

*Cleaning Technology
Municipal Technology
Waterjet Technology*

Hako



Municipal Technology

Multifunctionality without compromise

For efficient all-season use.



One machine for all applications: with a wide range of different attachments and superstructures available, Citymaster and Multicar vehicles can be equipped for almost any application and working condition – for economically efficient all-season use.

Our efficient all-rounders

Spring, summer, autumn and winter: each season comes with its own particular challenges. We develop future-oriented vehicles that meet the changing requirements posed on municipalities, service providers and industrial clients with superior economic efficiency: through providing excellent quality, absolute reliability and consistent multifunctionality. For you, this means that you need only one flexible machine that covers almost all applications. For lower investment costs and that decisive “plus” in terms of efficiency.



Hako, here's why!

What you can expect from us: high-quality products that meet the highest standards in terms of material, technology and functionality. You can rely on both our compact sweepers with additional benefits and our multifunctional load and implement carriers – under all conditions. This is what we stand for with over 70 years of experience, outstanding in-house development expertise and a high vertical range of manufacture as well as excellent customer service: with our comprehensive sales and service network, we are always close by with sound advice and well-coordinated services. For maximum machine availability over the entire long service life. Of course, we also think beyond the time of use: when developing our products, we always consider the entire life cycle – from CO²-saving production to economical, environmentally friendly use to recycling and disposal. This is how a premium product becomes an optimal solution – for your success.

Contents

Municipal Technology made by Hako Overview	4
Citymaster Implement carriers and sweepers with articulated joint and all-wheel steering	8
Multicar Multifunctional narrow-gauge implement carriers, load- and implement carriers	20
Hako-Fleet-Management Online-based fleet management for more efficiency and added safety	28
Financing options Attractive leasing, rental and financing models	30
Services Customised services for maximum machine availability	31



Citymaster

Sweepers with articulated joint or all-wheel steering – and additional benefits



Citymaster 650

Sweeper with articulated joint and additional benefits in the 2-t class with 25.5 kW output, driving licence Class B or higher



Citymaster 1650

Sweeper with articulated joint and additional benefits in the 3.5-t class with 55 kW output, driving licence Class B or higher



All-electric Citymaster 1650 ze

Implement carrier and sweeper with articulated joint in the 3.5-t class with 50 kW output, driving licence Class B or higher



Citymaster 2250

Sweeper with all-wheel steering and additional benefits in the 6-t class with 80 kW output, driving licence Class C/C1/C1E or higher

Providing the perfect solution for every application

As a full-range supplier, we meet this objective by providing a comprehensive product programme comprising implement carriers and sweepers with articulated joint and all-wheel steering as well as multifunctional narrow-gauge load- and implement carriers. When developing our products, we always give top priority to safety, comfort, efficiency and environmental protection.

Multicar

Multifunctional load- and implement carriers



Multicar M29

6-t class narrow-gauge load- and implement carrier, with 80 kW output, driving licence Class C/C1/C1E or higher



Multicar M31

6-t class load- and implement carrier, with 110 kW output, driving licence Class C/C1/C1E or higher

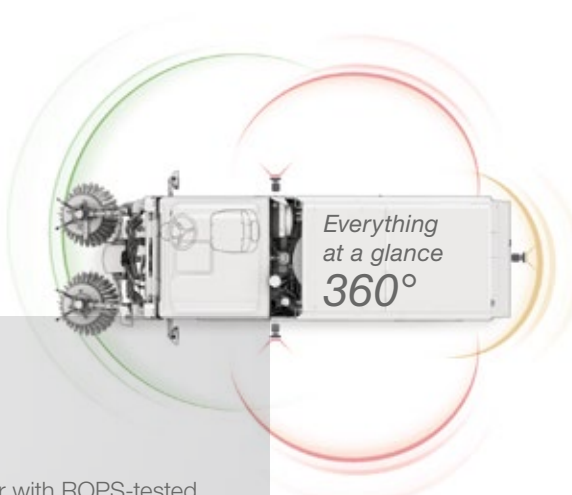


Multicar M31 Hydrostat

6-t class load- and implement carrier, with 108 kW output, driving licence Class C/C1/C1E or higher



State-of-the-art technology produced in-house: our qualified employees in the Hako factories ensure that all components meet our high quality and safety standards.



- Operator: 180°
- Side-view camera: 270°
- Rear-view camera: 180°



Safety first

Tested and approved – Citymaster with ROPS-tested safety cabin and Multicar with DEKRA-certified 2-person safety cabin. Both our Citymaster and Multicar vehicles comply with the high standards required to obtain EC type approval and a general operating licence.

We focus on safety

With our sophisticated safety concepts, ranging from a fully-glazed cabin, additional work lights and a camera system to assistance systems such as ABS and ESP, we actively protect the health and safety of both machine operators and other road users.



Keeping an eye on what's important

Fully glazed cabins offer the driver a good view onto his surroundings. The camera system including a rear-view camera ensures that his viewing angle is extended by a further 270° to provide an all-round view of the machine's surroundings and increased safety when turning or reversing.

Always on the safe side

When working in cities and residential areas, drivers of municipal vehicles are often confronted with challenging traffic situations, for example through cyclists or pedestrians located in the vehicle's blind spot when turning right. Hako's blind spot assistance system supports the driver in his daily routine and helps to avoid potentially dangerous situations. The innovative camera system detects other road users located in the vehicle's immediate vicinity and issues visual and acoustic warning signals. For more safety in road traffic.



Protects both the environment and people's health

Blue Angel-awarded:
the Citymaster
models 1650 and
2250 meet the criteria
for particularly low-noise and low-emission
municipal machines according to RAL-UZ 59.



Superb roadholding characteristics

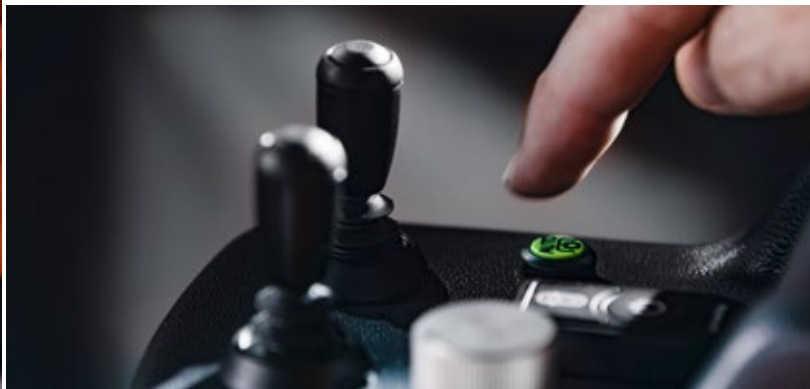
The full-suspension chassis in combination with the ideally matched, air-sprung driver's seat guarantees optimal suspension comfort.

Perfectly adjusted

To ensure best possible working conditions for all drivers, whether tall or of shorter stature, the steering column can be infinitely adjusted for height and angle.



Changing attachments made easy:
Our quick-change systems and the quick-coupling triangle provide easy and back-friendly changing of attachments without the need for tools.



More comfort at the workplace



Award-winning comfort

Our ergonomic machine concept comprising an adjustable comfort seat, our no-tools-needed quick-change system and a full-suspension chassis turns Citymaster and Multicar vehicles made by Hako into particularly back-friendly workplaces – certified and recommended by AGR (Aktion Gesunder Rücken e.V. www.agr-ev.de).



Designed with the operator in mind

Even the most advanced machine is only as efficient as its driver. Hako vehicles provide noticeably increased driving and operating comfort through ergonomic details such as individually adjustable steering columns, armrests with integrated functional elements, and fully electric foot pedals with improved ergonomics. This is also confirmed by the AGR quality label having been awarded to the Citymaster 1650 and the Multicar M29.



More energy

The USB port at the steering column allows the driver to charge his mobile phone while working to ensure constant availability in case of an emergency

Everything under control – with ease

Hako's 1-button operating system enables the driver to start the automated function sequences of even particularly complex machine configurations at the push of a button.

Optimal temperatures

The hot-water and footwell heating ensures pleasant temperatures in the cabin to provide comfortable working conditions even in the winter, and the optional air conditioning helps the driver to keep a cool head in the summer.



Citymaster 650

Citymaster 1650

Citymaster 1650ze

Citymaster 2250

A strong basis for various applications

No matter what the season or the application or the surface, or whether the conditions change constantly or you need to consider specific regional circumstances: the machines of our Citymaster range master every task efficiently. And they are highly flexible. Because, in addition to carrying out professional sweeping tasks, they can be re-tooled and equipped with a wide range of different attachments and chassis-mounted equipment for any kind of seasonal application – 365 days a year, from efficient city cleaning to green area maintenance or winter service. That's what we call "One for All". And our customers put it like this: The optimal machine for every application.



Multifunctional working throughout the year: for example with attachments providing efficient maintenance of green areas and swift re-tooling enabled by the quick-change system.



Your strong partner also in the cold season: with all-wheel drive and attachment devices providing safe winter service applications.

Citymaster

Sweepers with articulated joint or all-wheel steering – and additional benefits

Technology at its best – for all-season use

If you can hardly see or hear it, it's municipal technology at its best. Because it means that the machines carry out their tasks in a clean, rapid and efficient manner. The key factors are, for example, that the machines are as compact, manoeuvrable and flexible as possible while offering a high payload at the same time. Moreover, they need to be safe on the road and provide low-noise operation as well as lowest possible emission and consumption values combined with best possible dust control during sweeping. Hako's Citymasters offer you just that!



For even more efficient work results: cabin with ergonomic comfort seats and consistent operating concept.



At a glance: the high-resolution colour display provides a good overview of the machine's current operating states and parameters.



Fast, easy, no tools needed: thanks to the quick-change system, the Citymaster can be re-tooled for the next job in no time at all.



Sweeping



Wet cleaning



Winter service

Green area
maintenance

Transport



Freedom through flexibility

Working in the city comes with a wide range of different demands posed on Municipal Technology equipment – and these demands change with the seasons. The Citymaster 650 meets all seasonal requirements with its small vehicle width, directionally stable steering and a small turning circle ensuring excellent manoeuvrability in confined areas. In addition, the vehicle's multifunctional design ensures economically efficient use all year round.



Quickly off to the next job site: on its own axles if the job is nearby, or transported on a trailer to cover larger distances.



Easy to change – comfortable, back-friendly changing of the hopper and different attachments via our quick-coupling system and a trolley.

Citymaster 650
The compact all-rounder



The green area expert: equipped, for example, with an irrigation system for flower beds, bushes and trees, or a hedge trimmer.

The lawn specialist: equipped with different mowers and grass collecting systems, and a large universal hopper.

Flexible winter service applications: for example, with a front sweeper for reliable snow sweeping, or with snow blades and a snow blower for safe snow ploughing.

Sustainably on the road

The Citymaster 650 meets the emission limit requirements of the Stage V Exhaust Emission Standard. Clever details such as the energy-saving drive control system and three different performance levels reduce the machine's fuel consumption both in work mode and during road travel. When working in ECO mode, a standard feature which is not only good for the environment but also for applications in noise-sensitive areas, the Citymaster 650 works at 85 % of its maximum performance capacity and saves up to 40 % fuel.



The vehicle easily circumnavigates any obstacle: thanks to its compact dimensions, directionally stable steering and particularly small turning circle.



Compact, highly manoeuvrable, and economically efficient: for best results also on footpaths and in confined areas.

Designed to provide maximum flexibility

The basic version of the Citymaster 650, designed as a compact implement carrier, already sets new standards in the 2-t class: for example, with articulated steering, permanent all-wheel drive with a fully electronic control system and extensive features providing increased comfort and safety at work. Thanks to its multifunctional design, the Citymaster 650 can be re-tooled quickly and easily, for example as a professional sweeper or an efficient snow-plough for winter service tasks, which makes this machine not only extremely versatile in use but also particularly economical as it provides multiple application options.

Technical data Citymaster 650	
Engine	Diesel, 25,5 kW
Vehicle drive system (type / formula / Vmax.)	Hydrostat / permanent all-wheel drive / 25 km/h
Chassis, general	Chassis with articulated steering, quick-change system for attachments
Hydraulic system (power circuits / l/min / bar)	2 / 66 / 195
Dimensions basic unit (L x W x H)	3,133 x 1,090 x 1,965 mm
Weight basic unit (GVW /payload)	2,200 kg / 770 kg
Driving licence	Class B



Increased working comfort in all conditions: provided by our new 2- or 3-broom comfort sweeping technology.

Citymaster 1650

The multifunctional pro



Highly manoeuvrable: with the smallest turning circle in its class, the vehicle ensures excellent manoeuvrability.



Extremely compact: thanks to its slim design, the Citymaster 1650 is ideal for working in confined spaces.

Working in the fast lane

The Citymaster 1650 stands for versatility in Municipal Technology. Even footpaths with high kerbs are no problem at all – neither for the Citymaster nor for the driver, thanks to the vehicle's full-suspension chassis. In addition, the driver benefits from both increased driving and operating comfort as well as high levels of safety, provided by sophisticated features such as the adjustable steering column or advanced coding technology for the attachments.



Safe: the camera system widens the driver's viewing angle by 270°.

Improved ergonomics: extended seat options, foot pedals with improved ergonomics, steering wheel with two adjustment options.



Brighter: full LED lighting system with a high luminous efficacy and LED work lights for the brooms, the suction duct and the rear end of the cabin.



Ergonomic, back-friendly, safe

The cabin of the Citymaster 1650 offers an excellent workplace for the driver – independently certified and recommended by AGR e.V. In addition, coil springs, shock absorbers and stabilisers as well as the vehicle's intelligent drive control and disc brake systems provide high levels of safety.

Technical data Citymaster 1650	
Engine	Diesel, 55,4 kW / DOC, DPF
Vehicle drive system (type / formula / Vmax.)	Hydrostat / permanent all-wheel drive / 40 km/h
Chassis, general	Chassis with hydraulic articulated steering, fully suspended with coil springs and shock absorbers, quick-change system for attachments
Hydraulic system (power circuits / l/min / bar)	2 / 100 / 225/195
Dimensions basic unit (L x W x H)	3,830 x 1,210 x 1,970 mm
Weight basic unit (GVW /payload)	3,500 kg / 1,465 kg
Driving licence	Class B

The benchmark in the 3.5-t class

The new Citymaster 1650 offers all the benefits and application options of a larger sweeper by taking full advantage of the Class B driving licence range – and the vehicle can also work on footpaths. Thanks to its directionally stable, articulated steering, the smallest turning circle in the 3.5-t class and permanent all-

wheel drive, the vehicle can access almost all areas. And what's more, a comprehensive range of new features provides increased working comfort, safety and efficiency – no matter whether the machine is used exclusively as a sweeper or as a versatile implement carrier for all-season municipal applications.



Class B driving licence



www.agr-ev.de





Full flexibility for increased economic efficiency: thanks to a wide range of attachments and superstructures that help you to master every season's particular challenges.



Powerful team against weeds: Citymaster 1650, equipped with a perfectly adapted superstructure for ecological and effective weed control with hot water that maintains a constant temperature of over 98 °C. For more versatility, the unit can also be used for high-pressure cleaning and irrigation in the same application.

Multifunctional – all the way

The Citymaster 1650 can do much more than carrying out professional sweeping tasks: designed as a multifunctional implement carrier and equipped with a powerful and particularly efficient hydraulic attachment drive, there are virtually no limits to the vehicle's application options. It can be used, for example, to perform winter service tasks, which ensures efficient year-round capacity utilisation – for increased economic efficiency in Municipal Technology.

Can easily reach the next level: the additional broom provides simultaneous cleaning on different levels.

Mowing-suction combi unit with universal hopper: mows lawns, maintains road-side greenery and works close to kerbs and edges on either side.

Powerful against ice and snow: the wide range of attachments available allows flexible adaptation to different snow and weather conditions.

Always the perfect combination

Three attachment interfaces are the basis for connecting a wide range of attachments and superstructures. For even more application options.



Quickly re-tooled: one person alone can change the attachments or superstructures – without the need for tools or a workshop and without any loose parts to be dealt with before or after. Back-friendly, easy and safe.

Sweeping
Weed control
Mowing
Wet cleaning
Snow clearing
Gritting



Transportation
Collection

Gritting
Towing



New energy for the driver

Even though we focussed on technological aspects when developing the Citymaster 1650 ZE, we wouldn't be Hako if we didn't think about the driver as well. Hence, the Citymaster 1650 ZE also convinces with its ergonomic workplace design – from the adjustable steering column and the comfort seat to the 1-button operating system integrated in the armrest, which controls all functions at just the push of a button.

Citymaster 1650ZE
The all-electric sweeper



Your ZE alternative: equipped with all-electric components, the Citymaster 1650 ZE makes your municipal fleet eco-friendly and future-proof.

Electric drive for the future

The Citymaster 1650 ZE stands for “Zero Emissions” in the 3.5-t class. As the first all-electric sweeper with additional benefits made by Hako, the Citymaster 1650 ZE guarantees reliably clean results and zero exhaust emissions. While noise pollution and fine particulate emissions are reduced to a minimum, the vehicle offers maximum efficiency, safety and user comfort.

Sufficient capacity for long operating times

Providing up to nine hours of working without recharging, the compact and highly manoeuvrable Citymaster 1650 ZE is well equipped for long running times and optimal work results – also on footpaths and in confined areas. Thanks to its top speed of up to 40 km/h, the Citymaster 1650 ZE can quickly travel from one job site to the next.

The new all-electric multifunctionality

All-electric sweeping, wet cleaning and light winter service: this is how the Citymaster 1650 ZE follows Hako's multifunctionality principle. Whether collecting light debris and leaves, scrubbing and removing particularly stubborn dirt or oil spills, or clearing roads and paths from small amounts of snow – the Citymaster 1650 ZE carries out a wide range of municipal tasks in all seasons.



Technical data Citymaster 1650ze	
Engine	All-electric / 50 kW
Vehicle drive system (type / formula / Vmax.)	All-electric via 2 rear-wheel motors / 40 km/h
Chassis, general	Chassis with articulated joint, quick-change system for attachments
Dimensions basic unit (L x W x H)	3,830 x 1,280 x 1,970 mm
Weight basic unit (GVW /payload)	3,500 kg / 770 kg
Driving licence	Class B

Pleasantly quiet

For applications in noise-sensitive environments: electric drive plus “silent brooms” for low noise values – also inside the cabin.



Clean results on all levels

When used as a sweeper, the Citymaster 2250's large 2-cubic metre dirt hopper is impressive in itself. Equipped with a 2 or 3-broom sweeping unit, the Citymaster 2250 easily cleans even difficult-to-access areas or traffic islands and multi-level surfaces. The circulation water system prevents dust from rising and ensures optimal dust control.



D = 2.52 m

Great performance, small turning circle: thanks to its compact dimensions and all-wheel steering.

Citymaster 2250
The large all-rounder



XXL performance

The Citymaster 2250 simply offers more in the 6-t class: more room and comfort for the operator, more safety and application options for more economic efficiency. Whether sweeping, wet cleaning or winter service: the multifunctional implement carrier with all-wheel steering convinces with heavy-duty, high-quality components

and professional functionality in any situation. Offering plenty of space with variable utilisation options, state-of-the-art air conditioning, intuitive operating elements and sophisticated safety features such as large windows and an intelligent wing mirror concept, the crash-tested cabin has been designed to provide excellent user comfort.



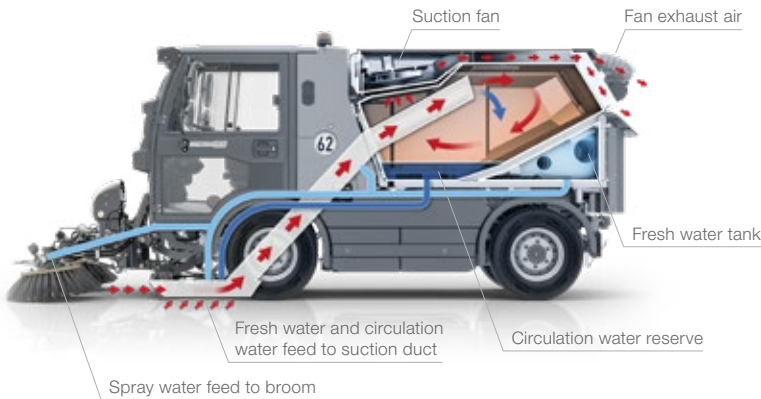
Made for the driver: different seat configurations – with or without storage compartments – not only provide variable utilisation options but also offer the driver significantly more space in the cabin.

Provides excellent flexibility: equipped with a 2 or 3-broom sweeping unit, the Citymaster 2250 can access all areas.

For effective chemical-free removal and direct collection of weeds: the mechanical weed broom.

Accurate performance from collection to disposal

The broom sweeps dirt and debris in the path of the suction duct, from where it is transferred directly into the dirt hopper. The hopper can be filled to 100 % to provide long emptying intervals. When finally filled to capacity, a remote control provides safe, uncomplicated and contact-free emptying and disposal.



Technical data Citymaster 2250	
Engine	Diesel / 80 kW
Vehicle drive system (type / formula / Vmax.)	Hydrostat / rear wheel drive with optional differential lock / 62 km/h with rpm reduction
Chassis, general	Ladder frame chassis with hydraulic front wheel or all-wheel steering, fully suspended chassis with coil springs and shock absorbers, quick-change system for attachments
Hydraulic system (power circuits / l/min / bar)	2 / 90 / 200
Dimensions basic unit (L x W x H)	3,974 x 1,330 x 2,054 mm
Weight basic unit (GVW / payload)	6,000 kg / 2,680 kg
Driving licence	Class C/C1/C1E // Class B/L as work machine 25 km/h



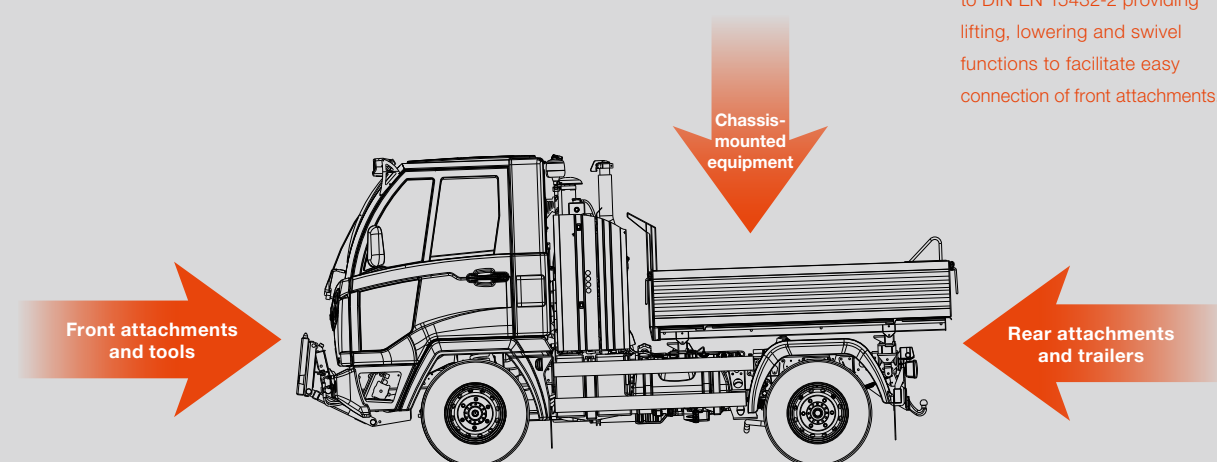


Multicar

Multifunctional load- and implement carriers

365 days, countless applications – only one vehicle

Sweeping in the spring, green area maintenance in the summer, collecting leaves in autumn, providing winter service in the cold season, or carrying out different transport tasks throughout the year – thanks to the interfaces suitable for universal use, the Multicar can easily be re-tooled for every application. A wide range of different attachments, driven by either the powerful on-board hydraulic or electrical systems, can be connected to the vehicle with effortless ease. Our customers decide what they want their Multicar to look like. We will be happy to assist you in finding the right solution for your individual needs.



The basis for multifunctionality is our quick-change system – for example as a front lift with attachment plate according to DIN EN 15432-2 providing lifting, lowering and swivel functions to facilitate easy connection of front attachments.

Everything in view, all under control: centrally arranged operating elements and displays ensure both ease-of-use and short response times.

Made for the operator: adjustable seats, height-adjustable safety belts as well as an adjustable steering column – all very practicable features, especially when the vehicle is often operated by different drivers.

Optimal functionality at the push of a button: the buttons to operate, for example, the differential lock, all-wheel drive or crawler gear are all within easy reach.



Green area maintenance



Sweeping



Winter service



Wet cleaning



Waste management



Transport



Road maintenance



Special applications



Fruit and wine growing

Multicar M29

Multicar M31

Multicar M31
Hydrostat

Only a Multicar can do that

Three basic models are available to meet the highest demands in terms of comfort, safety, robustness and efficiency: ranging from compact and manoeuvrable to extremely powerful and professional, and equipped with our unique Hydrostat-ABS, ESC and independent suspension at the front axle. Both the Multicar M29 and M31 models comply with the strict ECE guidelines regarding occupant protection and high-quality braking systems, which have even obtained EC type approvals. No matter which model you choose: it's always the right one.



Sufficient space for maximum performance

Lack of space is almost never an issue when working with the Multicar M29: both the vehicle's small width of only 1.33 m and its small turning circle of only 3.25 m enable working in narrow lanes, on service roads and cemeteries, with payloads of up to 3.2 t. The hydrostatic drive with variable hydrostatic braking power going easy on the brakes when driving on steep downhill tracks is yet another huge benefit. And when working on inclines, mechanical conversion allows precise adjustment of the speed to provide additional power reserves.

Multicar M29

The compact all-rounder



Ease-of-use:
all of the machine's functions as well as the hydrostatic drive are easily and centrally controlled via a joystick.

High payload, little effort:
quick installation of chassis-mounted equipment.



The machine has the excellent manoeuvrability of a lorry implement carrier – and gets you around every corner easily thanks to all-wheel steering.



Economical in use – and quickly off to the next job site with a top speed of 62 km/h: the Multicar M29.

Nice and green: the Multicar M29 is a real pro when it comes to green area maintenance – from lawn mowing to hard shoulder maintenance.

Superior performance: high-pressure cleaning in combination with a washing boom provides intensive cleaning of large areas.

There are many ways of clearing paths: the Multicar M29 masters them all – for example with the front sweeper.

Skip loader systems enable the alternating use of different transport containers – including high-dump hoppers.

Great performance in all seasons

No matter what the challenge: thanks to its modular vehicle concept, the multifunctional narrow-gauge implement carrier Multicar M29 flexibly masters any seasonal task while providing the highest level of safety – the vehicle's safety concept is in line with the same high standards that apply in the truck construction industry. The cabin offers best possible occupant protection, which has been tested in accordance with the ECE R 29 standard and certified by DEKRA. To ensure both stable road-holding characteristics and safe braking in any given situation, the safety concept also includes all-wheel drive, disc brakes, our innovative Hydrostat ABS as well as heavy-duty axles – tested and approved in accordance with ECE R 13.



Technical data Multicar M29

Engine (type / output / exhaust gas cleaning system)	Diesel, 80 kW / DOC, DPF, SCR
Engine drive (type / formula / Vmax.)	Hydrostat / 4x2 (4x4) / 62 km/h
Exhaust emissions (standard)	EURO VI, stage C, stage D (as of 10/2019)
Attachment docking system	front lift, coupling triangle, attachment plate, tipper cross beams, rear attachment frame, rear power lift
Work hydraulics	up to 2 work circuits (max. 110 l/min at 300 bar)
Dimensions basic vehicle (L x W x H)	3,955 x 1,330 x 2,090 mm
Weight basic vehicle (GVW / payload max.)	6,000 kg / 3,200 kg
Driving licence	Class C/C1/C1E

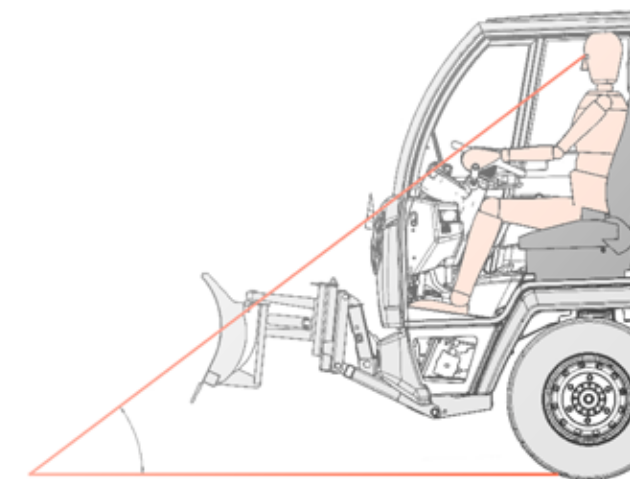


www.agr-ev.de



Great performance in open terrain

When multifunctionality, economic efficiency and excellent manoeuvrability meet the highest standards in terms of safety and user comfort, this combination sets new standards altogether. With its gross towing weight of up to 7.5 t, variable and powerful hydraulics, as well as three attachment interfaces for endless combination options, the Multicar M31 is just as efficient in the winter as it is in spring, in the summer or in autumn. The version Multicar M31 Hydrostat with hydrostatic drive and unique Hydrostat-ABS is a particularly safe option when it comes to working in slippery, uneven terrain. Two different driving modes and a mechanical crawler gear ensure that the vehicle always works at optimum speed.



More space, a better view, increased safety: in the ergonomically designed space-frame cabin with panoramic windscreen and integrated sun-glare filter.

Multicar M31 / M31 Hydrostat

The full-fledged powerful pro



Snow fighter: efficient clearing of roads and paths.



Quickly re-tooled: efficient weed control with superheated steam.



Increased loading capacity, more room: the Multicar M31 is also available with a long wheelbase.

Sophisticated technology in a robust design

High-quality workmanship on the outside, and on the inside packed with clever features providing economically efficient operation: the flexible light-steel frame makes this professional load- and implement carrier particularly durable – in non-stop operation. The powerful, low-consumption and low-maintenance engine significantly reduces your operating costs. With its high transport speed of up to 90 km/h, the Multicar M31 ensures economically efficient operation.

Comfortable workplace

Comfortable working increases efficiency – this is why we have integrated a number of comfort features into the Multicar M31 as a standard: from the smooth power steering to the spring-mounted independent spiral suspension and the ergonomic comfort cabin with individually adjustable seats and practical stowage spaces in the doors and centre console.



Optimised drive, maximum braking power: an innovative Hydrostat ABS providing additional safety during braking is integrated in the model Multicar M31 Hydrostat. And the hydrostatic drive enables smooth but swift starting and infinitely variable propulsion.

Technical data Multicar M31 / M31 Hydrostat

Engine (type / output / exhaust gas cleaning system)	Diesel / 110 kW (Hydrostat: 108 kW) DOC, DPF, SCR
Engine drive (type / formula / Vmax.)	5-gear / 4x2 (4x4) / 90 km/h (Hydrostat: 4x2 (4x4) / 70 km/h)
Exhaust emissions (standard)	EURO VI, stage D
Attachment docking system	front lift, ball coupling system, rear brackets
Work hydraulics	up to 2 work circuits (max. 110 l/min at 300 bar)
Dimensions basic vehicle (L x W x H)	4,115 (4,660) x 1,630 x 2,200 mm
Weight basic vehicle (GVW / payload max.)	5,600 kg / 3,100 kg
Driving licence	Class C/C1/C1E



view.X.live contains all data and information recorded by view.X. In addition, all operation-relevant data of your fleet of machines is transmitted "live" and then visually processed in the web portal. This information enables optimal machine and vehicle management.

- Real-time recording of operating hours
- Remote access to the machine
- Notification when service or maintenance intervals have been exceeded
- Live notification about machine availabilities through service and event codes
- Alarm function for periodic inspections/maintenance tasks



Operations Centre Smartphone:
Your machine data – accessible
at all times.

Hako-Fleet-Management

Optimise your resources

The larger the number of machines in your fleet, the more important is a good overview of all relevant machine data in order to guarantee economically efficient operation of your fleet. Hako-Fleet-Management provides fully automatic transparency across the entire fleet – as a database for optimal machine use and cost management. The digital tool consists of the module view.X or the version view.X.live equipped with additional functions, as well as the optional extension modules entry.X and data.X.



view.X supports economically efficient utilisation and management of your fleet. All evaluations are available online 24/7, and are easy to retrieve thanks to the tool's intuitive user interface.

- Cost/budget management including comparison of budget figures with actual figures
- Service and maintenance history management
- At-the-glance overview of your fleet of machines
- Excel export including information on costs and operating hours
- Display of corporate organisational structures
- Contract data maintenance
- Pre-setting of recurring appointments
- E-mail notification in the event of changing machine conditions
- Service requests can be made (and traced) directly from the portal
- Transmission of service codes and machine status to regional field technicians when required



entry.X, the optional electronic machine access authorisation module, can be combined with view.X.live: it enables the fleet manager to set up machine access accounts for authorised users only. Working with the machine requires prior user identification via the I-Button.

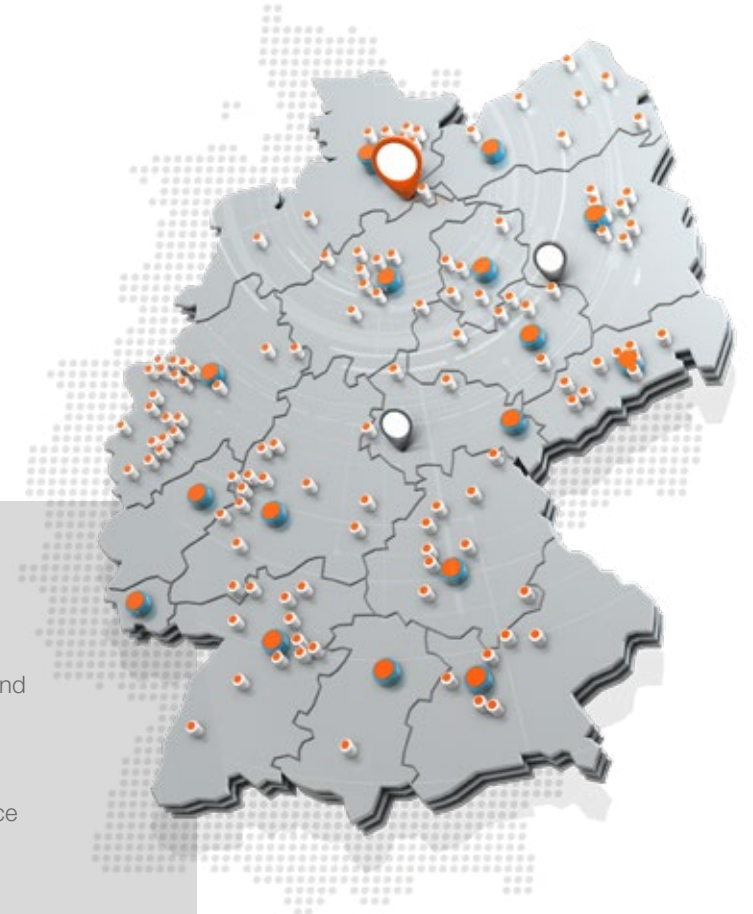


Depending on individual requirements in the field of municipal technology, the system's scope of services can be expanded with the third-party interface data.X, which enables local access to the machine's raw operating data.



Machine availability: 100%!

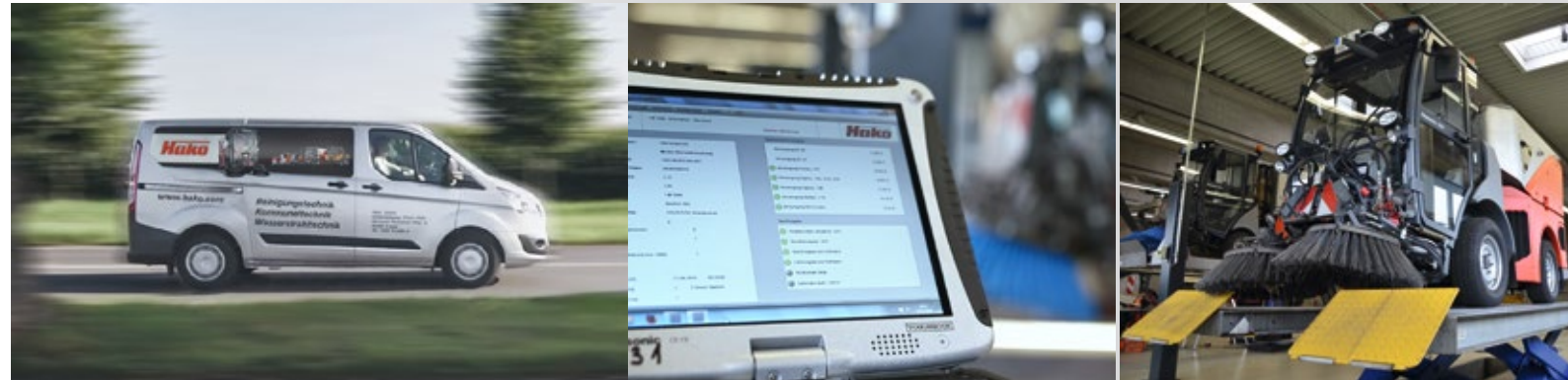
Our top services ensure that your machines perform optimally at all times. We offer you individual services and tailored maintenance agreements that provide you with maximum security – and in the event of minor faults, a Hako service professional with a fully equipped service vehicle is quickly on site.



Our comprehensive network of authorised service partners: always close to our customers throughout Germany.

Economically profitable cleaning

Buying? Renting? Leasing? Hako Finance offers clients interesting customised options to finance their machines. Our procurement alternatives include special financing models that are optimally adapted to suit both seasonal and project-based requirements. Or all-inclusive solutions offering financing, maintenance and insurance all from a single source. Yet another clean solution made by Hako.



Leasing options – customised to meet individual customer requirements.

Rental contract ALL-IN-plus: financing, maintenance and insurance included!

Hire-purchase – customised monthly payments in line with your liquidity.

Adapt your rental payments to your seasonal earnings.

Service you can rely on

Our sales & service organisation is one of our greatest assets. We are always in your close vicinity with qualified expert advice and reliable services. Regular maintenance and repairs are carried out exclusively by experienced and trained service technicians in modern workshops in our subsidiaries, at our authorised dealers and at authorised Hako service partners. For maximum availability through minimum workshop visits.



Fits perfectly: we guarantee overnight delivery of precision-fit original Hako spare parts for your machines.

Hako



Clean ahead into the future

This is why we continue to drive our research and development towards efficiency-enhancing and environmentally friendly measures as well as important future topics – for example, electromobile solutions 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

The demands placed on contract cleaners when it comes to the professional cleaning of buildings and outdoor facilities are just as extensive as the range of suitable products we offer our customers: from sweepers and vacuum sweepers to scrubber-driers and combi machines.

Hako GmbH
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).

In the interest of further technical development we reserve the right to colour-, structural or design modifications. Pictures may show optional equipment. The range of available products and services may vary from country to country.