Scrubber





Ride-on machine with traction



Power supply 24V/210Ah



Theoretical hourly performance 4-5h



Cleaning width 785mm



Solution/recovery tanks 100/106l



Disc brushes 2x406mm



Brushes pressure max. 57kg



Brush speed 160rpm



OPTIONAL



TELEMATICS



Lithium batteries



3S - Solution saving system



3SD - Solution saving system Dispenser



Ozono system

The Quartz 80 floor scrubber is the ideal choice for those who require high performance and extended operating time. Thanks to its large tank capacity, it enables deep cleaning without the need for frequent refills. Compact and intuitive, it ensures ease of use and simple maintenance, making it perfect for supermarkets, warehouses, hospitals, and industrial environments.











TECHNICAL DATA

Manufacturer: Floorpul NV

Registered Office:

Generaal Deprezstraat 10A 8530 Harelbeke West-Vlaanderen - Belgium

Theoretical productivity:	4710 m ² /h
Squeegee width:	990 mm
Brush motor:	2x 350 Watt
Traction motor:	500 Watt
Maximum gradient:	10%
Forward speed:	5 km/h max
Right turning radius:	
Left turning radius:	
Suction motor:	570 Watt
Suction vacuum:	160 mbar
Machine dimensions:	L: 1540 mm
(w/o squeegee)	W: 860 mm
	H: 1388 mm
Machine weight (w/o batteries)	218 kg
Battery compartment (x2):	L: 535 mm
	W: 190 mm
	H: 325 mm
Class:	1
Protection level:	IP 23

WELLBEING and COMFORT FOR THE OPERATOR



Sound pressure level Lpa (in accordance with annex DD IEC/EN 60335-2-72)

74,3 db (A)



Sound pressure level: in SILENT mode

63,9 db (A)

Hand-arm vibration level (in accordance with annex EE IEC/EN 60335-2-72)

0.24 m/s²

DECLARATIONS



Machinery compliant with the safety and quality standards required by current European legislation and supplied with an EC Declaration of Conformity.



Machinery compliant with Regulation (EC) No. 1907/2006 (REACH) on the Registration, Evaluation, Authorisation and Restriction of Chemicals.



Machinery made with components that comply with Directive 2011/65/EU and 2015/863 (RoHS), which restricts the use of hazardous substances in electrical and electronic equipment.