

Walk behind machine with or without traction

Battery autonomy
2 - 4 h

Operating tension
24 V / 110 Ah

Cleaning width
500 mm

Solution tank / recovery tank
40 / 45 l

Disc brush
1 x 508 mm

Brush pressure adjustable
max. 30 kg

Brush speed
182 rpm



Theoretical working capacity

1750 / 2000 m²/h

Battery models, single brush, with 50 cm cleaning path.

The models differ from the presence or not of the traction system and for their accessories.

The brushes pressure is adjustable from the operator in function of the floor to be cleaned.

The semi-automatic models can be adjusted in the brushes inclination for easy driving.

The single brush system is equipped with the device of the brush coupling/uncoupling release without manual intervention and it is particularly suitable for small areas such as hospitals, schools, where a frequent sanitization of the brush is essential.

ruby models result to be extremely silenced thanks to the patented housing system of the suction motor.

Technical data

Squeegee width	770mm
Brush motor	600 Watt
Type of drive	semi-automatic/automatic
Maximum gradient	2%
Suction motor	570 Watt
Suction vacuum	120 mbar
Machine dimensions	
length	1205 mm
height	1053 mm
width without squeegee	535 mm
Machine weight without batteries	75 / 85kg
Traction motor	-- / 120 Watt
Movement speed	-- / 4 km/h
Battery compartment	
length	342 mm
width	350 mm
height	300 mm
Class	
Protection level	IP 23
Noise level	67,3 / <70 dB (A)



Authorized dealer:

