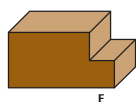
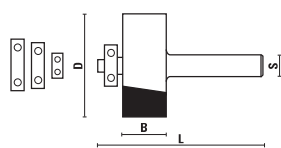








HW RABBETING BITS WITH BALL BEARING Z=2

ART. A121 - B121 - C121

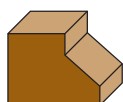
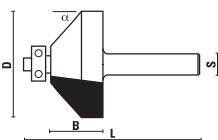






Supplied with nr. 4 ball bearings in order to obtain E= 8 - 9,5 - 11 - 12,7

S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	R	E	L
A121.850.R	B121.850.R	C121.850.R	35	13	8/9,5/11/12,7	51
						
E=8 Z050.023.N	E=9,5 Z050.022.N	E=11 Z050.003.N	E=12,7 Z050.002.N			Z051.002.R

HW LEVEL TRIM BITS WITH BALL BEARING Z=2

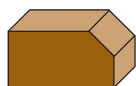
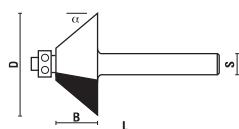
ART. A122











S Ø 6	S Ø 8	D	α	B	L
A122.350.R	B122.350.R	35	45°	18	57
					
Z050.003.N	Z053.003.N	Z054.002.N	Z051.002.R		

HW LEVEL TRIM BITS WITH BALL BEARING GUIDE

ART. A122 - B122 - C122

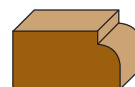
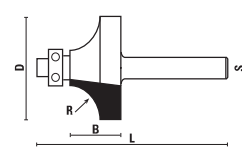






S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	α	B	L	Z
A122.010.R	B122.010.R		17,5	10°	10	49	3
A122.015.R	B122.015.R	C122.015.R	19	15°	10	49	3
A122.025.R	B122.025.R	C122.025.R	22	25°	10	49	3
A122.045.R	B122.045.R	C122.045.R	30	45°	10	49	3
							
Z050.004.N	Z053.004.N	Z054.002.N	Z051.002.R				

S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	α	B	L	Z
A122.130.R	B122.130.R		13	15°	12,7	46	2
A122.190.R	B122.190.R		19	25°	12,7	46	2
A122.317.R	B122.317.R	C122.317.R	31,7	45°	13	51	2
							
Z050.001.N	Z053.001.N	Z054.001.N	Z051.001.R				

HW CORNER ROUNDING BITS WITH BALL BEARING Z=2

ART. A123 - B123 - C123

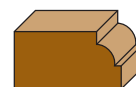
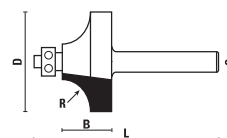






S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	R	B	L
A123.160.R	B123.160.R	C123.160.R	16	1,6	8	46
A123.167.R		C123.167.R	16,7	2	8	47
A123.187.R		C123.187.R	18,7	3	9,5	49
A123.190.R	B123.190.R	C123.190.R	19	3,2	10	48
A123.207.R	B123.207.R	C123.207.R	20,7	4	10	49
A123.222.R	B123.222.R	C123.222.R	22,2	4,8	13	51
A123.227.R		C123.227.R	22,7	5	12	51
A123.247.R		C123.247.R	24,7	6	12	51
A123.254.R	B123.254.R	C123.254.R	25,4	6,4	13	51
A123.286.R	B123.286.R	C123.286.R	28,6	8	13	51
A123.318.R	B123.318.R	C123.318.R	31,8	9,5	16	56
A123.327.R		C123.327.R	32,7	10	16	55
A123.354.R	B123.354.R	C123.354.R	35,4	11	17	57
A123.367.R		C123.367.R	36,7	12	20	57
A123.380.R	B123.380.R	C123.380.R	38	12,7	19	57
						
Z050.003.N	Z053.003.N	Z054.002.N	Z051.002.R			

Corner rounding bits sets in wooden case see page 1.34

HW BEADING BITS WITH BALL BEARING GUIDE Z=2

ART. A124 - B124 - C124



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	R	B	L
A124.160.R	B124.160.R	C124.160.R	16	1,6	8	46
A124.167.R		C124.167.R	16,7	2	8	47
A124.187.R		C124.187.R	18,7	3	9,5	49
A124.190.R	B124.190.R	C124.190.R	19	3,2	10	48
A124.207.R	B124.207.R	C124.207.R	20,7	4	10	49
A124.222.R	B124.222.R	C124.222.R	22,2	4,8	13	51
A124.227.R		C124.227.R	22,7	5	12	51
A124.247.R		C124.247.R	24,7	6	12	51
A124.254.R	B124.254.R	C124.254.R	25,4	6,4	13	51
A124.286.R	B124.286.R	C124.286.R	28,6	8	13	51
A124.318.R	B124.318.R	C124.318.R	31,8	9,5	16	56
A124.327.R		C124.327.R	32,7	10	16	55
A124.367.R		C124.367.R	36,7	12	20	57
A124.380.R	B124.380.R	C124.380.R	38	12,7	19	57
						
Z050.002.N	Z053.002.N	Z054.002.N	Z051.002.R			