

# EMC grinding & deburring FLEXY M1350

Best  
Quality

Made in  
EU  
★★★



Roller unit Ø250 / Tangential brushes system / planetary system / Electronic grit set

EMC grinding and deburring machine type FLEXY M1350 is a compact and versatile machine, ideal for satin, grinding, deburring, edge rounding and removal of calamine on any type of material. The high dynamism makes it flexible and reliable over time.

Its working width of 1350 mm and the fixed table of 900 mm allow it to work in line with other machines or stand alone.

This machine can be used for both dry and wet processes.

## Basic machine:

- Version with 2/3 groups
- Fixed work table 900 mm
- Internal independent motors
- Inverter for feed standard
- Electronic motorised roller pressure adjustment "grit set"
- Touch screen 10"
- Teleservice

Tangential brushes with quick change device



Type	Units	Work width	Work thickness	Capacity	Ø Aspiration	L x W x H	Weight
		mm	min-max mm	mm <sup>3</sup> /h (25)	mm	mm	kg
FLEXY M1350	2	1350	0,5:160	5660	200	2060x2165x2200	2600
FLEXY M1350	3	1350	0,5:160	8490	200	2060x2625x2200	3200

# EMC grinding & deburring FLEXY M1350

Best  
Quality

## Options:

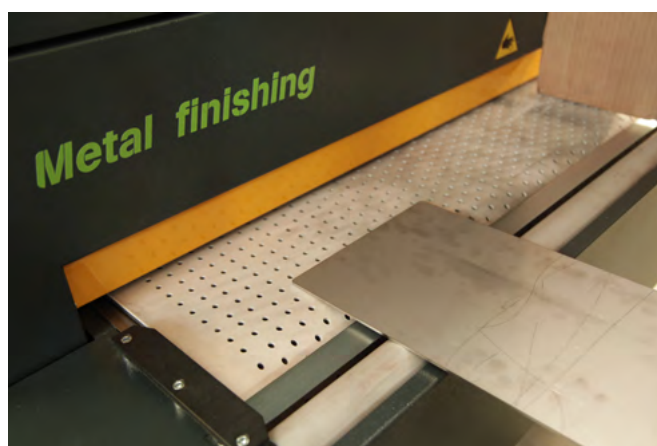
- Internal brushes group
- Internal orbital discs group
- Internal planetary discs group
- Magnetic work table
- Vacuum fan inside the machine
- Industry 4.0 ready pack
- Brush for panels cleaning
- Brush for feed belt cleaning
- Double external brush unit
- Magnet band
- Roller table extension
- Quality control special lights
- Compacts belt blowers
- Turbo rotating blowers
- Machine version left or right
- Automatic positioner
- Custom machine with remote control, statistics display and virtual assistance



Internal vacuum fan  
(setting variable inverter)



Planetary unit



	1°/ 2°/ 3° group	2°/ 3° group	2°/ 3° group	2°/ 3° group	2°/ 3° group
	Roller group (R)	Brush group internal (B)	Disc group internal (h)	Disc group internal (H)	Planetary group internal (Q)
Dimension	2620/1370 (Ø250)	Ø250	6 x Ø200	12 x Ø160	15 x Ø120
Power max.	11 kW	3 kW	5,5 kW	7,5 kW	11 kW
Cutting speed	18 m/s	16 m/s	14 m/s	14 m/s	13 m/s