

DOOSAN

Mod. PUMA 500

2-Axis lathe

Ref. 2827

Year of manufacturing: 2004

Year of installation: 2005



The following data are indicative and we invite you to check them during your pleasant visit to our warehouse

CNC:		
Control		Fanuc 21i-TB
Capacity:		
Max rotating diameter on bed/carriage	mm	900/630
Max turning diameter on bed	mm	700
Max turning lenght from self centering	mm	1575
Max turning diameter from bar	mm	116,5
Spindle:		
Self centering diameter	mm	630
Taper	ASA	15
Spindle speed rotation	Rpm	15-1500
Spindle motor power (cont. / 30min.)	KW	37/45
Max available power starting from	rpm/min.	76
Strokes:		
X/Z-Axis	mm	370/1575
Axis feed:		
Rapid axis feed X/Z	m/min	10/12
Tail stock:		
Diameter/Quill stroke	mm	150/150
Turret:		
Tools on turret	nr°	12
Tool dimension for turning / boring	mm	32X32 Diam.80
Accessories:		
Chip conveyor, automatic presetting tool and AUTOBLOK 630BHD self centering		
Dimensions:		
Weight	Kg	14000