

Cleaning Technology · Municipal Technology

**Hako**  
Clean ahead



## **Hakomatic B 30 and B 45**

*The compact, hand-operated scrubber-driers  
for small and medium-sized areas*

*Polished results and perfect cleanliness – day in, day out*

## ***Hakomatic B 30/45***



### ***Hakomatic B 30/45 – for high area coverage and low operating costs***

With an area coverage of up to 2,900 m<sup>2</sup>/h, the Hakomatic B 30 and B 45 are ideal for the thorough scrubbing and vacuuming of small and medium-sized areas – e.g. retail trade, administrative buildings, hotels and catering or service centres. The flexibility of their deployment ensures that they can provide perfect solutions for your specific needs. Select, for example, between two tank sizes, four brush heads with various working widths, plate or cylindrical brush technology and different battery systems and additional equipment. As is always the

case with Hako, maximum efficiency of the cleaning task is the focus of attention. As a result, the heavy duty construction, with die cast aluminium brush heads and squeegees, increases reliability while minimizing repair costs and downtimes. Their excellent ergonomics and the intuitive operation also contribute to increased productivity as do the various solutions for reducing water and cleaning agent consumption, which not only help save costs but also reduce environmental pollution.

# Innovations for the highest levels of cleanliness



Use our innovations for your advantage in competition and save on expensive cleaning agents, time-consuming reworking and valuable working time!

## Hako AntiBac

The antibacterial dirty water tank coating, Hako AntiBac, provides considerably better hygienic conditions in the tank and on the surfaces cleaned as well as ensuring a reduction in the consumption of disinfectants.

## Hako AquaForce

Hako AquaForce is a space-saving, stationary system for cleaning without chemicals. It removes all minerals from tap water. The demineralised water can loosen dirt better and reduces the risks of resoiling – for lower operating costs and less environmental pollution.

## Hako Chemical on Demand

By applying the Hako Chemical on Demand feature, cleaning agents are only implemented when they are actually needed. In the case of low-level soiling, cleaning can be completed economically without any need for cleaning agents.

## Hako DaytimeCleaning

Hako DaytimeCleaning shortens charging cycles and increases machine operating times. As a result, the Hakomatic B 45 CL DTC, with its quick charge batteries and new quick charge technology, provides considerably longer periods of operation and reduced unproductive downtimes despite a lower battery capacity.



## Specially for hygienically sensitive areas

The Hakomatic B 45 CLH is equipped with AntiBac and operates very quietly. The optional, additional insulation renders it even quieter – ideal for use in hospitals and nursing homes!



**1) Simple change of plate brushes**

Equipped with an electrical brush release (43 and 51 cm)

**2) Flat, projecting brush deck**

Ideal for gliding under shelves and radiators

**3) Models with cylindrical brushes**

Various brushes are available according to the level of soiling. Integrated dirt hopper to collect coarse dirt. Quick exchange of easily accessible cylindrical brushes with no tools necessary

**4) Easy to service construction**

Reduces maintenance work and costs. Colour-coded maintenance points and direct access for daily inspections, e.g. water filter, with no tools necessary. Practical: the large tank lid, fill level indicator and controllable draining valves for dirty water; error diagnosis indicated in the display

**5) Hand-held tool**

Can be used to clean areas difficult to access (option)

**6) Ideal ergonomics**

Work without fatigue thanks to optimal handle position and clear arrangement of controls.

Intuitive operation reducing training times, one operation switches all the functions on and off

**7) Hako AquaControl system**

Enables the accurate application and efficient use of the cleaning solution; saves water and cleaning agent and increases operating times

**8) Anti-Foam system**

Prevents moisture entering the suction motor – aids a long service life and low service life costs

**9) Optimal traction**

Ensured by the use of non-slip, non-marking tyres

**10) Silent button**

Reduces the speed of the suction motor to provide even quieter operation (option for CL)

**11) Good manoeuvrability**

Resulting from its compact dimensions and the “driving away from wall” vehicle design