



Wide range of solutions



THE MOST COMPLETE URBAN RANGE OF COMPACT VEHICLES FOR MAINTENANCE AND CLEANING

www.ausa.com

The compact range leader in cleaning and maintenance

SPECIALIZED AND PROFESSIONAL EQUIPMENT

Cleaning, sweeping, washing, vacuuming, transporting, assembling, repairing, moving, lifting, loading, painting, unclogging and signalling etc. are some of the jobs AUSA equipment undertakes in an efficient and simple way.

SOLUTIONS SUITED TO MUNICIPALITY NEEDS

5 compact vehicle lines: Vacuum and mechanical sweepers, water washers, heavy duty transporters, tool-carrier vehicles and construction equipment for street repair. Many different solutions available suited to all types of municipalities with more than 20.000 units sold to over 100 countries.

ADVANCED AND COMPETITIVE TECHNOLOGY FOR MAINTENANCE OF URBAN ENVIRONMENT

AUSA's range for municipalities is the result of more than 50 years effort in the designing and engineering of compact equipment. A technological effort focused on towns and cities that seek new solutions for quality environment.



Product values



INNOVATION AND FLEXIBILITY

AUSA manufactures the most innovative tool-carrier and cargo vehicles in the industry.

All tasks, whether static or dynamic, in summer or winter, in the city or in the mountains, AUSA always has the vehicle your municipality needs.

Flexible and specialized vehicles, thanks to their high hydraulic capacity and loading capacities of up to 3.500 kg combined with outstanding maneuverability in any kind of working surroundings. Furthermore, with our innovative interchange Link®/iLink® system attachment and 4x4 FlowTrack® or 4x4 FullGrip® traction systems, your municipality can assure a flexible maintenance 365 days per year.



OVERALL COMPACT SIZES

AUSA equipment is extremely compact so that manoeuvrability in reduced spaces is never a problem.

Multitask and Cleaning line vehicles are able to perform their tasks in very narrow squares and streets during peak hours thanks to its width starting at only 1,3 m combined with a turning radius of less than 2,7 m and very reduced noise and emission levels.

For B/W/M 200 H models, our 2 or 4 wheel drive steering lets you choose between two driving options according to job requirements.



TOTAL WORKING VISIBILITY

AUSA vehicles are very easy and safe to operate thanks to their fully glassed cabins that allow a visual range of up to 270°.

Working with front attachments requires maximum front and side visibility. AUSA cabins are equipped with high dimension windshields and clear crystal doors with high vision angles therefore having full control of brushes, washing bar or snow-blade.

Working with maximum visibility is AUSA's high added value which is available for our whole range of vehicles apart from providing greater safety for any kind of jobs.



ERGONOMICS AND COMFORT

AUSA knows that urban maintenance is an activity that needs professional and specialized attention from its operators. AUSA has designed its equipment with high working ergonomics therefore being more user-friendly.

AUSA cabins have been designed thinking about maximum operating comfort while seeking for a higher level of ergonomics that reduces fatigue during long working shifts.

Adequate distribution of controls and joystick commands allows a safe and comfortable operation.

For us, ergonomics and comfort are synonyms of productivity.



EFFECTIVE ON SIDEWALKS AND PEDESTRIAN AREAS. VERY QUIET, CLEAN, EASY TO USE AND MINIMUM CONSUMPTION

Suction sweeper of 2m³ unique in the market with the option to have 4 wheel drive and 4 wheel steering (Flowtrac r 4x4x4), with the smallest turning circle of its category. The B200H has achieved the certificate of particle emissions PM 10 3 star Eunited (the highest level on removal of particles).

Option I-link for the exchange of applications with one single chassis, a machine ready to use all year around and in all weather conditions.

Equipped with the VW Euro 5 engine, consuming 5 l/h which saves up to 3000 liters of fuel per year and up to 5 tons of CO₂ emission. Three driving modes available (Transport, Work and Eco), with the exclusive fuel saving system (AFS).



SUITABLE FOR STREETS AND EXPRESSWAYS. HIGH COMFORT AND MINIMUM COSTS OF OPERATION

Compact and agile 4m³ suction sweeper. Travel speed up to 62 km/h and excellent operation costs. Certificate of particle emissions PM 10 2012 Eunited.

Link option for the exchange of applications with one single chassis, a machine ready to use all year around and in all weather conditions.

Equipped with the VW Euro 5 engine, consuming 6 l/h which saves up to 3000 liters of fuel per year and up to 5 tons of CO₂ emission. The machine with the lowest consumption and emissions in its category.



HIGH PERFORMANCE OF PAVEMENT CLEANING WITH WATER AND DETERGENT

Super compact high performance washer available with cold water to wash and hot water to strip waste attached to the road. Compact vehicle with excellent working manoeuvrability thanks to its small turning circle less than 2,8m in 4 wheel steering and 3,7m in 2 wheel steering. With a capacity of 2000 liters of water and a washing width from 1.3m until 2,5m with telescopic front rod of 3 independent sections with powerful side jets of great reach.

High performance hydro cleaner to wash pavements and graffiti. Compact hydro cleaner vehicle with 1.5 meter washing width. Suitable to clean sidewalks, driveways, urban furniture and facades using detergent. Machine with innovative cleaning system with hot water by means of highly effective dome-stripper to remove strongly pasted waste on the ground.

Three driving modes available (Transport, Work and Eco), with the exclusive fuel saving system (AFS). Equipped with the VW Euro 5 engine, with great fuel saving, consumption of 5 l/h, which saves up to 2000 liters of fuel per year and up to 5 tons of CO2 emission.



LIGHTWEIGHT HIGH PRESSURE WASHER, MANOEUVRABLE AND EFFECTIVE IN HIGH PEDESTRIAN TRAFFIC AREAS

Street washer with detachable aluminium tank and capacity of 2.200 liters. Telescopic bar of three sections and washing width of 1,3m until 2,5m. 5 Independent water outlet points and 2 side 'duck-bill' outlet points. Proportional control of water flow (max. flow 85 l/min; max. pressure 60 Bar).

Maximum speed 62 km/h. VW Euro 5 engine with low emissions and great fuel saving, consumption 6 l/h, which saves up to 2000 liters of fuel per year and up to 5 tons of CO2 emission.



M 350 H



M 200 H

HIGH ABILITY AND MULTI FUNCTIONAL. THE MOST BALANCED IMPLEMENT CARRIER, EXPERT IN ITS CATEGORY

Implement carrier vehicle with an extraordinary capacity of 3,5 tons and compactness; only 1,7 meter width. Excellent traction ability thanks to the 4x4 Full grip system, to be electro-hydraulically connected and disconnected by a simple click with the vehicle in motion.

Link option for the exchange of applications with one single chassis, a machine ready to use all year around and in all weather conditions. 7 Hydraulic sockets available with implement carrier plate and counter frame link system.

Environmental friendly thanks to its advanced and silent VW TDI 2.0 Euro 5 engine with a consumption of 6 l/h which saves up to 3000 liters of fuel per year and up to 5 tons of CO2 emissions.

COMPETENT AND EASY TO USE WITH A MINIMUM TURNING CIRCLE AND HIGH HYDRAULIC BENEFITS

The implement carrier vehicle with a capacity of 2,5 tons, most compact and manoeuvrable of its category, with the option of 4 wheel drive and 4 wheel steering (Flowtrac r 4x4x4) and the smallest turning circle of its category.

Link option for the exchange of applications with one single chassis, a machine ready to use all year around and in all weather conditions. 7 Hydraulic sockets available with implement carrier plate and counter frame link system.

Equipped with the VW Euro 5 engine, consumes 5 l/h which saves up to 3000 liters of fuel per year and 5 tons of CO2 emission. Three driving modes available (Transport, Work and Eco), with the exclusive fuel saving system (AFS).

THE INTELLIGENT LINK® / iLINK® SYSTEM

AUSA always has the end customer in mind, whether it is a municipality or a service company; AUSA offers a product range with the highest possible productivity.

The constant concern for product quality and reduction of consumption and emissions has resulted in creating the innovative Link® and iLink® systems. Exclusive systems for platforms of 200 and 350 vehicles (sweepers, washers (hot and cold), and multi-service equipment) allow you to employ multiple applications with one single chassis.

Easy assembly and disassembly, whether frontal or directly on the chassis, makes the AUSA machine the perfect companion, to achieve high productivity with the lowest possible investment costs.

Sweeping, cleaning streets, clearing of undergrowth, maintenance at height, material transport, towing equipment, or winter maintenance (with the possibility to spread salt, possibility for brushes and snow blades) are some examples of services which, thanks to the Link® and iLink® systems are much more productive carrying them out with the same unit.

The Link®/iLink® system, along with unique elements like the 4-wheel-drive system, option on all of our machines, makes our range the most all-round and customer orientated of the market.

The Link®/iLink® system is the intelligent solution when a machine is needed for flexible maintenance 365 days a year and multiple applications. AUSA IS THE SMART INVESTMENT!



Spring, Summer and Autumn maintenance





AUSA HAS ALL-SEASON MAINTENANCE VEHICLES USEFUL FOR EVERY WORKING NEED

AUSA's specific solutions for municipalities are designed to satisfy the most varied needs in gardening, debris collecting, cemetery maintenance, bush cleaning, street repairing, maintenance in height, equipment and materials carrying and more!

In AUSA, you can also find high capacity compact vehicles for heavy duty uses. Our Multitask vehicles can be equipped with 3,4 tn capacity and 10 m height hydraulic crane and also an interchangeable multi-usage container, tank and body system.

AUSA offers a wide range of accessories that satisfy most maintenance tasks. Thanks to our AUSA original warranty, all are fitted in-factory.

Our customization department is responsible for projects that adapt to any specific solution that can be applied to our machines. The AUSA Engineering Department is always ready to give advice and help you solve any need that arises in your municipality. Don't hesitate in making any enquiries.





COMPACT MECHANICAL SWEEPER 4X2 / 4X4, HIGH EFFICIENT AND WITH MINIMUM COST OF INVESTMENT

Dragging mechanical sweeper that collects all types of waste. Kubota 3-cylinder engine with exclusive AUSA mechanical transmission that allows working at low engine speed with a consumption of 3 l/h and minimum noise. Waste skip with side and height unloading system. Closed cab with heating, optional 4x4 traction and optional snowblade.

MULTI-PURPOSE 4X4 SWEEPER WITH LOW COSTS FOR ALL SEASONS OF THE YEAR

Mechanical dragging sweeper with hydrostatic transmission and innovative side and height unloading system. Kubota 4-cylinder engine with a low consumption of 6 l/h attached to a permanent 4x4 Compensated traction. Available options: closed cab with 2 seats, heating system, air conditioning, high pressure water pump and snowblade.



PRODUCT VALUES THAT SATISFY PEOPLE AND MAXIMIZE LIVING QUALITY OF CITIZENS

Productivity, reliability, ergonomics, safety and high residual value are the result of a great engineering effort focused on facilitating more efficient maintenance and cleaning tasks. Product values are the base of our engineering. A way of working that guarantees the most innovative and profitable solutions for you.

Nowadays, the AUSA brand is the preference of the customers that have tested our technology. AUSA brand is a reference point in the sector of compact urban equipment for municipalities nowadays. AUSA is the preferred Urban compact vehicle solution for important European cities such as: Amsterdam, Barcelona, Berlin, Leipzig, Madrid, Moscow, Zurich and Paris.

AUSA is a name committed to giving total satisfaction in quality, service and profitability for your team in your town, city or county.



SPARE PARTS AREA



200/350/400 MODELS ASSEMBLY LINE



DEMO & TEST AREA

MACHINES WAREHOUSE

HEAD OFFICE & PLANT

AUSA CENTER, S.L.U. is a family owned company established in 1956 dedicated to the designing, manufacturing and comercializing of compact industrial vehicles.

AUSA export to over 100 countries through a worldwide network of more than 500 dealers. The quality of its products is certified in accordance to international ISO 9001 standards. This means we have implemented quality control procedures involving machine designing, purchasing management, the production system and customer support.

The AUSA brand is a guarantee of an accurate and prompt spare part service and a personalized customer support through specialized engineers.

Dealer stamp



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