Cleaning Technology Municipal Technology Waterjet Technology





Scrubmaster B35 and B50

The new generation of walk-behind machines

Scrubber-driers for cleaning medium-sized areas



Highlights:

- Full control and safety thanks to automatic speed control when cornering
- Intuitive and safe operation even with changing cleaning personnel
- Fold-out squeegee for very easy maintenance and accessibility with optimum suction results
- Service-friendly design to facilitate daily service work on the machine
- Sustainable thanks to the machine's long service life, the use of 50 % post-consumer recyclate in injection-moulded trim parts and particularly low-noise operation (<60 dB)
- Reduced water, chemical and energy consumption

Service-friendly down to the last detail

Maintenance and servicing are quick and require little effort thanks to easily accessible components, the fold-out squeegee and the large tank opening. Whether daily cleaning, regular inspection or replacement of wear parts every step is intuitive. This means that the machines remain in service longer and deliver reliable results day after day.



Scrubmaster B35 - proven technology now with even more tank volume, area output and comfort.



orbital technology (expected from the end of 2026) for improved cleaning results and reduced brush wear thanks to increased brush stability and cleaning via the brush tips.







cornering, the machine always remains under control - even in tight spaces.

Safe: Thanks to automatic speed control when Clean: The innovative squeegee design ensures consistently good suction results and quickly leaves floors dry and clean.

Self-explanatory: The clearly arranged control panel with clearly marked membrane buttons makes operation simple and safe.

Proven quality – taken further

With optimised operation and ergonomics, as well as technical features for greater safety and efficiency, the new Scrubmaster models B35 and B50 will ensure even more comfortable and economical cleaning of medium-sized to large areas from mid-2026. Sustainable details such as body panels made from post-consumer recyclate, lownoise operation and particularly economical use of water, energy and cleaning agents combine cost efficiency with responsibility. Working widths of 46 and 55 cm, solution and recovery tank volumes of 35 and 50 litres, increased area output and full control in every working situation make the machines reliable partners for every cleaning task.

Technical data		B35*	B50*
Working width	cm	46	55
Theoretical area output (at 4.5 km/h)	m²/h	2,070	2,475
Type of brush		disc	disc
Solution/recovery tank	I	35	50
Width squeegee	cm	76	86
Battery capacity (Li-ion-battery)	Ah	52	100
Battery capacity (GiV battery)	Ah	76	105
Running time	min	100-110	105-115
Weight without/with battery	kg	80/163	87/185

^{*} The Scrubmasters B35 and B50 are each available as a basic model with Powerflow drive and as a premium model with propulsion (auto drive).



Sustainability as standard

With body panels made from 50% post-consumer recyclate, economical use of water, energy and cleaning agents, and reduced operating noise, Hako is continuing to demonstrate its commitment to sustainability with the new models in the Scrubmaster series.



Hako GmbH Hamburger Str. 209-239 23843 Bad Oldesloe Tel. +49 4531 806-0 info@hako.com www.hako.com





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).

For the sake of readability, Hako has opted for gender-neutral terminology throughout this document. This includes all people, regardless of their gender or identity.

About our products: We reserve the right to make changes to the shape, colour and design in the interest of technical development. Illustrations may contain optional extras. Services and products may vary from country to country.