

Machine walk behind with traction.

Working autonomy 2-4h

Batteries
24 V / 118/195 Ah

Working width
500 mm

Tanks solution/recovery
53 / 561

Brush diameter
508 mm - 20inch

Brush pressure adjustable max. 36 kg

Brush speed
165 rpm

| Suction width | 850 mm |
| :--- | :---: |
| Brush motor | 600 Watt |
| Traction | automatic |
| Maxi. gradient | $10 \%$ |
| Suction motor | 480 Watt |
| Depression | 120 mbar |
|  |  |
| Dimensions : |  |
| $\quad$ Length | 1335 mm |
| Heigth | 1078 mm |
| Width (without squeegee) | 590 mm |
| Weight machine (without bat) | 101 Kg |
| Traction motor | 180 Watt |

Battery compartiment :

| Length | 390 mm |
| :--- | :--- |
| Width | 405 mm |
| Heigth | 374 mm |


| Class | III |
| :--- | :---: |
| Proteccion level | IP 23 |
| Noise level | $68,5 \mathrm{~dB}(\mathrm{~A})$ |

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.

Strong points :

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


We reserve the right to make technical modifications

