



Walk behind machine
without traction



Theoretical battery autonomy
1,5 h



Operating tension
24 V / 38 Ah



Cleaning width
430 mm



Solution tank / recovery tank
23 / 23 l



Disc brush
1 x 430 mm



Brush pressure adjustable
max. 40 kg



Brush speed
190 rpm

Theoretical working capacity

1500 m²/h

The great tank capacity added to the reduced external dimensions permit to have a machine that has both a big working autonomy and the possibility to work also in very small environments. The recovery tank can be emptied with a suitable exhaust hose.

Distinctive element is the squeegee. In fact, its system permits to rotate completely, both to the right and to the left, enabling the drying even during reverse movements.

The handle bar is adjustable in height and it can be folded completely onto the tanks, this to simplify transfers. In this position, any intervention of maintenance on the brush or the squeegee results to be considerably easier.

Technical data

Squeegee width	510 mm
Type of drive	semi-automatic
Maximum gradient	2 %
Suction motor	340 Watt
Suction vacuum	95 mbar
Machine dimensions	
length	793 mm
height	600 mm
width without squeegee	480 mm
Machine weight with batteries	86,5 kg
Battery compartment	
length	346 mm
width	207 mm
height	210 mm
Class	I
Protection level	IP 23
Noise level	< 70 dB (A)



HANDLE BAR adjust-
able in height.



SQUEEGEE that rotates,
permitting the drying also in
reverse movements.



Big accessibility for clean-
ing and maintenance both
of the **BRUSH** and the
SQUEEGEE.

