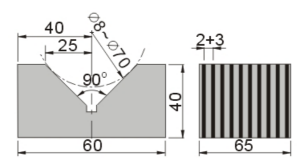


LAMINAR V-BLOCKS - CB-VT



2041/56/606540P (sold as pair)



Dimensions (mm)					
				Pole	Weight
Part Number	L	- 1	Н	pitch	Kg
2041/56/606540P	60	65	40	3+2	2,5

Use:

These laminar blocs are not magnetic but are able to transmit the magnetism from the chuck to the workpiece. Pole pitch of the laminar blocs must be parallel to those of the magnetic chuck. These blocs are silver brazed and can be machined and shaped. Using these blocs will avoid damaging the chuck surface when drilling or machining.

Specification:

- Transversal pole pitch 3 + 2 mm
- Silver brazed (steel/brass)
- Clamping diam 8 to 70 mm
- Use of these blocs will reduce magnetism flux (approx 20% with a 25 mm height bloc)

MECAMAG – 180, Rue du Genevois - F-73000 CHAMBERY – Tel 33(0) 479 843 450 – Fax 33(0) 479 843 451 Site: <u>www.mecamag.fr</u> e-mail: <u>mecamag@mecamag.fr</u>