Cleaning Technology Municipal Technology Waterjet Technology





#### The new Scrubmaster B5 ORB 430

# Cleaning deep into corners with new cleaning technology

Upright scrubber-drier for cleaning close to walls and in every corner. The flat design ensures easy cleaning under furniture and substructures.



### The new lightness

The ergonomic overall concept, compact design, self-explanatory operation and excellent manoeuvrability in all directions ensure that the new Scrubmaster B5 can access areas that could previously only be cleaned with a mop. With a working width of 430 mm, working is almost fatigue-free, as the operating handle is mechanically relieved during the cleaning travel.





The flat, triangular cleaning head and the new orbital drive system enable cleaning close to walls and deep into corners.





Easy: the operating handle can be moved effortlessly forwards, backwards and sideways. This makes it easy to clean right into the last corner.





Intuitive and equipped with only the necessary functions: the clearly arranged control panel of the Scrubmaster B5

ensures easy operation and little training time.

Further benefits:

- The new drive technology Delta-Cleaning-System reduces the wear of the cleaning tools, saves water and protects the environment.
- Easy to transport: with a centred carrying handle for transport up stairs or into the boot of a car as well as a lockable operating handle and transport wheels.
- Simple to replace: the lithium-ion battery with battery charge indicator is easy to reach and can be changed without tools.
- · Can be used everywhere: with Silent mode for noise-sensitive areas
- Antibacterial tank feature Hako-AntiBac® for high hygiene requirements
- Hygiene: all medium-carrying parts, such as hoses, can be easily replaced and cleaned, thus meeting maximum hygiene requirements.

Uncomplicated: the solution and recovery tank can be easily removed via the carrying handle. The solution tank can be easily filled, emptied and cleaned at the washbasin and parked safely on the floor.

#### Perfectly shaped

The lithium-ion battery is designed to fit exactly on the delta shape of the cleaning head. This means it can be changed quickly and easily.



Scrubmaster B5 ORB 430	
Working widt	43 cm
Theoretical area output	approx. 900 m <sup>2</sup> /h
Solution/recovery tank	5/5
Nominal voltage	24 V
Battery capacity	12.8 Ah
Battery runtime	approx. 50 min
Dimensions L/W/H	600/560/1,165 mm
Empty weight	21 kg





## It's never too early for sustainability



That's why we incorporate our corporate responsibility into the development of even the smallest machines in our large range. Like the new upright scrubber-drier Scrubmaster B5 – with technologies that set new standards:

- With Eco mode: for low levels of soiling, the machine can be operated efficiently and in an environmentally friendly manner with up to 30% less power. This minimises noise emissions and saves energy.
- With Hako-AntiBac® (optional): equipped with our antibacterial tank feature, the machine meets the highest hygiene requirements and provides reduced odour development.
- With a view to the entire life cycle: when developing our machines, we think from start to finish – from production in modern facilities to economic, environmentally friendly use and end-of-life recycling.

**Hako Australia Pty Ltd** 90 Wetherill Street North, Silverwater, NSW 2128

hksales@hakoaustralia.com.au www.hakoaustralia.com.au





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).