



## WORKHOLDING AND AUTOMATION

### Laminated Block

**SAV 248.60**

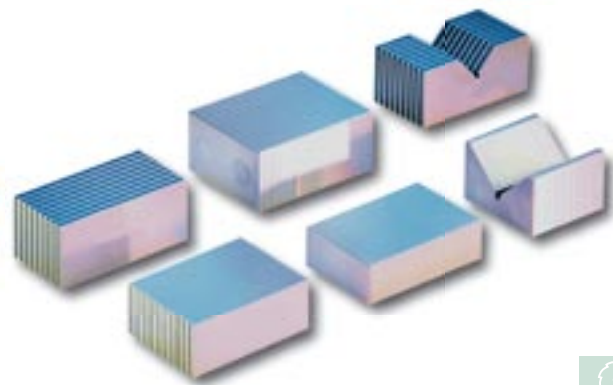
For use on magnetic chucks

**Use:**

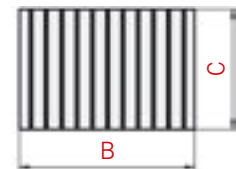
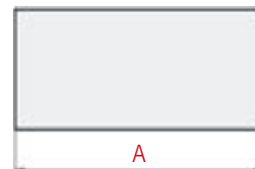
In conjunction with magnetic chucks for machining of irregularly shaped workpieces. Can be machined to any required shape.

**Features:**

Longitudinal and transverse pole arrangement, as well as prisms.

 Pole arrangement: 3 mm steel  
1 mm brass


Dimensions in mm			Pole arrangement	Execution	Weight in kg
A	B	C			
65	60	40	trans. pole (Q)	prism (P)	0.8
72	45	22	trans. pole (Q)	flat (E)	0.5
75	60	30	long. pole (L)	flat (E)	0.7
80	60	30	trans. pole (Q)	flat (E)	0.7
80	80	50	trans. pole (Q)	flat (E)	2.5
90	62	33	long. pole (L)	flat (E)	0.8
100	50	40	long. pole (L)	flat (E)	1.7
100	50	40	long. pole (L)	prism (P)	1.0
100	70	41	trans. pole (Q)	flat (E)	2.1
100	70	48	long. pole (L)	flat (E)	2.7
120	80	50	trans. pole (Q)	flat (E)	3.8



Custom sizes on request.

**Ordering example:** Laminated Block SAV 248.60 - 75 x 60 x 30 - L - E

**Ordering key:** Name SAV No. - A x B x C - Pole arrangement - Execution

### Laminated Blocks (Set)

**SAV 248.61**

In storage case

**Use:**

In conjunction with magnetic chucks for machining of irregularly shaped workpieces. Can be machined to any required shape.

**Features:**

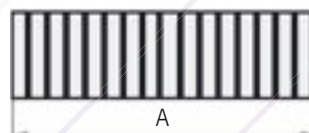
Longitudinal and transverse pole arrangement, as well as prisms.

 Pole arrangement: 3 mm steel  
1 mm brass

Total weight: 7.6 kg



Dimensions in mm			Design	Quantity
A	B	C		
56	32	15	trans. pole	2 x
96	57	26	trans. pole	2 x
96	53	22	long. pole	2 x
56	68	47	with prism	2 x


**Ordering example:** Laminated Block Set SAV 248.61

**Ordering key:** Name SAV - No.