

GENERAL FEATURES

ELECTRICAL SYSTEM

Recommended batteries

Max. gradient full load

Speed range

Depression

Noise level

Voltage

Frequency

Vacuum motor

Traction motor

Brush motor

BATTERY RIDE-ON SCRUBBER-DRIER



MOD. MB 1000

MAIN FEATURES	
Working width	1000 mm
Max. working capacity	5.750 m²/h
Solution tank capacity	150 I
Recovery tank capacity	170 I
Max. autonomy (lead-acid batteries)	5 h

OTHER FEATURES AND STANDARD SUPPLY

Front wheel drive Dirty water tank drain hose with cap Squeegee with rubber blades Automatic on/off solution flow control electrovalve N.2 PPL disk brushes

	DIMENSIONS AND WEIGHT	
3-6 Km/h	Machine length	1.350 mm
10 %	Machine width (squeegee not included)	650 mm
170 mBar	Machine height	1.360 mm
	Brushes diameter	2x480 mm
≤ 58 dB	Squeegee width	1.250 mm
	Machine weight	170 Kg
	PACKAGING	
48 Volt	Type of packaging	carton box on pal

Dimensions 750 W 48 V DC Volume Weight of packaging 500 W 48 V DC

direct current

2x450 W 48 DC

4 x 12V 110Ah lead-acid (C5): code 850000091

on pallet 1.450x850xH1.500 mm 1,80 m³ 15 Kg

	4x12V 105Ah gel (C5): code 850000070
CODE	DESCRIPTION
1200MB1000	Battery ride-on scrubber-drier - mod. MB1000
BATTERY CHARGERS CB10480151G	48V 15A electronic high frequency battery charger for lead-acid or gel batteries
BRUSH KIT1369	N.2 PPL brushes
PAD HOLDER KIT1370	N.2 pads holders
SQ. RUBBER BLADES KIT1367	Squeegee rubber blades - front and rear blades (n.1 kit supplied as standard)