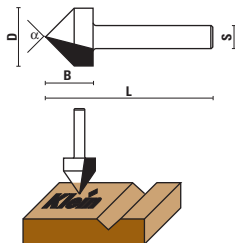


HW V-GROOVE AND SIGNMAKING BITS

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



- Item A110.140.R (B110.140.R) C110.140.R are also known as "laser point" for superior incisions
- Suitable for engravings and sign writing with 60°

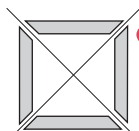


S Ø 6	S Ø 1/4" (6,35)	S Ø 8	D	α	B	L	Z
A109.060.R ▲		C109.060.R	6	90°	8	45	2
A109.095.R	B109.095.R	C109.095.R	9,5	90°	11	45	2
A109.127.R	B109.127.R	C109.127.R	12,7	90°	13	45	2
A109.160.R	B109.160.R	C109.160.R	16	90°	13	45	2
A109.190.R		C109.190.R	19	90°	16	45	2
A109.254.R	B109.254.R	C109.254.R	25,4	90°	19	48	2
		① C109.380.R	38	90°	20	63	2

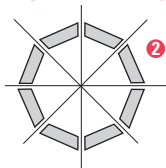
A110.127.R	B110.127.R	C110.127.R	12,7	60°	16	45	2
A110.140.R	B110.140.R	C110.140.R	14	60°	22	57	3
		② C110.190.R	19	45°	25	63	2

▲ 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)