




 Machine walk behind with traction.


 Working autonomy
2 - 4 h


 Batteries
24 V / 118/195 Ah

 Working width
500 mm

 Tanks solution/recovery
53 / 56 l

 Brush diameter
508 mm - 20inch

 Brush pressure
adjustable max. 36 kg

 Brush speed
165 rpm



Theoretical working capacity

2250 m² /h

Single brush version with cleaning path of 50 cm. The aluminium brush base is equipped with a reduction gear designed and manufactured by Adiatek, particularly durable and whisper-quiet. The machine is suitable for all those situations where the frequent brush cleaning is important, as this version is equipped with the device of the brush coupling/uncoupling release without manual intervention. Its natural collocation is therefore in hospitals, schools or all other surroundings where major care in hygiene is expected.

Suction width	850 mm
Brush motor	600 Watt
Traction	automatic
Maxi. gradient	10%
Suction motor	480 Watt
Depression	120 mbar

Dimensions :

Length	1335mm
Height	1078mm
Width (without squeegee)	590mm
Weight machine (without bat)	101 Kg
Traction motor	180 Watt

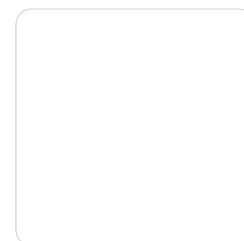
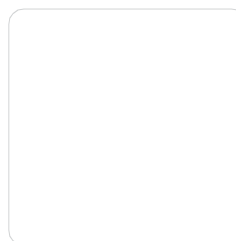
Battery compartment :

Length	390mm
Width	405mm
Height	374mm

Class	III
Protection level	IP 23
Noise level	68,5 dB(A)

Strong points :

- Solenoid valve
- Big autonomy
- Adjustable brush pressure
- Automatic disassembly of the brush
- Traction forward and backward



We reserve the right to make technical modifications

