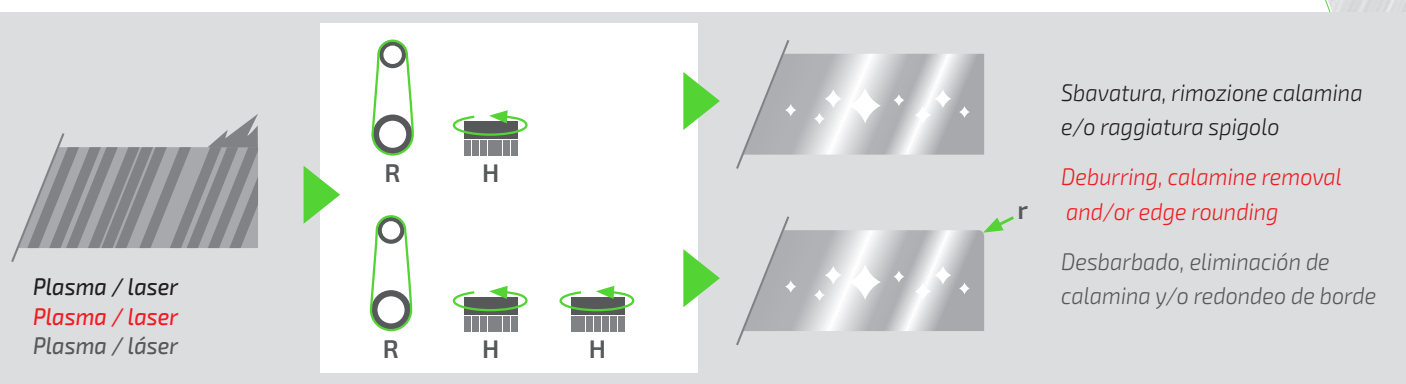
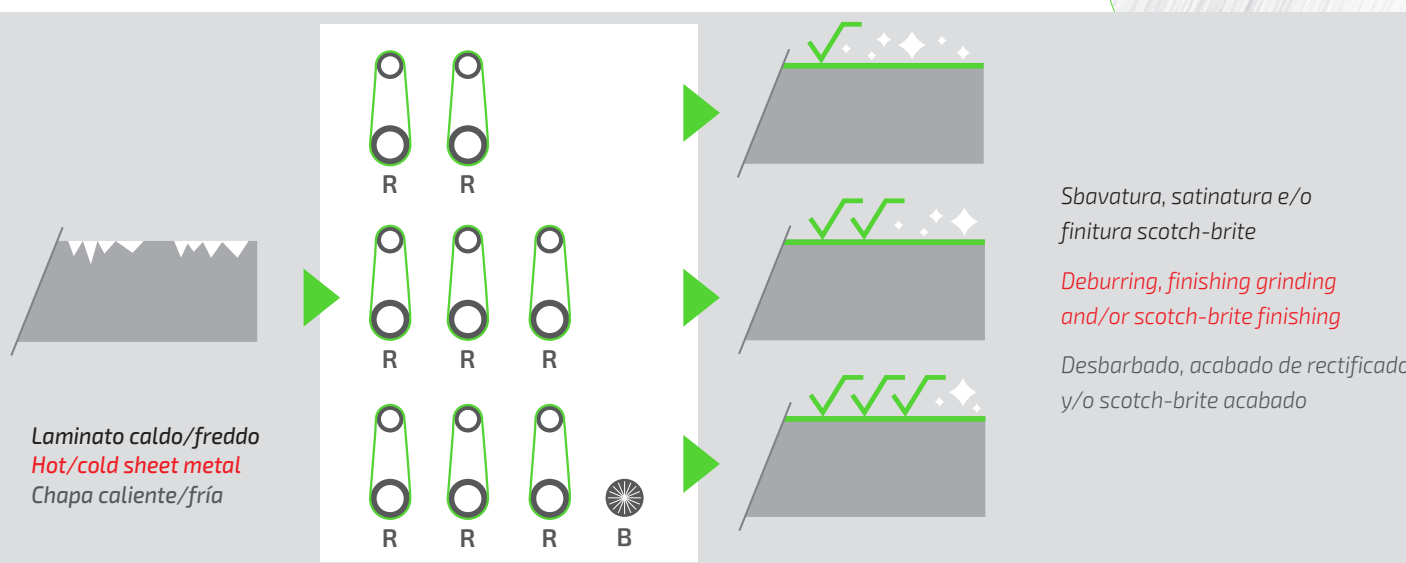
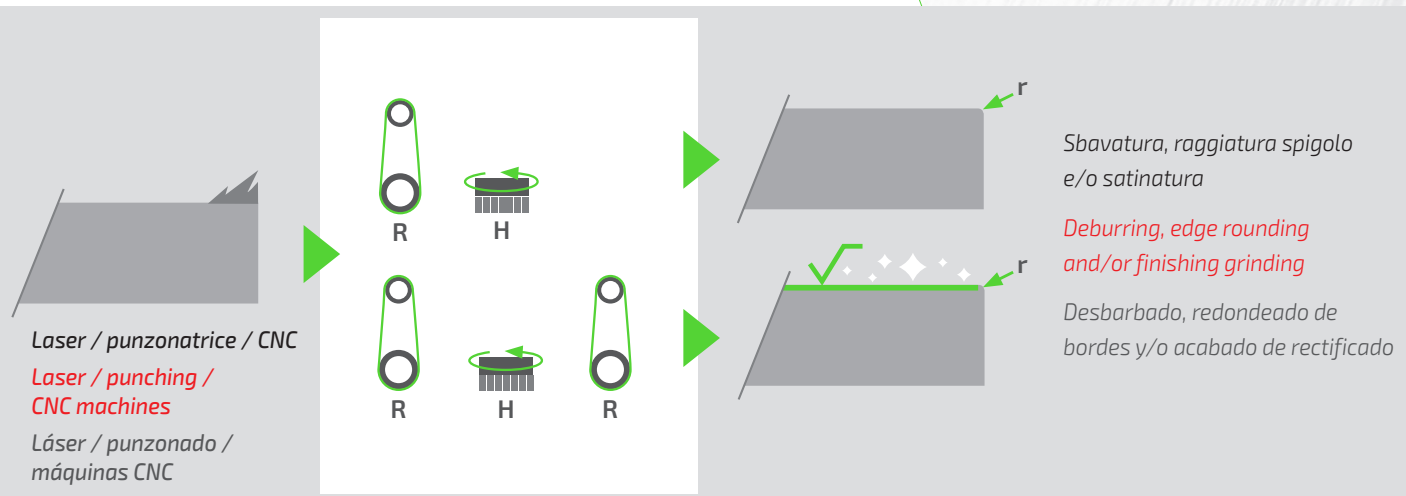
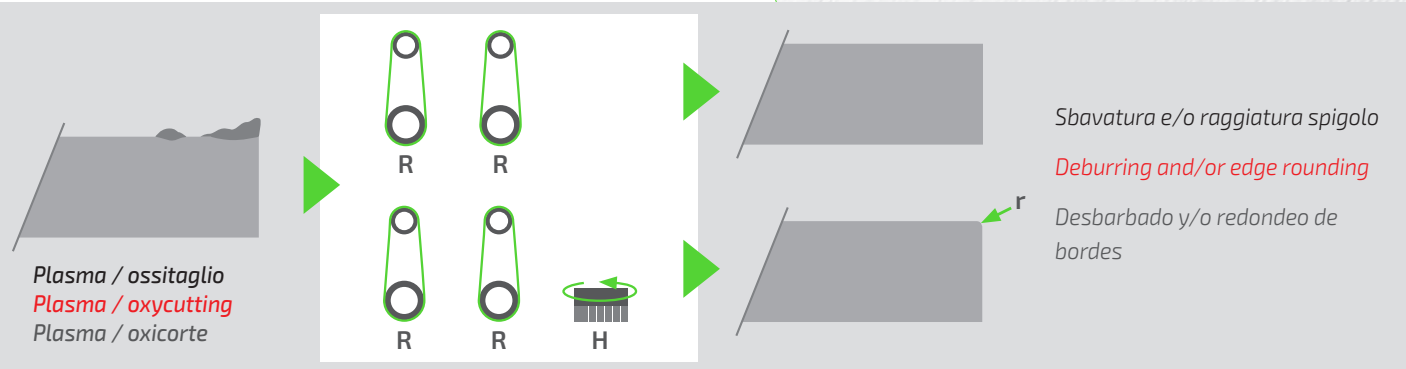


**Acciai**  
**Steel**  
**Acero**

**Acciai inossidabili**  
**Stainless steel**  
**Acero inoxidable**

**Alluminio**  
**Aluminum**  
**Aluminio**

**Materiali avanzati**  
**Advanced materials**  
**Materiales avanzados**



MACCHINA BASE  
BASIC MACHINE  
MÁQUINA BÁSICA

- ✓ Versione a 2/3 operatori  
Version 2/3 operators  
Versión 2/3 operadores
- ✓ Altezza fissa 900mm  
Fixed height 900mm  
Altura fija 900 mm
- ✓ Larghezza utile di lavoro 1350mm  
Working width 1350mm  
Ancho de trabajo 1350mm
- ✓ Spessore di lavoro min/max 0.5-170/200mm  
Working thickness min/max 0.5-170/200mm  
Grosor del trabajo min/max 0.5-170/200mm
- ✓ Dimensione nastri abrasivi (sviluppo) 2620mm  
Abrasive belt (length) 2620mm  
Dimensiones bandas lijadora 2620mm
- ✓ Inverter controllo velocità avanzamento  
Inverter for feed speed control  
Inverter por el control de velocidad de avance



## Flexy M1350

MACHINE DIMENSIONS (LxPxH)  
.2 Abrasive Belts 2060x2165x2200  
.3 Abrasive Belts 2060x2625x2200



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

**"Look no further for a better finishing!  
We have what you're looking for.  
Make your choice".**



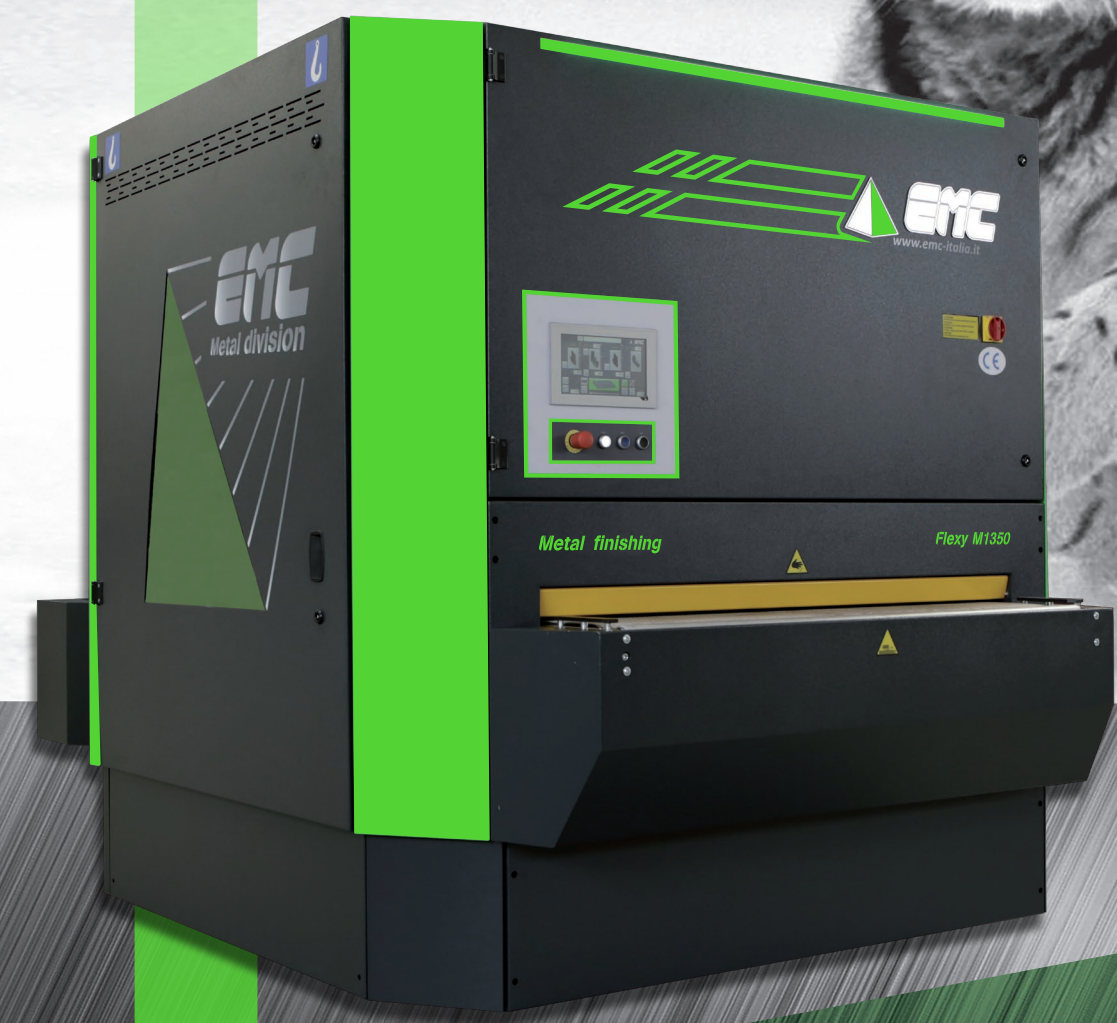
Via Brodolini, 23 - 40026 Imola (Bo) Italy  
Tel. +39 0542 688034 - Fax +39 0542 643959  
E-mail: info@emc-italia.it



@emcrealfinishing

emcsrl

www.emc-italia.it



# Flexy M1350

Flexible and Aggressive in every market







# Flexy M1350

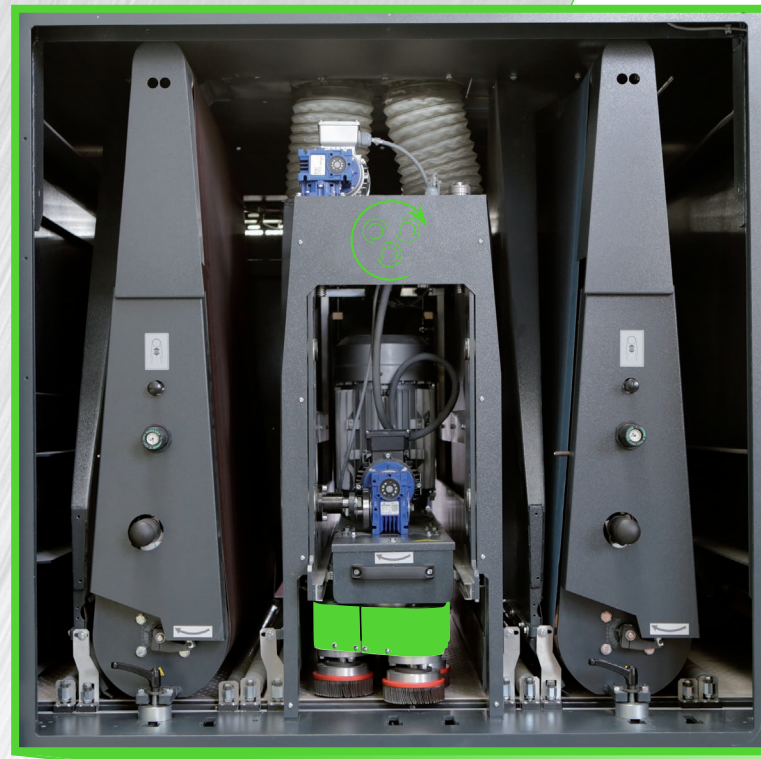
The highest quality finishing



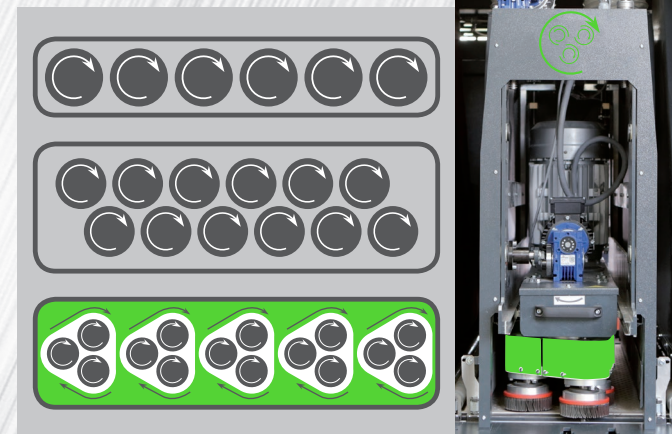
Gruppo rullo ø250  
Roller unit ø250  
Unidad de rodillo ø250



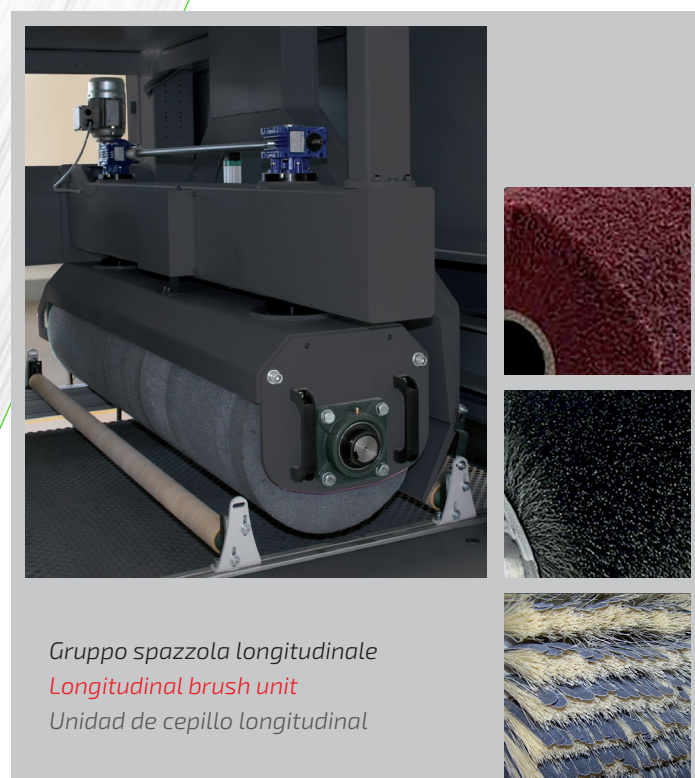
Grit-set elettronico  
Electronic grit-set  
Grit-set electrónico



Gruppo spazzole tangenziali / sistema planetario  
Tangential brushes unit / planetary system  
Unidad de cepillos tangencial / sistema planetario



Spazzole tangenziali con cambio rapido  
Tangential brushes with quick change device  
Cepillos tangenciales con dispositivo de cambio rápido



Gruppo spazzola longitudinale  
Longitudinal brush unit  
Unidad de cepillo longitudinal



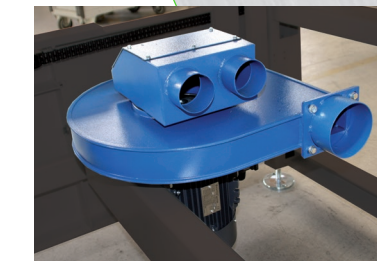
REVOLUTION BRUSH

Performing and Reliable for each type of work

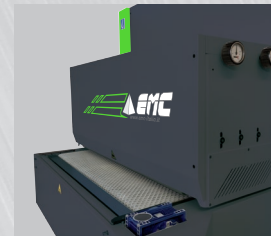


Spazzola pulizia pezzi  
Brush for panels cleaning  
Cepillo de limpieza piezas

Rettificatore spazzola integrato  
Integrated brush rectifier  
Rectificador de cepillo integrado



Depressore interno (taratura variabile, inverter)  
Internal vacuum fan (setting variable, inverter)  
Ventilador de aspiración del vacío interno (ajuste variable, inverter)



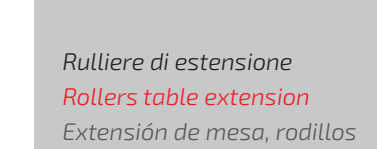
Doppia spazzola uscita  
Double external brush unit  
Doble unidad de cepillo en la salida



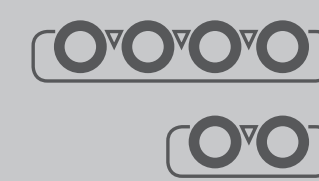
Spazzola pulizia tappeto  
Brush for feed belt cleaning  
Cepillo de limpieza transportador



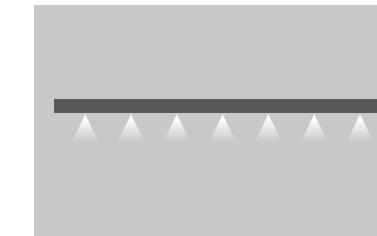
Pista magnetica  
Magnetic band  
Banda magnética



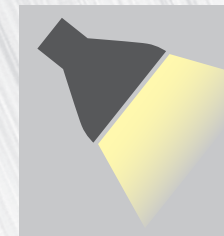
Rulliere di estensione  
Rollers table extension  
Extensión de mesa, rodillos



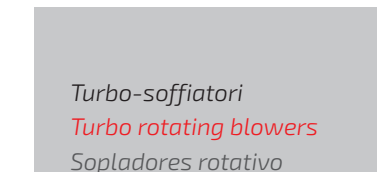
Tavolo di estensione  
Extension table  
Tabla de extension



Soffiatore compatto  
Compact belts blower  
Sopladores compacto



Luci controllo qualità  
Quality control special lights  
Luces especiales control de calidad



Turbo-soffiatori  
Turbo rotating blowers  
Sopladores rotativo



Macchina versione sinistra e destra  
Machine version left and right  
Máquina en versión izquierda y derecha



Touch screen 10" Touch screen 10" Pantalla táctil 10"



Posizionatore automatico  
Automatic positioner  
Posicionador automático



Personalizzazione macchina con controllo remoto, visualizzazione statistiche ed assistenza virtuale  
Custom machine with remote control, statistics display and virtual assistance  
Máquina personalizada con control remoto, visualización de estadísticas y asistencia virtual

INDUSTRY 4.0 READY

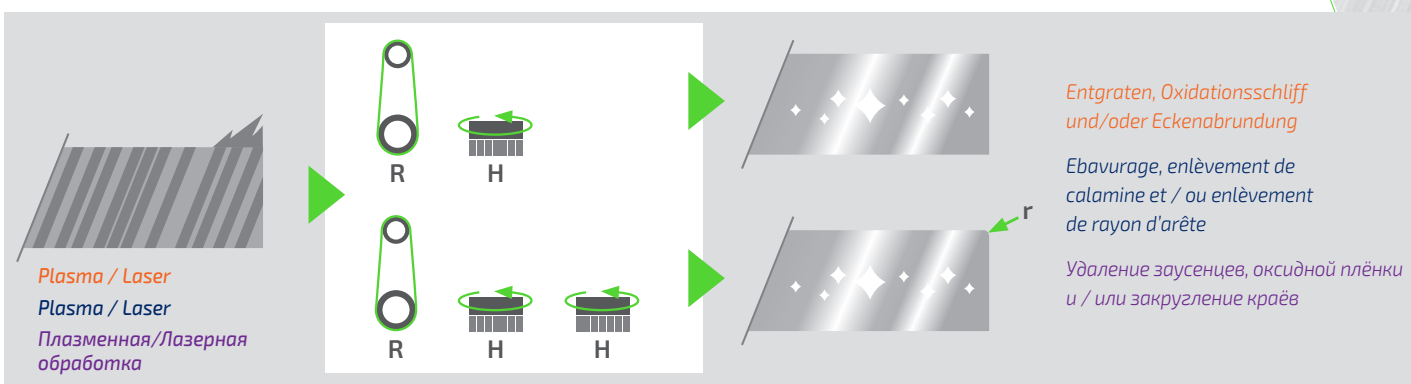
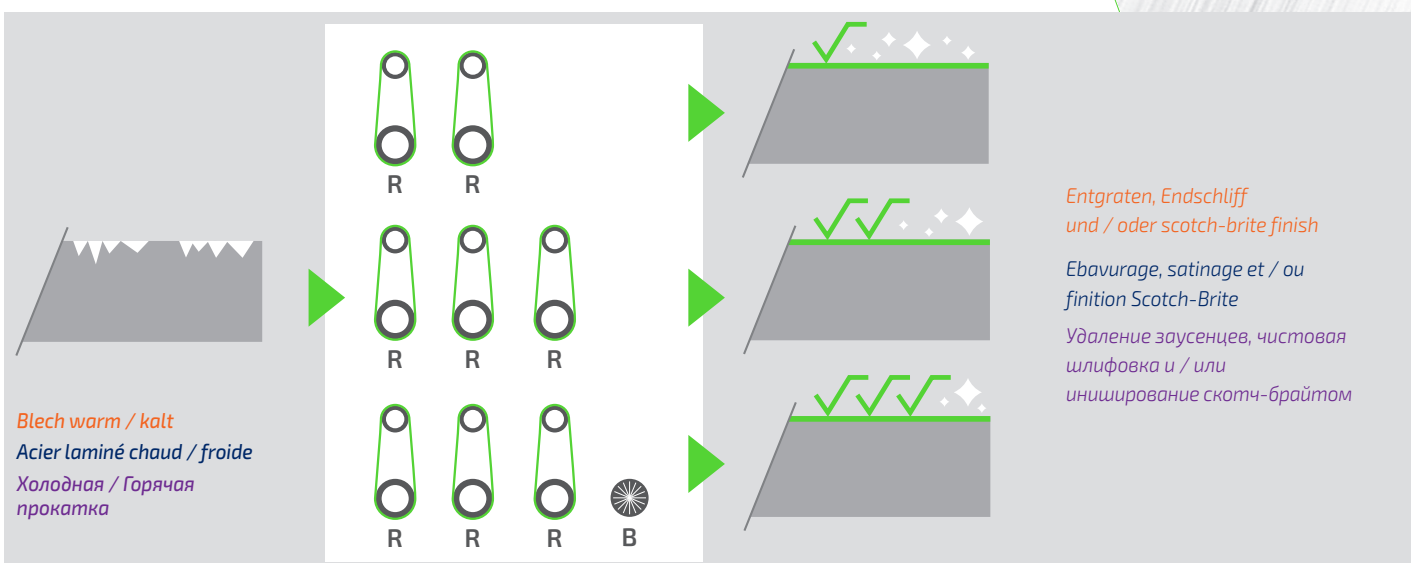
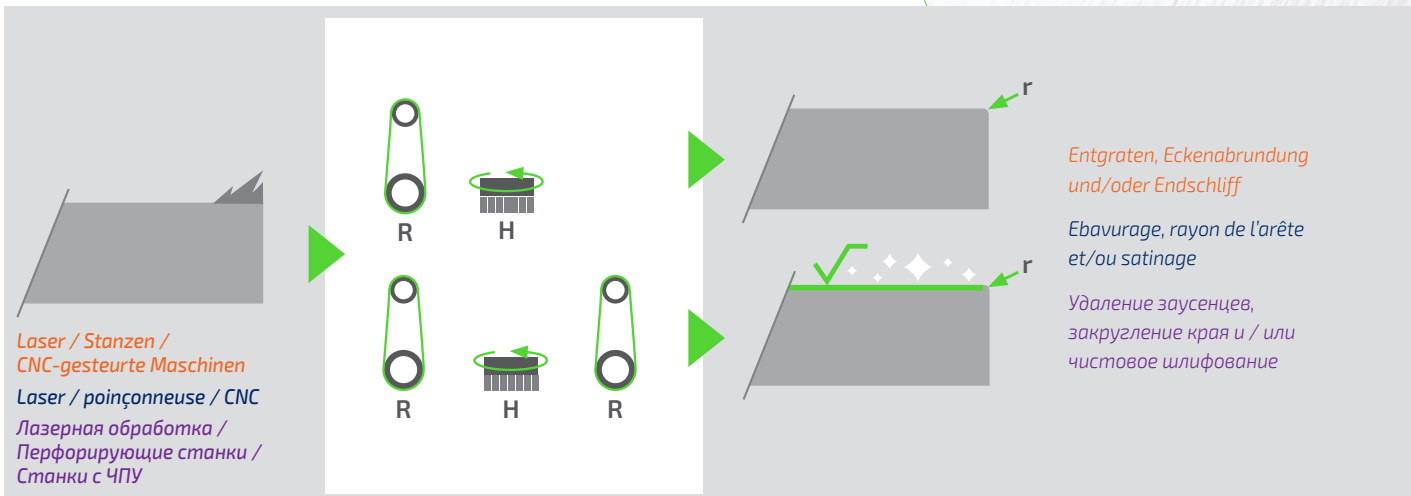
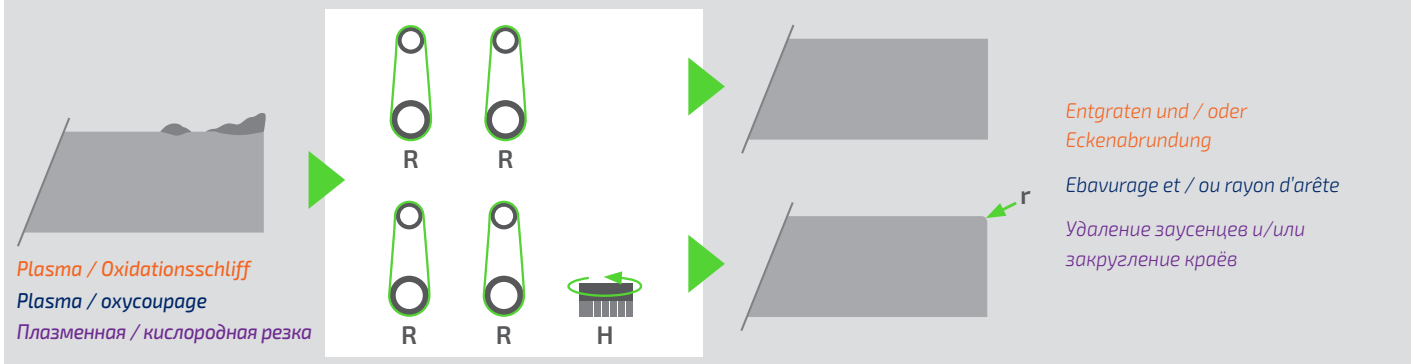


Stahl  
Aciers  
Сталь

Edelstahl  
Aciers inoxydables  
Нержавеющая сталь

Aluminium  
Aluminium  
Алюминий

Hochwertige Metalle  
Matériaux avancés  
Передовые материалы



GRUNDMASCHINE  
MACHINE DE BASE  
БАЗОВОЕ ИСПОЛНЕНИЕ

✓ Ausführung für 2/3 Bediener  
Version à 2 / 3 groupes de travail  
Версия с 2/3 рабочими группами

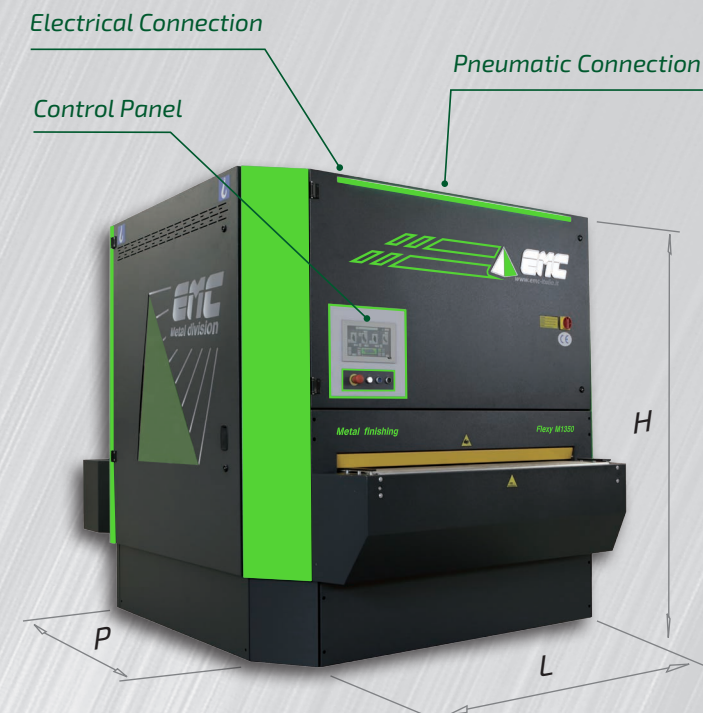
✓ Konstante Tischhöhe 900 mm  
Hauteur fixe 900 mm  
Фиксированная высота 900мм

✓ Arbeitsbreite 1350 mm  
Largeur utile de travail 1350 mm  
Полезная рабочая ширина 1350мм

✓ Arbeitshöhe  
min/max 0.5-170/200mm  
Epaisseur de travail  
min /max 0.5-170/200mm  
Мин./Макс. рабочая толщина  
0.5-170/200мм

✓ Schleifband (Länge) 2620mm  
Dimension bandes abrasives  
développement 2620 mm  
Размер шлифовальных лент (длина) 2620 мм

✓ Inverter für Vorschubgeschwindigkeit  
Convertisseur control vitesse d'entraînement  
Инвертор контроля скорости подачи



## Flexy M1350

MACHINE DIMENSIONS (LxPxH)

.2 Abrasive Belts 2060x2165x2200

.3 Abrasive Belts 2060x2625x2200



### Need Help?

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

"Look no further for a better finishing!  
We have what you're looking for.  
Make your choice".



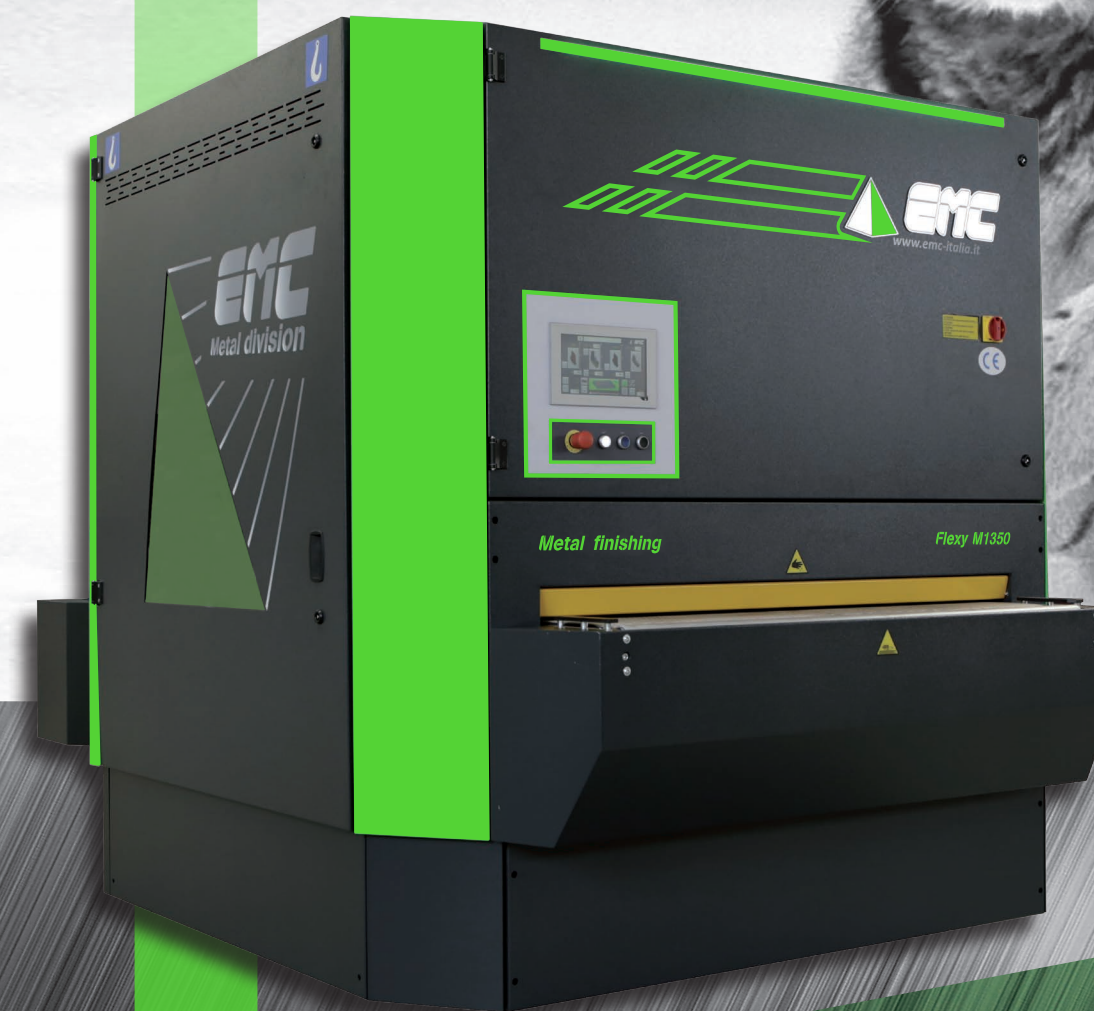
Via Brodolini, 23 - 40026 Imola (Bo) Italy  
Tel. +39 0542 688034 - Fax +39 0542 643959  
E-mail: info@emc-italia.it



@emcrealfinishing

emcsrl

www.emc-italia.it



# Flexy M1350

Flexible and Aggressive in every market







# Flexy M1350

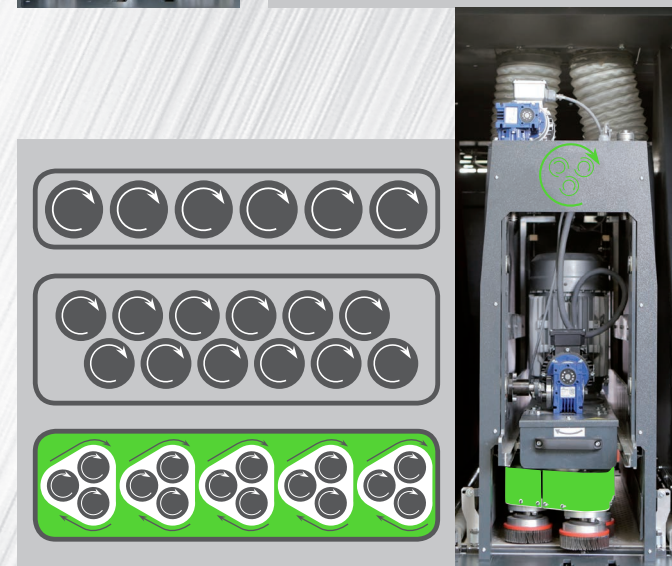
The highest quality finishing



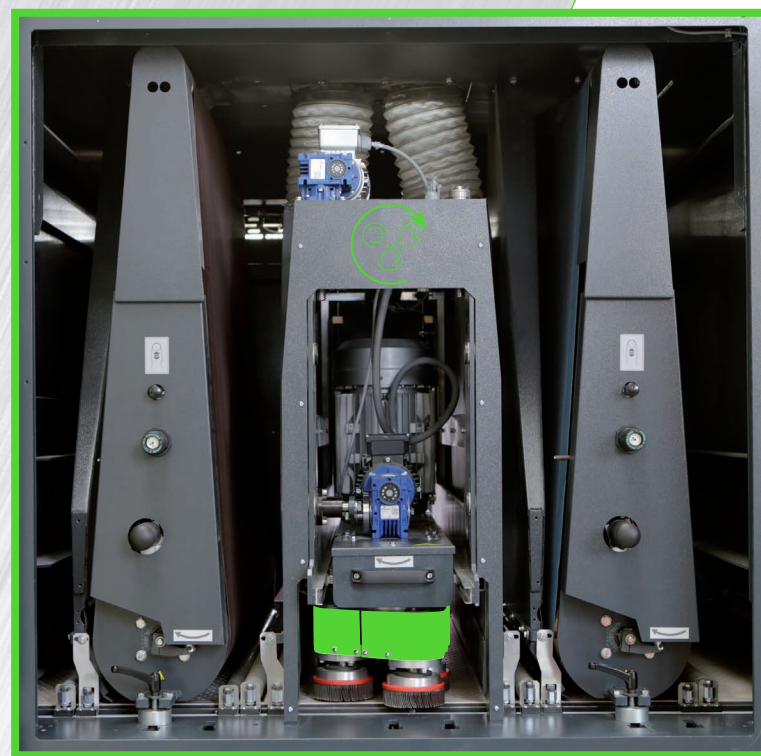
Kontaktwalze 250 mm  
Groupe rouleau Ø 250  
Рабочий узел Вал Ø250



Elektronischer Körnungsausgleich  
Grit-set électronique  
Электронное устройство  
Grit-set для компенсации  
зернистости шлиф.ленты



Bürstenwalze tangential /  
planetarisch  
Groupe de brosses système  
tangential / planétaire  
Узел тангенциальных  
щёток/планетарная система



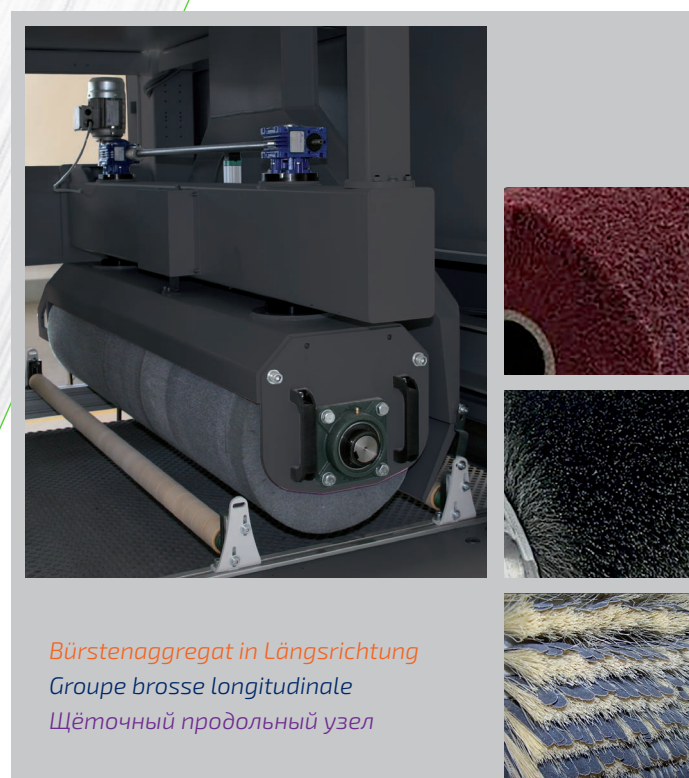
Bürstenaggregat in Längsrichtung  
Groupe brosses longitudinale  
Щёточный продольный узел



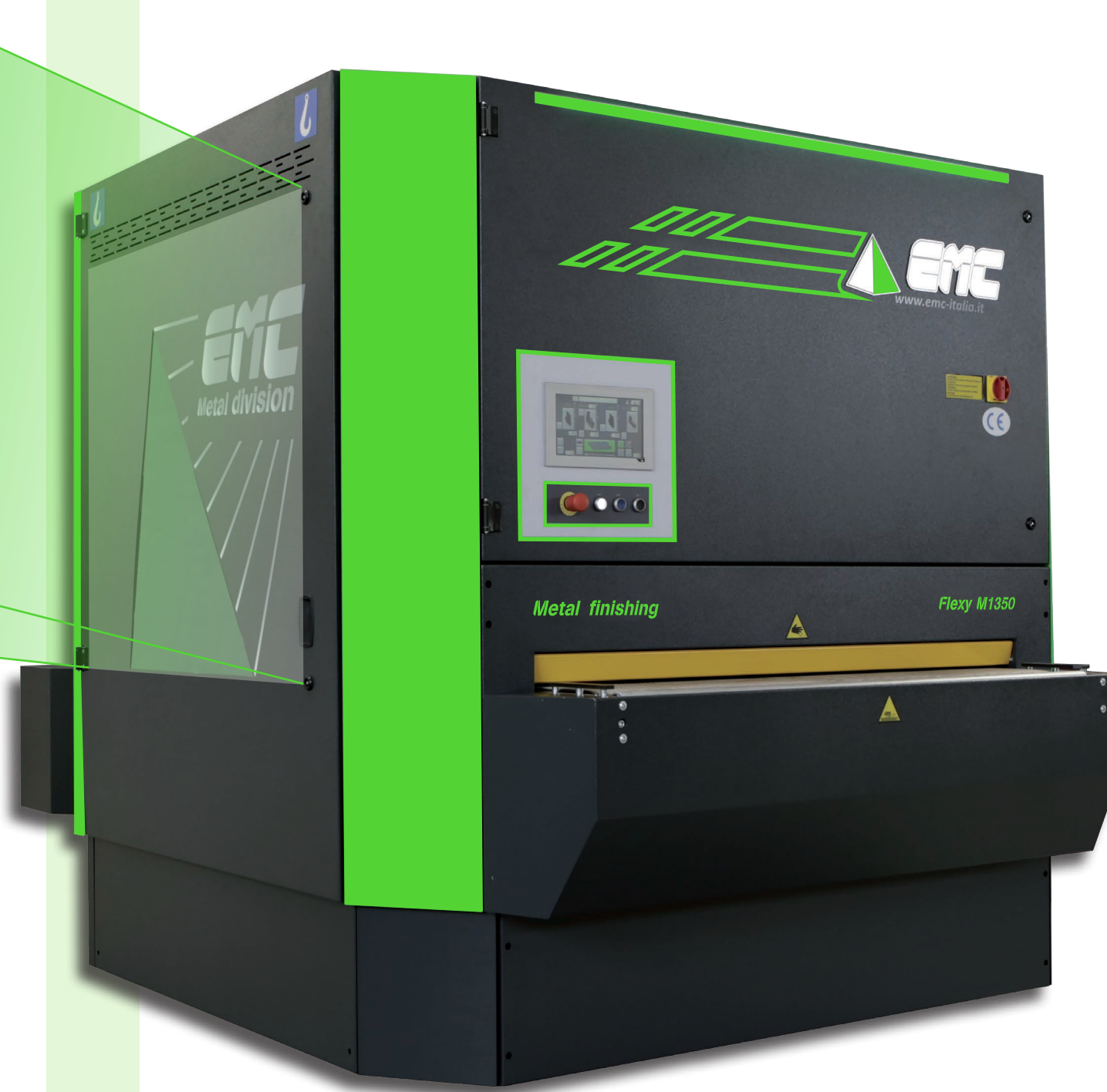
Tangentiale Bürsten mit Schnellspanvorrichtung  
Brosses tangentielles avec changement rapide  
Тангенциальные щётки с устройством  
быстрой замены



REVOLUTION  
BRUSH



Bürstenaggregat in Längsrichtung  
Groupe brosses longitudinale  
Щёточный продольный узел

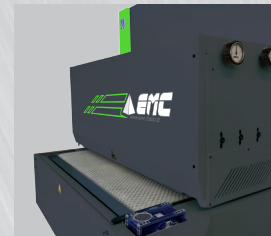


Performing and Reliable for each type of work



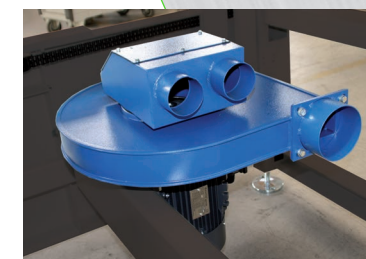
Bürste für  
Werkstückreinigung  
Brosse de nettoyage pièces  
Щётка очистки деталей

Integrierter Bürsten-Gleichrichter  
Redresseur de brosse intégré  
Встроенный щёточный выпрямитель



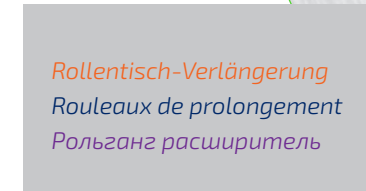
Doppelter Bürstenaggregat im Auslauf  
der Maschine  
Double brosse en sortie  
Двойная щётка на выходе

Bürstenwalze für  
Transportteppich-Reinigung  
Brosse nettoyage du tapis  
Щётка для очистки конвейера

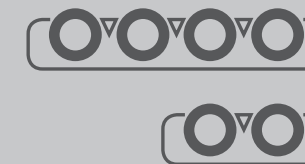


Vakuumpisch, Gebläse im Maschinen-  
ständer integriert (variabel einstellbar)  
Dépresseur à l'intérieur (réglage variable  
avec convertisseur)  
Внутренняя вакуумная установка  
(изменяемая калибровка, инвертор)

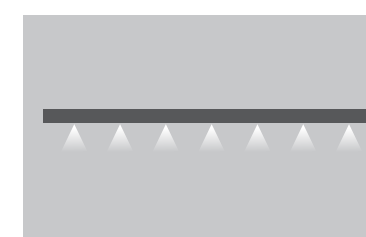
Magnet-Teppich  
piste magnétique  
Магнитная лента



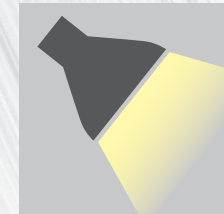
Rollentisch-Verlängerung  
Rouleaux de prolongement  
Рольганг расширитель



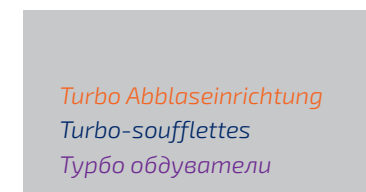
Tischverlängerung  
Table de prolongement  
Расширитель стола



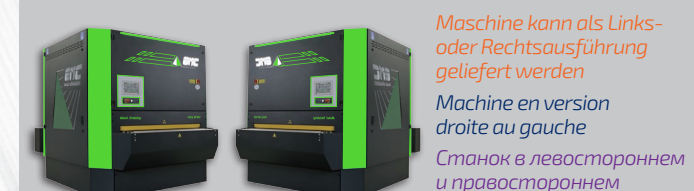
Gebläse für  
Schleifbandreinigung  
Soufflette compacte  
Компактный  
обдуватель



Kontroll-Leuchte zur  
Qualitätsüberwachung  
Lumière pour le control de qualité  
Светооснащение для  
проверки качества



Turbo Ablaseinrichtung  
Turbo-soufflettes  
Турбо обдуватели



Maschine kann als Links-  
oder Rechtsausführung  
geliefert werden  
Machine en version  
droite au gauche  
Станок в левостороннем  
и правостороннем  
исполнении



10-Zoll-Touchscreen Ecran tactile 10" Сенсорный экран 10"

INDUSTRY 4.0 READY



Automatischer  
Positionierung  
Palpeur  
automatique  
Автоматический  
позиционер



Maschine ausgeführt mit  
Abstandbedienung, statistische  
Wiedergabe und virtueller Unterstützung  
Personnalisation de la machine avec  
contrôle à distance, affichage des  
statistiques et assistance virtuelle  
Персонализация станка с  
дистанционным управлением,  
отображение статистики и  
виртуальной помощью