



CNC LATHE

Construction: BIGLIA Model: B 1200 M Code: 100460278	
Serial nr.:	10211
Year of construction:	2008
Weight:	6900 Kg
Max turning length between spindle and tailstock:	1200 mm
Max turning diameter between spindle and tailstock:	500 mm
X axis travel / Z axis travel :	1330 – 220 mm
Spindle rotation speed:	from 0 to 2800 g/1'
Spindle attachment:	ASA 8
Spindle hole diameter:	111 mm
Bar passage capacity:	94 mm
Spindle motor power:	26 KW
Baruffaldi turret:	12 Motorized stations
Automatic quill stroke:	150 mm
Numerical control:	FANUC 18 I
Overall dimensions:	5100 x 2190 x 2100 mm
Accessories: Self-centering chuck Ø 250 mm Chip conveyor, nr.2 tool holders (1 for turning and 1 for drilling) Motorized turret, rotation of motorized tools 50-400 Power of motorized tools 3,7 KW	

* Technical data provided are not to be considered binding