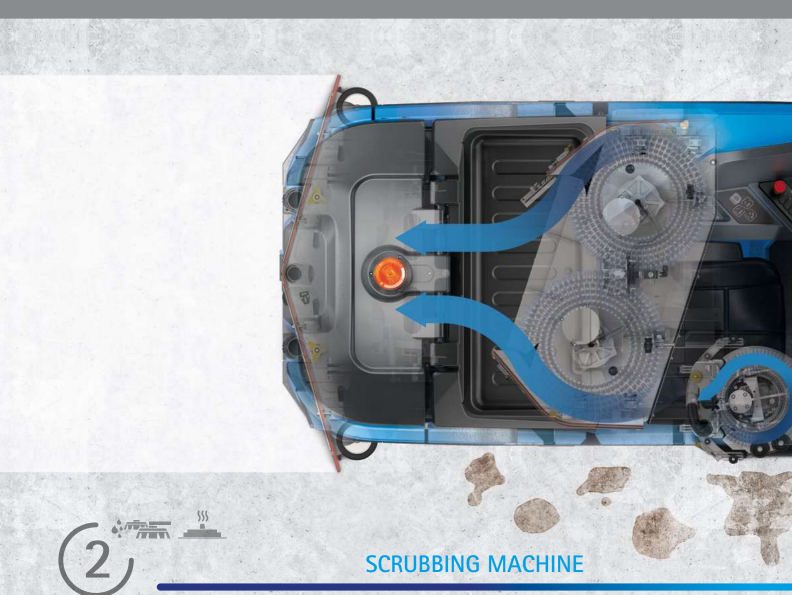


When the most powerful scrubbing machine is also the most efficient sweeping machine

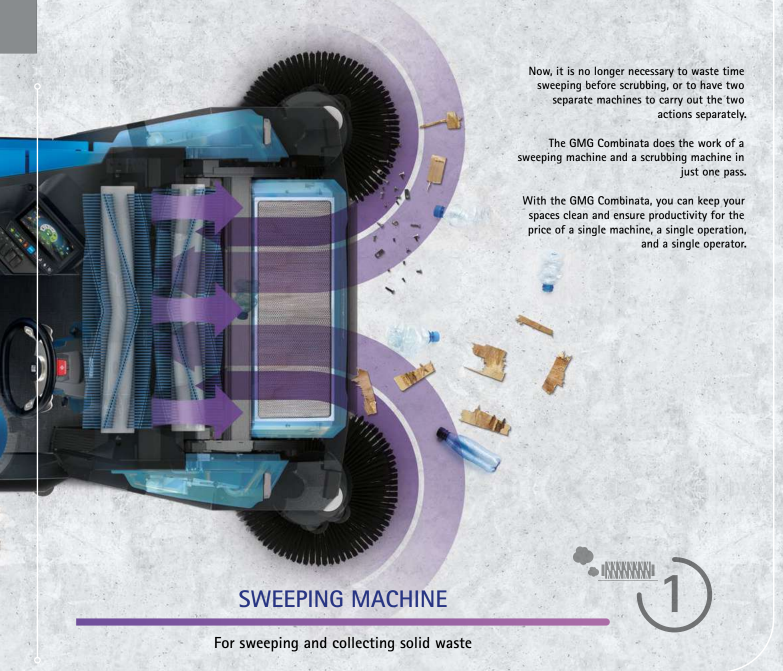




The strength of a real sweeping machine combined with the power of a large scrubbing machine



## With a single machine, you can do the work of two, halving the time and costs of each cleaning operation, labour and management





Reduce cleaning costs and get the greatest return on your investment in the short term



**POWER** 

 Increase productivity, by cleaning with greater power and 30% faster than a conventional model of the same category

SEPHIAD

- Double productivity, by carrying out the work of a sweeping machine and a scrubbing machine in just one pass
- Increase productivity, by cleaning ramps with slopes up to 20% at full load
- Increase productivity, with the possibility to install batteries of different technologies, from lead acid batteries to advanced lithiumion ones, which provide up to 7 hours of run time on a single charge
- Increase operator productivity, with enhanced control over tasks provided by the touch screen display and the rear view camera
- Increase operator productivity, providing up to 9 pre-set cleaning programs according to different applications
- Halve costs: by purchasing just one machine that can carry out two types of cleaning in a single operation, you can halve your investment and labour costs









### **SIMPLICITY**

- · Reduce operator training, with on-board video tutorials which show how to perform common operation and maintenance activities
- Increase uptime, with easy and intuitive access to key features through the iD Intelligent Drive system
- Halve operation time: now, you can collect solid waste and scrub the floor in a single operation
- Enhance control over cleaning results, with pre-set work programs and supervisor controls that ensure proper machine setting and use by the operator
- · Reduce service time and cost, with fully accessible design that enables easy and quick servicing

### **SUSTAINABILITY**

- Reduce the use of resources, saving water, detergent and energy thanks to Fimap sustainable technologies
- Reduce the environmental impact, with constant control of the CO<sub>2</sub> produced
- Reduce water use by up to 66% with FLR Fimap Long Range technology, FLR which enables you to clean more sq.m with the same amount of resources



FLR up to 66%

reduces water and chemical use by

### **DURABILITY**

• Protect the machine and the facility in which it works, with steel wrap-around bumper and roller bumpers at the 4 corners

### **SAFETY**

• Increase operator and facility safety, thanks to the array of active and passive safety technologies provided as standard

### **CONNECTIVITY**

• Increase productivity by tracking performance with Fimap My.Machine app

### **CUSTOMIZATION**

• Increase productivity, with the GMG Combinata tailored to your specific needs

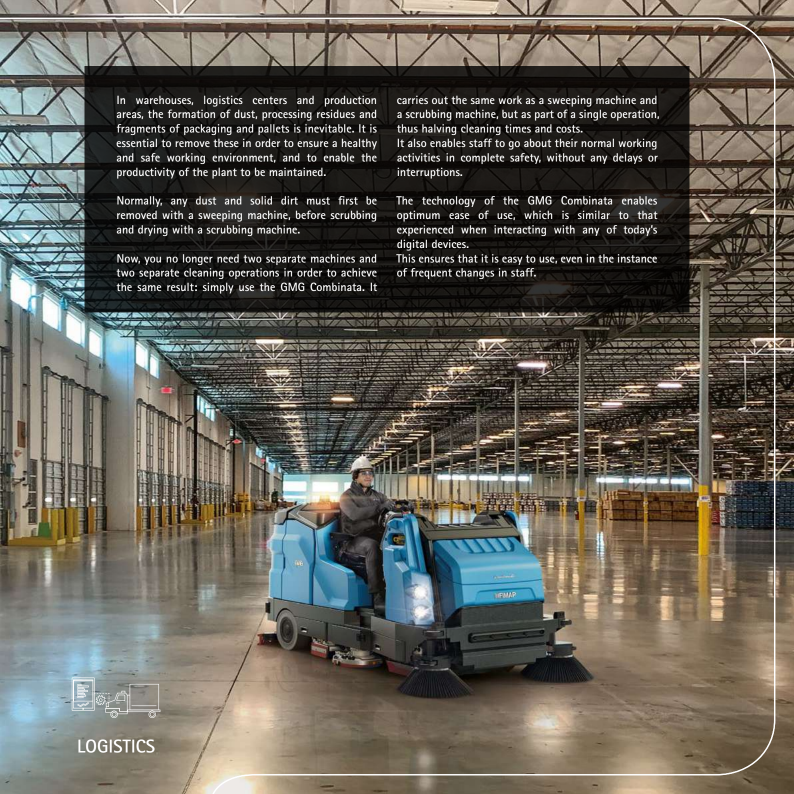






# A machine designed to exceed expectations in the most demanding industries







## Accurate details highlight the robustness of its design

It stands out for the strength of its design that enhances the sense of protection



### **PROTECTION**

- FOR ENVIRONMENTS
   It blends in perfectly, has no protruding parts
- FOR THE USER
   It has a comfortable and safe operator position which enhances visibility and control
- FOR THE MACHINE ITSELF Long-lasting, rotationally-moulded plastic tanks and a wrap-around steel bumper keep the mechanical components safe.



The front and rear sensors prevent collisions, by alerting the operator when approaching an obstacle



### BRUSHLESS MOTORS

Motors without brushes bring several advantages:

- MORE POWER, which is entirely used avoiding the dispersion that is normally caused by the friction of the brushes
- GREATER DURABILITY OVER TIME, as they do not generate heat, there is no need for ventilation which can cause damaging seepages
- COMPACT DESIGN, they leave more space to the volume of the tanks, thus increasing the working autonomy
- GREATER CONTROL, which being electronic, and not electromechanical, automatically adjusts to the required performance, improving efficiency
- NO MAINTENANCE and extremely longer life cycle

### **ENDURANCE OVER TIME**

 $X4_{times}$ 

brushless motors

conventional motors

The roller bumpers at the 4 corners deflect shocks protecting the machine and extending its life

All of the components close to the floor – and therefore in contact with water – are corrosion-proof



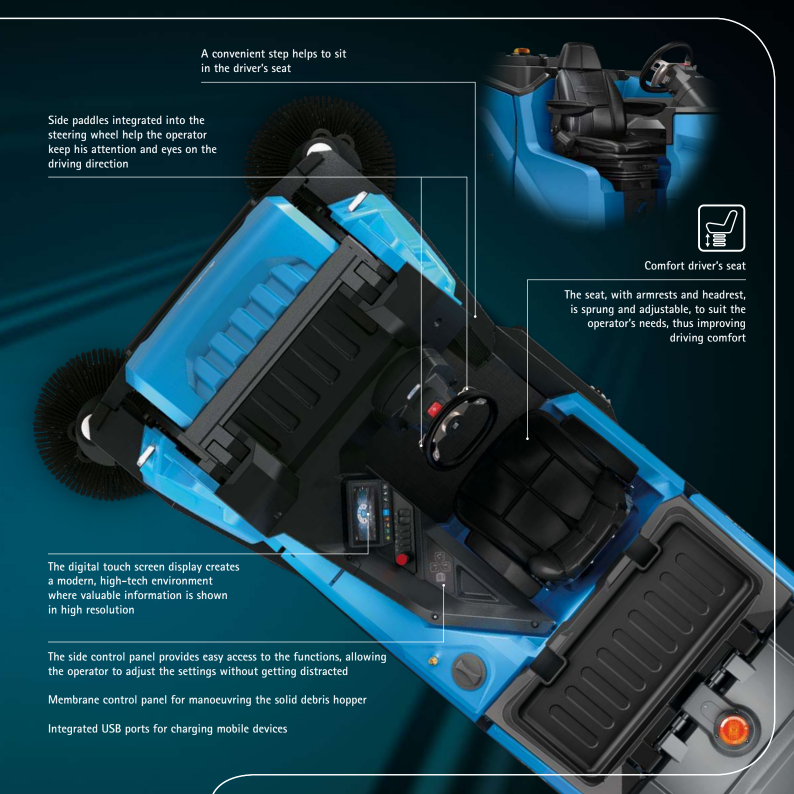
### A comfortable space enables the operator to better focus on the cleaning task

Every single detail of the driving position is designed to provide the perfect working conditions:

a roomy seat, easy access to the controls, full control of activities, smooth manoeuvres

and total visibility of the surrounding space







Learning how to take care of the GMG Combinata is easy, because the machine itself guides you







They provide essential instructions to perform routine activities and to support the operator when a quick reminder is needed on proper operation and maintenance procedures

OPERATOR TRAINING VIDEO TUTORIALS



MAINTENANCE DUE WARNING When the deadline for the periodic inspection established in the maintenance plan is approaching, a warning appears on the display, giving you plenty of time to arrange your appointment.





It is possible to read directly from the display the Spare Parts Catalogue and the Use and Maintenance Manual, available in 24 languages. Any doubts concerning the machine can be resolved immediately, thanks to the easy-to-read touch screen display



### SIMPLE ROUTINE MAINTENANCE

### SERVICE LIGHTS









The exclusive lights pack offers increased visibility of the parts which could require operator inspection, illuminating the relative zones with LED lights









### FFF-FIMAP FAST FILL

It enables the solution tank to be filled up quickly without the presence of the operator

### SPRAY GUN

The spray gun enables the cleaning of the recovery tank anywhere, even when there is no available tap nearby, reducing maintenance downtime

### **REAR FOOTBOARD**

A convenient pull-down footboard at the rear of the machine provides easy access to the tanks and a better view for maintenance activities

### YELLOW COLOUR-CODED PARTS

Parts which must be cleaned regularly at the end of every shift are colour-coded in yellow for easy identification, saving time and making sure that your machine remains in perfect condition at all times

### LARGE DIAMETER HOSES

The large diameter of the drain hoses allows the tanks to be emptied quickly, reducing downtime.

The hoses feature a flow adjustment system that enables to choose up to 5 opening sizes in order to adapt the diameter to the flow when emptying the tanks





Maximum accessibility to the solution tank for complete cleaning and sanitisation



### REPLACEMENT OF THE RUBBER BLADES

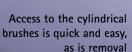
All parts where rubber blades are installed are designed to enable quick, easy replacement.

The squeegee can be removed and installed very rapidly





The coupling/uncoupling function for the disc brushes is automatic, and is operated via the controls on the instrument panel. It prevents the user from having to carry out this operation manually, increasing safety.







### EVEN EASIER EXTRAORDINARY MAINTENANCE

The functional design of the machine enables full access to the parts that require maintenance, thus reducing operation times and costs.

Once the cover has been lifted, the filter is fully exposed, and can be removed in a few seconds without tools

### Lower maintenance costs

Compared to conventional combustion-powered machines, electric machines do not require an oil tank or a transmission system. Consequently, maintenance is easier and costs are significantly lower.



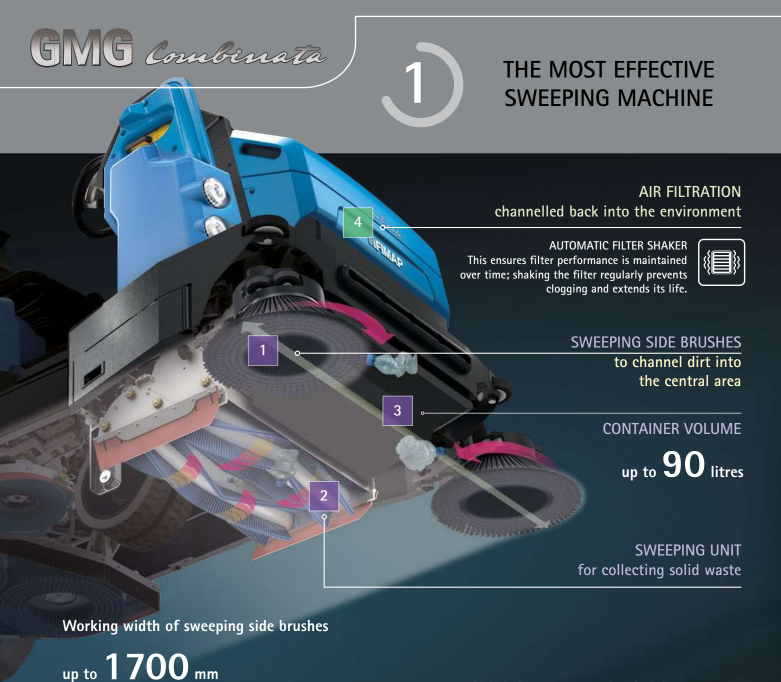


The battery compartment opens fully, enabling easy inspection and topping up of the liquid

The sweeping side brushes can be uncoupled easily without tools



Handle for locking the hopper in place when it is lifted. This increases the safety of the operator while he/she is working on the machine.



Brush rpm up to 610

Debris hopper emptying height

up to 1540 mm







**CLOTH POCKET FILTER** 



POCKET FILTER IN **Tetratex** 

**HEAVY** 

LIGHT

**MEDIUM** 

TYPE OF

The GMG Combinata is available with a PANEL FILTER for standard applications, or can be ordered with a CLOTH POCKET FILTER for optimal filtration results, even in environments where the presence of fine dust is very high.

Even higher filtration performance can be achieved with the Tetratex® POCKET FILTER. This is made with a microporous expanded PTFE membrane, a highly efficient material that is ideal for particularly difficult applications, such as in areas where minerals, chemical products, pharmaceutical substances and fertilisers are processed, as well as in the food industry.

The Tetratex® membrane has an excellent release capacity, courtesy of its surface filtration technology: once it reaches the surface, dust - even the most adherent - falls down, leaving the filter free and preventing clogging.



### **ELECTRICAL HOPPER EMPTYING AT HEIGHT**

Hopper emptying takes place automatically without any effort for the operator, who can manoeuvre the waste hopper from the workstation via the instrument panel. The operation is electric, which offers a host of advantages in terms of performance, time and costs over a hydraulic system. Indeed, hydraulic circuits are subject to much more mechanical stress, are also more prone to malfunctions and breakages. They need to be inspected regularly, as do the oils that they contain, which need to be checked and replaced to prevent clogging. Any leaks can compromise the work and damage the environment.



## GMG Combinata

2)

## THE MOST POWERFUL SCRUBBING MACHINE





### **DUAL 3-STAGE VACUUM MOTOR**

Effective vacuum system which leaves the floor dry with no risk of slipping





The layout of the squeegees helps to collect water and direct it towards the suction point, thus ensuring better drying.

The floor is perfectly dried even in bends, thanks to the lateral movement of the rear squeegee, which always follows the course of the machine



PRODUCTIVITY IS INCREASED BY UP TO







up to 7 hours\*

with Li-ion batteries



up to 10 km/h

in transfer

up to 9 km/h

at work

### **PRODUCTIVITY**

+30%

higher productivity than competing models in the same segment

<sup>\*</sup> In Eco Mode





**TANK** 

SIDE SCRUBBING BRUSH WITH VACUUM SYSTEM



The side brush makes it easy to clean along walls and allows to reach under shelves. It is equipped with vacuum system, a unique innovation not available in any other model in the market, which increases drying performance even on bends

IT WIDENS THE WORKING WIDTH, THUS INCREASING PRODUCTIVITY BY UP TO





GREATER CLEANING POWER TO TACKLE THE MOST STUBBORN DIRT

adjustable brush pressure up to 250 kg

brush rpm up to 315

### **VACUUM WAND**

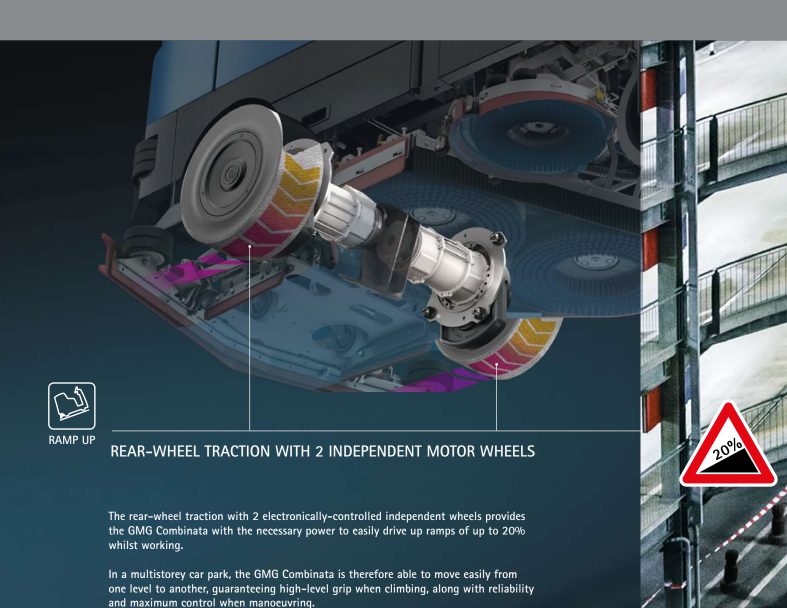
Enables cleaning areas that are difficult to reach with the machine and completing the operation every time







### Unprecedented power



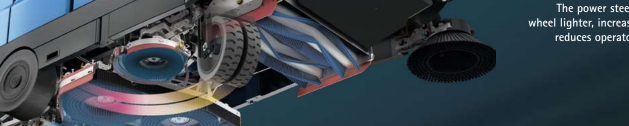




The friction that is usually generated in reversing leads to significant energy consumption, which negatively affects the working autonomy.

The action of the independent rear motor wheels together with the double front wheel on the GMG Combinata considerably reduces the friction produced when steering. This avoids unnecessary energy dispersion, extends battery run time and increases productivity.

### Power steering improves comfort



The power steering makes the steering wheel lighter, increases manoeuvrability and reduces operator fatigue while driving.



### **FUNCTIONS TO INCREASE POWER**

The Power Mode and Heavy Mode functions allow you to get the maximum cleaning power instantly, by activating just one control.

Vacuuming power, brush pressure and detergent solution flow rate are raised to the highest level.



### **POWER MODE**

A simple touch of the side paddle raises the cleaning functions to the maximum for 120 seconds. This function is effective when the operator finds a small area with adherent dirt during the cleaning operation. In this case, it is useful to temporarily leave the cleaning configuration in use in order to benefit from the maximum cleaning power to remove localised dirt.

for 120 seconds

Maximum cleaning power



### **HEAVY MODE**

Maximum activation of cleaning functions has no time limits. It is a working mode, suitable for very dirty environments. The operator simply presses the Heavy Mode button to start working at maximum performance for as long as it is needed.



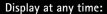
Maximum cleaning power with no time limits!



### Get access to more information to improve performance, enter the digital world of GMG Combinata

### **ON-BOARD COMPUTER**

With the touch screen display you have access to information that is essential to make more efficient choices and enhance the professionalism of interventions, thus increasing productivity and reducing costs.





· report of usage time, sq.m. cleaned and liters of water used



· remaining autonomy of batteries and tank, and projection of savings that can be achieved in Eco Mode

• telemetry to track the energy consumption of the functions

### iD-intelligent Drive













CLEANING























### The operator is the centre of a high-tech universe, where everything is easy, intuitive and dynamic

All functions and activities are managed from a single interface, where a mere touch of the finger offers access to an extraordinary choice of customizable features to satisfy all types of requirements with extreme simplicity.

The high definition colour display offers the same intuitive experience as a smartphone





LOG-IN WITH PASSWORD
Protects your investment from unauthorized or improper use



REAR VIEW CAMERA Increases safety during manoeuvres and helps control cleaning performance



OPERATOR TRAINING VIDEO TUTORIALS Reduce training costs, providing quick instructions on how to perform ordinary maintenance operations



## 9 working programs to achieve the best results with the maximum efficiency



Set your goals: with zone and working programs, you reduce the risk of error, make cleaning operations effective on the first pass and achieve desired results without any uncertainty





### **ZONE PROGRAMS**

Set up to 4 zones that are frequent on your cleaning sites to help the operator carry out the task properly.

Save the cleaning settings you consider suitable for each zone; once the zone has been selected, the GMG Combinata will start working with the configuration you set



### Working programs guide the operator through an intuitive selection of the most suitable cleaning configuration



5. ECO MODE

For light maintenance cleaning, where you can use less resources and work with a low noise level



6. COMFORT MODE

For ordinary, not heavy-duty cleaning, suitable for daily tasks



7. DYNAMIC MODE

For routine cleaning where greater productivity is required, it allows tasks to be done quickly



8. HEAVY MODE

For heavy-duty operations, to clean very dirty floors that require high cleaning power



POWER MODE

For 120 seconds of maximum power, enabling localized dirt to be removed with ease

Some working programs can be selected from either the touch screen display or the membrane keyboard below







Track the performance of your fleet easily, through your smartphone, with the My.Machine app. You can see where the machines are located, whether the planned cleaning schedule is being followed, and whether something unexpected has

occurred. Enter the profile of the GMG Combinata and check the list of maintenance activities performed and any issues that have occurred, in order to remain in full control of the situation and keep productivity high. Manage your fleet remotely with the FFM – Fimap Fleet Management system, use the My.Machine app to access data at any time and don't miss a single detail of the status of your machines



Watch the video





### INDOOR TRACKING

Tracking of cleaning activities within buildings, to detect which areas have already been cleaned and which are still to be completed.



### MISSION CONTROL PART PROGRAM

The supervisor can set a weekly cleaning schedule and send it remotely to the machine.

This enables the operator to follow the set schedule, ensuring the desired cleaning standards are maintained, and keeping costs low.



### **GEOLOCATION**

It shows on a map the machine.



### **USE INFORMATION**

It's possible to know in what working mode the machine is operating and for how long. Moreover, it provides information about the duration of each intervention and the sq.m cleaned.



### **HEALTH STATUS**

It is possible to monitor the health condition of both machines and batteries at any time, to have a clear view of the fleet availability and optimize its coordination.



### **ENVIRONMENTAL IMPACT**

It is possible to see the amount of CO<sub>2</sub> produced by the machine since the beginning of its life cycle.



### **ALARMS**

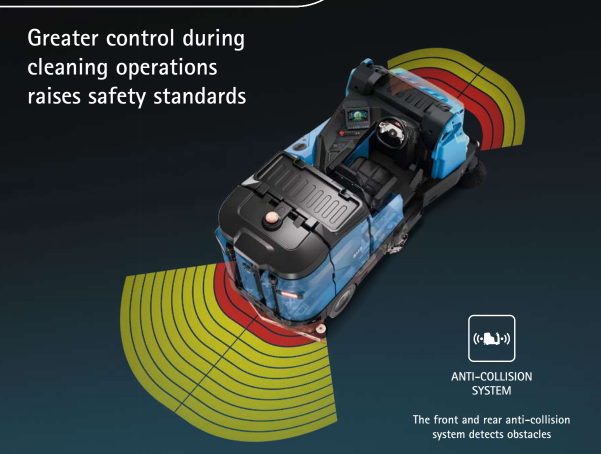
The anomalies occurred are summarized in a list which includes a description of the type of issue, and the date and time of the event. It helps you to have an overview of the improper uses that need to be corrected.



### **SERVICES**

An overview of the list of the maintenance services performed allows to identify discrepancies with the health condition of the machine in case an anomaly is detected, and to monitor the inspections of the whole fleet.

## GMG Combinata



The front and rear sensors make two different sounds.

While the machine is moving the operator can recognise by the sound whether the obstacle is in the front or in the rear of the machine.

In the Plus versions, in addition to the sound, the level of approach to the obstacle can also be viewed on the display.

The front sensors are automatically activated when the machine drops below a certain speed during forward travel.





## Greater control during cleaning operations raises safety standards

### **ACTIVE TECHNOLOGIES to prevent accidents**



Enhances visibility in dim light

TOUCH SCREEN DISPLAY



STEERING WHEEL CONTROLS

The steering wheel controls offer the operator even greater control when cleaning, and also improve safety by eliminating distractions and letting the operator keep his or her eyes on the

Control device letting the operator set the required speed

zone ahead of the machine



CRUISE CONTROL



DESCENT CONTROL

Maintains a constant speed when driving downhill, and prevents sudden increases in speed caused by gravity



STUDGE

The traction control system, which brakes and holds the machine when the accelerator pedal is released, provides assistance for both uphill and downhill gradients



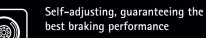
Is automatically operated when the machine stops.

It works as a safety parking brake

**ELECTROBRAKE** 



HYDRAULIC DRUM BRAKES





Automatically reduces speed when steering without the operator using the brake

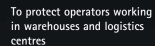
ESC - ELECTRONIC STABILITY CONTROL



SAFETY BELTS



OVERHEAD GUARD





BLUE SAFETY SPOTLIGHT

Warns about the presence of the GMG Combinata when visibility is obstructed by shelves or other equipment, avoiding accidents



Front and rear LED headlights maximize work safety in all conditions

Protect the operator holding

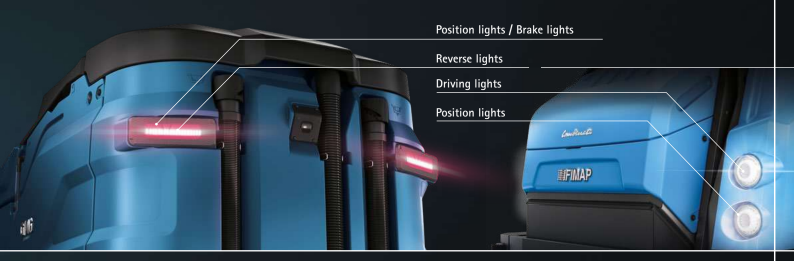
him/her in case of impact

LED HEADLIGHTS



OPERATOR
TRAINING VIDEO
TUTORIALS

Any questions? The GMG Combinata has all the answers: the video tutorials help the operator in every phase of the job



### PASSIVE SYSTEMS to help the operator in case of emergency



Reduces time to service in case of emergency. The red button sends an sms alert to receive a prompt help, reducing downtimes

SOS DEVICE



EMERGENCY STOP By pressing a single button the machine stops immediately

## GMG Combrata



The GMG Combinata always shows you the advantages of a more eco-friendly option

During the cleaning operation, a prediction of how many resources could be saved by activating Eco Mode is shown on the display. In this way the operator can evaluate, if the dirty conditions allow it, to switch to a cleaning configuration that reduces consumption

The Eco Mode device helps you to not use more resources than necessary. When just a maintenance cleaning is required and dirt is light, you can clean using reduced amounts of water, chemical and energy.

By avoiding waste, you can clean more sq.m with less resources



### **START&STOP**

When the machine is idle, the brush motor, the vacuum motor, the traction and the water flow will turn off automatically, reducing costs and emissions.

All the functions are reactivated automatically as soon as the operator touches the accelerator again.

### POCKET FILTER IN **Tetratex**



The microporous structure of the Tetratex® membrane enables emissions that are close to zero. Particulate matter remains trapped on the filtering surface, thus reducing environmental emissions.



## Choose how to reduce the environmental impact of cleaning operations with Fimap sustainable technologies





up to **66**%\*



FSS-FIMAP SOLUTION SAVER
The amount of water and chemical
are dosed separately

It reduces water and chemical use by



FLR-FIMAP LONG RANGE System that recycles the cleaning solution, increasing the working autonomy It reduces water and chemical use by



FWF-FIMAP WATER FLOW

Ensures uniform cleaning results across the entire working width on the first pass, optimising detergent solution consumption

### **ENERGY**





#### FES-FIMAP ENERGY SAVER

The GMG Combinata is a machine with many functions, each of which is powered by a dedicated motor. Thanks to its careful design, the various motors have been sized to optimise energy consumption, whilst offering the best performance and maximum efficiency.

It reduces energy consumption by

<sup>\*</sup> Per cleaning operation. Saving calculated on a triple recycling cycle







## Customize your machine with the most suitable accessories for your industry

### **OPTIONALS**







Spray gun



Adjustable Comfort seat complete with armrests and safety belt



Super elastic front and rear wheels



FFF-FIMAP FAST FILL



Side scrubbing brush with vacuum system



FFM-FIMAP FLEET MANAGEMENT



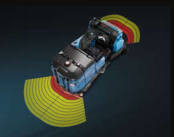
Service LED lights



Overhead guard



**BLUE SAFETY SPOTLIGHT** 



Anti-collision system (front - rear)



USB ports for charging mobile devices



**FSS-FIMAP SOLUTION SAVER** 



FLR-FIMAP LONG RANGE



Antibacterial tanks help inhibit the growth of bacteria and mold



The cloth pocket filter increases filtering performance in dusty environments



With the Tetratex® pocket filter, high filtration efficiency is achieved, even in the most demanding environments in specific industries

### **ACCESSORIES**



CENTRAL BRUSHES FOR THE SCRUBBING UNIT



SIDE BRUSHES FOR THE SCRUBBING UNIT



CENTRAL BRUSHES FOR THE SWEEPING UNIT



SIDE BRUSHES FOR THE SWEEPING UNIT

A selection of disc or cylindrical brushes is offered for dealing with any type of dirt on any floor Abrasive brushes:

Suitable for heavy-duty cleaning of industrial floors

The application of a pad holder allows the use of various types of pads according to the treatment to be performed

REAR SQUEEGEE RUBBER BLADES



33 SHORE (PARA): For maintenance cleaning of smooth floors

40 SHORE (PARA): For stubborn dirt on floors with joints

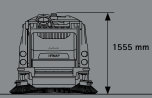
POLYURETHANE: For heavy-duty cleaning and collecting oil on industrial floors

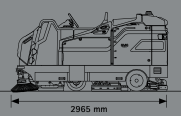
LINATEX™: Suitable for all surfaces from smooth to uneven, they provide excellent performance because they are more resistant to wear, temperature changes and use of aggressive chemicals

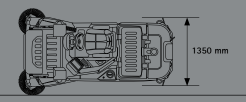
### OPTIONAL AND STANDARD EQUIPMENT

USER EXPERIENCE	GMG Combinata Pro	GMG Combinata Plus
iD-Intelligent Drive:	-	•
- 9 inch high resolution color touch screen	-	•
- Log-in with password - Zone programs	•	•
- Cruise control	•	•
- Eco Mode	•	•
- Comfort Mode - Dynamic Mode	-	•
- Dynamic Mode	-	•
- Power Mode	-	•
- Power - Digital solution level indicator	•	•
- Bigital south leve mutator - Rear view camera	-	•
- Anti-collision system (front - rear)	0	•
- Operator training video tutorials - User manuals in 24 languages	-	•
- Ose manuals in 24 languages  - On-board computer (odometer, telemetry, report of the last cleaning intervention, remaining autonomy)	-	•
- Maintenance due warning	•	•
- Membrane keyboard with work mode selector	-	•
Membrane keyboard for manoeuvring the sweeping unit debris hopper  Membrane control panel	•	-
COMFORT		_
CONTROL Hour meter	•	•
Cleaning solution level indicator	•	•
Fresh water empty tank light	•	•
Vacuum wand Spray gun	0	0
Basic seat	•	-
Adjustable Comfort seat complete with armrests and safety belt	0	•
FFF (Fimap Fast Fill) Automatic coupling/uncoupling of the central brushes in the brush head	0	•
Automatic coupling in the central orusnes in the orusn head  Noiseless suction    Noiseless suction	•	•
Brush and squeegee actuator	•	•
Power steering	•	•
Super elastic wheels Rear footboard for easy maintenance	•	•
USB ports for charging mobile devices	0	•
Electrical debris hopper emptying at height	•	•
PRODUCTIVITY		
Water flow selector	•	•
Triple pressure selector	-	•
Triple pressure selector Extra pressure Vacuum speed selector	-	•
Triple pressure selector Extra pressure Vacuum speed selector Side scrubbing brush with vacuum system	•	•
Triple pressure selector  Extra pressure  Vacuum speed selector  Side scrubbing brush with vacuum system  Sweeping side brushes	•	•
Triple pressure selector Extra pressure Vacuum speed selector Side scrubbing brush with vacuum system	•	•
Triple pressure selector Extra pressure Vacuum speed selector Side scrubbing brush with vacuum system Sweeping side brushes 2 3-stage vacuum motors FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking Squeegee with anti-corrosion treatment	- • • • • •	• • • • • •
Triple pressure selector  Extra pressure  Vacuum speed selector  Side scrubbing brush with vacuum system  Sweeping side brushes  2 3-stage vacuum motors  FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking  Squeegee with anti-corrosion treatment Side splash quards	• • • • •	• • • • • •
Triple pressure selector Extra pressure Vacuum speed selector Side scrubbing brush with vacuum system Sweeping side brushes 2 3-stage vacuum motors FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking Squeegee with anti-corrosion treatment Side splash quards Rear-wheel traction with 2 independent motor wheels	- • • • • •	• • • • • •
Triple pressure selector  Extra pressure  Vacuum speed selector  Side scrubbing brush with vacuum system  Sweeping side brushes  2 3-stage vacuum motors  FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking  Squeegee with anti-corrosion treatment  Side splash quards  Rear-wheel traction with 2 independent motor wheels  Brushless motors (traction, brushes, vacuum)  Batteries with automatic refilling system		• • • • • • • • • • • • • • • • • • •
Triple pressure selector Extra pressure Vacuum speed selector Side scrubbing brush with vacuum system Sweeping side brushes 2 3-stage vacuum motors FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking Squeegee with anti-corrosion treatment Side splash quards Rear-wheel traction with 2 independent motor wheels Brushless motors (traction, brushes, vacuum) Batteries with automatic refilling system Ramp up	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Triple pressure selector Extra pressure Vacuum speed selector Side scrubbing brush with vacuum system Sweeping side brushes 2 3-stage vacuum motors FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking Squeegee with anti-corrosion treatment Side splash quards Rear-wheel traction with 2 independent motor wheels Brushless motors (traction, brushes, vacuum) Batteries with automatic refilling system Ramp up Automatic filter shaker		• • • • • • • • • • • • • • • • • • •
Triple pressure selector Extra pressure Vacuum speed selector Side scrubbing brush with vacuum system Sweeping side brushes 2 3-stage vacuum motors FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking Squeegee with anti-corrosion treatment Side splash quards Rear-wheel traction with 2 independent motor wheels Brushless motors (traction, brushes, vacuum) Batteries with automatic refilling system Ramp up Automatic filter shaker Road type-approval (front/rear number plate holder, front/rear lights, direction indicators, rear view mirrors and blinking light)	0 0 0 0 0 0 0 0 0	• • • • • • • • • • • • • • • • • • •
Triple pressure selector Extra pressure Vacuum speed selector Side scrubbing brush with vacuum system Sweeping side brushes 2 3-stage vacuum motors FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking Squeegee with anti-corrosion treatment Side splash guards Rear-wheel traction with 2 independent motor wheels Brushless motors (traction, brushes, vacuum) Batteries with automatic refilling system Ramp up Automatic filter shaker	0 0 0 0 0 0 0 0 0	• • • • • • • • • • • • • • • • • • •
Triple pressure selector Extra pressure Vacuum speed selector Side scrubbing brush with vacuum system Sweeping side brushes 2 3-stage vacuum motors FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking Squeegee with anti-corrosion treatment Side splash quards Rear-wheel traction with 2 independent motor wheels Brushless motors (traction, brushes, vacuum) Batteries with automatic refilling system Ramp up Automatic filter shaker Road type-approval (front/rear number plate holder, front/rear lights, direction indicators, rear view mirrors and blinking light)  SAFEIY Blinking light Driving LED lights (front-rear)		• • • • • • • • • • • • • • • • • • •
Triple pressure selector  Extra pressure  Vacuum speed selector  Side scrubbing brush with vacuum system  Sweeping side brushes  2 3-stage vacuum motors  FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking  Squeegee with anti-corrosion treatment  Side splash quards  Rear-wheel traction with 2 independent motor wheels  Brushless motors (traction, brushes, vacuum)  Batteries with automatic refilling system  Ramp up  Automatic filter shaker  Road type-approval (front/rear number plate holder, front/rear lights, direction indicators, rear view mirrors and blinking light)  SAFEIY  Blinking light  Driving LED lights (front-rear)  Service LED lights (front-rear)		
Triple pressure selector Extra pressure Vacuum speed selector Side scrubbing brush with vacuum system Sweeping side brushes 2 3-stage vacuum motors FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking Squeegee with anti-corrosion treatment Side splash quards Rear-wheel traction with 2 independent motor wheels Brushless motors (traction, brushes, vacuum) Batteries with automatic refilling system Ramp up Automatic filter shaker Road type-approval (front/rear number plate holder, front/rear lights, direction indicators, rear view mirrors and blinking light Driving LED lights (front-rear) Service LED lights Stop&tGG		• • • • • • • • • • • • • • • • • • •
Triple pressure selector  Extra pressure  Vacuum speed selector Side scrubbing brush with vacuum system  Sweeping side brushes  2 3-stage vacuum motors  EFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking  Squeegee with anti-corrosion treatment Side splash quards  Rear-wheel traction with 2 independent motor wheels  Brushless motors (traction, brushes, vacuum)  Batteries with automatic refilling system  Ramp up  Automatic filter shaker Road type-approval (front/rear number plate holder, front/rear lights, direction indicators, rear view mirrors and blinking light)  SAFELY  Blinking light  Driving LED lights (front-rear)  Service LED lights  Stoptigo  Descent control  ESC (Electronic Stability Control)		
Triple pressure selector Extra pressure Vacuum speed selector Side scrubbing brush with vacuum system Sweeping side brushes 2 3-stage vacuum motors FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking Squeegee with anti-corrosion treatment Side splash quards Rear-wheel traction with 2 independent motor wheels Brushless motors (traction, brushes, vacuum) Batteries with automatic refilling system Ramp up Automatic filter shaker Road type-approval (front/rear number plate holder, front/rear lights, direction indicators, rear view mirrors and blinking light Driving LED lights (front-rear) Service LED lights Stop&Go Descent control ESC (Electronic Stability Control) Emergency Stop		
Triple pressure selector Extra pressure Vacuum speed selector Side scrubbing brush with vacuum system Sweeping side brushes 2 3-stage vacuum motors FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking Squeegee with anti-corrosion treatment Side splash quards Rear-wheel traction with 2 independent motor wheels Brushless motors (traction, brushes, vacuum) Batteries with automatic refilling system Ramp up Automatic filter shaker Road type-approval (front/rear number plate holder, front/rear lights, direction indicators, rear view mirrors and blinking light)  SAFEIY Blinking light Driving LED lights (front-rear) Service LED lights StopetGo Descent control ESC (Electronic Stability Control) Emergency Stop Overhead quard		• • • • • • • • • • • • • • • • • • •
Triple pressure selector Extra pressure Vacuum speed selector Side scrubbing brush with vacuum system Sweeping side brushes 2 3-stage vacuum motors FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking Squeegee with anti-corrosion treatment Side splash quards Rear-wheel traction with 2 independent motor wheels Brushless motors (traction, brushes, vacuum) Batteries with automatic refilling system Ramp up Automatic filter shaker Road type-approval (front/rear number plate holder, front/rear lights, direction indicators, rear view mirrors and blinking light Driving LED lights (front-rear) Service LED lights Stop&Go Descent control ESC (Electronic Stability Control) Emergency Stop Overhead quard Antibacterial tanks Blue safety spotlight		
Triple pressure selector  Extra pressure  Vacuum speed selector  Side scrubbing brush with vacuum system  Sweeping side brushes  2 3-stage vacuum motors  FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking  Squeegee with anti-corrosion treatment  Side splash quards  Rear-wheel traction with 2 independent motor wheels  Brushless motors (traction, brushes, vacuum)  Batteries with automatic refilling system  Ramp up  Automatic filter shaker  Road type-approval (front/rear number plate holder, front/rear lights, direction indicators, rear view mirrors and blinking light)  SAFEY  Blinking light  Driving LED lights (front-rear)  Service LED lights  Stoptica  Descent control  ESC (Electronic Stability Control)  Emergency Stop  Overhead quard  Antibacterial tanks  Blue safety spotlight  Hydraulic rear drum brakes		
Triple pressure selector  Extra pressure  Vacuum speed selector  Side scrubbing brush with vacuum system  Sweeping side brushes  2 3-stage vacuum motors  FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking  Squeegee with anti-corrosion treatment  Side splash quards  Rear-wheel traction with 2 independent motor wheels  Brushless motors (traction, brushes, vacuum)  Batteries with automatic refilling system  Ramp up  Automatic filter shaker  Road type-approval (front/rear number plate holder, front/rear lights, direction indicators, rear view mirrors and blinking light)  SAFEY  Blinking light  Driving LED lights (front-rear)  Service LED lights  Stoptica  Descent control  ESC (Electronic Stability Control)  Emergency Stop  Overhead quard  Antibacterial tanks  Blue safety spotlight  Hydraulic rear drum brakes  Electrobrake		
Triple pressure selector  Extra pressure Vacuum speed selector Side scrubbing brush with vacuum system Sweeping side brushes 2 3-stage vacuum motors  FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking Squeegee with anti-corrosion treatment Side splash quards Rear-wheel traction with 2 independent motor wheels Brushless motors (traction, brushes, vacuum) Batteries with automatic refilling system Ramp up Automatic filter shaker Road type-approval (front/rear number plate holder, front/rear lights, direction indicators, rear view mirrors and blinking light)  SAFEIY Blinking light Driving LED lights (front-rear) Service LED lights Stop&Go Descent control ESC (Electronic Stability Control) Emergency Stop Overhead quard Antibacterial tanks Blue safety spotlight Hydraulic rear drum brakes Electroprake  ENVIRONMENT		
Triple pressure selector Extra pressure Vacuum speed selector Side scrubbing brush with vacuum system Sweeping side brushes 2 3-stage vacuum motors FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking Saucegee with anti-corrosion treatment Side splash quards Rear-wheel traction with 2 independent motor wheels Brushless motors (traction, brushes, vacuum) Batteries with automatic refilling system Ramp up Automatic filter shaker Road type-approval (front/rear number plate holder, front/rear lights, direction indicators, rear view mirrors and blinking light Driving LED lights (front-rear) Service LED lights Stoptto Descent control ESC (Electronic Stability Control) Emergency Stop Overhead quard Antibacterial tanks Blue safety spotlight Hydraulic rear drum brakes Electrobrake ENVIRONMENT Panel filter		
Triple pressure selector  Extra pressure  Vacuum speed selector  Side scrubbing brush with vacuum system  Sweeping side brushes  2 3-stage vacuum motors  FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking  Squeegee with anti-corrosion treatment  Side splash guards  Rear-wheel traction with 2 independent motor wheels  Brushless motors (traction, brushes, vacuum)  Batteries with automatic refilling system  Ramp up  Automatic filter shaker  Road type-approval (front/rear number plate holder, front/rear lights, direction indicators, rear view mirrors and blinking light)  SAFEIY  Blinking light  Driving LED lights (front-rear)  Service LED lights  StopEGO  Descent control  ESC (Electronic Stability Control)  Emergency Stop  Overhead guard  Antibacterial tanks  Blue safety spotlight  Hydraulic rear drum brakes  Electrobrake  ENVIRONMENT  Panel filter  Cloth pocket filter**  Tetratex* pocket filter**  Tetratex* pocket filter**		
Triple pressure selector Extra pressure Vacuum speed selector Side scrubbing brush with vacuum system Sweeping side brushes 2 3-stage vacuum motors FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking Squeeque with anti-corrosion treatment Side splash quards Rear-wheel traction with 2 independent motor wheels Brushless motors (traction, brushes, vacuum) Batteries with automatic refilling system Ramp up Automatic filter shaker Road type-approval (front/rear number plate holder, front/rear lights, direction indicators, rear view mirrors and blinking light)  SAFEIY Blinking light Driving LED lights (front-rear) Service LED lights StoptGo Descent control ESC (Electronic Stability Control) Emergency Stop Overhead guard Antibacterial tanks Blue safety spotlight Hydraulic rear drum brakes Electrobrake  ENVIRONMENT Panel filter Cloth pocket filter** Textatexe* pocket filter**		
Irriple pressure selector Extra pressure  Vacuum speed selector Side scrubbing brush with vacuum system Sweeping side brushes 2 3-stage vacuum motors FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking Squeegee with anti-corrosion treatment Side splash quards Rear-wheel traction with 2 independent motor wheels Brushless motors (traction, brushes, vacuum) Batteries with automatic refilling system Ramp up Automatic filter shaker Road type-approval (front/rear number plate holder, front/rear lights, direction indicators, rear view mirrors and blinking light)  SAFAY Blinking light Driving LED lights (front-rear) Service LED lights StopEtGo Descent control ESC (Electronic Stability Control) Emergency Stop Overhead guard Antibacterial tanks Blue safety spotlight Hydraulic rear drum brakes Electrobrake  SNINRONMENT Panel filter Cloth pocket filter** Tetratex® pocket filter**		
Irriple pressure selector Extra pressure Vacuum speed selector Side scrubbing brush with vacuum system Sweeping side brushes 2 3-stage vacuum motors FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking Squeegee with anti-corrosion treatment Side splash quards Rear-wheel traction with 2 independent motor wheels Brushless motors (traction, brushes, vacuum) Batteries with automatic refilling system Ramp up Automatic filter shaker Road type-approval (front/rear number plate holder, front/rear lights, direction indicators, rear view mirrors and blinking light Driving LED lights (front-rear) Service LED lights Stoptio Descent control ESC (Electronic Stability Control) Emergency Stop Overhead quard Antibacterial tanks Blue safety spotlight Hydraulic rear drum brakes Electrobrake  ENVIRONMENT Panel filter Cloth pocket filter** Tetratex® pocket filter* FSS (Fimap Solution Saver)* FLR (Fimap Long Range)* FUNF (Fimap Mour Flow)		
Triple pressure selector Extra pressure Vacuum speed selector Side scrubbing brush with vacuum system Sweeping side brushes 2 3-stage vacuum motors FFM (Fimap Fleet Management) with SOS device, mission control part program and indoor tracking Squeeqee with anti-corrosion treatment Side splash quards Rear-wheel traction with 2 independent motor wheels Brushless motors (traction, brushes, vacuum) Batteries with automatic refilling system Ramp up Automatic filter shaker Road type-approval (front/rear number plate holder, front/rear lights, direction indicators, rear view mirrors and blinking light)  SAFEY Blinking light Driving LED lights (front-rear) Service LED lights Stop&Go Descent control ESC (Electronic Stability Control) Emergency Stop Overhead guard Antibacterial tanks Blue safety spotlight Hydraulic rear drum brakes Electrobrake  ENVIRONMENT Panel filter Cloth pocket filter** Tetratex® pocket filter**		

### **DIMENSIONS AND TECHNICAL DATA**







TECHNICAL DATA – GMG Combinata		GMG Combinata Pro	GMG Combinata Plus
Productivity theoretical	up to sqm/h	17000	
Estimated coverage	up to sqm/h	15300	
SCRUBBING SYSTEM			
Working width with disc brushes	mm	1000	
Working width with side brushes	(no.) mm	(1) 1200	
Brush motors (central/side)	(no.) V/W	(2) 36/1500 - (1) 36/250	
Brush RPM (central/side)	rpm	315/140	
Brush pressure	up to kg	250	
SWEEPING SYSTEM			
Working width with cylindrical brushes	mm	88	50
Working width with side brushes	(no.) mm	(2) 1700	
Brush motors (central/side)	(no.) V/W	(2) 36/1000 - (2) 36/300	
Brush rpm (central / side)	rpm	610/105	
TANK AND RECOVERY SYSTEM			
Solution tank	I	30	00
Recovery tank	1	350	
Suction motor	V/W	(2) 36/600	
Vacuum water lift	mbar	200	
Detergent tank capacity (FSS)	1	32	
Maximum volume of the debris hopper		9	0
BATTERIES			
Supply/traction	V	36/	
Batteries	(no.)	(1) 36/510-625-775 WET - 38,4/720 Li-ion	
Battery run time*	up to h	6 (WET) -	7 (Li-ion) *
PROPELLING SYSTEM			
Forward working speed	km/h	9	
Transport speed	km/h	10	
Gradeability	0/0	20	
(Working / Transport at gross weight / Trailer ramp empty)	(no.) V/W	(2) 36/3300	
Traction motor	(110.) V/VV	(2) 36	13300
SPECIFICATIONS			
		29	
Machine dimensions (L x h x w)	mm	15	
Squagge width	mm	15	
Squeegee width  Machine weight empty without batteries	kg	1350 1475	
Machine weight empty without batteries  Machine weight empty with batteries	kg	1475 2250	
GVW (Gross Vehicle Weight)	kg	2745	
Sound pressure level (ISO 11201) – L <sub>ne</sub> – Eco Mode	dB (A)	71,5	
Minimum aisle turn	mm	3135	

<sup>\*</sup>Run times are based on continuous scrubbing run times Machine weights are calculated on the basis of a standard reference model

### CONSULTING AND PLANNING



We put our experience at your service, to help you realize the cleaning project perfect you. We suggest you the best solutions to make costs decrease and service quality increase.

### **SETUP**



We can help you set up your machines in order to make them meet specifically the requirements of the sites of your project, allowing you to always have control over costs and results.

### **AUTHORIZED WORKSHOP NETWORK**



Fimap Authorized Workshop network spans the globe, so you can enjoy the peace of mind of finding a professional support wherever your business is.

### **CONFIGURATION**



Your business is unique, only a customized fleet can lead you to better results. We will help you find the configurations that best fit the specific requirements of your cleaning sites, in order to optimize processes and lower costs.

### TRAINING COURSES



Fimap Academy offers courses for all levels, from the correct use of machines and technologies, up to the management of sites and tenders, helping you to make your service really competitive.

#### MAINTENANCE AND REPAIR



For your business to run smoothly it is essential that your machines are kept always operational. Our technicians take care of monitoring the machines health status and know how to intervene quickly and effectively when needed.

### FINANCIAL SOLUTIONS



You can choose to use the fleet in different ways. We can advise you on the best financial solution for your business, so that you can get the quality of the Fimap world at the most convenient conditions for you.

### DIGITAL FLEET MANAGEMENT SYSTEM



With Fimap Fleet Management everything is under your control. You can have a complete overview of the service provided and find out the improvements that can be made, basing your considerations on real data, always available via the My.Machine app or FFM website.

#### **GENUINE SPARE PARTS**



Get the most out of your machines, choose the reliability of Fimap original spare parts. They are designed together with the machines, so they perfectly fit them thus quaranteeing the highest quality of performance.

#### CERTIFICATIONS













**AWARDS** 

For any additional information or for a demo please contact your usual Fimap dealer



