

SAV 248.60

LAMINIRANI BLOKI

Za namestitev na magnetne mize z vzporednim korakom polov

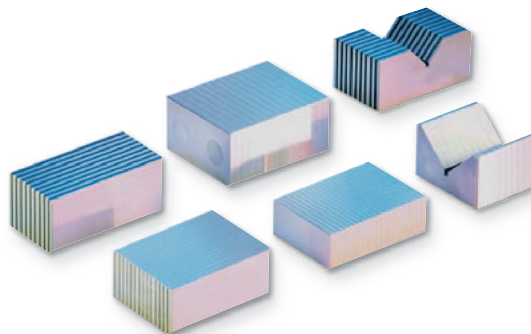


APLIKACIJA

V povezavi z magnetnimi vpenjalnimi mizami za vzporedno delitev smeri za obdelavo nepravilnih obdelovancev.

TEHNIČNI PODATKI

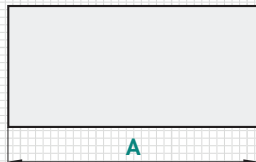
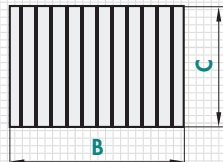
- Nagib pola: 3 mm jeklo, 1 mm medenina
- Globina profila: največ 8 mm



OBLIKA

Vzdolžni in prečni nagib in prizme.

mm			Pole direction	Design	kg
A	B	C			
65	60	40	Transverse pole (Q)	Prism (P)	0.8
72	45	22	Transverse pole (Q)	Flat (E)	0.5
75	60	30	Longitudinal pole (L)	Flat (E)	0.7
80	60	30	Transverse pole (Q)	Flat (E)	0.7
80	80	50	Transverse pole (Q)	Flat (E)	2.5
90	62	33	Longitudinal pole (L)	Flat (E)	0.8
100	50	40	Longitudinal pole (L)	Flat (E)	1.7
100	50	40	Longitudinal pole (L)	Prism (P)	1.0
100	70	41	Transverse pole (Q)	Flat (E)	2.1
100	70	48	Longitudinal pole (L)	Flat (E)	2.7
120	80	50	Transverse pole (Q)	Flat (E)	3.8

ORDERING EXAMPLE

Designation SAV no. - A x B x C - pole direction - version

Laminated block SAV 248.60 - 75 x 60 x 30 - L - E