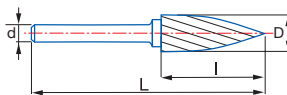


Ref. **9254**

FRESA ROTATIVA MD SPG OJIVA

Tree SPG HM Rotary Burr

Fraise Lime Rotative Carbure SPG Ogive

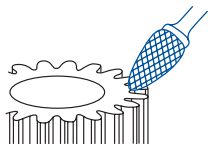


MD/HM
Carbure

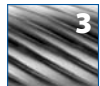
MD/HM
+
ALTIM

Norma
SPG
Norm

Tipo
G
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

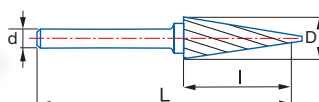
D mm	d mm	L mm	I mm	Dentado Teeth / Denture 1		Dentado Teeth / Denture 3		Dentado Teeth / Denture 4		Dentado Teeth / Denture 6		Dentado Teeth / Denture 6 ALTIM	
				N° Art. MD/HM	€	N° Art. MD/HM	€	N° Art. MD/HM	€	N° Art. MD/HM	€	N° Art. ALTIM	€
3,00	3,00	38,00	14,00	55783	13,79	44466	11,48	44472	13,79	44487	12,62	66505	16,81
6,00	6,00	50,00	18,00	55784	25,84	44467	21,50	44473	25,84	44488	23,68	66506	29,43
8,00	6,00	64,00	19,00	55785	29,26	44468	24,39	44474	29,26	44494	26,76		
9,60	6,00	64,00	19,00	44463	34,42	44469	28,70	44475	34,42	44500	31,55	55882	42,38
12,70	6,00	70,00	25,00	44464	43,04	44470	35,86	44476	43,04	44512	39,45	27566	53,51
12,70	8,00	70,00	25,00	55787	44,86	17105	37,41			55786	41,16		
16,00	6,00	70,00	25,00					44482	60,25				
16,00	6,00	75,00	30,00	44465	60,25	44471	50,20			44518	55,24		
16,00	8,00	70,00	25,00	55790	62,40	55788	52,05			55789	57,25		

Ref. **9255**

FRESA ROTATIVA MD SKM CÓNICA

Cone SKM HM Rotary Burr

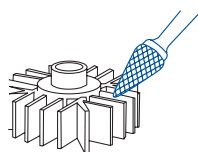
Fraise Lime Rotative Carbure SKM Conique



MD/HM
Carbure

Norma
SKM
Norm

Tipo
M
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	I mm	Ang.	Dentado Teeth / Denture 1		Dentado Teeth / Denture 3		Dentado Teeth / Denture 4		Dentado Teeth / Denture 6	
					N° Art. MD/HM	€	N° Art. MD/HM	€	N° Art. MD/HM	€	N° Art. MD/HM	€
6,00	6,00	50,00	20,00	14°	55817	23,84	44530	19,86	44598	23,84	44616	21,84
6,30	3,00	49,00	12,70	22°	55816	19,86	44524	16,57	44595	19,86	44613	18,21
8,00	6,00	64,00	18,00	22°			44583	21,19	44601	25,43	44617	23,32
9,60	6,00	64,00	16,00	28°	55818	28,60	44586	23,84	44604	28,60	44619	26,23
12,70	6,00	71,00	22,00	28°	25335	38,15	44589	31,76	44607	38,15	44620	34,95
12,70	8,00	71,00	22,00	28°			55819	41,37			55820	45,52
16,00	6,00	71,00	25,00	31°			44592	43,04	44610	51,63	44622	47,32
16,00	8,00	71,00	25,00	31°			55821	55,23			55822	60,75