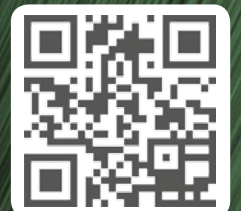




Easy M1100

Complete and easy to use





Configurazione RR
Configuration RR
Disposición con RR



Sistema on-off manuale
Manual on-off system
Manual del sistema de
encendido y apagado

Electrical Connection

Control Panel

Pneumatic Connection



MACHINE DIMENSIONS (LxPxH) mm

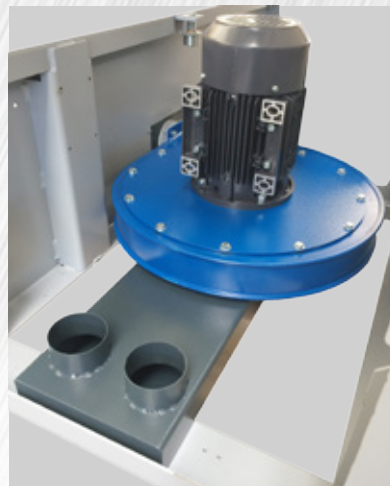
.2 Abrasive Belts - 1450x1225x1920

MACCHINA BASE
BASIC MACHINE
MÁQUINA BÁSICA

- ✓ Versione a 2 nastri abrasivi
Version 2 abrasive belts
Versión 2 bandas abrasivas
- ✓ Larghezza utile di lavoro 1100mm
Working width 1100mm
Ancho de trabajo 1100mm
- ✓ Spessore di lavoro min/max 0,5-150mm
Working thickness min/max 0,5-150mm
Grosor del trabajo min/max 0,5-150mm
- ✓ Dimensione nastri abrasivi (sviluppo) 1900mm
Size abrasive belts (development) 1900mm
Tamaño bandas abrasivas (desarrollo) 1900mm
- ✓ Inverter avanzamento
Feed belt inverter
Inverter por el control
de velocidad de avance



Pannello di controllo Analogico
Analogic Control Panel
Panel de control analógico



Depressore interno (taratura
variabile tramite inverter)

Internal vacuum fan (setting
variable, inverter)

Vacío con ventilador de aspira-
ción interno
(ajuste variable, inverter)



Motore unico 15 kw
Single motor 15kw
Motor único 15kw



Rulliere di estensione
Rollers table extension
Extensión de mesa, rodillos

Need Help?

No problem. Just connect the
electronic cable we gave you
to the machine.
EMC technician will do the
rest of the job.

