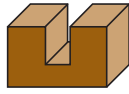


VHM DOUBLE FLASH TRIMMING BITS

ART. A101

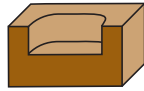
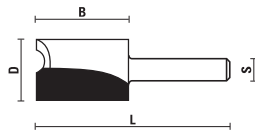


Solid carbide

S Ø 6	D	B	L	Z
A101.031.R	3	11	65	2+1

HW PANEL PILOT BITS Z=2

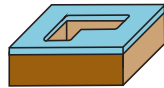
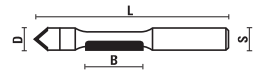
ART. A104 - B104 - C104



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	L
A104.127.R	B104.127.R	C104.127.R	12,7	19	51
A104.160.R	B104.160.R	C104.160.R	16	19	51
A104.190.R	B104.190.R	C104.190.R	19	19	51

HW PANEL PILOT BITS Z=1+1

ART. A105 - B105 - C105



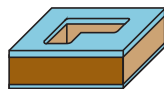
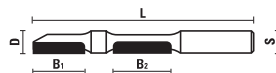
Ideal for working laminated panels

S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	L
A105.060.R ▲			6	19	63
A105.064.R	B105.064.R	C105.064.R	6,4	19	63
		C105.080.R	8	19	63

▲ Solid carbide

HW DOUBLE PANEL PILOT BITS

ART. A106 - C106

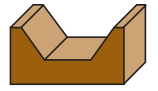
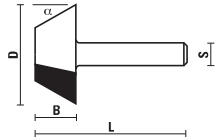


Ideal for working laminated panels top and bottom side

S Ø 6	S Ø 8	D	B1	B2	L
A106.060.R	C106.060.R	6	18	18	75

HW BEVEL TRIM BITS Z=2

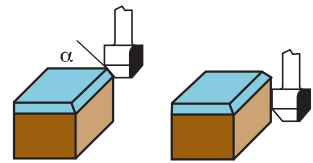
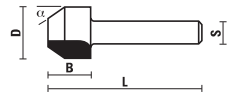
ART. A107 - B107 - C107



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	α	B	L
A107.127.R	B107.127.R		12,7	15°	13	51
A107.143.R	B107.143.R		14,3	10°	16	43
A107.222.R	B107.222.R	C107.222.R	22,2	23°	10	38
A107.254.R	B107.254.R	C107.254.R	25,4	30°	10	38
A107.350.R	B107.350.R	C107.350.R	35	45°	10	38

HW BEVEL TRIM BITS Z=2

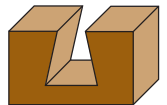
ART. A107 - B107 - C107



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	α	B	L
A107.030.R	B107.030.R	C107.030.R	12,7	30°	12,7	43
A107.045.R	B107.045.R	C107.045.R	12,7	45°	12,7	43

HW DOVETAIL BITS Z=2

ART. A108

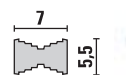


- To use for joints "Hoffman" system.
- For frames, matchboards, drawers, window and door frames, pallets and wood products in general.

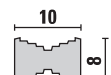
S Ø 6	S Ø 8	D	α	B	L	M
A108.053.R ▲		5,3	17°	4	43	1
A108.078.R ▲		7,8	18°	6	43	2
A108.093.R ▲		9,3	19°	7,5	43	3
	C108.161.R	15,8	20°	13	43	4

▲ Solid carbide

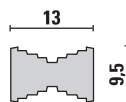
Dowel pin nr. 1



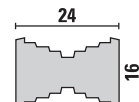
Dowel pin nr. 2



Dowel pin nr. 3

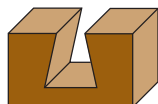
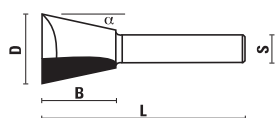


Dowel pin nr. 4



HW DOVETAIL BITS Z=2

ART. A108



S Ø 6	S Ø 6,4 (1/4")	D	α	B	L
A108.064.R ▲	B108.064.R	6,4	7°	8	63
A108.080.R ▲	B108.080.R	8	9°	9,5	63
A108.095.R	B108.095.R	9,5	9°	9,5	42
A108.127.R	B108.127.R	12,7	14°	13	45
A108.150.R		15	12°	14,5	58
A108.160.R	B108.160.R	16	13°	16	45
A108.190.R	B108.190.R	19	14°	19	65

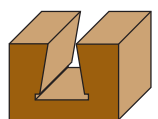
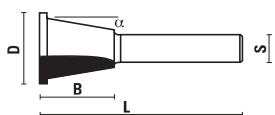
▲ Solid carbide

S Ø 8	D	α	B	L
C108.064.R	6,4	7°	8	44
C108.080.R	8	9°	9,5	42
C108.095.R	9,5	9°	9,5	47
C108.127.R	12,7	14°	13	49
C108.150.R	15	12°	14,5	61
C108.160.R	16	13°	16	49
C108.190.R	19	14°	19	55
C108.191.R NEW	19	7°	19	60

Dovetail bits sets in wooden case see page 1.29 and 1.33

HW DOVETAIL BITS Z=2

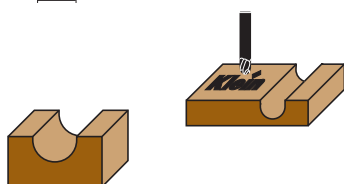
ART. A108



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	α	B	L
A108.143.R	B108.143.R	C108.143.R	14,3	13°	13,5	55

VHM U-GROOVE AND SIGNMAKING BITS

ART. A111

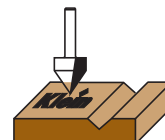
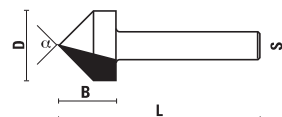


- Solid carbide
- Suitable for engravings and sign writing

S Ø 6	D	R	B	L	Z
A111.060.R NEW	6	3	9	60	3

HW V-GROOVE AND SIGNMAKING BITS

ART. A109 - B109 - C109
A110 - B110 - C110



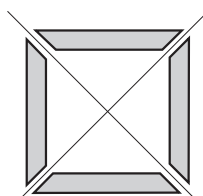
- Suitable for engravings and sign writing

S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	α	B	L	Z
A109.060.R ▲		C109.060.R	6	90°	8	45	2
A109.095.R	B109.095.R	C109.095.R	9,5	90°	11	45	2
A109.127.R	B109.127.R	C109.127.R	12,7	90°	13	45	2
A109.160.R	B109.160.R	C109.160.R	16	90°	13	45	2
A109.190.R	B109.190.R	C109.190.R	19	90°	16	45	2
A109.254.R	B109.254.R	C109.254.R	25,4	90°	19	48	2
		① C109.380.R	38	90°	20	63	2

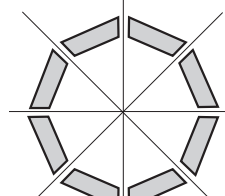
A110.127.R	B110.127.R	C110.127.R	12,7	60°	16	45	2
A110.140.R	B110.140.R	C110.140.R	14	60°	22	57	3
		② C110.190.R	19	45°	25	63	2

▲ Solid carbide

①-② Items for working plasterboard panels



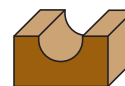
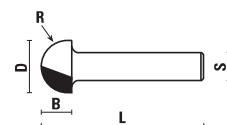
① Bit makes a 45° chamfer that can be used to build square share



② Bit makes a 22,5° chamfer that can be used to build a B-side box (to an octagonal)

HW CORE BOX BITS Z=2

ART. A111 - B111 - C111



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	R	B	L
A111.032.R ▲	B111.032.R	C111.032.R	3,2	1,6	10	44
A111.048.R ▲	B111.048.R	C111.048.R	4,8	2,4	13	44
A111.064.R ▲	B111.064.R	C111.064.R	6,4	3,2	13	44
A111.080.R ▲	B111.080.R	C111.080.R	8	4	13	47
A111.095.R	B111.095.R	C111.095.R	9,5	4,8	7	38
A111.127.R	B111.127.R	C111.127.R	12,7	6,4	10	38
A111.160.R	B111.160.R	C111.160.R	16	8	11	40
A111.180.R	B111.180.R	C111.180.R	18	9	19	47
A111.220.R	B111.220.R	C111.220.R	22	11	14	45
A111.254.R	B111.254.R	C111.254.R	25,4	12,7	17	47

▲ Solid carbide