



## **A5 EVO**



Technical data:	A5 EVO 50 E	A5 EVO 50	A5 EVO 50 T
Code	8.527.0005	8.527.0006	8.527.0008
power supply	230 V - 50 Hz	24V	24V
scrubbing width	500 mm	500 mm	500 mm
squeegee width	800 mm	800 mm	800 mm
max working capacity	2000 m²/h	2000 m²/h	2000 m²/h
detergent tank capacity	44	44	44
recovery tank capacity	50/60	50/60 l	50/60 l
traction	mechanical	mechanical	automatic
vacuum motor	1000W	480W	480W

## **Standard equipment**



• 5.511.1097 PPL brush Ø 483 mm - 19"



4.508.X468
Front squeegee blade L.830 mm Shore 40 Th. 2.5 mm
4.508.X467
Rear squeegee blade L.870 mm Shore 40 Th. 3 mm



• 0.108.0042 On-board Battery charger CBHD1 24V 10A only for model code: 8.527.0007 - 8.527.0008 8.527.0013



• 0.107.0054 Maintenance free battery 12V 75Ah BT DC 5.5 only for model code: 8.527.0013

#### Other available versions:

- 8.527.0013 A5 Evo 50B with batteries and battery charger
- 8.527.0007- A5 Evo 50B with battery charger

### **A5 EVO**

• Very compact scrubbing machines suitable to work for the maintenance cleaning of limited-size areas (up to 1.500 m²) • Especially suitable for cleaning: car shops, sales points, gym, health care • Control panel with operator presence safety system • Low level battery indicator: brush/vacuum and traction progressive cut off • Solution water filter and solenoid valve (battery model only) • Easy access to the battery compartment • Quick drain and easily inspectable recovery tank • Non-marking wheels • Roto-molded polyethylene tanks, shock and acid resistant • The lower tank also serves as battery compartment • Low noise operation thanks to the protected positioning of vacuum motor.

# Floor scrubber-driers



Powerful gearmotor; brush plate with integrated plastic splash guard/bumper. The outflow of the detergent solution is controlled by a solenoid valve. The actuation of the solenoid valve is operated by the control lever, avoiding the detergent solution outflow

when the brush is stopped during the interruptions of work. Renovated squeegee with new pressure adjusting system. The squeegee blades are easily replaceable without the use of tools. Quick and easy squeegee coupling through the two large knobs; the





released squeegee is without any damage in the event of accidental impact. Mesh filter to retain possible solid pieces, protects the solenoid valve. The filter also has the function of regulating the outflow of the cleaning solution; screwing

transparent cover increases the amount of flow, while unscrewing thecover reduces the flow.





## Optional accessories:



• 2 x 0.107.0002 Tubular battery Pb-acid 12V 118Ah C5



• 2 x 0.107.0063 GEL Battery 12 MFP 105 12V 105Ah C5



- 4.508.1178 Polyurethane front blade L.830 TH. 3
  4.508.1177 Polyurethane rear blade L.870 TH. 4
- 5.511.1098 Tynex brush Ø 483 mm-19" • 5.511.1128 PPL 0,03 brush Ø 483 mm-19" • 5.511.1206 PES brush Ø 483 mm - 19"



• 5.511.1099 EWU pad driver Ø 483



- 6.508.0034 Abrasive pad Ø 483 mm-19" - beige
- 6.508.0041 Abrasive pad Ø 483 mm-19" - green
- 6.508.0048 Abrasive pad Ø 483 mm-19" - black



• 4.512.0068 Extension electric cord 15 m with Schuko plug