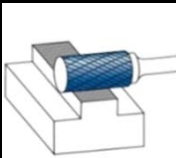
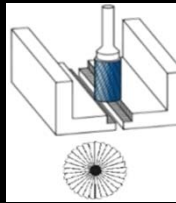
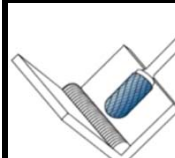











**FRAISES-LIMES ROTATIVES EN CARBURE ET CARBURE+TIALN**  
**HARDMETAAL STIFTFREZEN EN HARDMETAAL + TIALN**  
**SOLID CARBIDE ROTARY BURR AND SOLID CARBIDE + TIALN**

CYLINDRIQUE 1 TAILLE CILINDRISCH 1 SNEDE CYLINDRICAL WITHOUT END CUT							CYLINDRIQUE 2 TAILLES CILINDRISCH 2 SNEDEN CYLINDRICAL WITH END CUT							CYLINDRIQUE BOUT ROND CILINDRISCH MET RONDE KOP BALL NOSED CYLINDER						
				FORME VORM FORM	<b>A</b> <b>ZYA</b> <b>SA-..M</b>						FORME VORM FORM	<b>B</b> <b>ZYB</b> <b>SB-..M</b>						FORME VORM FORM	<b>C</b> <b>WRC</b> <b>SC-..M</b>	
				CARBURE VHM CARBIDE							CARBURE VHM CARBIDE							CARBURE VHM CARBIDE		
				CARBURE TIALN VHM							CARBURE TIALN VHM							CARBURE TIALN VHM		
				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>	49501..	249501..	49501.AL	d <sub>1</sub>	l <sub>2</sub>	l <sub>1</sub>	d <sub>2</sub>	49502...	249502..	49502.AL	d <sub>1</sub>	l <sub>2</sub>	l <sub>1</sub>	d <sub>2</sub>	49503...	249503..	49503.AL
1	4	38	3	01	01		1							1	4	38	3	01	01	
1,5	6	38	3	015	015		1,5	6	38	3	015	015		1,5	4	38	3	015	015	
2	11	38	3	02	02		2	11	38	3	02	02		2	11	38	3	02	02	
2,5	11	38	3	025	025		2,5	11	38	3	025	025		2,5	11	38	3	025	025	
3	14	38	3	03	03	03	3	14	38	3	03	03	03	3	14	38	3	03	03	03
3	14	100	3	03L100			3	14	100	3	03/100			3	14	100	3	03L100	03L100	
3	13	50	6	03/6	03/6		3	13	50	6	03/6	03/6		3	13	50	6	03/6	03/6	
4	14	50	6	04			4	14	50	6	04			4	16	50	6	04		
5	16	50	6	05			5	16	50	6	05			5	16	50	6	05		
6	12	44	3	06/3	06/3		6	12	44	3	06/3	06/3		6	12	44	3	06/3	06/3	
6	18	50	6	06	06	06	6	18	50	6	06	06	06	6	18	50	6	06	06	06
6	18	100	6	06L100			6	18	100	6	06L100			6	18	100	6	06L100	06L100	
6	18	150	6	06L150			6	18	150	6	06L150			6	18	150	6	06L150		
6	18	318	6	06L318			6	18	318	6	06L318			6	18	318	6	06L318		
8	20	65	6	08	08	08	8	20	65	6	08	08	08	8	20	65	6	08	08	08
8	20	170	6	08L170			8	20	170	6	08L170			8	20	170	6	08L170		
8	20	320	6	08L320			8	20	320	6	08L320			8	20	320	6	08L320		
10	20	65	6	10	10	10	10	20	65	6	10	10	10	10	20	65	6	10	10	10
10	20	170	6	10L170			10	20	170	6	10L170			10	20	170	6	10L170		
10	20	320	6	10L320			10	20	320	6	10L320			10	20	320	6	10L320		
12	25	70	6	12	12	12	12	25	70	6	12	12	12	12	25	70	6	12	12	12
12	25	70	8	12/8			12	25	70	8	12/8			12	25	70	8	12/8		
12	25	175	6	12L175			12	25	175	6	12L175			12	25	175	6	12L175		
12	25	325	6	12L325			12	25	325	6	12L325			12	25	325	6	12L325		
16	25	70	6	16	16	16	16	25	70	6	16	16	16	16	25	70	6	16	16	16
16	25	125	6	16L125			16	25	125	6	16L125			16	25	125	6	16L125		
16	25	175	6	16L175			16	25	175	6	16L175			16	25	175	6	16L175		
16	25	325	6	16L325			16	25	325	6	16L325			16	25	325	6	16L325		
20	25	70	6	20	20	20	20	25	70	6	20	20	20	20	25	70	6	20	20	20
20	25	125	6	20L125			20	25	125	6	20L125			20	25	125	6	20L125		
20	25	175	6	20L175			20	25	175	6	20L175			20	25	175	6	20L175		
20	25	325	6	20L325			20	25	325	6	20L325			20	25	325	6	20L325		
25	25	70	6	25	25	25	25	25	70	6	25	25	25	25						