

SPICA

V Cut & 90° Notching Machine

PRODUCT WEB LINK



FEATURES

Used for V cutting, arrow cutting, 45° cutting and 90° notching processes of aluminum and plastic profiles.

- Hydro-Pneumatic cutting process
- Adjustable saw blade travel speed to the profiles
- Double hand start

STANDARD EQUIPMENTS

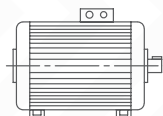
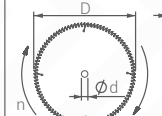


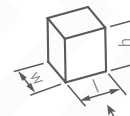

- Ø 500 mm saw (2 pcs.)
- Cooling system
- V cutting set with Pneumatic clamps
- Right and left conveyor (V cutting and L cutting 3 m)
- L cutting (90°) notching set with Pneumatic clamps

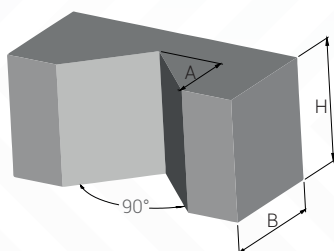
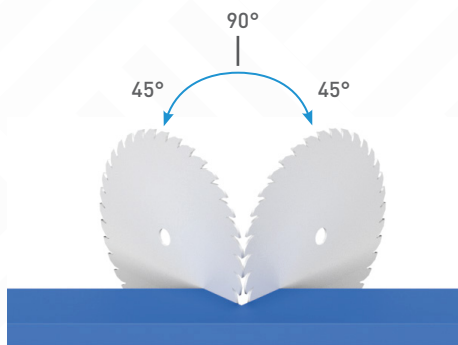


YouTube



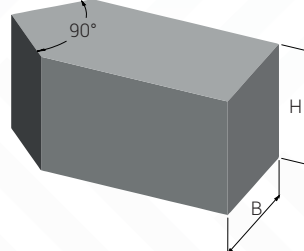
WEB

											
HP kW	n	Hz	I (400 V)	Ø D	Ø d	s	n	Air Pressure	Air Consumption	l x w x h (mm)	kg
4 3	2900 r.p.m	50	6,6 A	500 mm	30-32 mm	4 mm	2340 r.p.m	6 - 8 bar	55 L / min	1165 x 1125 x 1980	460 kg



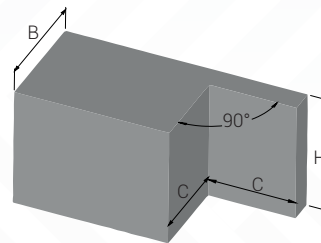
A:140 mm B:230 mm H:250 mm

V CUTTING



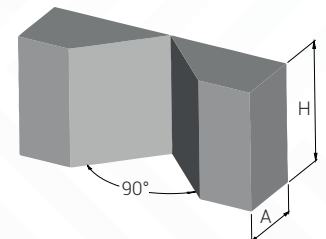
B:230 mm H:250 mm

90° ARROW CUTTING



B:230 mm C:180 mm H:250 mm

90° NOTCHING



A:140 mm H:250 mm

45° CUTTING