



RUNNER Model

The ride-on scrubber-dryer, the Runner model, as well as being a compact machine capable of working even in confined spaces, gives performance that will satisfy the most demanding of industrial applications. The operator is able to use the controls to select the pressure of the brushes and the quantity of solution released : this allows the machine to work in the best conditions for the floor surfacing and for the dirt to be removed. The excellent range of solution (160 L) and energy (over 4 working hours) allow for the use of this scrubber-dryer even in large areas such as airports, supermarkets or large businesses. A series of modern solutions facilitate the work to be carried out: automatic raising of the wipers in reverse gear, automatic speed reduction while turning, automatic braking when operator is no longer on board, replacement of the wiper blades without the need for tools, and others besides.





Excellent manoeuvrability and safety.

Ergonomic, comfortable, silent.

Preset maximum work velocity.

Quantity of water released to floor surface controllable through switches.

Brush pressure electronically regulated.

Automatic raising of wipers in reverse gear.

Excellent drying on every surface.

High range of water and energy.

Sanitisable tanks, simplified maintenance.



Model		Runner
Work area width	mm	860
Width of floor scraper	mm	1085
Theoretical work capacity	m ² /h	4500
Power		Battery
Total power	W	2700
Drive		Electric
Brushes		
Diameter/Quantity	mm/no	430/2
Motor: Quantity/Power	no/W	2 / 400
Brush rotation	rpm	160
Brush load	N	320 – 540
Drive		
Motor	W	700
Maximum velocity	Km/h	7
Maximum working gradient	%	5
Suction		
Motor: Quantity/Power	no/W	2 / 500
Suction depression	mm H ² O	180
Tanks		
Type		Double tank
Tank capacity (Clean/Dirty)	L	145/165
Battery		
Capacity	V/Ah	24 / 420 (24/320 –
		option)
Work capacity	h	3-4
Dimensions		
Length x Width x Height	mm	1690x800x1420
Mass	kg	
Without battery		340
With battery		660
Battery		320
IP Code		23
Noise level		
Noise level dB(A)		68
Maximum acceleration value for the operator's		< 2.5 m/s²
hand/arm system (vibrations)		
Maximum acceleration value for the operator's		< 0.5 m/s²
hand/arm system (vibrations)		
Electromagnetic compatibility (EMV)		
Respects the following limit values according to		Generic emissions standard (EN 50081-1) Immunity (EN 50082-2)
the production regulations		Electrostatic discharge (EN 61000-4-2)





