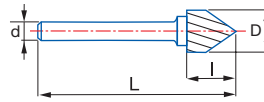


Ref. **9256**

## FRESA ROTATIVA MD KSK CÓNICA 90°

90° Cone KSK HM Rotary Burr

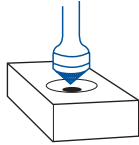
Fraise Lime Rotative Carbure KSK Conique 90°



MD/HM  
Carbure

Norma  
KSK  
Norm

Tipo  
K  
Type



**3**  
**USO GENERAL**  
General Purpose  
Utilisation Générale



**4**  
**VIRUTA CORTA**  
Short Chipping  
Copeaux Courts



**6**  
**MATERIALES DUROS**  
Hard Materials  
Materiaux Durs

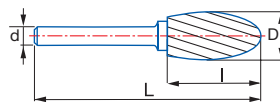
D mm	d mm	L mm	l mm	Dentado Teeth / Denture <b>3</b>		Dentado Teeth / Denture <b>4</b>		Dentado Teeth / Denture <b>6</b>	
				N° Art. MD/HM	€	N° Art. MD/HM	€	N° Art. MD/HM	€
6,00	6,00	50,00	3,00	44625	17,22	44628	20,64	44631	18,94
12,70	6,00	55,00	6,30	44626	28,70	44629	34,40	44632	31,55
12,70	8,00	55,00	6,30	55802	28,64			55803	31,50
16,00	6,00	57,00	8,00	55796	38,16			55797	41,97
16,00	8,00	57,00	8,00	55804	38,16			55805	41,97
19,00	6,00	59,00	9,50	55798	50,10			55799	55,11
25,00	6,00	61,00	12,70	55800	80,38			55801	88,42

Ref. **9257**

## FRESA ROTATIVA MD TRE GOTA

Oval TRE HM Rotary Burr

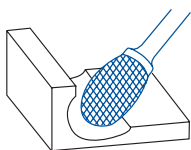
Fraise Lime Rotative Carbure TRE Ovale



MD/HM  
Carbure

Norma  
TRE  
Norm

Tipo  
E  
Type



**1**  
**MAT. NO FERROSOS**  
Non Ferrous Mat.  
Mat. Non Ferritiques



**3**  
**USO GENERAL**  
General Purpose  
Utilisation Générale



**4**  
**VIRUTA CORTA**  
Short Chipping  
Copeaux Courts



**6**  
**MATERIALES DUROS**  
Hard Materials  
Materiaux Durs

D mm	d mm	L mm	l mm	Dentado Teeth / Denture <b>1</b>		Dentado Teeth / Denture <b>3</b>		Dentado Teeth / Denture <b>4</b>		Dentado Teeth / Denture <b>6</b>	
				N° Art. MD/HM	€	N° Art. MD/HM	€	N° Art. MD/HM	€	N° Art. MD/HM	€
3,00	3,00	38,00	6,00	55733	13,79	44637	11,48	44648	13,79	44655	12,62
6,00	6,00	50,00	10,00	55735	25,84	44640	21,50	44650	25,84	44657	23,68
6,30	3,00	42,00	9,50	55734	21,50	44638	17,94	44649	21,50	44656	19,71
8,00	6,00	60,00	15,00	55737	29,26	44643	24,39	44651	29,26	44658	26,81
9,60	6,00	61,00	16,00	44634	34,42	44644	28,70	44652	34,42	44659	31,55
12,70	6,00	67,00	22,00	44635	43,04	44646	35,86	44653	43,04	44660	39,45
12,70	8,00	67,00	22,00	55746	46,28	55743	38,61			55744	42,46
16,00	6,00	70,00	25,00	55738	60,25	44647	50,20	44654	60,25	44661	55,24
16,00	8,00	70,00	25,00	55749	64,31	55747	53,64			55748	59,00
19,00	6,00	70,00	25,00	55741	86,38	55739	72,04			55740	79,25