

# TEMPEST

## 1050 B

Ride-On Sweeper



The **TEMPEST 1050B** is an innovative, practical and manoeuvrable ride-on motorised sweeper with three different cleaning programmes to guarantee deep-down and efficient cleaning of surfaces. All at the touch of a button! . High productivity and low maintenance make this the most advantageous product for cleaning professionals.



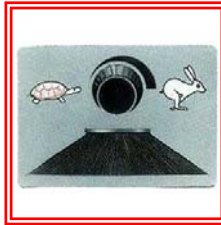
## **TECHNICAL DATA**

## **TEMPEST 1050B**

Cleaning coverage	6600 m <sup>2</sup> /hr max
Sweeping widths:	
with 2 side brushes	1100 mm
with 1 side brush	850 mm
with main brush only	650 mm
Waste hopper volume	70 liters
Filter surface	4 m <sup>2</sup>
Maximum speed	6 km/hr
Batteries	4 x 6V / 190 Ah
Noise level	72 dBa
Empty weight	188 kg
Length	1400 mm
Width	816 mm
Height	1142 mm



✓ Side brushes retract against impact.



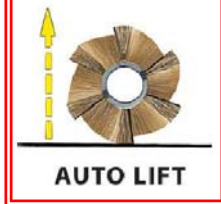
✓ Side brush speed adjustment.



✓ Easy to use, innovative preset cleaning system with three different work levels.



✓ Perfect cleaning thanks to the self-levelling brushes which adapt to even the most irregular floors. Automatic brush lift in reverse.



✓ Main brush special "V" shape design. Assures debris collection towards the centre of the hopper and avoids leaving dirt lines on the side of the machine.



✓ Dust flap for large debris collection, controlled from the operator position.

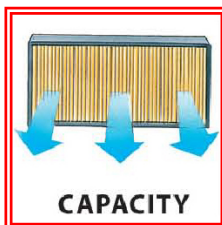


✓ Light weight high density polypropylene hopper complete with handles and wheels for easy transportation and dumping.

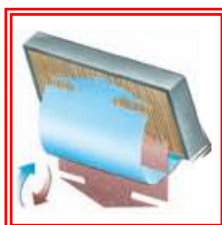




✓ Main brush and filter replacement without tools.



✓ Extensive 4m<sup>2</sup> filter surface.



✓ Self-cleaning dust filter with cleaning frequency linked to the selected work programme.



✓ Great manoeuvrability thanks to an optimum weight distribution.



✓ Display with diagnostics, battery change indicator and hour counter.



✓ Panel control switches protected against water and humidity. Resin protected control card.



✓ Automatic stop (by command release) in working mode. Side brush, main brush, vacuum and traction stop and start upon traction command.

