

Tornio bimandrino DOOSAN Puma TW2600M GL

BASIC INFORMATION:

DAGIC INFORMATION.	
Code	B62990
Product name	Tornio bimandrino DOOSAN Puma TW2600M GL
Category	Turning/Frontal twin spindle Lathes and Opposed twin spindle lathes
Brand and model	Doosan Puma TW2600M GL
Construction year	2017
TECHNICAL SPECIFICATIONS:	
CNC Model	Fanuc
CNC version	i Series
Nose spindle	ASA 6
Power spindle	18,5 Kw
Max turning diameter	360 mm
Spindle chuck diameter	255 mm
Distance between the spindles	460 mm
Bar diameter	61 mm
Max turning lenght	170 mm
Main spindle RPM	3500
RPM second spimdle	3500
Number tool posts on the 1th turret	10
Number of driven tool posts on the 1th turret10	
Number tool posts on the 2th turret	10
Number of driven tool posts on the 2th turret10	
X-axis travel 2th turret	190 mm
Z-axis travel 2th turret	180 mm



4 m/min	
es	
linged Belt	
DIMENSIONS AND WEIGHT:	
520 mm	
150 mm	
e li	

2051 mm

7730 Kg

Height

Weight

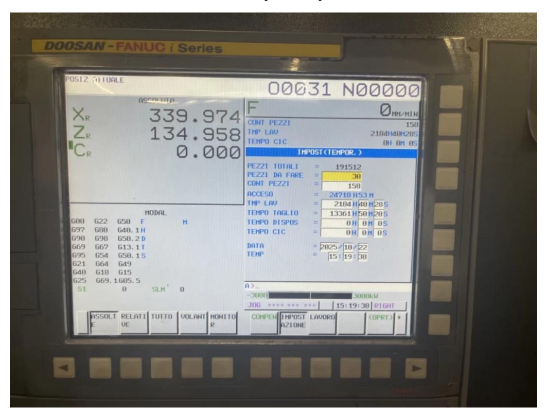
Full machine photo



Work area photo



Control panel photo



Optional photo 1



Optional photo 2



SELLER DATA



David Rota



info@industrialbuyer.it



3479818206



https://www.messenger.com/t/industrialbuyer.it



https://www.linkedin.com/in/industrialbuyer/