Cleaning Technology Municipal Technology Waterjet Technology





# Scrubmaster B25

More cleaning quality for the smallest floor surfaces

Walk-behind scrubber-drier for cleaning small areas





More hygiene with Hako-AntiBac®, the antibacterial tank feature.



Water consumption reduced by up to 50 %







Practical is the optional storage box for the optional mop holder with mop.

## The basis for cleanliness

#### High performance and ease of use in a compact design

Thanks to a working width of only 43 cm, the Scrubmaster B25 can clean floors quickly, efficiently and thoroughly with a disc brush or pad. Many well-thought-out details support the user in his daily work. For example, the ergonomically shaped, infinitely height-adjustable handlebar for back-friendly working, the good accessibility of all components facilitating daily maintenance or the cover of the solution tank filler neck, which acts as a dosing aid for cleaning chemicals.



#### Full flexibility for small areas

The Scrubmaster B25 with PowerFlow system is easy to manoeuvre with little effort. The adjustable handlebar makes it easy to move away from walls and allows cleaning underneath tables, for example.

#### More benefits:

- Tool-free, automatic brush ejection and pick-up system for daily maintenance
- Power-saving: effortlessly easy to operate with Powerflow drive unit
- Adapted: can also be used with Silent mode in noise-sensitive areas and with the antibacterial tank coating Hako-AntiBac® for increased hygiene
- Safety system preventing unwanted water ingress into the suction turbine
- Large fresh water filler neck for fast-fill systems, bucket filling or filling with water thief

Technical data Scrubmaster B25 TB 430	
Working width	43 cm
Squeegee width	60 cm
Theoretical area output	1,700 m <sup>2</sup> /h
Working speed	4 km/h
Cleaning system	Disc brush
Solution tank/recovery tank	25
Nominal voltage	24 V
Total output	0.77 kW
Battery capacity	45 Ah GiV 41 Ah Li-ion
Length with squeegee	98-120 cm
Width without/with squeegee	52/61 cm
Total height	84-110 cm
Wet weight with battery (GiV/Li-ion)	93/75 kg



### Sustainability starts today

With the Scrubmaster B25, we are paving the way for a holistic circular economy. Its solution and recovery tank is made of 100 % recycled plastic. By reusing and controlling the processing of rejects and offcuts from our own production, we not only close internal cycles, but can also ensure the same high quality as new Hako products.

- Good for the environment: With low levels of soiling, the machine can be operated efficiently, quietly and with up to 30% less power consumption.
- With a view to the entire life cycle: When developing our machines, we think from start to finish – from production with environmentally friendly, CO<sup>2</sup>-saving processes in modern plants to economic, eco-friendly use, recycling and disposal.

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.