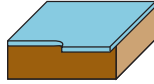
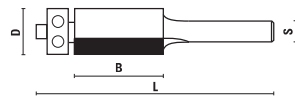


HW TRIMMING BITS WITH BALL BEARING Z=2

ART. A119 - B119 - C119



Ideal for working laminated panels

S Ø 6	S Ø 6,4 (1/4")	D	B	L
A119.064.R	B119.064.R	6,4	13	53



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	L
A119.095.R	B119.095.R	C119.095.R	9,5	13	54

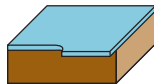
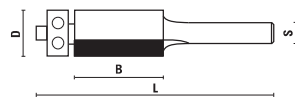


S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	L
A119.127.R	B119.127.R	C119.127.R	12,7	13	60



HW TRIMMING BITS WITH BALL BEARING Z=2

ART. A119 - B119 - C119



- Ideal for working laminated panels
- Shear angle cutting edge

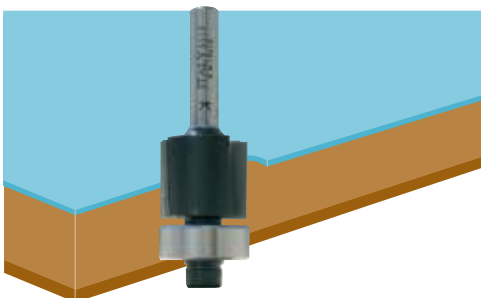
S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	L
A119.160.R	B119.160.R	C119.160.R	16	16	56



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	L
A119.190.R	B119.190.R	C119.190.R	19	16	60

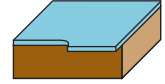
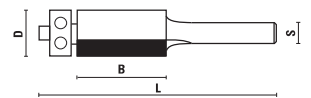


S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	L
A119.191.R	B119.191.R	C119.191.R	19	25	72



HW TRIMMING BITS WITH BALL BEARING Z=2

ART. A120 - B120 - C120



Ideal for working laminated panels

S Ø 6	S Ø 6,4 (1/4")	D	B	L
A120.064.R	B120.064.R	6,4	25	67



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	L
A120.095.R	B120.095.R	C120.095.R	9,5	25	67

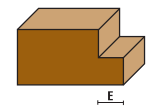
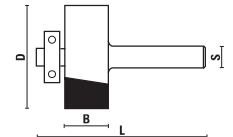


S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	L
A120.127.R	B120.127.R	C120.127.R	12,7	25	67



HW RABBETING BITS WITH BALL BEARING Z=2

ART. A121 - B121 - C121



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	E	L
A121.240.R	B121.240.R	C121.240.R	24	13	4	54



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	E	L
A121.317.R	B121.317.R	C121.317.R	31,7	13	9,5	51



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	E	L
A121.350.R	B121.350.R	C121.350.R	35	13	11	51

