Cleaning Technology Municipal Technology Waterjet Technology



PowerBoss RoboScrub 20

115 / 18in

Safe working also in complex environments

Autonomous cleaning made easy





Sensors keep an eye on everything

3D and 2D cameras as well as sophisticated sensors provide machine vision, learning of new routes, and safe circumnavigating of obstacles.



Sophisticated safety concept The flashing beacon indicates an autonomously working machine. In case a critical situation occurs despite the integrated obstacle detection, emergency buttons next to the flashing beacon and on the operating panel allow rapid

and uncomplicated stopping of

the machine.

Autonomous cleaning – with reliably good results!

RoboScrub 20, the autonomous cleaning machine of Hako's Minuteman brand, has already proven its efficiency in the field: from production halls and warehouses with many small aisles to large shopping centres. This machine ensures intuitive operation and safely navigates around complex environments. Obstacles identified by the camera systems are translated into commands by the BrainOS® technology – for example "circumnavigate obstacle" or "machine stop". To carry out short interim cleaning applications, RoboScrub 20 can also be used as a conventional ride-on scrubber-drier.



Compact and highly efficient machine for best cleaning results

Technical data	RoboScrub 20
Working width incl. squeegee	68 cm
Theoretical area performance	2,045 m²/h,
	autonomous operation
Working speed	3 km/h,
	autonomous operation
	5 km/h, manual operation
Brush system	Disc
Solution/recovery tank capacity	68 litres
Empty weight	155 kg
Nominal voltage	24 V
Weight, wet incl. battery	313 kg
Dimensions (L x W x H)	1,206 x 736 x 1,143 mm



The sensors and cameras constantly monitor the machine's surroundings and scan it for obstacles. In situations where RoboScrub 20 cannot circumnavigate such obstacles, the machine stops automatically.

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