

*Cleaning Technology
Municipal Technology
Waterjet Technology*

Hako



X-AC front and rear drive

***Powerful performance on inclines
of up to 15 % in cleaning mode***

For Scrubmaster ride-on scrubber-driers



Masters inclines of up to 15%

Powerful performance also on inclines

Scrubmaster ride-on scrubber-driers can be equipped with an electronically modulating X-AC front and rear drive, which provides improved traction in cleaning mode. Our X-AC variants can effortlessly clean ramps and inclines of up to 15% without any loss of performance. This makes it easy to plan and carry out cleaning jobs in application areas with level surfaces as well as ascending and descending surfaces, such as multi-storey parking garages. Additional manual cleaning of ramps is not necessary – this saves both time and costs.

X-AC front and rear drive variants



X-AC	B175 R	B260 R	B400 RH	B400 RM	B400 R
Disc brush 900 mm Disc brush 900 + pre-sweep/vacuum unit Cylindrical brush + side broom Cylindrical brush + pre-sweep/vacuum unit	• • • •				
Disc brush 1080 mm HD Cylindrical brush + side broom Cylindrical brush + pre-sweep/vacuum unit		• •			
Disc brush 1230			•	•	•
Disc brush 1550			•	•	•

Form, colour and design are subject to change without notice in favour of further technical development. Pictures may show optional equipment.

Hako GmbH
 Head Office
 Hamburger Str. 209-239
 23843 Bad Oldesloe
 Tel. +49 (0) 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).