

# M650 / M750 / M830



## TECHNOLOGIES



MODEL	PRODUCTIVITY	BRUSH/ES
M650	3.900 m <sup>2</sup> /h	650 mm
M750	4.560 m <sup>2</sup> /h	760 mm
M830	4.980 m <sup>2</sup> /h	830 mm

# M510/M610/M710/M810



## TECHNOLOGIES



MODEL	PRODUCTIVITY	BRUSH/ES
M510	2.280 m <sup>2</sup> /h	530 mm
M610	2.625 m <sup>2</sup> /h	610 mm
M710	3.200 m <sup>2</sup> /h	710 mm
M810	3.650 m <sup>2</sup> /h	810 mm

# M500 / M550



## TECHNOLOGIES



MODEL	PRODUCTIVITY	BRUSH/ES
M500	2.000 m <sup>2</sup> /h	500 mm
M550	2.200 m <sup>2</sup> /h	550 mm

# M360 / M460



## TECHNOLOGIES



MODEL	PRODUCTIVITY	BRUSH/ES
M360	1.260 m <sup>2</sup> /h	360 mm
M460	1.610 m <sup>2</sup> /h	460 mm



41 BISSET RD, JET PARK, BOKSBURG,  
GAUTENG, SOUTH AFRICA  
TELEPHONE: +27 11 397 2730; EMAIL: SALES@SKYJACKS.CO.ZA  
WWW.SKYJACKS.CO.ZA



MACH is an established Italian manufacturer of sweepers and scrubbers located in Cittadella (PD). Present in more than 80 countries around the world via a network of specialized dealers, it's recognized in the floor cleaning equipment sector as a high quality brand, which is able to offer specific solutions for any type of environment.



MACH - FLOOR CLEANING MACHINES  
C/O EUREKA S.p.A UNIPERSONALE  
VIALE DELL'ARTIGIANATO N. 30/32  
35013 CITTADILLA (PD) ITALY  
TEL +39 049 9481800  
INFO@MACHCLEANINGMACHINES.COM  
WWW.MACHCLEANINGMACHINES.COM



Made in Italy

INDUSTRIAL  
AND COMMERCIAL

# SCRUBBER DRYERS



# MACH TECHNOLOGIES



## FLOW MASTER

Ensures that solution flow is proportional to the forward speed of the unit



## LINATEX® / OLIREs

High performance squeegee blades



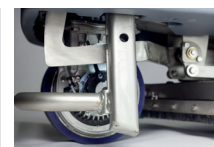
## MECHANICAL

Machines inspired by MACH's "electronic-free" philosophy. Simple to use and maintain



## CHROME

INOX - Stainless steel technology



## DOSEMATIC

Adjust in real-time the chemical concentration of cleaning solution



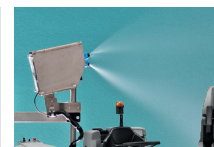
## BRUSH'O MATIC

Brush auto-coupling technology



## LI-ION ENERGY+

More energy, and for longer



## ECOSYSTEM

- 5 times more productive than traditional systems
- prevent unnecessary waste of water and chemical
- huge labor savings
- reduce environmental impact



# M1100-R



### TECHNOLOGIES



ECOSYSTEM



DOSEMATIC



FLOWMASTER



QUICK-CHANGE SYSTEM



LI-ION ENERGY+



ONEPASS

### MODEL

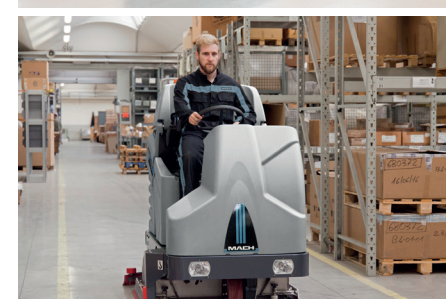
M1100-R

### PRODUCTIVITY

8.800 m<sup>2</sup>/h

### BRUSH/ES

1.100 mm



# M1100-D



### TECHNOLOGIES



ECOSYSTEM



DOSEMATIC



FLOWMASTER



BRUSH'O-MATIC



LI-ION ENERGY+



ONEPASS

### MODEL

M1100-D

### PRODUCTIVITY

8.800 m<sup>2</sup>/h

### BRUSH/ES

1.100 mm



# M850 / M1000



### TECHNOLOGIES



ECOSYSTEM



CHROME



DOSEMATIC



FLOWMASTER



LI-ION ENERGY+



ONEPASS

### MODEL

M850

### PRODUCTIVITY

6.075 m<sup>2</sup>/h

### BRUSH/ES

810 mm

M1000

7.500 m<sup>2</sup>/h

1.000 mm