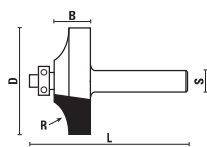


HW FLAT ROUNDING OVER BITS WITH BALL BEARING GUIDE Z=2

ART. A143 - B143 - C143



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	R	B	L
A143.300.R	B143.300.R	C143.300.R	30	12	10	48



Z050.002.N



Z053.002.N



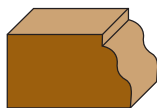
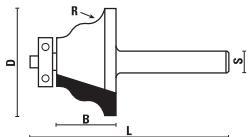
Z054.002.N



Z051.002.R

HW PROFILE BITS WITH BALL BEARING GUIDE

ART. A144 - B144 - C144



S Ø 6	S Ø 6,4 (1/4")	D	R	B	L
A144.318.R	B144.318.R	31,8	4	17,5	57



Z050.003.N



Z053.003.N



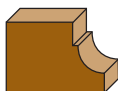
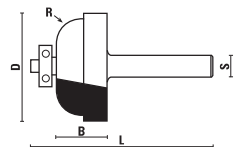
Z054.002.N



Z051.002.R

HW FLAT OGEE BITS WITH BALL BEARING GUIDE Z=2

ART. A145 - B145 - C145



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	R	B	L
A145.286.R	B145.286.R	C145.286.R	28,6	4,8	13	51
A145.350.R	B145.350.R	C145.350.R	35	8	16	55



Z050.003.N



Z053.003.N



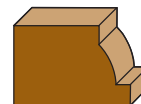
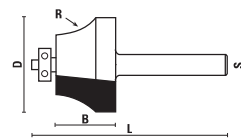
Z054.002.N



Z051.002.R

HW OVOLO JOINT BITS WITH BALL BEARING GUIDE Z=2

ART. A146 - B146 - C146



This tool can be used in combination with Art. A175 - B175 - C175

S Ø 6	S Ø 8	D	R	B	L
A146.270.R	C146.270.R selling out	27	17	17	57
A146.335.R	C146.335.R selling out	33,5	9	15	57



Z050.002.N



Z053.002.N



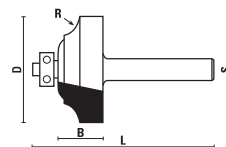
Z054.002.N



Z051.002.R

HW OGEE BITS WITH BALL BEARING GUIDE Z=2

ART. A147 - B147 - C147



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	R	B	L
A147.318.R	B147.318.R	C147.318.R	31,8	5	13	51
A147.380.R	B147.380.R	C147.380.R	38	6	16	54



Z050.003.N



Z053.003.N



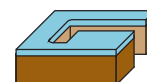
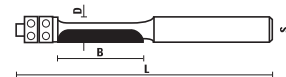
Z054.002.N



Z051.002.R

HW PANEL PILOT BITS WITH BALL BEARING GUIDE Z=1

ART. A150 - C150



Ideal for working laminated panels

S Ø 6	S Ø 8	D	B	L
A150.064.R	C150.064.R	6,4	19	57



Z050.017.N