20	3	2.405.200...	.00	.10		347,54		349,89			

HP VHM - Schaftfräser Solid carbide mill

414...



Werkzeugdaten / Tool data								Werkzeugempfehlung / Tool Recommendation				Einsatzmöglichkeiten / Capabilities			
TYP W-N								HPC	TSC	ALU NE	KSS				
D1 h9	D2 h6	L2	L1	D3	L3	EF	Z	Artikel-Nr./ Article-No.			F55	Preis/Price HA - ZrN	F55	Preis/Price HB - ZrN	
3,00	6,00	8	57	2,80	12	0,10	4	414.030...	.00	.10		42,19		43,13	
4,00	6,00	11	57	3,80	18	0,10	4	414.040...	.00	.10		42,19		43,13	
5,00	6,00	13	57	4,80	18	0,10	4	414.050...	.00	.10		42,19		43,13	
6,00	6,00	13	57	5,80	18	0,20	4	414.060...	.00	.10		45,12		46,06	
6,00	6,00	13	80	5,80	42	0,20	4	414.061...	.00	.10		62,04		62,98	
8,00	8,00	21	63	7,80	25	0,20	4	414.080...	.00	.10		50,76		51,70	
8,00	8,00	21	100	7,80	62	0,20	4	414.081...	.00	.10		80,09		81,03	
10,00	10,00	22	72	9,70	30	0,20	4	414.100...	.00	.10		86,86		88,27	
10,00	10,00	22	100	9,70	58	0,20	4	414.101...	.00	.10		118,44		119,85	
12,00	12,00	26	83	11,70	36	0,20	4	414.120...	.00	.10		118,44		119,85	
12,00	12,00	26	120	11,70	73	0,20	4	414.121...	.00	.10		169,21		170,62	
16,00	16,00	36	92	15,70	42	0,20	4	414.160...	.00	.10		219,96		221,92	
16,00	16,00	36	150	15,70	100	0,20	4	414.161...	.00	.10		360,96		362,92	
20,00	20,00	41	104	19,50	52	0,20	4	414.200...	.00	.10		315,84		318,19	
20,00	20,00	41	150	19,50	98	0,20	4	414.201...	.00	.10		423,00		425,35	
25,00	25,00	50	121	24,50	65	0,30	4	414.250...	.00	.10		530,17		539,19	

