



Mercury Line

650-1100-1350

Reliable and production guaranteed

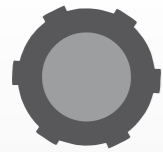


EMC

Wood Division



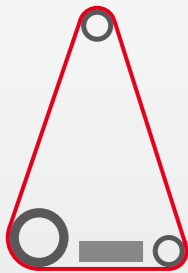
The highest quality finishing



Gruppo operatore Pialla
Planner head unit
Groupe de ponçage à couteaux



Gruppo operatore Rullo
Working unit roller
Groupe de ponçage à Rouleau



Gruppo operatore Kombi
Kombi Group
Groupe de ponçage Kombi



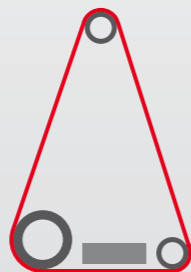
Dimensione nastri abrasivi (sviluppo) 1900-2200 mm
Abrasive belt (length) 1900-2200 mm
Dimension de la bande abrasive (développement) 1900-2200 mm



Gruppo operatore Pialla
Planner head unit
Groupe de ponçage à couteaux



Gruppo operatore Rullo
Working unit roller
Groupe de ponçage à Rouleau



Gruppo operatore Kombi
Kombi Group
Groupe de ponçage Kombi



Gruppo operatore Pattino
Electronic segmented pad
Groupe de ponçage patin



Dimensione nastri abrasivi (sviluppo) 2200-2620 mm
Abrasive belt (length) 2200-2620 mm
Dimension de la bande abrasive (développement) 2200-2620 mm



Mercury Line

650-1100-1350

Performing and Reliable for each type of work



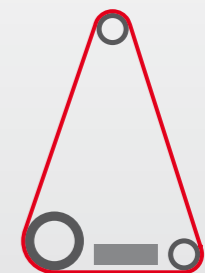
Dimensione nastri abrasivi (sviluppo) 2200-2620mm
Abrasive belt (length) 2200-2620mm
Dimension de la bande abrasive (développement) 2200-2620mm



Gruppo operatore Pialla
Planner head unit
Groupe de ponçage à couteaux



Gruppo operatore Rullo
Working unit roller
Groupe de ponçage à Rouleau



Gruppo operatore Kombi
Kombi Group
Groupe de ponçage Kombi



Gruppo operatore Pattino
Electronic segmented pad
Groupe de ponçage patin



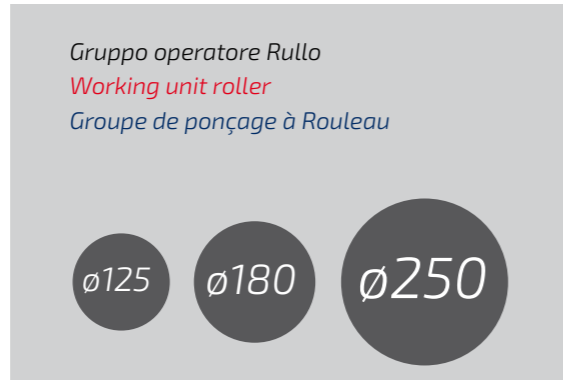
Gruppo operatore Superfinitore
Superfinishing pad
Groupe de ponçage de Superfinition



Gruppo operatore trasversale interno
Internal electronic cross sanding pad
Groupe de ponçage transversal à l'intérieur



Gruppo operatore Pialla
Planner head unit
Groupe de ponçage à couteaux



Gruppo operatore Rullo
Working unit roller
Groupe de ponçage à Rouleau

ø125 ø180 ø250



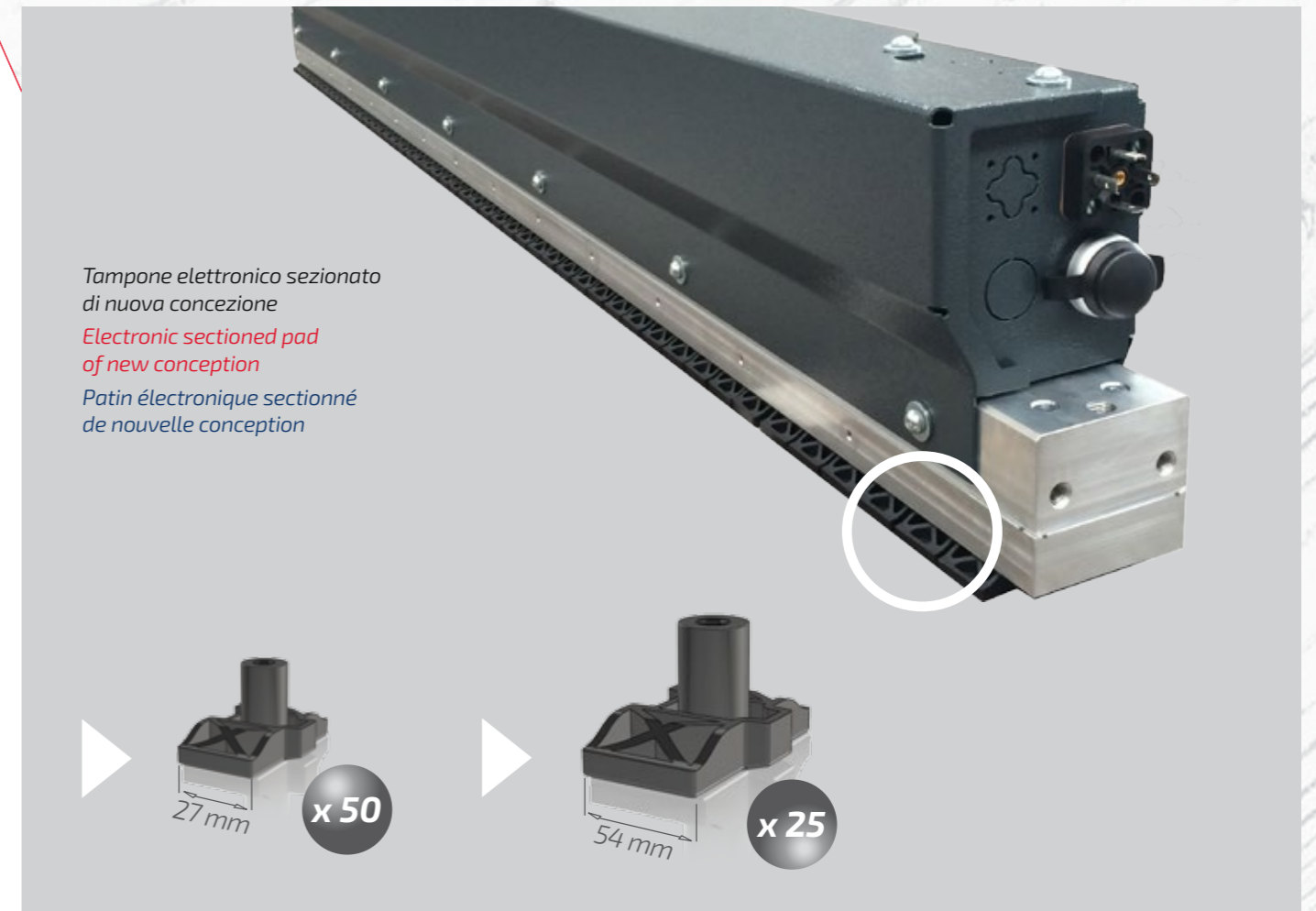
Gruppo operatore Kombi
Kombi Group
Groupe de ponçage Kombi



Gruppo operatore Pattino
Electronic segmented pad
Groupe de ponçage patin



Gruppo operatore Superfinitore
Superfinishing pad
Groupe de ponçage de Superfinition



Tampone elettronico sezionato
di nuova concezione
Electronic sectioned pad
of new conception
Patin électronique sectionné
de nouvelle conception

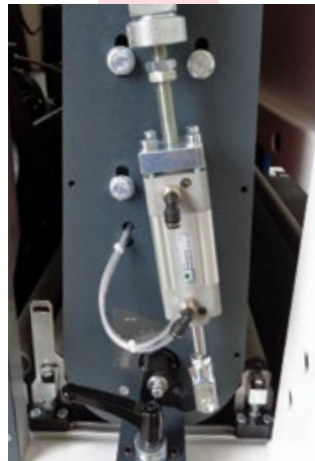
Intervento automatico del tampone levigatore sincronizzato
Automatic timing control for pads
Contrôle automatique du timing pour les pads



Gruppo trasversale compatto
Compact cross belt
Bande trasversale compacte

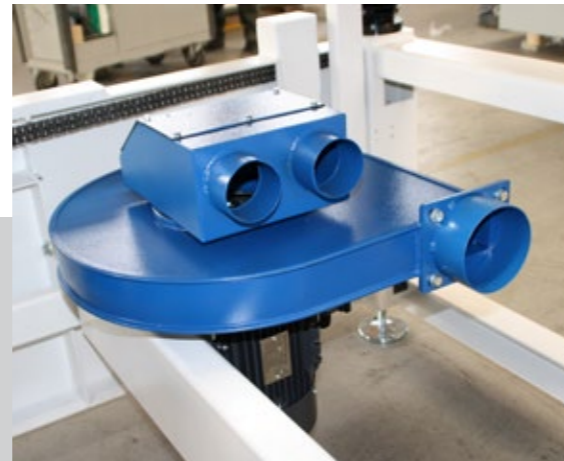
Real finishing

Mercury 1350



Sistema on-off pneumatico
On-off pneumatic system
Système on-off pneumatique

Depressore interno
(taratura variabile, inverter)
Internal vacuum fan
(setting variable, inverter)
Ventilateur dépression à l'intérieur
(réglage variable, inverter)



Rulliere di estensione
Rollers table extension
Rouleaux de prolongement table

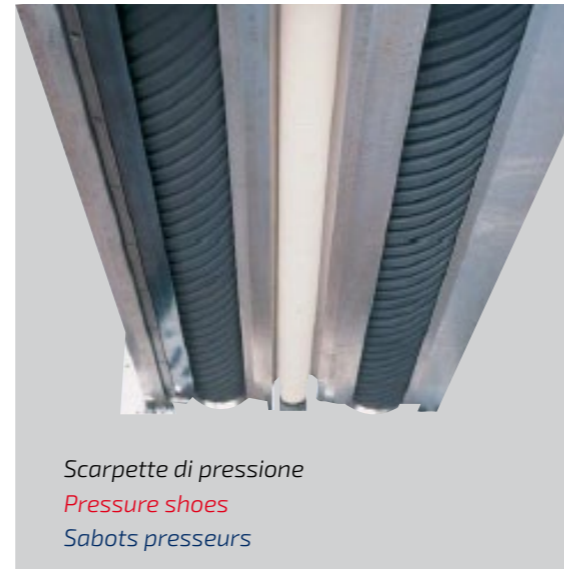


Soffiatore compatto
Compact belts blower
Soufflette compacte

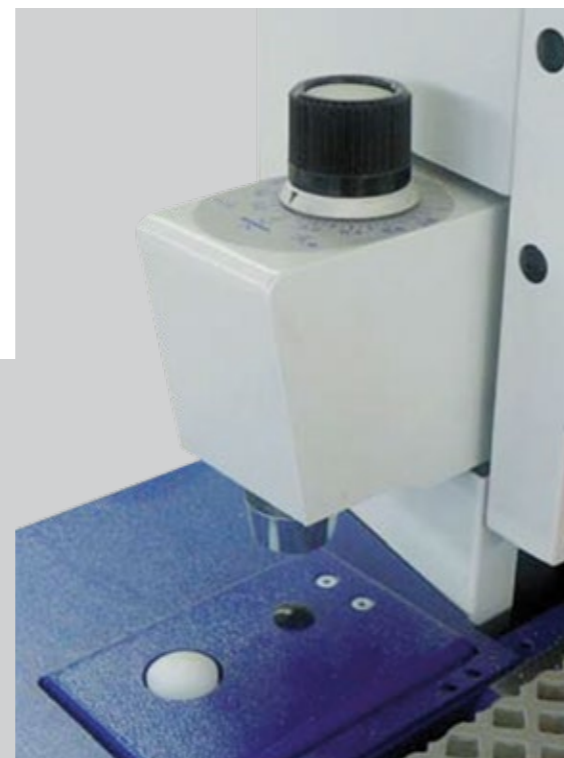
Turbo-soffiatori
Turbo rotating blowers
Turbo soufflettes



Posizionatore automatico
Automatic positioner
Palpeur automatique



Scarpette di pressione
Pressure shoes
Sabots presseurs



Posizionatore automatico
Automatic positioner
Palpeur automatique

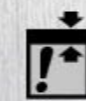
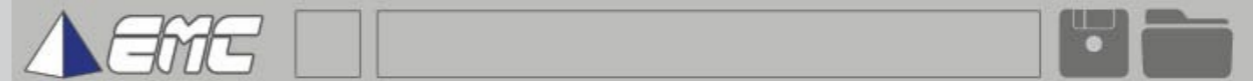
Spazzola pulizia pezzi
Brush for panels cleaning
Brosse nettoyage des pièces



Spazzola pulizia tappeto
Brush for feed belt cleaning
Brosse nettoyage du tapis



Teleassistenza
Teleservice
Teleservice



30.0
mm
30.0

10.0



Touch screen 7"

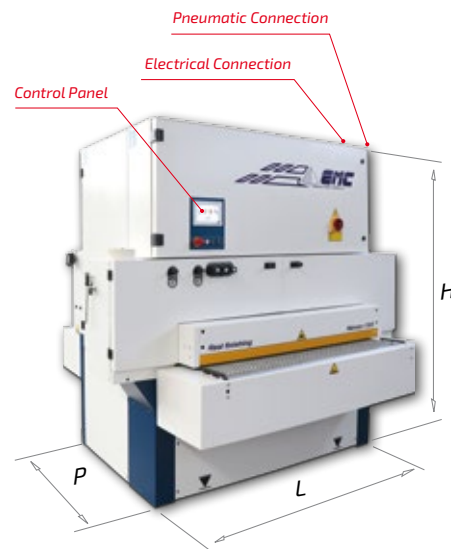
Touch screen 7"

Écran tactile 7"

INDUSTRY 4.0

MACCHINA BASE
BASIC MACHINE
MACHINE DE BASE

- ✓ Versione a 2/3/4 operatori
Version 2/3/4 operators
Version à 2/3/4 groupes
- ✓ Larghezza utile di lavoro 650/1100/1350mm
Working width 650/1100/1350mm
Largeur utile de travail 650/1100/1350mm
- ✓ Spessore di lavoro min/max 3-170mm
Working thickness min/max 3-170mm
Epaisseur de travail min/max 3-170mm
- ✓ Dimensione nastri abrasivi (sviluppo) 1900/2200/2620mm
Abrasive belt (length) 1900/2200/2620mm
Dimension de la bande abrasive (développement) 1900/2200/2620mm
- ✓ Inverter controllo velocità avanzamento
Inverter for feed speed control
Convertisseur vitesse d'entraînement



Mercury Line

Layout dedicato
Dedicated layout
Layout dédiée



Need Help?

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

**"Sanding is an Art, which comes from the Heart".
And we have a big Heart.**



Via Brodolini, 23 - 40026 Imola (Bo) Italy
Tel. +39 0542 688034 - Fax +39 0542 643959
E-mail: info@emc-italia.it



EMC italia srl

www.emc-italia.it