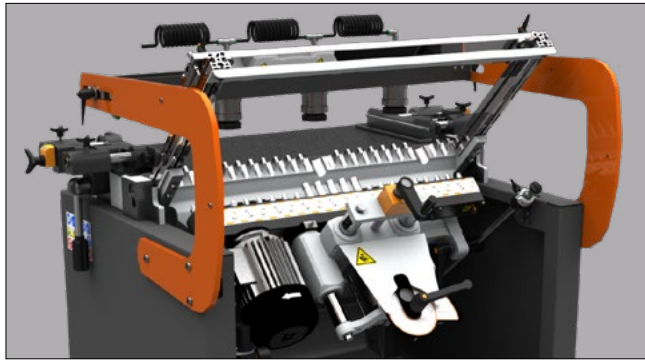


Boring System 23

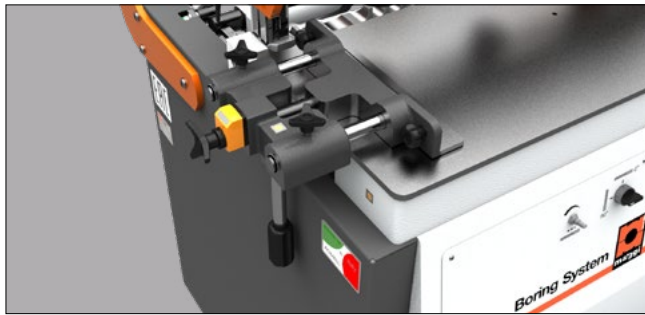
Foratrici monotesta
Single-head boring machines





RIBALTAMENTO PNEUMATICO PNEUMATIC HEAD ROTATION

- Posizionamento della testa da 0° a 90° in tutte le angolazioni.
- Lock and stop reference from 0° to 90° at any angle.



SQUADRETTE LATERALI DI RIFERIMENTO SIDE REFERENCE FENCES

- Posizionamento delle squadre sul piano per mezzo di contatori numerici con riferimento al primo mandrino.
- Quick and easy positioning thanks to numeric counters having first-spindle axis as the main reference point.






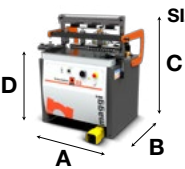



SPIRAL SYSTEM BREVETTATO PATENTED SPIRAL SYSTEM

- Profondità dei fori sempre perfetta grazie al brevetto Maggi.
- Always perfect boring-depth thanks to the patented system.

Scheda Tecnica

Technical Data

CONFIGURAZIONE TESTA HEAD-UNIT CONFIGURATION 	N. 21 mandrini / spindles (N. 10 + N. 11) 2800 rpm										
DIMENSIONI PANNELLO PANEL SIZE 	<table border="1"> <thead> <tr> <th></th> <th>MAX</th> </tr> </thead> <tbody> <tr> <td>X</td> <td>885 mm</td> </tr> <tr> <td>Y</td> <td>3000 mm</td> </tr> <tr> <td>Z</td> <td>60 mm</td> </tr> </tbody> </table>		MAX	X	885 mm	Y	3000 mm	Z	60 mm		
	MAX										
X	885 mm										
Y	3000 mm										
Z	60 mm										
PROFONDITÀ FORATURA BORING DEPTH 	60 mm										
ALTEZZA PRESSORI PRESSORS HEIGHT 	<table border="1"> <thead> <tr> <th>MIN</th> <th>MAX</th> </tr> </thead> <tbody> <tr> <td>8 mm</td> <td>65 mm</td> </tr> </tbody> </table>	MIN	MAX	8 mm	65 mm						
MIN	MAX										
8 mm	65 mm										
PRESSIONE ARIA AIR PRESSURE 	6 - 8 bar										
DIMENSIONI E PESO SIZE AND WEIGHT 	<table border="1"> <tbody> <tr> <td>A</td> <td>1235 mm</td> </tr> <tr> <td>B</td> <td>910 mm</td> </tr> <tr> <td>C</td> <td>1310 mm</td> </tr> <tr> <td>D</td> <td>900 mm</td> </tr> <tr> <td>W</td> <td>265 Kg</td> </tr> </tbody> </table>	A	1235 mm	B	910 mm	C	1310 mm	D	900 mm	W	265 Kg
A	1235 mm										
B	910 mm										
C	1310 mm										
D	900 mm										
W	265 Kg										
DIMENSIONI IMBALLO DIMENSIONS 	1140 x 950 x H 1065 mm 265 / 300 Kg										



maggi service

+39 0571 635477

+39 335 284751

service@maggi-technology.com

service.maggi-technology



maggi technology
 Via delle Regioni 297, 50053 CERTALDO (FI), ITALY
 +39 0571 63541
 www.maggi-technology.com