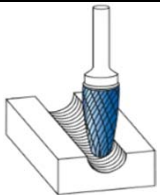

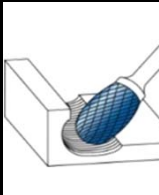











**FRAISES-LIMES ROTATIVES EN CARBURE ET CARBURE+TIALN**  
**HARDMETAAL STIFTFREZEN EN HARDMETAAL + TIALN**  
**SOLID CARBIDE ROTARY BURR AND SOLID CARBIDE + TIALN**

OGIVE BOUT ROND BOOMVORM MET RONDE KOP BALL NOSED TREE							CONIQUE BOUT ARRONDI KEGELVORM MET RONDE KOP BALL NOSED CONE							FORME OVALE DRUPPELVORM OVAL								
			FORME VORM FORM	<b>F</b> <b>RBF</b> <b>SF-..M</b>						FORME VORM FORM	<b>L</b> <b>KEL</b> <b>SL-..M</b>						FORME VORM FORM	<b>E</b> <b>TRE</b> <b>SE-..M</b>				
			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 <sub>1</sub>	l <sub>2</sub>	l <sub>1</sub>	d <sub>2</sub>	49504..	249504..	49504.AL	d <sub>1</sub>	l <sub>2</sub>	l <sub>1</sub>	d <sub>2</sub>	49505...	249505..	49505.AL	d <sub>1</sub>	l <sub>2</sub>	l <sub>1</sub>	d <sub>2</sub>	49506...	249506..	49506.AL		
1							1							1								
1,5	4	38	3	015	015		1,5							1,5	4	38	3	015	015			
2							2							2								
2,5							2,5							2,5								
3	6	38	3	03	03	03	3	14	38	3	03	03	03	3	6	38	3	03	03	03		
3	14	75	3	03L75			3	14	75	3	03L75			3	6	75	3	03L75				
4							4							4								
5	13	38	3	05			5	13	38	3	05			5	7	38	3	05				
6	12	44	3	06/3	06/3		6	16	48	3	06/3	06/3		6	10	42	3	06/3	06/3			
6	18	50	6	06	06	06	6	18	50	6	06	06	06	6	10	50	6	06	06	06		
6	18	118	6	06L118			6	20	120	6	06L120			6	10	120	6	06L120				
6	18	168	6	06L168			6	20	170	6	06L170			6	10	160	6	06L160				
6	18	318	6	06L318			6	20	320	6	06L320			6	10	310	6	06L310				
8	20	65	6	08	08	08	8	25	70	6	08	08	08	8	15	60	6	08	08	08		
8	20	120	6	08L120			8	20	120	6	08L120			8	13	113	6	08L113				
8	20	170	6	08L170			8	20	170	6	08L170			8	13	163	6	08L163				
8	20	320	6	08L320			8	20	320	6	08L320			8	13	313	6	08L313				
10	20	65	6	10	10	10	10	25	70	6	10	10	10	10	16	60	6	10	10	10		
10	20	170	6	10L170			10	30	176	6	10L176			10	16	170	6	10L170				
10	20	320	6	10L320			10	20	320	6	10L320			10	16	316	6	10L316				
12	25	70	6	12	12	12	12	28	72	6	12	12	12	12	22	67	6	12	12	12		
12	25	70	8	12/8			12	32	77	8	12/8			12	22	67	8	12/8				
12	25	175	6	12L175			12	32	182	6	12L182			12	22	175	6	12L175				
12	25	325	6	12L325			12	30	330	6	12L330			12	20	320	6	12L320				
16	25	70	6	16	16	16	16	33	78	6	16	16	16	16	25	70	6	16	16	16		
16	30	130	6	16L130			16	30	130	6	16L130			16	25	125	6	16L125				
16	30	180	6	16L180			16	30	180	6	16L180			16	25	175	6	16L175				
16	30	330	6	L330			16	30	330	6	16L330			16	25	325	6	16L325				
20	25	70	6	20	20	20	20	41	86	6	20	20		20	25	70	6	20	20	20		
20	35	135	6	20L135			20	42	142	6	20L142			20	25	125	6	20L125				
20	35	185	6	20L185			20	42	192	6	20L192			20	25	175	6	20L175				
20	35	335	6	20L335			20	42	342	6	20L342			20	25	325	6	20L325				
25							25							25								