

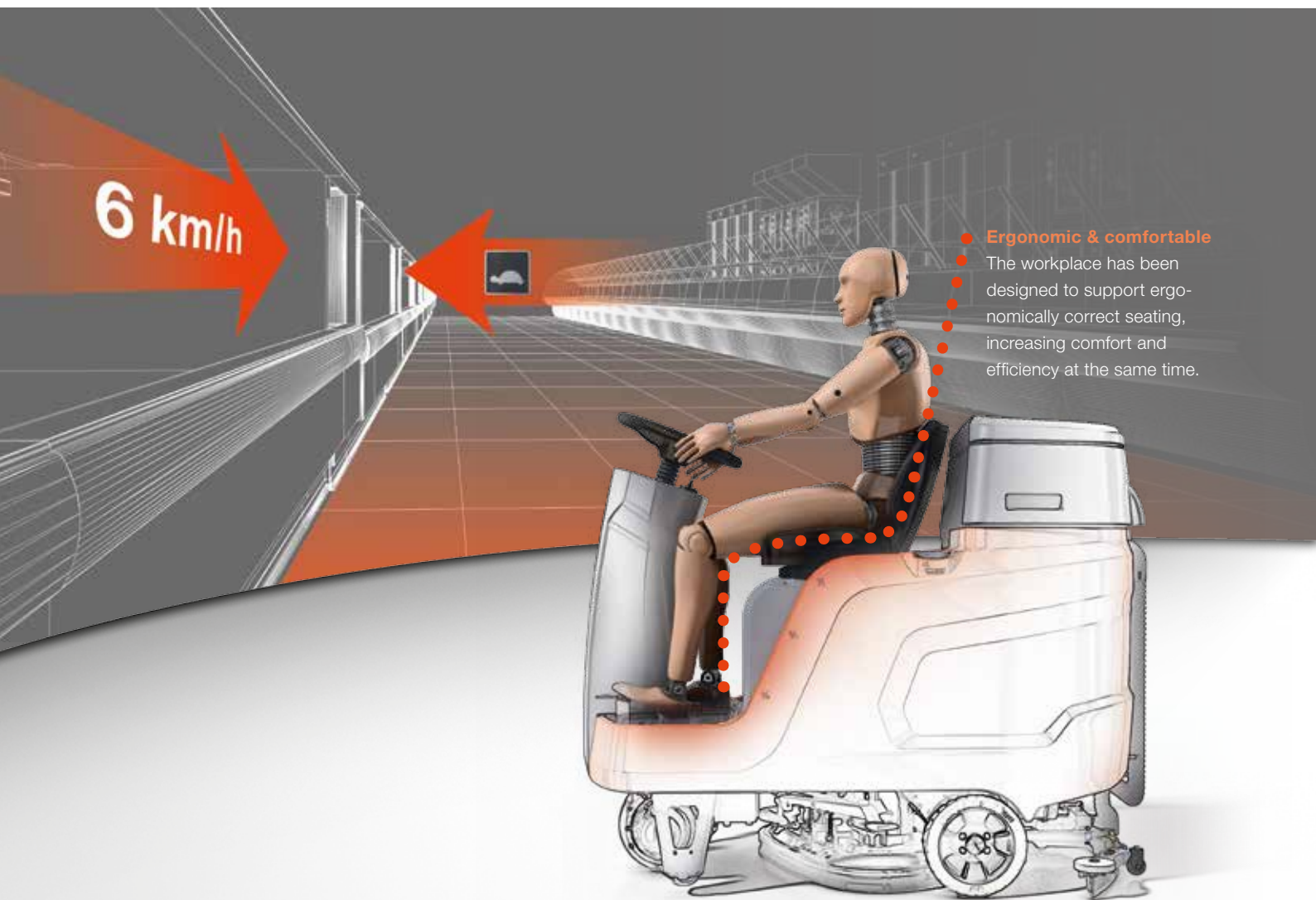


Scrubmaster B75 R
Compact ride-on scrubber-drier

For the comfortable cleaning of confined areas

Efficient and user-friendly

Economic efficiency meets ergonomics



● Ergonomic & comfortable

● The workplace has been designed to support ergonomically correct seating, increasing comfort and efficiency at the same time.

A small machine full of big advantages

The new Scrubmaster B75 R can access areas that could previously only be cleaned using walk-behind scrubber-driers. The compact dimensions and superior manoeuvrability are only two of the scrubber-drier's many advantages. Moreover, the machine offers superior operating comfort: The ergonomic, back-friendly design of the seat, which increases

both comfort and productivity, is just as convincing as the wide range of practical details facilitating operating as well as cleaning and maintaining the machine. Given the transport speed of up to 6 km/h, which can be controlled and reduced at the push of a button, and the long running time, the Scrubmaster B75 R cleans large areas in a fast and efficient manner.



Can be used everywhere

Thanks to the wide-range on-board charger, the battery of the Scrubmaster B75 R can be charged at any power outlet worldwide. An integrated work headlight enables cleaning in dimly lit rooms. The ergonomic seat enables fatigue-free working and the operator always has a perfect view onto the working area.

Everything in view, everything under control

Operating the Scrubmaster B75 R is very easy: The clearly arranged operating elements are intuitional and self-explanatory. The backlit display is easy to read, keeping the operator informed of the machine's current operating status at all times.



Extremely manoeuvrable with minimum space requirements

For both wide and narrow aisles



Working while comfortably seated – also in confined areas

The Scrubmaster B75 R can be handled comfortably, is easy to ride and offers the operator an optimal seating position with a perfect view onto the working area. The machine is extremely efficient when it comes to cleaning wide aisles.

In narrow aisles, the machine's special design is particularly effective.

**Two working widths
55 and 65 cm**





*Clearance width 76 cm
Ideal for checkout areas*

Slim design and clever technology

The short squeegee enables cleaning in narrow areas with less than 80 cm clearance width – for example in checkout areas. To pass through even smaller areas, the squeegee can be dismantled with little effort and stowed away in the squeegee holder.

Perfect cleanliness – also in narrow aisles

The intelligent design with “reversible tail” and special squeegee kinematics enables U-turns in aisles smaller than 180 cm

Can access all areas

Residual water remaining on the floor, for example after defrosting deep freezers in difficult-to-access areas, can be removed comfortably by using the hand-held vacuum tool. The integrated tool holder allows stowing the tool away safely during travelling and have it ready for use quickly when dismantling the machine.



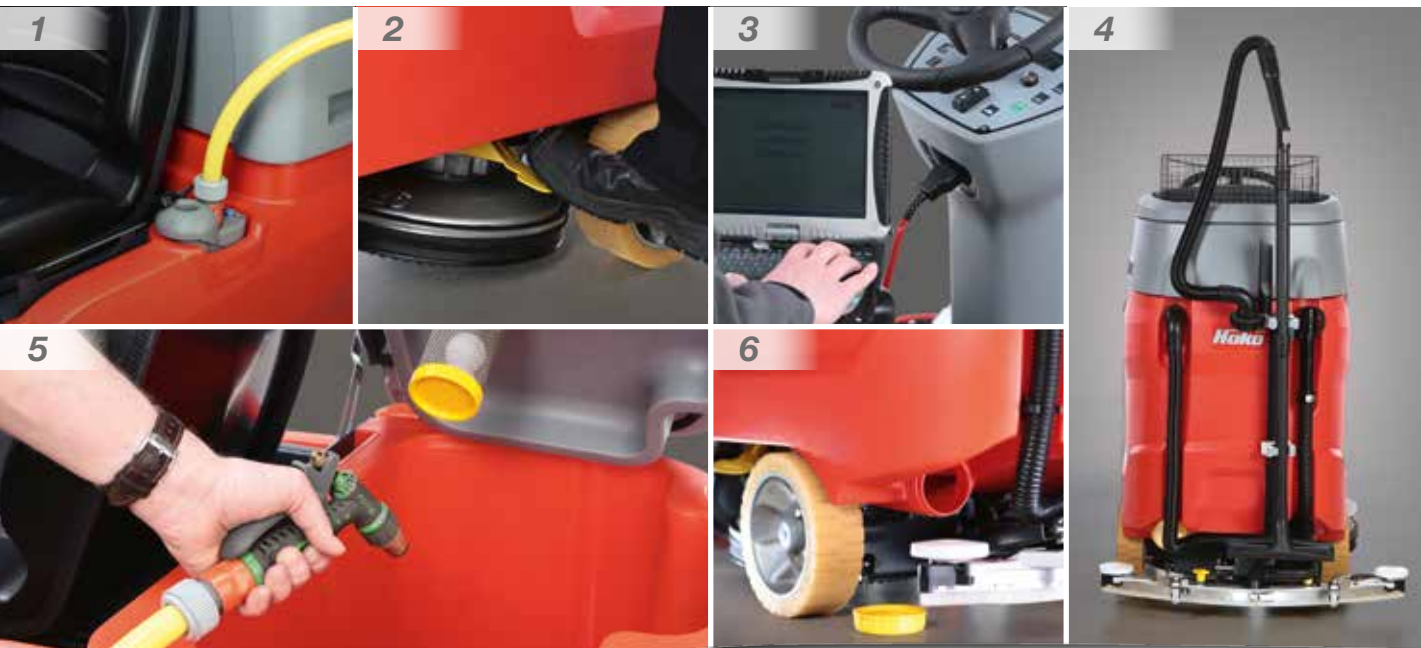
Fleet-Management

Transparency: Specific data such as operating times and the current location of a machine can be called up by remote access via smartphone or PC.

Keep on top of your machinery at the push of a button – at any time and place.

Clever and practical

We have thought of everything!



1) Automatic filling

Time saving: While the machine is filled up automatically, the operator can use the time to carry out daily maintenance tasks or other jobs.

2) Brush discharge

The brush discharge system allows comfortable replacement of the cleaning tools, quickly and easily in a single work step either electronically (TB550) or mechanically (TB650).

3) Diagnosis

Quick and easy: Easy access to the diagnosis interface allows maintenance tasks to be carried out or adjustments to be made to the machine parameters directly and with very little effort.

4) Tool holder

Always ready to use: The tool holder allows stowing away both the hand-held vacuum tool and the squeegee safely and easily and have them ready at hand when needed.

5) Tank cleaning

Easy to clean: The design of the recovery tank with smooth inner surfaces allows easy cleaning and removal of residue and coarse dirt.

6) Maintenance door solution tank

Clean: Direct access to the solution tank, enables easy cleaning/ rinsing.



7) Brush & pad wear indicator

The mechanical brush and pad wear indicator shows when the cleaning tools need to be replaced in order to ensure continuously good cleaning results.

Economic and environmental friendly

Always just that little bit better

We are constantly working on making our products just that little bit better. To make work easier for you. To reduce your operating costs. To protect the environment. That is why we have equipped the Scrubmaster B75 R with innovative features – either as a standard or available as an option – to ensure the machine is doing exactly that.



Hako-AquaForce®

Hako-AquaForce® is a feature providing eco-friendly cleaning with demineralised water, no chemicals required. In addition to benefiting from superior cleaning results and reduced dirt adhesion, you profit from saving costs due to the significantly reduced use of cleaning agents.



Hako-Chemical on Demand

Another technology providing more cleanliness and environmental protection while reducing operating costs is the optional feature Chemical on Demand (CoD). The system applies cleaning agents at the push of a button only when necessary, ensuring that surfaces with a low level of soiling can be cleaned without the use of chemicals.



Hako-AquaControl

Hako-AquaControl ensures that both the brushes and the supply of water stop automatically when the machine comes to a standstill, enabling precise and travel-speed-dependent dosing of the cleaning solution.



Hako-LowNoise

Hako-LowNoise ensures that noise is not becoming a nuisance, enabling extremely low-noise working of the Scrubmaster B75 R without disturbing day-to-day business operations.

Technical data Scrubmaster B75 R		TB550	TB650
Working width	cm	55	65
Cleaning path squeegee	cm	76	76/86
Theoretical area performance	m ²	3,000	3,500
Work travel speed up to	km/h	5.5	5.5
Transport speed up to	km/h	6	6
Nominal voltage	V	24	24
Battery capacity	Ah	115	180
Power input drive motor	W	480	480
Power input vacuum motor	W	530	530
Power input brush motor	W	1 x 720	2 x 720
Number/type of brushes		1 x disc	2 x disc
Brushes	rpm	180	180
Solution/recovery tank	l	75	75
Width without/with squeegee	cm	76	76/86
Gross weight, ready for use	kg	389	435

Please note that form, colour and design of our products are subject to change in favour of further technical developments. Machines may be pictured with optional equipment.



Hako: environmental-friendly right from the start

It is our legacy to leave behind a clean planet. That is why resources-, environmental- and climate protection characterize each and every process at Hako which has been certified by independent institutions. Learn more about our on-going commitment at www.hako.com

Everywhere and close by

Our efficient close-knit sales & service network guarantees close proximity and rapid help.

Buying, leasing, renting

We offer you a number of individual and attractive financing & procurement options.

We are available 24/7

Hako's spare part express- and on-call service guarantees best possible availability.

Cleanliness combined with safety

Our machines meet the highest standards. Reliable quality "Made by Hako".



Hako GmbH
Head Office
Hamburger Str. 209-239
23840 Bad Oldesloe
Tel. +49 (0) 4531-806 0
info@hako.com
www.hako.com