

Cleaning Technology
Municipal Technology
Waterjet Technology

Hako



Efficient and relaxed cleaning AGR-certified machines

Ergonomics that makes a real difference in daily work routines



Ergonomic working for all body sizes

The angled operating handle and ergonomically positioned controls allow for a flexible grip height, enabling users to work in an upright position regardless of their height. This helps to prevent users from leaning forward, overextending or hunching their shoulders, whilst providing relief for the lower back in particular during prolonged use.



Back-friendly cleaning

Back pain is one of the most common work-related complaints in the professional building cleaning sector. The strain is often caused by high cleaning output, confined spaces and repetitive movements.

With its Scrubmaster scrubber-driers, Hako focuses on consistently ergonomic solutions that have been awarded the AGR quality label (Aktion Gesunder Rücken e.V.), including the walk-behind models Scrubmaster B35 and Scrubmaster B50. They support natural movement patterns, reduce the effort required and help to avoid poor posture. As AGR-certified machines, they make an important contribution to the prevention of back problems in everyday cleaning work.



Standard compliance

The Scrubmaster B35 and B50 models demonstrate how modern cleaning technology puts ergonomic principles into practice. Both models comply with the requirements of DIN EN 60335-2-72 and DIN EN 1005.

Low-effort, safe and controlled

Forward and reverse drive, together with a freely selectable working speed, allow the operator to work at a natural pace. In addition, the automatic speed reduction when cornering makes it easier to change direction whilst reducing the steering effort required. The stable three-wheel design ensures excellent stability and prevents sudden compensatory movements.

Tool-free operation during use and maintenance

The brush and squeegee can be raised and lowered using a foot control. Large tank openings, easily accessible filters and the simple emptying of the recovery tank help to reduce strain on the back. In addition, the Quick-Connect system makes it easy to detach the squeegee during daily maintenance.

Intuitive operating logic for fatigue-free working

The intuitive operating panel, featuring a colour display and clear symbols, facilitates navigating the system and reduces operating errors, cognitive strain and unnecessary additional movements. In addition, Eco mode ensures a quieter working environment by reducing noise levels.



AGR-certified ergonomics

AGR (Aktion Gesunder Rücken e.V.) is an independent association dedicated to promoting back health. AGR awards its 'Tested and recommended' quality label exclusively to products that have been assessed as back-friendly by a panel of doctors and therapists.



Awarded for the overall machine concept comprising walk-behind operation, standard or comfort seat (depending on machine size) and numerous details designed for fatigue-free working.

www.agr-ev.de



Other Hako machines with AGR certification

- Scrubmaster B5
- Scrubmaster B75 i
- Scrubmaster B400 R, B75 R, B120 R, B175 R and B260 R

This makes Hako the first manufacturer worldwide to have received the AGR (Aktion Gesunder Rücken e.V.) quality label for its scrubber-driers.

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.