CNC Automatic Lathe BIGLIA SMART TURN B1200



Net price 85967.3 USD

Local tax (VAT) 23 %

Category CNC Automatic Lathes

Manufacturer BIGLIA

Company name Maszyneria

Address Wita Stwosza 18/13

Jelenia Góra 58-560

Poland

Telephone +48 603510566

Sławomir Konieczko

http://maszyneria.unimachines.com

General data

Location Poland

region Dolnośląskie

Year of manufacture 2008

Warranty Without warranty

Technical condition Very good

Payment Before receipt

Transport The buyer organizes the transport at his own cost

Technical parameters

Maximum turning length (Z-axis) 51.2 in

Maximum turning diameter 22.8 in

Number of spindles 2 pcs

Maximum travel length in the X-axis 20.5 in

Maximum feed rate in X-axis 787.4 in/min

Maximum feed rate in Z-axis 0 ft/min

Maximum power of the main spindle	33.5 hp
Diameter of the spindle bore	4.2 in
Maximum rotary speed of the main spindle	3000 rpm
Number of tool turrets	1 pcs
Total number of tools in the turret	40 pcs
Number of CNC controlled axles	4 pcs
Additional technical parameters	
Maximum travel length in the Y-axis	8.3 in
Maximum subspindle speed	3500 rpm
Power of the turret drive	12.1 hp
Maximum rotary speed of the driven tool	6000 rpm
Dimensions	
Length of the lathe	218.5 in
Width of the lathe	88.6 in
Height of the lathe	96.5 in
Weight of the lathe	9.9 short ton
Equipment	
Bar feeder	+
Chip transporter	+
Subspindle	+
C-axis indexed	+
Y-axis	+

2/2