Cleaning technology Municipal technology Water jet technology





The new Citymaster 400

The power of small

Multifunctional implement carrier and sweeper







Small and comfortable

A blade of grass, a leaf, a snowflake or a grain of sand – alone they are no problem, but in large quantities they are a task for the new Citymaster 400. The machine has been designed to carry out versatile short jobs in outdoor areas around buildings. Equipped with all-wheel drive, articulated steering and full suspension, the new Citymaster 400 is not only highly manoeuvrable and suitable for all-season use but also ensures safe and comfortable working – and is ready to reliably complete your tasks.



Flexible for all-season use thanks to tool-free attachment changing.



The new Citymaster 400 – your small, flexible service provider.

The power of small – compact without being cramped.

Your new comfortable workplace.

Your benefits for safe and comfortable working:

- Spacious safety cabin with heating and air conditioning*
- Height and tilt adjustable steering wheel
- Air-suspension comfort seat*
- Individually adjustable control armrest
- Tool-free, back-friendly changing of attachments
- Quiet, low-emission petrol engine
- True-to-track, symmetrical steering system
- Full-suspension chassis with all-wheel drive and independent suspension
- Working lights all round*
- Reversing and suction duct camera*

Hako GmbH Head Office Hamburger Str. 209-239 23843 Bad Oldesloe Tel. +49 (0) 4531-806 0 info@hako.com www.hako.com



Technical data Citymaster 400	
Engine	petrol 24.2 kW
Drive	Hydrostat 4x4 / 0-25 km/h
Chassis	full-suspension chassis, articulated steering
Interfaces/ attachment points	quick-change system / 3
Hydraulic system (working circuits)	2n / 48 I/min / 150 bar
Dimensions basic vehicle	2,660 x 1,137 x 1,990 mm
Weights basic vehicle	1,850 kg GVW / 665 kg payload
Sweeper, working width / Effective dirt hopper capacity	1,550 mm / 450 litres
Driving licence	Class B, EC-standard

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



Sustainability Initiative

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).

^{*} optional