

EAGLE CLAMPING MACHINE: SILICONE

Technical data and equipment	
Material	Silicone (LSR)
Clamping surface	max. 3900 x 1200 mm
Closing force	max. 2500 kN
Number of closing cylinders	Up to 6
Closing stroke	Up to 1600 mm
Incline	No
Closing mechanism	Pressure – hydraulically
Opening width	Up to 2000 mm
Heating plates	Available
Core puller	Νο
Number of cavities	1 - 2
Max. mould weight	8000 kg per mould half
Casting heads	Bottom (casting bar/up to five casting heads)
Handling systems/transport	→ Crane system (moulds and products)
	Demoulding device
Safety devices	→ Guard rails/fences
	↗ Laser scanner
Weight	25 - 28 t
Total dimensions (L x W x H)	5100 x 3950 x 3950 mm (including crane: 5100 x 8000 x 3950 mm)

Applications:





Hollow insulators