

PEGARD PRECIRAM 2

Category Boring Machine

Made PEGARD

Type Mobile Column

Model PRECIRAM 2

Capacity 10500x2600x600+700 mm



Technical specifications

<p>WORKING CAPACITY</p>	<p>FEEDS</p>	<p>SPINDLE</p>
<p>Quill (W) 700 mm Cross RAM (Z) 600 mm Vertical (Y) 2600 mm Longitudinal (X) 10500 mm</p>	<p>Rapid X 15 m/min W 8 m/min Z 8 m/min Y 8 m/min X 8 m/min Rapid W 15 m/min Rapid Z 15 m/min Rapid Y 15 m/min</p>	<p>Taper ISO50 Rotating speed 0-1500 Rpm Spindle power 64,5 Kw Quill diameter 160 mm</p>
<p>CNC</p>	<p>ATC</p>	<p>PICK UP STATION FOR HEADS</p>
<p>CNC SIEMENS SINUMERIK 840DSL</p>	<p>Tool taper ISO50 Positions 64</p>	<p>Positions 2</p>
<p>HEAD 1</p>	<p>Chip conveyor si Filtration unit si Chiller si</p>	<p>Floor space 15500x6500x5500 mm Electrical drawings Yes Maintenance & Use books Yes Availability pronta consegna Available in stock si Available under power no Mobile operator platform si Workpiece touch probe si</p>
<p>Type testa sottosquadra Max power 64 Kw Max speed 1500 Rpm</p>		

Gamba Macchine Srl

Contacts

Where we are

V.A.T. IT00639540988

+39 030 831096

Headquarter and Warehouse 1

Warehouse 2

C.F./R.I. 01581570171

+39 030 8913312

Via Artigiani, 32 - 25063

Via Caduti del lavoro 41, 25030

REA 248813 BS

offerte@gambamacchine.it

Gardone V.T. Brescia - Italia

Coccaglio Brescia - Italia

C.S. 802.165,00 €



Gamba Macchine Srl

Contacts

Where we are

V.A.T. IT00639540988

+39 030 831096

Headquarter and Warehouse 1

Warehouse 2

C.F./R.I. 01581570171

+39 030 8913312

Via Artigiani, 32 - 25063

Via Caduti del lavoro 41, 25030

REA 248813 BS

offerte@gambamacchine.it

Gardone V.T. Brescia - Italia

Coccaglio Brescia - Italia

C.S. 802.165,00 €



Gamba Macchine Srl

Contacts

Where we are

V.A.T. IT00639540988

+39 030 831096

Headquarter and Warehouse 1

Warehouse 2

C.F./R.I. 01581570171

+39 030 8913312

Via Artigiani, 32 - 25063

Via Caduti del lavoro 41, 25030

REA 248813 BS

offerte@gambamacchine.it

Gardone V.T. Brescia - Italia

Coccaglio Brescia - Italia

C.S. 802.165,00 €