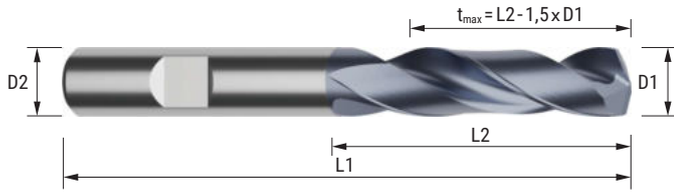


VHM-Spiralbohrer 3xD

Solid carbide drill 3xD
Foret carbure 3xD

751...



Werkzeugdaten Tool data / Données d'outils				Werkzeugempfehlung Tool Recommendation / Conseils d'outil		Einsatz Capabilities / Utilisation	
D1 m7	D2 h6	L2	L1	Artikel-Nr. Article-No. Référence			
1,00	4,00	7	45	751.010...	.00	-	
1,10	4,00	7	45	751.011...	.00	-	
1,20	4,00	7	45	751.012...	.00	-	
1,30	4,00	7	45	751.013...	.00	-	
1,40	4,00	7	45	751.014...	.00	-	
1,50	4,00	14	55	751.015...	.00	-	
1,60	4,00	14	55	751.016...	.00	-	
1,70	4,00	14	55	751.017...	.00	-	
1,80	4,00	14	55	751.018...	.00	-	
1,90	4,00	14	55	751.019...	.00	-	
2,00	4,00	20	55	751.020...	.00	-	
2,10	4,00	20	55	751.021...	.00	-	
2,20	4,00	20	55	751.022...	.00	-	
2,30	4,00	20	55	751.023...	.00	-	
2,40	4,00	20	55	751.024...	.00	-	
2,50	4,00	20	55	751.025...	.00	-	
2,60	4,00	20	55	751.026...	.00	-	
2,70	4,00	20	55	751.027...	.00	-	
2,80	4,00	20	55	751.028...	.00	-	
2,90	4,00	20	55	751.029...	.00	-	
3,00	6,00	20	62	751.030...	.00	.10	
3,10	6,00	20	62	751.031...	.00	.10	
3,20	6,00	20	62	751.032...	.00	.10	
3,25	6,00	20	62	751.325...	.00	.10	
3,30	6,00	20	62	751.033...	.00	.10	
3,40	6,00	20	62	751.034...	.00	.10	
3,50	6,00	20	62	751.035...	.00	.10	
3,60	6,00	20	62	751.036...	.00	.10	
3,70	6,00	20	62	751.037...	.00	.10	
3,80	6,00	24	66	751.038...	.00	.10	
3,90	6,00	24	66	751.039...	.00	.10	
4,00	6,00	24	66	751.040...	.00	.10	
4,10	6,00	24	66	751.041...	.00	.10	
4,20	6,00	24	66	751.042...	.00	.10	
4,30	6,00	24	66	751.043...	.00	.10	
4,40	6,00	24	66	751.044...	.00	.10	
4,50	6,00	24	66	751.045...	.00	.10	
4,60	6,00	24	66	751.046...	.00	.10	
4,65	6,00	24	66	751.465...	.00	.10	
4,70	6,00	24	66	751.047...	.00	.10	
4,80	6,00	28	66	751.048...	.00	.10	
4,90	6,00	28	66	751.049...	.00	.10	
5,00	6,00	28	66	751.050...	.00	.10	
5,10	6,00	28	66	751.051...	.00	.10	
5,20	6,00	28	66	751.052...	.00	.10	
5,30	6,00	28	66	751.053...	.00	.10	
5,40	6,00	28	66	751.054...	.00	.10	
5,50	6,00	28	66	751.055...	.00	.10	
5,55	6,00	28	66	751.555...	.00	.10	
5,60	6,00	28	66	751.056...	.00	.10	



VHM-Spiralbohrer 3xD

Solid carbide drill 3xD

Foret carbure 3xD



751...



Werkzeugdaten Tool data / Données d'outils				Werkzeugempfehlung Tool Recommendation / Conseils d'outil		Einsatz Capabilities / Utilisation	
				INOX VA			
D1 m7	D2 h6	L2	L1	Artikel-Nr. Article-No. Référence			
5,70	6,00	28	66	751.057...	.00	.10	
5,80	6,00	28	66	751.058...	.00	.10	
5,90	6,00	28	66	751.059...	.00	.10	
6,00	6,00	28	66	751.060...	.00	.10	
6,10	8,00	34	79	751.061...	.00	.10	
6,20	8,00	34	79	751.062...	.00	.10	
6,30	8,00	34	79	751.063...	.00	.10	
6,40	8,00	34	79	751.064...	.00	.10	
6,50	8,00	34	79	751.065...	.00	.10	
6,60	8,00	34	79	751.066...	.00	.10	
6,70	8,00	34	79	751.067...	.00	.10	
6,80	8,00	34	79	751.068...	.00	.10	
6,90	8,00	34	79	751.069...	.00	.10	
7,00	8,00	34	79	751.070...	.00	.10	
7,10	8,00	41	79	751.071...	.00	.10	
7,20	8,00	41	79	751.072...	.00	.10	
7,30	8,00	41	79	751.073...	.00	.10	
7,40	8,00	41	79	751.074...	.00	.10	
7,50	8,00	41	79	751.075...	.00	.10	
7,60	8,00	41	79	751.076...	.00	.10	
7,70	8,00	41	79	751.077...	.00	.10	
7,80	8,00	41	79	751.078...	.00	.10	
7,90	8,00	41	79	751.079...	.00	.10	
8,00	8,00	41	79	751.080...	.00	.10	
8,10	10,00	47	89	751.081...	.00	.10	
8,20	10,00	47	89	751.082...	.00	.10	
8,30	10,00	47	89	751.083...	.00	.10	
8,40	10,00	47	89	751.084...	.00	.10	
8,50	10,00	47	89	751.085...	.00	.10	
8,60	10,00	47	89	751.086...	.00	.10	
8,70	10,00	47	89	751.087...	.00	.10	
8,80	10,00	47	89	751.088...	.00	.10	
8,90	10,00	47	89	751.089...	.00	.10	
9,00	10,00	47	89	751.090...	.00	.10	
9,10	10,00	47	89	751.091...	.00	.10	
9,20	10,00	47	89	751.092...	.00	.10	
9,30	10,00	47	89	751.093...	.00	.10	
9,40	10,00	47	89	751.094...	.00	.10	
9,50	10,00	47	89	751.095...	.00	.10	
9,60	10,00	47	89	751.096...	.00	.10	
9,70	10,00	47	89	751.097...	.00	.10	
9,80	10,00	47	89	751.098...	.00	.10	
9,90	10,00	47	89	751.099...	.00	.10	
10,00	10,00	47	89	751.100...	.00	.10	
10,10	12,00	55	102	751.101...	.00	.10	
10,20	12,00	55	102	751.102...	.00	.10	
10,30	12,00	55	102	751.103...	.00	.10	
10,40	12,00	55	102	751.104...	.00	.10	
10,50	12,00	55	102	751.105...	.00	.10	
10,60	12,00	55	102	751.106...	.00	.10	
10,70	12,00	55	102	751.107...	.00	.10	
10,80	12,00	55	102	751.108...	.00	.10	
10,90	12,00	55	102	751.109...	.00	.10	
11,00	12,00	55	102	751.110...	.00	.10	
11,10	12,00	55	102	751.111...	.00	.10	
11,20	12,00	55	102	751.112...	.00	.10	



VHM-Spiralbohrer 3xD

Solid carbide drill 3xD

Foret carbure 3xD



751...



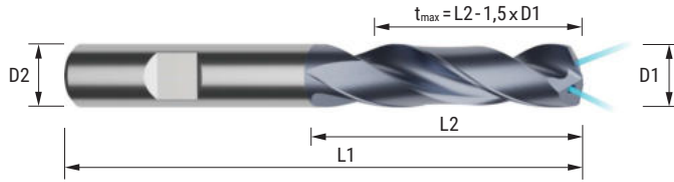
Werkzeugdaten Tool data / Données d'outils				Werkzeugempfehlung Tool Recommendation / Conseils d'outil	Einsatz Capabilities / Utilisation	
				INOX VA		
D1 m7	D2 h6	L2	L1	Artikel-Nr. Article-No. Référence	HA	HB
11,30	12,00	55	102	751.113...	.00	.10
11,40	12,00	55	102	751.114...	.00	.10
11,50	12,00	55	102	751.115...	.00	.10
11,60	12,00	55	102	751.116...	.00	.10
11,70	12,00	55	102	751.117...	.00	.10
11,80	12,00	55	102	751.118...	.00	.10
11,90	12,00	55	102	751.119...	.00	.10
12,00	12,00	55	102	751.120...	.00	.10
12,20	14,00	60	107	751.122...	.00	.10
12,30	14,00	60	107	751.123...	.00	.10
12,50	14,00	60	107	751.125...	.00	.10
12,80	14,00	60	107	751.128...	.00	.10
13,00	14,00	60	107	751.130...	.00	.10
13,50	14,00	60	107	751.135...	.00	.10
13,80	14,00	60	107	751.138...	.00	.10
14,00	14,00	60	107	751.140...	.00	.10
14,20	16,00	65	115	751.142...	.00	.10
14,50	16,00	65	115	751.145...	.00	.10
14,80	16,00	65	115	751.148...	.00	.10
15,00	16,00	65	115	751.150...	.00	.10
15,10	16,00	65	115	751.151...	.00	.10
15,20	16,00	65	115	751.152...	.00	.10
15,50	16,00	65	115	751.155...	.00	.10
15,80	16,00	65	115	751.158...	.00	.10
16,00	16,00	65	115	751.160...	.00	.10
16,50	18,00	73	123	751.165...	.00	.10
16,80	18,00	73	123	751.168...	.00	.10
17,00	18,00	73	123	751.170...	.00	.10
17,30	18,00	73	123	751.173...	.00	.10
17,50	18,00	73	123	751.175...	.00	.10
17,70	18,00	73	123	751.177...	.00	.10
17,80	18,00	73	123	751.178...	.00	.10
18,00	18,00	73	123	751.180...	.00	.10
18,50	20,00	79	131	751.185...	.00	.10
19,00	20,00	79	131	751.190...	.00	.10
19,30	20,00	79	131	751.193...	.00	.10
19,50	20,00	79	131	751.195...	.00	.10
19,80	20,00	79	131	751.198...	.00	.10
20,00	20,00	79	131	751.200...	.00	.10



HP VHM-Spiralbohrer 3xD mit IK
Solid carbide drill 3xD with IC
Foret carbure 3xD à trous d'huile



752...



Werkzeugdaten Tool data / Données d'outils			Werkzeugempfehlung Tool Recommendation / Conseils d'outil			Einsatz Capabilities / Utilisation	
			INOX VA				
D1 m7	Inch	D2 h6	L2	L1	Artikel-Nr. Article-No. Référence		
3,000	-	6,00	20	62	752.030...	.00	.10
3,100	-	6,00	20	62	752.031...	.00	.10
3,175	1/8	6,00	20	62	752.3175...	.00	.10
3,200	-	6,00	20	62	752.032...	.00	.10
3,250	-	6,00	20	62	752.325...	.00	.10
3,300	-	6,00	20	62	752.033...	.00	.10
3,400	-	6,00	20	62	752.034...	.00	.10
3,500	-	6,00	20	62	752.035...	.00	.10
3,572	9/64	6,00	20	62	752.3572...	.00	.10
3,600	-	6,00	20	62	752.036...	.00	.10
3,700	-	6,00	20	62	752.037...	.00	.10
3,800	-	6,00	24	66	752.038...	.00	.10
3,900	-	6,00	24	66	752.039...	.00	.10
3,969	5/32	6,00	24	66	752.3969...	.00	.10
4,000	-	6,00	24	66	752.040...	.00	.10
4,100	-	6,00	24	66	752.041...	.00	.10
4,200	-	6,00	24	66	752.042...	.00	.10
4,300	-	6,00	24	66	752.043...	.00	.10
4,366	11/64	6,00	24	66	752.4366...	.00	.10
4,400	-	6,00	24	66	752.044...	.00	.10
4,500	-	6,00	24	66	752.045...	.00	.10
4,600	-	6,00	24	66	752.046...	.00	.10
4,650	-	6,00	24	66	752.465...	.00	.10
4,700	-	6,00	24	66	752.047...	.00	.10
4,763	3/16	6,00	28	66	752.4763...	.00	.10
4,800	-	6,00	28	66	752.048...	.00	.10
4,900	-	6,00	28	66	752.049...	.00	.10
5,000	-	6,00	28	66	752.050...	.00	.10
5,100	-	6,00	28	66	752.051...	.00	.10
5,159	13/64	6,00	28	66	752.5159...	.00	.10
5,200	-	6,00	28	66	752.052...	.00	.10
5,300	-	6,00	28	66	752.053...	.00	.10
5,400	-	6,00	28	66	752.054...	.00	.10
5,500	-	6,00	28	66	752.055...	.00	.10
5,550	-	6,00	28	66	752.555...	.00	.10
5,556	7/32	6,00	28	66	752.5556...	.00	.10
5,600	-	6,00	28	66	752.056...	.00	.10
5,700	-	6,00	28	66	752.057...	.00	.10
5,800	-	6,00	28	66	752.058...	.00	.10
5,900	-	6,00	28	66	752.059...	.00	.10
6,000	-	6,00	28	66	752.060...	.00	.10
6,100	-	8,00	34	79	752.061...	.00	.10
6,200	-	8,00	34	79	752.062...	.00	.10
6,300	-	8,00	34	79	752.063...	.00	.10
6,350	1/4	8,00	34	79	752.6350...	.00	.10
6,400	-	8,00	34	79	752.064...	.00	.10
6,500	-	8,00	34	79	752.065...	.00	.10
6,600	-	8,00	34	79	752.066...	.00	.10



VHM-Spiralbohrer 3xD mit IK

Solid carbide drill 3xD with IC

Foret carbure 3xD à trous d'huile



752...



Werkzeugdaten Tool data / Données d'outils				Werkzeugempfehlung Tool Recommendation / Conseils d'outil		Einsatz Capabilities / Utilisation			
D1 m7	Inch	D2 h6	L2	L1	Artikel-Nr. Article-No. Référence				
6,700	-	8,00	34	79	752.067...	.00	.10		
6,747	17/64	8,00	34	79	752.6747...	.00	.10		
6,800	-	8,00	34	79	752.068...	.00	.10		
6,900	-	8,00	34	79	752.069...	.00	.10		
7,000	-	8,00	34	79	752.070...	.00	.10		
7,100	-	8,00	41	79	752.071...	.00	.10		
7,144	9/32	8,00	41	79	752.7144...	.00	.10		
7,200	-	8,00	41	79	752.072...	.00	.10		
7,300	-	8,00	41	79	752.073...	.00	.10		
7,400	-	8,00	41	79	752.074...	.00	.10		
7,500	-	8,00	41	79	752.075...	.00	.10		
7,541	19/64	8,00	41	79	752.7541...	.00	.10		
7,600	-	8,00	41	79	752.076...	.00	.10		
7,700	-	8,00	41	79	752.077...	.00	.10		
7,800	-	8,00	41	79	752.078...	.00	.10		
7,900	-	8,00	41	79	752.079...	.00	.10		
7,938	5/16	8,00	41	79	752.7938...	.00	.10		
8,000	-	8,00	41	79	752.080...	.00	.10		
8,100	-	10,00	47	89	752.081...	.00	.10		
8,200	-	10,00	47	89	752.082...	.00	.10		
8,300	-	10,00	47	89	752.083...	.00	.10		
8,400	-	10,00	47	89	752.084...	.00	.10		
8,500	-	10,00	47	89	752.085...	.00	.10		
8,600	-	10,00	47	89	752.086...	.00	.10		
8,700	-	10,00	47	89	752.087...	.00	.10		
8,731	11/32	10,00	47	89	752.8731...	.00	.10		
8,800	-	10,00	47	89	752.088...	.00	.10		
8,900	-	10,00	47	89	752.089...	.00	.10		
9,000	-	10,00	47	89	752.090...	.00	.10		
9,100	-	10,00	47	89	752.091...	.00	.10		
9,128	23/64	10,00	47	89	752.9128...	.00	.10		
9,200	-	10,00	47	89	752.092...	.00	.10		
9,300	-	10,00	47	89	752.093...	.00	.10		
9,400	-	10,00	47	89	752.094...	.00	.10		
9,500	-	10,00	47	89	752.095...	.00	.10		
9,525	3/8	10,00	47	89	752.9525...	.00	.10		
9,600	-	10,00	47	89	752.096...	.00	.10		
9,700	-	10,00	47	89	752.097...	.00	.10		
9,800	-	10,00	47	89	752.098...	.00	.10		
9,900	-	10,00	47	89	752.099...	.00	.10		
9,922	25/64	10,00	47	89	752.9922...	.00	.10		
10,000	-	10,00	47	89	752.100...	.00	.10		
10,100	-	12,00	55	102	752.101...	.00	.10		
10,200	-	12,00	55	102	752.102...	.00	.10		
10,300	-	12,00	55	102	752.103...	.00	.10		
10,319	13/32	12,00	55	102	752.10319...	.00	.10		
10,400	-	12,00	55	102	752.104...	.00	.10		
10,500	-	12,00	55	102	752.105...	.00	.10		
10,600	-	12,00	55	102	752.106...	.00	.10		
10,700	-	12,00	55	102	752.107...	.00	.10		
10,716	27/64	12,00	55	102	752.10716...	.00	.10		
10,800	-	12,00	55	102	752.108...	.00	.10		
10,900	-	12,00	55	102	752.109...	.00	.10		
11,000	-	12,00	55	102	752.110...	.00	.10		
11,100	-	12,00	55	102	752.111...	.00	.10		
11,113	7/16	12,00	55	102	752.11113...	.00	.10		





VHM-Spiralbohrer 3xD mit IK

Solid carbide drill 3xD with IC
Foret carbure 3xD à trous d'huile



752...



Werkzeugdaten Tool data / Données d'outils				Werkzeugempfehlung Tool Recommendation / Conseils d'outil		Einsatz Capabilities / Utilisation	
				INOX VA			
D1 m7	Inch	D2 h6	L2	L1	Artikel-Nr. Article-No. Référence		
11,200	-	12,00	55	102	752.112...	.00	.10
11,300	-	12,00	55	102	752.113...	.00	.10
11,400	-	12,00	55	102	752.114...	.00	.10
11,500	-	12,00	55	102	752.115...	.00	.10
11,509	29/64	12,00	55	102	752.11509...	.00	.10
11,600	-	12,00	55	102	752.116...	.00	.10
11,700	-	12,00	55	102	752.117...	.00	.10
11,800	-	12,00	55	102	752.118...	.00	.10
11,900	-	12,00	55	102	752.119...	.00	.10
11,906	15/32	12,00	55	102	752.11906...	.00	.10
12,000	-	12,00	55	102	752.120...	.00	.10
12,200	-	14,00	60	107	752.122...	.00	.10
12,300	-	14,00	60	107	752.123...	.00	.10
12,303	31/64	14,00	60	107	752.12303...	.00	.10
12,500	-	14,00	60	107	752.125...	.00	.10
12,700	1/2	14,00	60	107	752.12700...	.00	.10
12,800	-	14,00	60	107	752.128...	.00	.10
13,000	-	14,00	60	107	752.130...	.00	.10
13,494	17/32	14,00	60	107	752.13494...	.00	.10
13,500	-	14,00	60	107	752.135...	.00	.10
13,800	-	14,00	60	107	752.138...	.00	.10
14,000	-	14,00	60	107	752.140...	.00	.10
14,200	-	16,00	65	115	752.142...	.00	.10
14,288	9/16	16,00	65	115	752.14288...	.00	.10
14,500	-	16,00	65	115	752.145...	.00	.10
14,800	-	16,00	65	115	752.148...	.00	.10
15,000	-	16,00	65	115	752.150...	.00	.10
15,100	-	16,00	65	115	752.151...	.00	.10
15,200	-	16,00	65	115	752.152...	.00	.10
15,500	-	16,00	65	115	752.155...	.00	.10
15,800	-	16,00	65	115	752.158...	.00	.10
15,875	5/8	16,00	65	115	752.15875...	.00	.10
16,000	-	16,00	65	115	752.160...	.00	.10
16,500	-	18,00	73	123	752.165...	.00	.10
16,800	-	18,00	73	123	752.168...	.00	.10
17,000	-	18,00	73	123	752.170...	.00	.10
17,300	-	18,00	73	123	752.173...	.00	.10
17,500	-	18,00	73	123	752.175...	.00	.10
17,700	-	18,00	73	123	752.177...	.00	.10
17,800	-	18,00	73	123	752.178...	.00	.10
18,000	-	18,00	73	123	752.180...	.00	.10
18,500	-	20,00	79	131	752.185...	.00	.10
19,000	-	20,00	79	131	752.190...	.00	.10
19,300	-	20,00	79	131	752.193...	.00	.10
19,500	-	20,00	79	131	752.195...	.00	.10
19,800	-	20,00	79	131	752.198...	.00	.10
20,000	-	20,00	79	131	752.200...	.00	.10



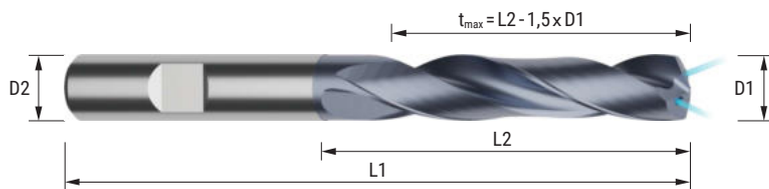
VHM-Spiralbohrer 5xD mit IK

Solid carbide drill 5xD with IC

Foret carbure 5xD à trous d'huile



753...



Werkzeugdaten Tool data / Données d'outils				Werkzeugempfehlung Tool Recommendation / Conseils d'outil		Einsatz Capabilities / Utilisation	
D1 m7	Inch	D2 h6	L2	L1	Artikel-Nr. Article-No. Référence	HA	HB
1,000	-	3,00	10	55	753.010...	.00	-
1,100	-	3,00	12	55	753.011...	.00	-
1,200	-	3,00	12	55	753.012...	.00	-
1,300	-	3,00	12	55	753.013...	.00	-
1,400	-	3,00	12	55	753.014...	.00	-
1,500	-	3,00	12	55	753.015...	.00	-
1,600	-	3,00	16	55	753.016...	.00	-
1,700	-	3,00	16	55	753.017...	.00	-
1,800	-	3,00	16	55	753.018...	.00	-
1,900	-	3,00	16	55	753.019...	.00	-
2,000	-	3,00	21	57	753.020...	.00	-
2,100	-	3,00	21	57	753.021...	.00	-
2,200	-	3,00	21	57	753.022...	.00	-
2,300	-	3,00	21	57	753.023...	.00	-
2,400	-	3,00	21	57	753.024...	.00	-
2,500	-	3,00	21	57	753.025...	.00	-
2,600	-	3,00	21	57	753.026...	.00	-
2,700	-	3,00	21	57	753.027...	.00	-
2,800	-	3,00	21	57	753.028...	.00	-
2,900	-	3,00	21	57	753.029...	.00	-
3,000	-	6,00	28	66	753.030...	.00	.10
3,100	-	6,00	28	66	753.031...	.00	.10
3,175	1/8	6,00	28	66	753.3175...	.00	.10
3,200	-	6,00	28	66	753.032...	.00	.10
3,250	-	6,00	28	66	753.325...	.00	.10
3,300	-	6,00	28	66	753.033...	.00	.10
3,350	-	6,00	28	66	753.335...	.00	.10
3,400	-	6,00	28	66	753.034...	.00	.10
3,500	-	6,00	28	66	753.035...	.00	.10
3,572	9/64	6,00	28	66	753.3572...	.00	.10
3,600	-	6,00	28	66	753.036...	.00	.10
3,650	-	6,00	28	66	753.365...	.00	.10
3,700	-	6,00	28	66	753.037...	.00	.10
3,800	-	6,00	36	74	753.038...	.00	.10
3,900	-	6,00	36	74	753.039...	.00	.10
3,969	5/32	6,00	36	74	753.3969...	.00	.10
4,000	-	6,00	36	74	753.040...	.00	.10
4,100	-	6,00	36	74	753.041...	.00	.10
4,200	-	6,00	36	74	753.042...	.00	.10
4,250	-	6,00	36	74	753.425...	.00	.10
4,300	-	6,00	36	74	753.043...	.00	.10
4,366	11/64	6,00	36	74	753.4366...	.00	.10
4,400	-	6,00	36	74	753.044...	.00	.10
4,500	-	6,00	36	74	753.045...	.00	.10
4,600	-	6,00	36	74	753.046...	.00	.10
4,650	-	6,00	36	74	753.465...	.00	.10
4,700	-	6,00	36	74	753.047...	.00	.10
4,763	3/16	6,00	44	82	753.4763...	.00	.10
4,800	-	6,00	44	82	753.048...	.00	.10





VHM-Spiralbohrer 5xD mit IK

Solid carbide drill 5xD with IC
Foret carbure 5xD à trous d'huile



753...



Werkzeugdaten Tool data / Données d'outils				Werkzeugempfehlung Tool Recommendation / Conseils d'outil		Einsatz Capabilities / Utilisation	
D1 m7	Inch	D2 h6	L2	L1	Artikel-Nr. Article-No. Référence		
4,900	-	6,00	44	82	753.049...	.00	.10
5,000	-	6,00	44	82	753.050...	.00	.10
5,050	-	6,00	44	82	753.505...	.00	.10
5,100	-	6,00	44	82	753.051...	.00	.10
5,159	13/64	6,00	44	82	753.5159...	.00	.10
5,200	-	6,00	44	82	753.052...	.00	.10
5,300	-	6,00	44	82	753.053...	.00	.10
5,400	-	6,00	44	82	753.054...	.00	.10
5,500	-	6,00	44	82	753.055...	.00	.10
5,550	-	6,00	44	82	753.555...	.00	.10
5,556	7/32	6,00	44	82	753.5556...	.00	.10
5,600	-	6,00	44	82	753.056...	.00	.10
5,700	-	6,00	44	82	753.057...	.00	.10
5,800	-	6,00	44	82	753.058...	.00	.10
5,900	-	6,00	44	82	753.059...	.00	.10
6,000	-	6,00	44	82	753.060...	.00	.10
6,100	-	8,00	53	91	753.061...	.00	.10
6,200	-	8,00	53	91	753.062...	.00	.10
6,300	-	8,00	53	91	753.063...	.00	.10
6,350	1/4	8,00	53	91	753.6350...	.00	.10
6,400	-	8,00	53	91	753.064...	.00	.10
6,500	-	8,00	53	91	753.065...	.00	.10
6,600	-	8,00	53	91	753.066...	.00	.10
6,700	-	8,00	53	91	753.067...	.00	.10
6,747	17/64	8,00	53	91	753.6747...	.00	.10
6,800	-	8,00	53	91	753.068...	.00	.10
6,850	-	8,00	53	91	753.685...	.00	.10
6,900	-	8,00	53	91	753.069...	.00	.10
7,000	-	8,00	53	91	753.070...	.00	.10
7,100	-	8,00	53	91	753.071...	.00	.10
7,144	9/32	8,00	53	91	753.7144...	.00	.10
7,200	-	8,00	53	91	753.072...	.00	.10
7,300	-	8,00	53	91	753.073...	.00	.10
7,400	-	8,00	53	91	753.074...	.00	.10
7,450	-	8,00	53	91	753.745...	.00	.10
7,500	-	8,00	53	91	753.075...	.00	.10
7,541	19/64	8,00	53	91	753.7541...	.00	.10
7,600	-	8,00	53	91	753.076...	.00	.10
7,700	-	8,00	53	91	753.077...	.00	.10
7,800	-	8,00	53	91	753.078...	.00	.10
7,900	-	8,00	53	91	753.079...	.00	.10
7,938	5/16	8,00	53	91	753.7938...	.00	.10
8,000	-	8,00	53	91	753.080...	.00	.10
8,100	-	10,00	61	103	753.081...	.00	.10
8,200	-	10,00	61	103	753.082...	.00	.10
8,300	-	10,00	61	103	753.083...	.00	.10
8,400	-	10,00	61	103	753.084...	.00	.10
8,500	-	10,00	61	103	753.085...	.00	.10
8,550	-	10,00	61	103	753.855...	.00	.10
8,600	-	10,00	61	103	753.086...	.00	.10
8,700	-	10,00	61	103	753.087...	.00	.10
8,731	11/32	10,00	61	103	753.8731...	.00	.10
8,800	-	10,00	61	103	753.088...	.00	.10
8,900	-	10,00	61	103	753.089...	.00	.10
9,000	-	10,00	61	103	753.090...	.00	.10
9,100	-	10,00	61	103	753.091...	.00	.10
9,128	23/64	10,00	61	103	753.9128...	.00	.10
9,200	-	10,00	61	103	753.092...	.00	.10



VHM-Spiralbohrer 5xD mit IK

Solid carbide drill 5xD with IC

Foret carbure 5xD à trous d'huile



753...



Werkzeugdaten Tool data / Données d'outils				Werkzeugempfehlung Tool Recommendation / Conseils d'outil		Einsatz Capabilities / Utilisation	
D1 m7	Inch	D2 h6	L2	L1	Artikel-Nr. Article-No. Référence		
9,300	-	10,00	61	103	753.093...	.00	.10
9,350	-	10,00	61	103	753.935...	.00	.10
9,400	-	10,00	61	103	753.094...	.00	.10
9,500	-	10,00	61	103	753.095...	.00	.10
9,525	3/8	10,00	61	103	753.9525...	.00	.10
9,600	-	10,00	61	103	753.096...	.00	.10
9,700	-	10,00	61	103	753.097...	.00	.10
9,800	-	10,00	61	103	753.098...	.00	.10
9,900	-	10,00	61	103	753.099...	.00	.10
9,922	25/64	10,00	61	103	753.9922...	.00	.10
10,000	-	10,00	61	103	753.100...	.00	.10
10,100	-	12,00	71	118	753.101...	.00	.10
10,200	-	12,00	71	118	753.102...	.00	.10
10,250	-	12,00	71	118	753.1025...	.00	.10
10,300	-	12,00	71	118	753.103...	.00	.10
10,319	13/32	12,00	71	118	753.10319...	.00	.10
10,400	-	12,00	71	118	753.104...	.00	.10
10,500	-	12,00	71	118	753.105...	.00	.10
10,600	-	12,00	71	118	753.106...	.00	.10
10,700	-	12,00	71	118	753.107...	.00	.10
10,716	27/64	12,00	71	118	753.10716...	.00	.10
10,800	-	12,00	71	118	753.108...	.00	.10
10,900	-	12,00	71	118	753.109...	.00	.10
11,000	-	12,00	71	118	753.110...	.00	.10
11,100	-	12,00	71	118	753.111...	.00	.10
11,113	7/16	12,00	71	118	753.11113...	.00	.10
11,200	-	12,00	71	118	753.112...	.00	.10
11,300	-	12,00	71	118	753.113...	.00	.10
11,400	-	12,00	71	118	753.114...	.00	.10
11,500	-	12,00	71	118	753.115...	.00	.10
11,509	29/64	12,00	71	118	753.11509...	.00	.10
11,550	-	12,00	71	118	753.1155...	.00	.10
11,600	-	12,00	71	118	753.116...	.00	.10
11,700	-	12,00	71	118	753.117...	.00	.10
11,800	-	12,00	71	118	753.118...	.00	.10
11,900	-	12,00	71	118	753.119...	.00	.10
11,906	15/32	12,00	71	118	753.11906...	.00	.10
12,000	-	12,00	71	118	753.120...	.00	.10
12,200	-	14,00	77	124	753.122...	.00	.10
12,300	-	14,00	77	124	753.123...	.00	.10
12,303	31/64	14,00	77	124	753.12303...	.00	.10
12,500	-	14,00	77	124	753.125...	.00	.10
12,700	1/2	14,00	77	124	753.12700...	.00	.10
12,800	-	14,00	77	124	753.128...	.00	.10
13,000	-	14,00	77	124	753.130...	.00	.10
13,494	17/32	14,00	77	124	753.13494...	.00	.10
13,500	-	14,00	77	124	753.135...	.00	.10
13,800	-	14,00	77	124	753.138...	.00	.10
14,000	-	14,00	77	124	753.140...	.00	.10
14,200	-	16,00	83	133	753.142...	.00	.10
14,288	9/16	16,00	83	133	753.14288...	.00	.10
14,500	-	16,00	83	133	753.145...	.00	.10
14,800	-	16,00	83	133	753.148...	.00	.10
15,000	-	16,00	83	133	753.150...	.00	.10
15,100	-	16,00	83	133	753.151...	.00	.10
15,200	-	16,00	83	133	753.152...	.00	.10
15,500	-	16,00	83	133	753.155...	.00	.10
15,800	-	16,00	83	133	753.158...	.00	.10



HP VHM-Spiralbohrer 5xD mit IK
Solid carbide drill 5xD with IC
Foret carbure 5xD à trous d'huile



753...

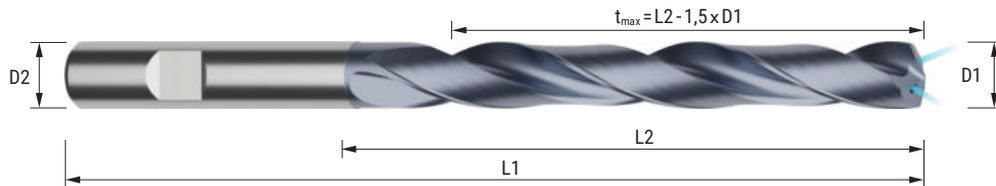


Werkzeugdaten Tool data / Données d'outils				Werkzeugempfehlung Tool Recommendation / Conseils d'outil		Einsatz Capabilities / Utilisation	
				INOX VA			
D1 m7	Inch	D2 h6	L2	L1	Artikel-Nr. Article-No. Référence		
15,875	5/8	16,00	83	133	753.15875...	.00	.10
16,000	-	16,00	83	133	753.160...	.00	.10
16,500	-	18,00	93	143	753.165...	.00	.10
16,800	-	18,00	93	143	753.168...	.00	.10
17,000	-	18,00	93	143	753.170...	.00	.10
17,500	-	18,00	93	143	753.175...	.00	.10
17,800	-	18,00	93	143	753.178...	.00	.10
18,000	-	18,00	93	143	753.180...	.00	.10
18,500	-	20,00	101	153	753.185...	.00	.10
19,000	-	20,00	101	153	753.190...	.00	.10
19,500	-	20,00	101	153	753.195...	.00	.10
20,000	-	20,00	101	153	753.200...	.00	.10

HP VHM-Spiralbohrer 8xD mit IK
Solid carbide drill 8xD with IC
Foret carbure 8xD à trous d'huile



754...



Werkzeugdaten Tool data / Données d'outils					Werkzeugempfehlung Tool Recommendation / Conseils d'outil		Einsatz Capabilities / Utilisation	
					INOX VA			
D1 m7	D2 h6	L2	L1	Z	Artikel-Nr. Article-No. Référence			
1,00	3,00	11	55	2	754.010...	.00	-	
1,10	3,00	17	55	2	754.011...	.00	-	
1,20	3,00	17	55	2	754.012...	.00	-	
1,30	3,00	17	55	2	754.013...	.00	-	
1,40	3,00	17	55	2	754.014...	.00	-	
1,50	3,00	22	65	2	754.015...	.00	-	
1,60	3,00	22	65	2	754.016...	.00	-	
1,70	3,00	22	65	2	754.017...	.00	-	
1,80	3,00	22	65	2	754.018...	.00	-	
1,90	3,00	22	65	2	754.019...	.00	-	
2,00	3,00	28	74	2	754.020...	.00	-	
2,10	3,00	28	74	2	754.021...	.00	-	
2,20	3,00	28	74	2	754.022...	.00	-	
2,30	3,00	28	74	2	754.023...	.00	-	
2,40	3,00	28	74	2	754.024...	.00	-	
2,50	3,00	32	80	2	754.025...	.00	-	
2,60	3,00	32	80	2	754.026...	.00	-	
2,70	3,00	32	80	2	754.027...	.00	-	
2,80	3,00	32	80	2	754.028...	.00	-	
2,90	3,00	32	80	2	754.029...	.00	-	
3,00	6,00	34	71	2	754.030...	.00	.10	
3,10	6,00	34	71	2	754.031...	.00	.10	
3,20	6,00	34	71	2	754.032...	.00	.10	
3,30	6,00	34	71	2	754.033...	.00	.10	



VHM-Spiralbohrer 8xD mit IK

Solid carbide drill 8xD with IC

Foret carbure 8xD à trous d'huile



754...



Werkzeugdaten Tool data / Données d'outils					Werkzeugempfehlung Tool Recommendation / Conseils d'outil		Einsatz Capabilities / Utilisation	
D1 m7	D2 h6	L2	L1	Z	Artikel-Nr. Article-No. Référence			
3,40	6,00	34	71	2	754.034...	.00	.10	
3,50	6,00	34	71	2	754.035...	.00	.10	
3,60	6,00	34	71	2	754.036...	.00	.10	
3,70	6,00	34	71	2	754.037...	.00	.10	
3,80	6,00	43	86	2	754.038...	.00	.10	
3,90	6,00	43	86	2	754.039...	.00	.10	
4,00	6,00	43	86	2	754.040...	.00	.10	
4,10	6,00	43	86	2	754.041...	.00	.10	
4,20	6,00	43	86	2	754.042...	.00	.10	
4,30	6,00	43	86	2	754.043...	.00	.10	
4,40	6,00	43	86	2	754.044...	.00	.10	
4,50	6,00	43	86	2	754.045...	.00	.10	
4,60	6,00	43	86	2	754.046...	.00	.10	
4,70	6,00	57	95	2	754.047...	.00	.10	
4,80	6,00	57	95	2	754.048...	.00	.10	
4,90	6,00	57	95	2	754.049...	.00	.10	
5,00	6,00	57	95	2	754.050...	.00	.10	
5,10	6,00	57	95	2	754.051...	.00	.10	
5,20	6,00	57	95	2	754.052...	.00	.10	
5,30	6,00	57	95	2	754.053...	.00	.10	
5,40	6,00	57	95	2	754.054...	.00	.10	
5,50	6,00	57	95	2	754.055...	.00	.10	
5,60	6,00	57	95	2	754.056...	.00	.10	
5,70	6,00	57	95	2	754.057...	.00	.10	
5,80	6,00	57	95	2	754.058...	.00	.10	
5,90	6,00	57	95	2	754.059...	.00	.10	
6,00	6,00	57	95	2	754.060...	.00	.10	
6,10	8,00	76	114	2	754.061...	.00	.10	
6,20	8,00	76	114	2	754.062...	.00	.10	
6,30	8,00	76	114	2	754.063...	.00	.10	
6,40	8,00	76	114	2	754.064...	.00	.10	
6,50	8,00	76	114	2	754.065...	.00	.10	
6,60	8,00	76	114	2	754.066...	.00	.10	
6,70	8,00	76	114	2	754.067...	.00	.10	
6,80	8,00	76	114	2	754.068...	.00	.10	
6,90	8,00	76	114	2	754.069...	.00	.10	
7,00	8,00	76	114	2	754.070...	.00	.10	
7,10	8,00	76	114	2	754.071...	.00	.10	
7,20	8,00	76	114	2	754.072...	.00	.10	
7,30	8,00	76	114	2	754.073...	.00	.10	
7,40	8,00	76	114	2	754.074...	.00	.10	
7,50	8,00	76	114	2	754.075...	.00	.10	
7,60	8,00	76	114	2	754.076...	.00	.10	
7,70	8,00	76	114	2	754.077...	.00	.10	
7,80	8,00	76	114	2	754.078...	.00	.10	
7,90	8,00	76	114	2	754.079...	.00	.10	
8,00	8,00	76	114	2	754.080...	.00	.10	
8,10	10,00	95	142	2	754.081...	.00	.10	
8,20	10,00	95	142	2	754.082...	.00	.10	
8,30	10,00	95	142	2	754.083...	.00	.10	
8,40	10,00	95	142	2	754.084...	.00	.10	
8,50	10,00	95	142	2	754.085...	.00	.10	
8,60	10,00	95	142	2	754.086...	.00	.10	
8,70	10,00	95	142	2	754.087...	.00	.10	
8,80	10,00	95	142	2	754.088...	.00	.10	
8,90	10,00	95	142	2	754.089...	.00	.10	
9,00	10,00	95	142	2	754.090...	.00	.10	





VHM-Spiralbohrer 8xD mit IK

Solid carbide drill 8xD with IC

Foret carbure 8xD à trous d'huile



754...



Werkzeugdaten Tool data / Données d'outils					Werkzeugempfehlung Tool Recommendation / Conseils d'outil		Einsatz Capabilities / Utilisation	
					INOX VA			
D1 m7	D2 h6	L2	L1	Z	Artikel-Nr. Article-No. Référence	HA	HB	
9,10	10,00	95	142	2	754.091...	.00	.10	
9,20	10,00	95	142	2	754.092...	.00	.10	
9,30	10,00	95	142	2	754.093...	.00	.10	
9,40	10,00	95	142	2	754.094...	.00	.10	
9,50	10,00	95	142	2	754.095...	.00	.10	
9,60	10,00	95	142	2	754.096...	.00	.10	
9,70	10,00	95	142	2	754.097...	.00	.10	
9,80	10,00	95	142	2	754.098...	.00	.10	
9,90	10,00	95	142	2	754.099...	.00	.10	
10,00	10,00	95	142	2	754.100...	.00	.10	
10,10	12,00	114	162	2	754.101...	.00	.10	
10,20	12,00	114	162	2	754.102...	.00	.10	
10,30	12,00	114	162	2	754.103...	.00	.10	
10,40	12,00	114	162	2	754.104...	.00	.10	
10,50	12,00	114	162	2	754.105...	.00	.10	
10,60	12,00	114	162	2	754.106...	.00	.10	
10,70	12,00	114	162	2	754.107...	.00	.10	
10,80	12,00	114	162	2	754.108...	.00	.10	
10,90	12,00	114	162	2	754.109...	.00	.10	
11,00	12,00	114	162	2	754.110...	.00	.10	
11,10	12,00	114	162	2	754.111...	.00	.10	
11,20	12,00	114	162	2	754.112...	.00	.10	
11,30	12,00	114	162	2	754.113...	.00	.10	
11,40	12,00	114	162	2	754.114...	.00	.10	
11,50	12,00	114	162	2	754.115...	.00	.10	
11,60	12,00	114	162	2	754.116...	.00	.10	
11,70	12,00	114	162	2	754.117...	.00	.10	
11,80	12,00	114	162	2	754.118...	.00	.10	
11,90	12,00	114	162	2	754.119...	.00	.10	
12,00	12,00	114	162	2	754.120...	.00	.10	
12,50	14,00	133	184	2	754.125...	.00	.10	
12,80	14,00	133	184	2	754.128...	.00	.10	
13,00	14,00	133	184	2	754.130...	.00	.10	
13,50	14,00	133	184	2	754.135...	.00	.10	
14,00	14,00	133	184	2	754.140...	.00	.10	
14,50	16,00	152	203	2	754.145...	.00	.10	
15,00	16,00	152	203	2	754.150...	.00	.10	
15,50	16,00	152	203	2	754.155...	.00	.10	
16,00	16,00	152	203	2	754.160...	.00	.10	
16,50	18,00	171	222	2	754.165...	.00	.10	
17,00	18,00	171	222	2	754.170...	.00	.10	
17,50	18,00	171	222	2	754.175...	.00	.10	
18,00	18,00	171	222	2	754.180...	.00	.10	
18,50	20,00	190	243	2	754.185...	.00	.10	
19,00	20,00	190	243	2	754.190...	.00	.10	
20,00	20,00	190	243	2	754.200...	.00	.10	