

10.200.00

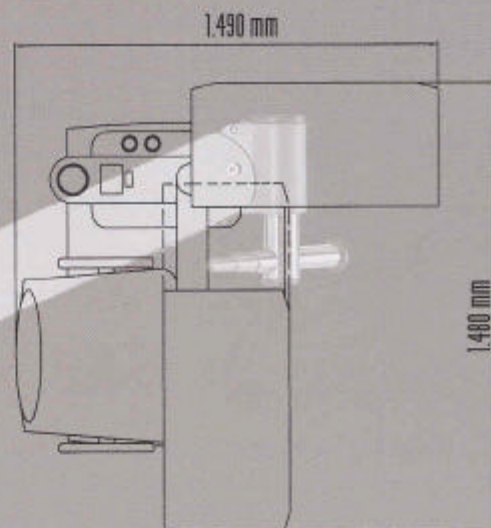


**MeccanotticaMazza**<sup>srl</sup>  
attrezzature oftalmiche



Pannello comandi digitale  
Digital control panel

Dimensioni in mm.  
Dimensions in mm.



### Scheda tecnica

- \* Tensione di alimentazione 230Vac 50Hz  
(230Vac 60Hz - 110Vac 60Hz)
- \* Assorbimento 700W
- \* Prese ausiliarie 230Vac 50Hz 200W  
(230Vac 60Hz - 110Vac 60Hz)
- \* Alimentazione tavolo di lavoro  
3-12Vac 230Vac 50Hz 200W  
(230Vac 60Hz - 110Vac 60Hz)

### Technical data

- \* Power supply 230Vac 50Hz  
(230Vac 60Hz - 110Vac 60Hz)
- \* Power consumption 700W
- \* Auxiliary outputs 230Vac 50Hz 200W  
(230Vac 60Hz - 110Vac 60Hz)
- \* Working table voltage 3-12Vac 230Vac 50Hz 200W  
(230Vac 60Hz - 110Vac 60Hz)

### Conforme alle direttive:

- 98/37/CEE e successive modifiche
- 89/336/CEE e successive modifiche
- 73/23/CEE e successive modifiche
- 93/42/CEE e successive modifiche

### Comply to the directives:

- 98/37/CEE and following modifications
- 89/336/CEE and following modifications
- 73/23/CEE and following modifications
- 93/42/CEE and following modifications

1. Consolle comandi digitale  
Digital control panel

2. Piastra di base  
Base plate

3. Supporto proiettore  
Projector support

4. Colonna in alluminio  
con lampada  
Aluminium column  
with lamp

5. Piano porta strumenti  
Instruments plane

6. Braccio porta forottero  
Phoropter arm



CERTIFIED  
QUALITY SYSTEM  
UNI EN ISO 9001



ANCCP  
Notifica CE 0302

CONFORME ALLA MARCATURA



**MeccanotticaMazza**<sup>sr</sup>  
attrezzature oftalmiche

20048 CARATE BRIANZA (MI) - ITALIA - VIA TIZIANO, 9  
TEL. 0362.902185 - 900709 - 991966 FAX 0362.903306  
mecca@meccanotticamazza.it  
www.meccanotticamazza.it

