



Theoretical working capacity:
 2032 m²/h



SPECIFICATIONS



Ride-on machine
 (Stand up)



Power supply
 24V/110Ah



Cleaning width
 508 mm



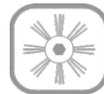
Brushes pressure
 adjustable max.22kg



Battery autonomy
 1.30 - 2h



Tank solution
 / recovery
 55/80 l



Brush
 1x508 mm



Brush speed
 140 tr/min

-Squeegee width:	685 mm
-Brushes motor:	380 W
-Traction motor:	280 W
-Traction:	automatic
-Movement speed	4 km/h
-Maximun gradient:	10%
-Suction motor:	490 W
-Suction vacuum:	120 mbar
-Machine Dimensions:	L: 1220 mm W: 649 mm H: 1340 mm
-Weight:	171 Kg
(empty, without batteries)	
-Battery compartment:	L: 365 mm W: 338 mm H: 290 mm
-Class:	III
-Protection level:	Ip 23
-Noise level:	
Level 1	<70 db (A)
Level 2	<60 db (A)

We reserve the right to make technical modifications.

The new generation machine FLOORPUL combines the comfort of an on-board machine to the practicality of a small scrubber. The specific technical data of the machine such as working width, brush pressure, tanks, battery capacity, provide a theoretical working capacity of 2032 m² / h.

The compact size and the surprising versatility of this model make a very efficient and ergonomic machine. Thanks to the 90° steering and the squeegee rotation that follows the machine on every curve, it is possible to clean even in narrow areas.

Despite the small dimensions, it can be provided with these options / innovations:

- Ozone system.
- Detergent solution saving system (3SD)
- Telematics - Information Telecommunications "Real time" (hours / localization by GPS / battery, alarms ...)

Strengths:

- Ergonomic design
- Standard On-board battery charger
- Polyvalent
- Low noise level and compact

