Laminated Support Blocks For Magnetic Chucks

Laminated Support Blocks

The support blocks are mainly used in conbination with magnetic bases. The support blocks can be machined for form fit of complex workpieces. The magnetic power is guided through the support block and clamps the workpiece on top. The lamination of the support block must correspond to the magnetic chuck pole pattern.





Applications

Control The magnetic contact area between workpiece and magnetic chuck can be enlarged with non-machined and machined segmented support blocks

Features

- Che blocks can be individually adjusted to the work requirements
 Blocks are also available in pairs
- Can be used both horizontally and vertically

lechnical data	Dimensions (L x W x H)	Pole alignment	ltem no.	Price
	[mm]			[€]
950 (Pair)	60 x 75 x 30	longitudinal	62135	159,00
950 v Prism (Pair)	50 x 100 x 40	longitudinal	62136	165,00
EHT-100	100 x 70 x 40	transverse	66332	350,00
EHT-150	150 x 75 x 25	transverse	64864	200,00
EHT-300	300 x 75 x 25	transverse	66333	400,00
Pole block	Different sizes	longitudinal + transverse		

950