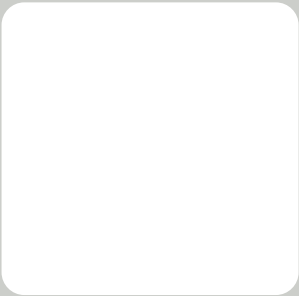




Theoretical working capacity:
 9100 m/h²



SPECIFICATIONS



Ride-on scrubber dryer with traction



Battery 36 V / 500 Ah



Working width 1300 mm



Adjustable brush pressure max. 165 kg



Autonomy battery 5 - 6h



Tanks solution/recovery 235 / 250 l



Brushes 4 x 335 mm



Brush speed 220 tr/min.

- Squeegee width: 1550 mm
- Brushmotor: 1920 W
- Traction: automatic
- Max. gradient: 10%
- Suctionmotor: 2x570 W
- Suction vacuum: 190 mbar
- Machine dimensions: L: 2025
with rollbar H: 1850
without rollbar H: 1330
W: 1400
- Machine weight without battery: 620 Kg
- Tractionmotor: 1400 W
- Speed: 9 km/h
- Batterycompartment: L: 640
H: 530
B: 655
- Class: III
- Protection level: IP X3
- Loudness: <70 db (A)

Industrial sit-on scrubber dryer with a high working capacity. The working width (130cm) and working speed (9km/h) gives the machine an exceptional theoretical working capacity of > à 9000m²/h.

This machine is equipped with a 1400W –AC tractionmotor without carbonbrushes. The maintenance is thereby greatly reduced while the driving pleasure is increased.

The compact size for its category and the excellent ergonomics of the dashboard make it easy to work in industrial or distribution sites.

The brush group is designed for 4 brushes. Shedding of the brushes is done automatically.

A squeegee from the new generation creates a perfect suction power, regardless of the operational environment of the machine, and despite the large format (155 cm), it can be handled by one person.

