Cleaning Technology Municipal Technology Waterjet Technology



The largest Multicar of all time!

linto

M 41

Multicar M41

The Multicar M41: powerful off-road, flexible in urban environments

High-performance expert in year-round use

Made for big tasks

The more divers the requirements, the more economical are solutions that offer a wide range of application options. The new Multicar M41 is living proof that vehicles in the 7.5-t class can also be compact, manoeuvrable and flexible. And thanks to its high payload, the M41 can master even the greatest challenges in municipal applications.

Powerful highlights:

- Up to 7.5 tonnes operating weight
- Powerful, efficient diesel engine with 129 kW
 (175 hp) meets the EURO VI-E standard
- Sophisticated traction drive for intelligent power distribution and shift-free driving
- Top speed of up to 90 km/h

2223

AND REAL PROPERTY AND THE REAL PROPERTY AND



All-terrain: with all-wheel drive and continuously variable traction drive for optimum performance, optional all-wheel steering for easy manoeuvring and differential locks as standard for the right power distribution in demanding terrain.



- Highly manoeuvrable with all-wheel drive and optional all-wheel steering
- Multifunctional with universally usable interfaces for year-round use
- Electric parking brake and hill-hold function





Unloading possible in any direction: large loading area with pendulum tailgate at the rear - ideal for transporting bulk goods or construction site work, for example.



Ergonomic - and safe: well thought-out workplace design for back-friendly, fatigue-free working with all-round visibility of the work area.

Everything under control: automatically activated and therefore convenient electric parking brake, joystick for intuitive, sensitive control of the most important functions, clearly arranged control panel with easyto-reach buttons and colour multifunction display.

Multicar M41	
Engine	129 kW (175 hp)
Traction drive (type / V max.)	4x4 (perm. all-wheel drive) / hydrostatic-mechanical, infinitely variable / 90 km/h
Dimensions basic vehicle (L x W x H)	4,840 x 1,750 x 2,395
Weights basic vehicle (GVW / payload max.)	7,500 kg / approx. 4,250 kg
Suspension	coil springs and additional rubber springs

Economical right from the start

This is what you can rely on with Hako: powerful, efficient machines, maximum availability thanks to excellent on-site service as well as high flexibility and calculable costs through customised procurement alternatives such as attractive rental or leasing options and conditions.

Hako GmbH Hamburger Str. 209-239 23843 Bad Oldesloe Tel. +49(0)4531-8060 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).

We reserve the right to make changes in shape, color and design in the interest of further technical development. Pictures may show optional equipment. Services and products may vary from country to country.