Cleaning Technology Municipal Technology Waterjet Technology





## Scrubmaster B75i

## Technology that understands!

The autonomous scrubber-drier



User-friendly with intuitive touch control



Depending on the type of floor and degree of soiling, the Scrubmaster B75 i is available as a disc brush or cylindrical brush variant.



Meets the highest hygiene requirements: the antibacterial tank feature Hako-AntiBac®.



Cylindrical brush and side broom enable wet cleaning and sweeping in a single working step.



Optimal intake of dirt water via the squeegee.



The 8-inch LCD panel clearly displays all relevant information.

## Learns fast, cleans faster

Whether as disc brush or cylindrical brush variant and equipped with one or two additional side brooms, the Scrubmaster B75 i cleans learned routes autonomously, reliably and safely because the 3D camera system and certified LiDAR sensors not only enable efficient navigation, but also compliance with safety standards. Operation via the clearly arranged 8-inch LCD panel is simple and intuitive. Yet another advantage: For quick cleaning jobs in between, the Scrubmaster B75 i can also be operated manually as a conventional walk-behind scrubber-drier – and ensures ergonomic use thanks to the extendable handle. As the future will increasingly see autonomous cleaning, Hako is already developing complementary systems – for example a home base for battery charging, automated recovery tank emptying and solution tank filling systems.

Hako Machines Ltd Eldon Close, Crick. Northampton NN6 7UD 01788 825600 enquiries@hako.co.uk





Sustainability Initiative

Blue Competence is an initiative of VDMA (www.vdma.org). By engaging in this partnership, we are committed to comply with the twelve sustainability principles applied in the field of mechanical and system engineering (www.bluecompetence.net/about).

Technical data Scrubmaster E	375 i
Working width Disc brush /	

cylindrical brush

Effective squeegee width	76 cm
Theoretical area performance disc brush cylindrical brush	2,340 m²/h 1,980 m²/h
Battery	Lithium
Theoretical running time (math. calc.)	120 to 180 min*
Solution tank	751
Recovery tank	751
Total weight max.	330 kg*
Dimensions:	
Length	105 cm
Width (above bumper)	74.5 cm
Height at the operating handle	120 cm

\*Depending on the battery