ruby 48bh 3SD



Theoretical working capacity: 2030 m²/h

It is the battery powered, single brush version, with a 508mm (20") cleaning path with traction and Solution Saving System Dispencer (3SD).





TECHNICAL DATA



Walk behind machine with traction



Power supply 24V/110Ah



Cleaning width 508mm



Brushes pressure 30kg



- Loudness:

Battery autonomy 2-4h



Solution tank / recovery tank 40/42I

<70 dB (A)



Disc brush 1x508mm



Brushes speed 150rpm

- Squeegee width:	770 mm
- Brushes motor:	450 Watt
- Motion system:	automatic
- Maximum gradient:	2%
- Suction motor:	450 Watt
- Suction vacuum:	120 mbar
- Detergent solution tank:	31
- Machine dimensions:	L: 1207 mm
	W: 560 mm
	H: 1068 mm
- Machine weight w/o battery:	91 kg
- Traction motor:	120 Watt
- Movement speed:	4 km/h
- Battery compartment:	L: 350 mm
	W: 342 mm
	H: 295 mm
- Class:	III
- Protection level:	IP 23

Ruby 48bh 3SD is single brush scrubber designed for a precise and environment friendly cleaning, that avoids the waste of water and detergent solution. It is provided with an intuitive digital dashboard and display and a battery charger that can download the information regarding the last 100 charging cycles of the batteries. The 3SD system is a standard equipment on this model and allows a restrained detergent solution consumption in order to avoid the waste of water and solution. The system lets the operator adjust the clean water flow on 7 different levels and 5 different detergent percentages. A practical hose allows then the possibility to recover the unused detergent solution.

