



Ride-on machine with traction



Battery autonomy
4 - 5 h



Batteries
4 x 6 V / 210 Ah-5h



Working width
685 mm / 785 mm



Tanks solution/recovery
98 / 106 l



Brushes diameter
2 x 355 mm / 2 x 405 mm



Brush pressure adjustable
max. 57 kg



Brush speed
160 rpm



Theoretical working capacity

4110 / 4710 m / h

The new generation Adiatek quartz machine provides a flexible and compact solution from medium to big size areas with a working 2 capacity up to 4710 m /h. Deliver the comfort and performance of a ride on machine cleaning with unmatched maneuverability and visibility. The battery powered stand-up scrubber offers unbeatable cleaning performances featuring two 350W brush motors. It is provided with a tough roto-molded polyethylene body and a 100 liters solution tank. The detergent solution flow rate can be adjusted directly from the dashboard in order to be able to switch from high to low without stopping from cleaning.

Strong points :

- Total Ergonomic design in order to be productive and easy to get on and off.
- 360 degrees visibility and total access around the machine.
- Large solution tank capacity and easy control of the detergent solution flow rate.
- Automatic cut out if operator steps off the machine.
- Large recovery tank opening designed for an easy internal cleaning
- Incorporated charger

Options :

- System Ozon integrated
- System (3SD) integrated
- Telecommunication of the functions

Squeegee width 66 860mm
Squeegee width 80 990 mm

Motor brush 2x 350 W
Traction motor 560 Watt
Traction automatic
Movement speed max. 6 km/h
Maximum gradient 10%
Suction motor 570 watt
Suction vacuum 160 mbar

Machine dimensions

length 1544mm / 1535 mm
height 1388 mm
width w/o squeegee 765mm/860mm

Battery compartment

length 532 mm
width 187 mm
height 325 mm
Class III
Protection level IP 23



We reserve the right to make technical modifications

