## Supermaxi-7-20 and 7-24 · ·

## Range Ø 180-504 mm (7,08" – 19,84") Optional 180-590 mm i/d

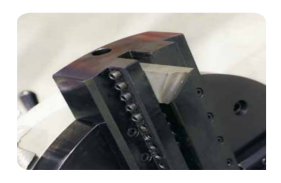


New generation machine equipped with an innovative 6 points of contact locking system able to grant stability and absence of vibrations during the operations.



The installation and centering are extremely easy, precise and functional.

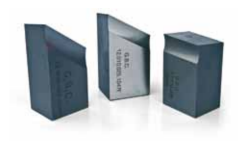






The unit is equipped with easily interchangeable tools for any angle of bevel which come in various hardness scales in relation to the material typology:

- -8% cobalt
- titanium coated
- tip of hard metal



## Supermaxi-7-20 and 7-24

				C
	0	PNEUMATIC	HYDRAULIC	ELECTRIC
locking Range	mm inches	180-504 7,08-19,84	180-504 7,08-19,84	180-504 7,08-19,84
idle speed	rpm	11	15	18
axial stroke	mm inches	50 1,96	50 1,96	50 1,96
pneumatic motor power	hp <i>w</i>	4 2940	-	-
air consumption	l/min <i>cfm</i>	2690 95	0 0 0 0 0	-
air pressure	bar <i>psi</i>	6 90	-	-
air hose connection	pollici inches	3/4"	• • • • • • • • • • • • • • • • • • •	-
hydraulic motor power	hp w	-	6,8 5000	
max oil pressure	bar <i>psi</i>	0 0 0 0 0	100 1450	-
oil flow rate	l/min <i>gpm</i>	<del>-</del>	30 7,8	-
electric motor power	hp w	• • • • • • • • • • • • • • • • • • •		3,2 2400
tension	volt	-	-	110 / 220
frequency	hz	• • • • •	- - - -	50 / 60
max acoustic emission	db	75	75	75
machine weight	kgs	245	245	245
machine "A" ø	mm inches	550 (630opt) 21,65 (24,80opt)	550 (630opt) 21,65 (24,80opt)	550 (630opt) 21,65 (24,80opt)
machine "B" Length	mm inches	880 34,64	830 32,68	800 31,5

We guarantee we have successfully passed the electric and immunity safety test, internal tests, and to be compliant with to the European Norms in force.

