Cleaning Technology Municipal Technology Waterjet Technology





Citymaster 400

Small all-rounder

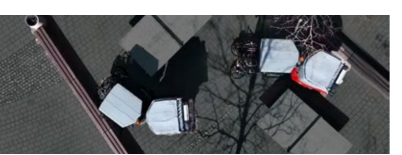
Multifunctional implement carrier and sweeper in the 2-t class



Small in size. Big in performance.

The Citymaster 400

The Citymaster 400 impresses with its versatility and cost-effectiveness in a variety of short-term applications on out-door areas around buildings. Thanks to its multifunctional design, the machine can be quickly and easily converted for sweeping tasks, green area maintenance and winter service, providing great working comfort for the operator.



The smaller, the more agile

This also applies to the turning circle of only 1.20 m, which enables optimal steering and manoeuvring.



Gets you anywhere

The Citymaster 400 is perfectly dimensioned to ensure it can be transported quickly from job site to job site on a trailer.

Your benefits for comfortable and safe working:

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

2

^{*} optional



Quickly ready for the next job

Attachments and superstructures can be changed by the driver without tools. For example, the Citymaster 400 is quickly and easily refitted to complete different tasks on the same working day.



Great features in the smallest of spaces

A compact powerhouse for all-season use – and a spatial prodigy for the driver: The Citymaster 400 is highly functional and at the same time comfortable and user-friendly. Our dual-benefit solution supports the driver in his daily work to ensure excellent results.



Everything in view, everything under control

For even greater working comfort, the steering wheel can be adjusted in height and tilt. An illuminated display integrated into the instrument panel provides information on relevant operating states. All functions can be controlled quickly and easily via the clearly arranged control armrest. Large windows with excellent all-round visibility increase working safety. Just like the optional rear-view camera, which helps the driver to keep a good overview at all times, even in difficult situations.



Made for the driver:

height adjustment, back rest adjustment and an ergonomic design for comfortable, back-friendly sitting.



Reduces fine particulates: The patented water circula-

tion system effectively binds dust and fine particulates when sweeping, which has been confirmed by the independent EUnited test.

Powerful environmentalist

The Citymaster 400 meets the Euro V emission standards for significantly reduced pollutant emissions. The electronically controlled engine makes optimum use of fuel and thus reduces petrol consumption – saving costs and protecting the environment.

Taskeisel data Oitemaastan 400	
Technical data Citymaster 400	
Engine	petrol 23.4 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 l/min/180 bar
Dimensions basic vehicle (L x W x H)	2,637 x 1,137 x 1,998 mm
Weights basic vehicle	1,850 kg GVW/665 kg payload
Sweeper:	
working width	1,550 mm
effective dirt hopper capacity	504 litres
total length	3,650 mm
payload	260 kg
Driving licence	Class B, EG/EC-standard























Many tasks, one machine!

The multifunctional Citymaster 400 can be equipped with various attachments for different tasks – always matching the season and, if required, on the same working day: for example, for transport, winter service, green area maintenance and sweeping tasks.



The Green revolution

The Citymaster 400 is a true professional when it comes to green area maintenance. In combination with the mower deck and grass collection system, for example, it is a powerful lawn mower. Equipped with a weed broom for mechanical weed control, the machine is not only extremely thorough but also particularly user-friendly: the weed broom can be optionally equipped with a suction system for the dirt hopper.



Safely fights snow and ice

The cylindrical front sweeper not only removes leaves and dirt, but also snow from roads and paved paths with ease. And for real winter hardship cases, the snow plough, cylindrical spreader and combination spreader are ready for action.



Reliably ensures clean surfaces:

with hydraulically driven 2-broom sweeping unit and patented circulation water system for reduced particle and fine dust emissions.



Even greater on-the-job flexibility:

With the optional hand-held suction hose, even areas inaccessible to the machine can be reached.



For a clean future

To ensure that our solutions meet the increasing demands for sustainability, we are constantly developing them further: in dialogue with our users, closely oriented to current trends, and by taking into account the requirements of the future. That is why we are constantly driving our research and development in the direction of efficiency-increasing and even more environmentally friendly measures as well as important future topics – for example, electromobile solutions in Municipal Technology or digitalised processes.

Far ahead even today

Taking more responsibility for the environment: due to their low emission values and minimal noise levels, our vehicles can work also in environmental zones and other sensitive areas.



We are also active in the field of Cleaning Technology and Waterjet Technology

The requirements for professional indoor and outdoor cleaning are just as extensive as the options we offer our customers: from sweepers and vacuum sweepers to scrubber-driers and combination machines to efficient waterjet technology for use in industry and commerce.

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.