

Scrubber

QUARTZ 50



Ride-on machine with traction



Power supply 2x12V/158Ah



Theoretical autonomy 2-4h



Cleaning width 508mm



Solution/recovery tanks 70/75l



Disc brush 1x508mm



Max brush pressure 30kg



Brush speed 140rpm



OPTIONAL



TELEMATICS



Lithium batteries



3S - Solution saving system



3SD - Solution saving system Dispenser



Ozone system



Combination 3SD + Ozone combination

Compact, easy to handle, and highly efficient, the **Quartz 50 floor scrubber** is the perfect solution for those seeking maximum agility in tight spaces. **Its rotating base with squeegee** ensures effective cleaning even in corners and hard-to-reach areas, delivering impeccable results with minimal effort. Ideal for **shops, offices, hotels, and environments with narrow passages**, it is designed to offer maximum ease of use and quick maintenance.



TECHNICAL DATA

Manufacturer: Floorpul NV
Registered Office: Generaal Deprezstraat 10A
 8530 Harelbeke
 West-Vlaanderen - Belgium

Theoretical productivity:	2032 m²/h
Squeegee width:	705 mm
Brush motor:	380 Watt
Traction motor:	300 Watt
Maximum gradient:	10%
Forward speed:	5 km/h
Right turning radius:	1440 mm
Left turning radius:	1440 mm
Suction motor:	490 Watt
Suction vacuum:	120 mbar
Machine dimensions:	L: 1335 mm
	(with squeegee) W: 705 mm
	H: 1215 mm
Machine weight (w/o batteries)	154 kg
Battery compartment:	L: 342 mm
	W: 363 mm
	H: 307 mm
Class:	III
Protection level:	IP X3

WELLBEING and COMFORT FOR THE OPERATOR



Sound pressure level L_{pa}
 (in accordance with annex DD IEC/EN 60335-2-72)

69.7 db (A)



Sound pressure level:
 in SILENT mode

62.9 db (A)

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

0.28 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.