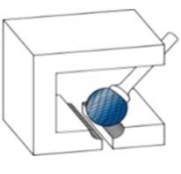

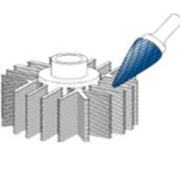















FRAISES-LIMES ROTATIVES EN CARBURE ET CARBURE+TIALN
HARDMETAAL STIFTFREZEN EN HARDMETAAL + TIALN
SOLID CARBIDE ROTARY BURR AND SOLID CARBIDE + TIALN

FORME BOULE BOLVORMIG BALL							OGIVE POINTUE OGIEF MET SPITSE KOP BALL NOSED CONE							CONIQUE POINTUE CONISCH MET SPITSE KOP CONE						
			FORME VORM FORM	D KUD SD-..M						FORME VORM FORM	G SPG SG-..M						FORME VORM FORM	M SKM SM-..M		
																				
CARBURE VHM CARBIDE							CARBURE VHM CARBIDE							CARBURE VHM CARBIDE						
																				
CARBURE VHM TIALN							CARBURE VHM TIALN							CARBURE VHM TIALN						
																				
ALU - PLASTIQUE KUNSTSTOFFEN							ALU - PLASTIQUE KUNSTSTOFFEN							ALU - PLASTIQUE KUNSTSTOFFEN						
d ₁	l ₂	l ₁	d ₂	49507..	249507..	49507.AL	d ₁	l ₂	l ₁	d ₂	49508...	249508..	49508.AL	d ₁	l ₂	l ₁	d ₂	49509...	249509..	49509.AL
1	1	38	3	01			1							1,5	4	38	3	015	015	
1,5	1	38	3	015	015		1,5	4	38	3	015	015		3	15	38	3	03	03	03
2	2	38	3	02			2							6	12	48	3	06/3		
2,5	2	38	3	025			2,5							6	13	50	6	06	06	06
3	3	38	3	03	03	03	3	6	38	3	03	03	03	8	18	63	6	08	08	8
3	3	75	3	03L75			3	14	75	3	03L75			10	20	65	6	10	10	10
3	3	50	6	03/6			3							12	25	70	6	12	12	12
4	3	38	3	04			4	10	45	3	04			16	26	74	6	16	16	
5	5	38	3	05			5	13	38	3	05									
5	5	50	6	05/6			5													
6	5	38	3	06/3			6	13	44	3	06/3									
6	5	50	6	06	06	06	6	18	50	6	06	06	06							
6	5	105	6	06L105			6	18	118	6	06L118									
6	5	155	6	06L155			6	18	168	6	06L168									
6	5	305	6	06L355			6	18	318	6	06L318									
8	6	52	6	08	08	08	8	20	65	6	08	08	08							
8	7	107	6	08L107			8	20	120	6	08L120									
8	6	157	6	08L157			8	20	170	6	08L170									
8	7	307	6	08L307			8	20	320	6	08L320									
10	8	54	6	10	10	10	10	20	65	6	10	10	10							
10	9	158	6	10L159			10	20	170	6	10L170									
10	9	309	6	10L309			10	20	320	6	10L320									
12	11	56	6	12	12	12	12	25	70	6	12	12	12							
12	11	162	6	12L162			12	25	175	6	12L175									
12	11	311	6	12L311			12	25	325	6	12L325									
16	14	60	6	16	16	16	16	30	75	6	16	16	16							
16	14	114	6	16L114			16	25	125	6	16L125									
16	14	164	6	16L164			16	30	175	6	16L175									
16	14	314	6	16L314			16	30	330	6	16L330									
20	16	60	6	20	20	20	20	38	83	6	20	20								
20	18	118	6	20L118			20	25	125	6	20L125									
20	18	168	6	20L168			20	40	175	6	20L175									
20	18	318	6	20L318			20	40	340	6	20L340									
25	22	68	6	25			25													

FLAMME VLAMVORM FLAME						
			FORME VORM FORM	H ZHM SH-..M		
						
CARBURE VHM CARBIDE						
						
CARBURE VHM TIALN						
						
ALU - PLASTIQUE KUNSTSTOFFEN						
d ₁	l ₂	l ₁	d ₂	49511...	249511..	49511.AL
3	6	38	3	03	03	
5	10	38	3	05		
6	14	50	6	06	06	
8	20	65	6	08	08	8
8	20	170	6	08L170		
10	20	65	6	10	10	10
12	30	75	6	12	12	
12	32	180	6	12L180		12
16	36	82	6	16	16	16
20	41	86	6	20	20	