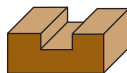
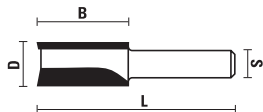


HW STRAIGHT BITS Z=2

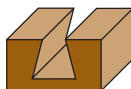
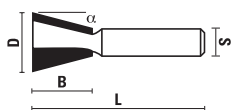
ART. HA101 - HB101 - HC101



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	L
HA101.050.R	HB101.050.R	HC101.050.R	5	12	48
HA101.060.R	HB101.060.R	HC101.060.R	6	20	48
HA101.080.R	HB101.080.R	HC101.080.R	8	20	48
HA101.100.R	HB101.100.R	HC101.100.R	10	20	48
HA101.120.R	HB101.120.R	HC101.120.R	12	20	48
HA101.127.R	HB101.127.R	HC101.127.R	12,7	20	48
HA101.140.R	HB101.140.R	HC101.140.R	14	20	48
HA101.160.R	HB101.160.R	HC101.160.R	16	20	48
HA101.180.R	HB101.180.R	HC101.180.R	18	20	48
HA101.190.R	HB101.190.R	HC101.190.R	19	20	48
HA101.200.R	HB101.200.R	HC101.200.R	20	20	48

HW DOVETAIL BITS Z=2

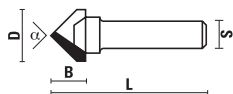
ART. HA108 - HB108 - HC108



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	α	L
HA108.127.R	HB108.127.R	HC108.127.R	12,7	13	14°	45

HW "V"-GROOVING BITS Z=2

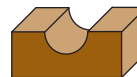
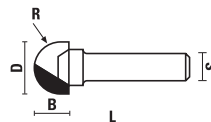
ART. HA109 - HB109 - HC109
HA110 - HB110 - HC110



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	α	L
HA109.127.R	HB109.127.R	HC109.127.R	12,7	8	90°	40
HA110.095.R	HB110.095.R	HC110.095.R	9,5	10	60°	42

HW CORE BOX BITS Z=2

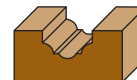
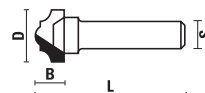
ART. HA111 - HB111 - HC111



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	R	L
HA111.064.R	HB111.064.R	HC111.064.R	6,4	5	3,2	47
HA111.127.R	HB111.127.R	HC111.127.R	12,7	8	6,4	47

HW CLASSICAL BITS Z=2

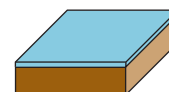
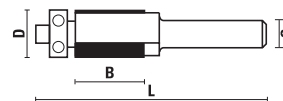
ART. HA115 - HB115 - HC115



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	L
HA115.127.R	HB115.127.R	HC115.127.R	12,7	8	40

HW FLUSH TRIMMING BITS WITH BALL BEARING Z=2

ART. HA119 - HB119 - HC119

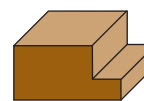
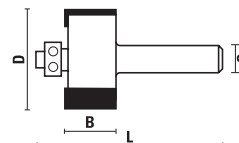


Ideal for working laminated panels

S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	L
HA119.127.R	HB119.127.R	HC119.127.R	12,7	13	54

HW RABBETING BITS WITH BALL BEARING Z=2

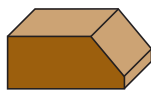
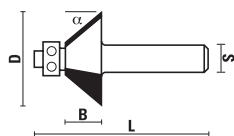
ART. HA121 - HB121 - HC121



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	E	L
HA121.286.R	HB121.286.R	HC121.286.R	28,6	13	9,5	47

HW BEVEL TRIMMING BITS WITH BALL BEARING Z=2

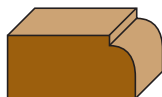
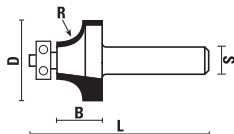
ART. HA122 - HB122 - HC122



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	α	L
HA122.160.R	HB122.160.R	HC122.160.R	16	6,5	25°	47
HA122.320.R	HB122.320.R	HC122.320.R	32	12,5	45°	47

HW ROUNDING OVER BITS WITH BALL BEARING Z=2

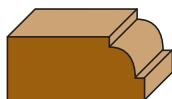
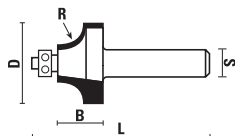
ART. HA123 - HB123 - HC123



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	R	L
HA123.158.R	HB123.158.R	HC123.158.R	15,8	10	3,2	44
HA123.220.R	HB123.220.R	HC123.220.R	22	13	6,3	46
HA123.250.R	HB123.250.R	HC123.250.R	25	15	8	49
HA123.286.R	HB123.286.R	HC123.286.R	28,6	17	9,5	50

HW BEADING BITS WITH BALL BEARING Z=2

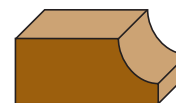
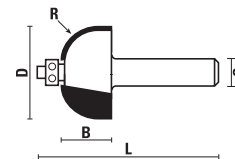
ART. HA124 - HB124 - HC124



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	R	L
HA124.158.R	HB124.158.R	HC124.158.R	15,8	10	3,2	44
HA124.220.R	HB124.220.R	HC124.220.R	22	13	6,3	46
HA124.250.R	HB124.250.R	HC124.250.R	25	15	8	49
HA124.286.R	HB124.286.R	HC124.286.R	28,6	17	9,5	50

HW COVE BITS WITH BALL BEARING Z=2

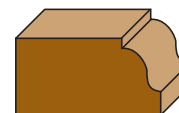
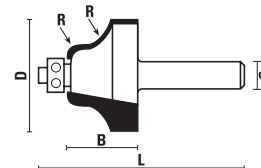
ART. HA125 - HB125 - HC125



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	R	L
HA125.220.R	HB125.220.R	HC125.220.R	22	13	6,3	47
HA125.286.R	HB125.286.R	HC125.286.R	28,6	14	9,5	48

HW OGEE BITS WITH BALL BEARING Z=2

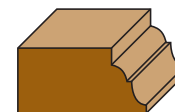
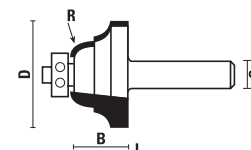
ART. HA127 - HB127 - HC127



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	R	L
HA127.250.R	HB127.250.R	HC127.250.R	25	16	4	50

HW CLASSICAL BITS WITH BALL BEARING Z=2

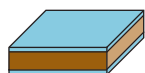
HA128 - HB128 - HC128



S Ø 6	S Ø 6,4 (1/4")	S Ø 8	D	B	R	L
HA128.250.R	HB128.250.R	HC128.250.R	25	16	4	50

VHW FLUSH TRIMMER - Z=1

ART. HB190

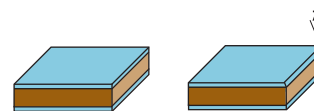
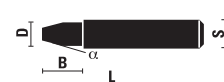


- Solid carbide
- Ideal for working laminated panels

S Ø 6,4 (1/4")	D	B	L
HB190.065.R - Top grind	6,35	6,5	38
HB190.096.R - Top grind	6,35	9,6	38

VHW COMBINATION FLUSH & BEVEL TRIMMER - Z=1

ART. HB192

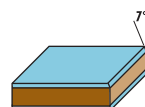
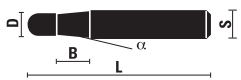


- Solid carbide
- Ideal for working laminated panels

S Ø 6,4 (1/4")	D	B	α	L
HB192.064.R	6,4	9,5	7°	38

VHW BEVEL TRIMMER - Z=1

ART. HB191

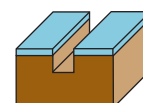


- Solid carbide
- Ideal for working laminated panels

S Ø 6,4 (1/4")	D	B	α	L
HB191.065.R - Top grind	5	6,5	7°	38

VHW RIP & SLOTTING BITS - Z=1

ART. HB193



- Solid carbide
- Ideal for working laminated panels

S Ø 6,4 (1/4")	D	B	L
HB193.064.R	6,4	9,5	38

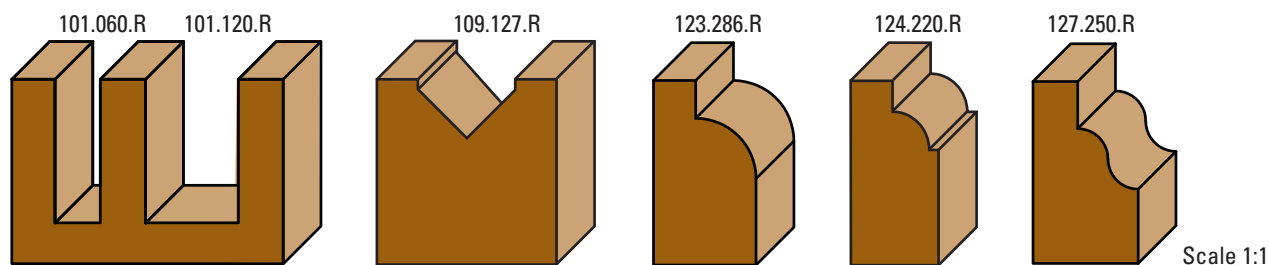
6 PIECE CLASSICAL HOBBY ROUTER BITS "STARTER SET"

ART. HX002



- Set including the 6 most popular hobby T.C.T. router bits in a robust and practical wooden box
- Ideal to have always on hand the right bit for straight cut, engraving and profiling

HX002.006.R (S Ø 6)	HX002.008.R (S Ø 8)
6-pcs router bit set:	6-pcs router bit set:
HA101.060.R	HC101.060.R
HA101.120.R	HC101.120.R
HA109.127.R	HC109.127.R
HA123.286.R	HC123.286.R
HA124.220.R	HC124.220.R
HA127.250.R	HC127.250.R



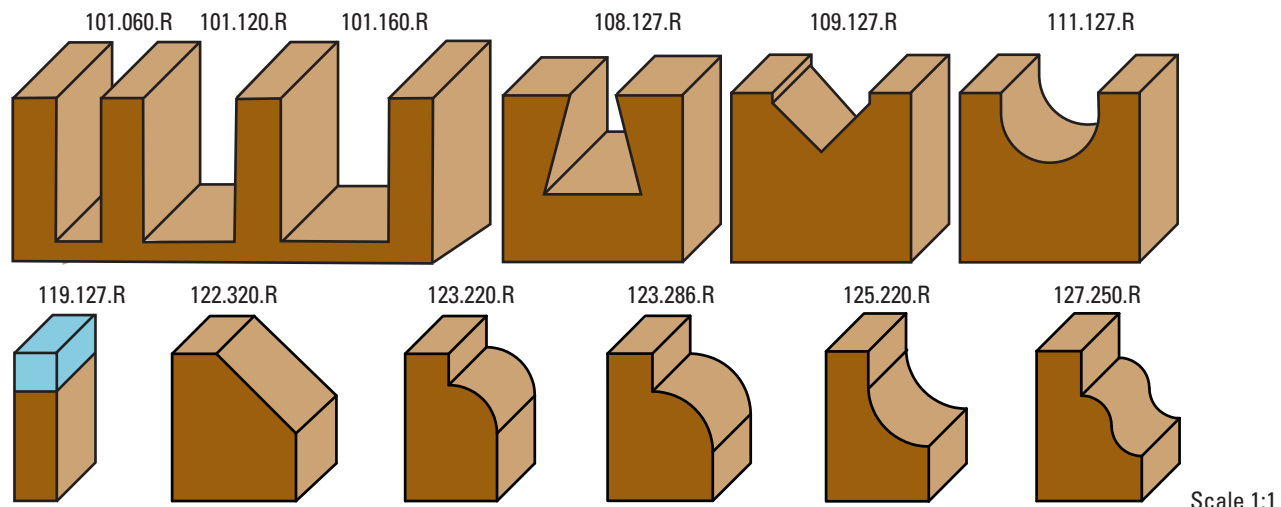
12 PIECE CLASSICAL HOBBY ROUTER BITS "ADVANCED SET"

ART. HX005



- Set including the 12 most popular hobby T.C.T. router bits in a robust and practical wooden box
- Ideal to have always on hand the right bit for straight cut, trimming, engraving, profiling and dovetail joints

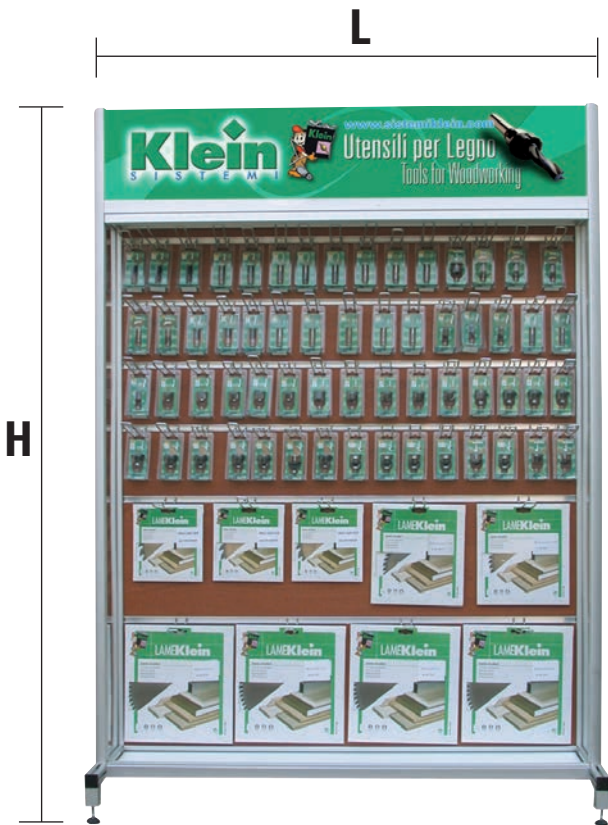
HX005.006.R (S Ø 6)		HX005.008.R (S Ø 8)	
12-pcs router bit set:		12-pcs router bit set:	
HA101.060.R	HA119.127.R	HC101.060.R	HC119.127.R
HA101.120.R	HA122.320.R	HC101.120.R	HC122.320.R
HA101.160.R	HA123.220.R	HC101.160.R	HC123.220.R
HA108.127.R	HA123.286.R	HC108.127.R	HC123.286.R
HA109.127.R	HA125.220.R	HC109.127.R	HC125.220.R
HA111.127.R	HA127.250.R	HC111.127.R	HC127.250.R



DISPLAY UNITS

BASE
1 modular panel

Little display unit, suitable for those who mean to start with a sufficient choice for a small number of customers.
Dimensions (cm): 110 (L) x 90 (H) x 30 (P)



STANDARD
2 modular panels

Consisting of two "Basic model" displays, can be composed according to the customer's requirements. It is suitable for anyone who wants to have a good choice of items in view to improve his offer.
Dimensions (cm): 110 (L) x 145 (H) x 36 (P)

PROFESSIONAL
3 modular panels

Large display, consisting of three "Basic model" units allows you to show a wide choice of items. By the combination of two or more displays, you can equip a wall and meet all professional woodworkers' requirements.
Dimensions (cm): 110 (L) x 200 (H) x 36 (P)

