

The power of the big machines and the agility of the small ones





The sturdy and strong structure enables to work everywhere

The GL and GxL scrubbing machines are suitable for small environments in any industry, even the most demanding ones. For this reason, the external body is so robust.

The polyethylene body completely protects mechanical parts, outlining a robust and clean design, which makes easier to move in particularly narrow areas.







The squeegee is made of aluminum and the frame is covered with a corrosion-resistant coating, so GL and GxL are totally protected against moisture while quality and performance are preserved over time.





New user experience: just a touch to get started

The small touchscreen enables a quicker and more intuitive use of the machine. Save time every day: to start a maintenance cleaning shift, just press the Eco mode and go.



GL and GxL can be used anytime and anywhere: with Eco mode, silence is ensured even in sensitive environments.





Handlebars can be adjusted in height and tilt, for a comfortable use. They can be folded down completely for machine easier storage.

GxL

Big wheels increase machine stability and manoeuvrability, both in heavy-duty working conditions and during transport.

1

GL

6



Daily maintenance requires just a few minutes, thus saving time for additional tasks

Smart solutions speed up maintenance operations

The recovery tank is equipped with a handle to be easily carried during emptying operations, like a common bucket.





GxL's dirty water tank can be emptied also using a handy lateral tube







Colour code highlights machine parts that need to be cleaned at the end of the shift, so as not to forget any steps of daily maintenance and ensure consistent performance over time.

VIDEO TUTORIALS

Tutorial videos show how to carry out maintenance procedures. They can be watched directly from the machine touchscreen.



The access door to the battery compartment is designed to open completely and act as a support: this makes replacement easier and comfortable



On-board battery charger

At the end of the shift, with the on-board battery charger, GL and GxL can be charged anywhere, thus avoiding wasting time to return to a specific place.









Parabolic squeegee

The squeegee is parabolic, it moves along with the machine when making turns or when the path is not straight. So drying is perfect, with no smudges, cleaning is flawless and the floor is immediately safe.







No risk of slipping

The wide suction nozzle of the squeegee and the power of the vacuum motor increase drying performance, thus leaving the floor immediately dry and safe to walk on.



A pump supplies the cleaning solution with a constant flow, which starts from the center of the brush, thus ensuring uniform cleaning even with low amount of water.

Great power for amazing results



GxL ORBITAL

With the orbital movement, every point of the pad is in constant contact with the floor, ensuring that the cleaning result is always uniform across the entire surface, with reduced energy consumption. The pad action traps the solution and stops it running off at the sides, thereby reducing water consumption.



Uniform cleaning action on the entire surface of the pad



VERSATILE

Depending on the type of associated pad, GxL can perform numerous treatments. It is therefore suitable for a wide variety of applications



COMFORTABLE

Vibrations are reduced to a minimum, thus ensuring greater stability and easy handling



ECO-SUSTAINABLE

The orbital movement reduces the consumption of water, detergent and energy

| GL-GXL G G C C C C C C C C C C C C C C C C C | High brush pressure to easily tackle even the most stubborn dirt on any type of flooring. | <image/> |
|---|--|----------------------|
| Up to 2 hours | Working autonomy | Up to 3 hours |
| Up to 30 kg | Pressure on the brush | Up to 40 kg |
| 440 W | Brush motor power | 500 W |
| 15 | Solution tank | 25 |

Great power for amazing results



ZONE PROGRAMS

Zone programs make the operator's work easier and help saving time. Once set the zones, each one with the proper amount of water and detergent, the operator just needs to select the zone to be cleaned to start working. In this way there can be no mistakes, no waste of resources and the result is guaranteed.





Solutions which guarantee safety during cleaning interventions and maintenance



With the video tutorials the operator always knows what to do, for his/her safety and to take care of the machine properly. The videos show how to perform maintenance procedures and can be watched directly from the touch screen.



VIDEO TUTORIALS

Operator presence control

When the handlebars are released all machine functions immediately switch off, in order to guarantee safety even in case of sudden stops.



The iD-intelligent Drive universe follows you even in the tightest spaces

Touchscreen technology increases the quality of cleaning interventions, since it makes the selection of functions more accurate and reliable. The iD system suggests the proper settings to tackle different cleaning needs, thus increasing productivity and performance.



LOG-IN WITH PASSWORD To protect your investment



ZONE PROGRAMS For all the performance you'll ever need





Total washing hours Total drying hours

EXPERIENCE CONNECTIVITY

ALC REPORTED IN COMPANY

CO₂

0010101

Discover the FFM universe and experience the advantages of being constantly connected, with My.Machine app!





Watch the video



performed, the charger logs and anomalies occurred, in order to have a complete overview of the health status of each machine.

My.Machine app updates you in real time providing all the essential information to help you keep high the fleet performance. You can see from your smartphone or tablet where your machines are, if they're carrying out the cleaning task or if any anomaly occurred. You can see the list of the services

Keep tabs on your machines remotely when you want and from wherever you want!



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

Anytime is possible to monitor the health condition of both machines and batteries to have a clear view of the fleet availability and optimize its coordination.



ENVIRONMENTAL IMPACT

All the data related to the CO₂ produced per intervention are available as well as the water and detergent consumption, in order to take action and improve the performance.



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.



BATTERY RECHARGE

It sums up all the complete and opportune recharges performed, the residual charge and the charge settings. This is an essential set of information to extend the battery lifespan and reduce the related costs.



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.



Fimap towards carbon neutrality

GL and GxL are designed according to the principles of the circular economy so they can deliver maximum performance as long as possible and so at the end of their life cycle they can continue generating benefits for the environment.

For this reason, we give value to each phase of their life cycle, making it sustainable and efficient, from when they were produced (UPSTREAM),, while they are being used (CORE), up to their disposal (DOWNSTREAM).

The life cycle of each machine therefore becomes a virtuous cycle, which we can quantify, using the certified calculation method

CFP – CARBON FOOTPRINT SYSTEMATIC APPROACH,

which communicates the emissions of CO_{2e} of the individual model, for each sq.m. cleaned.

It is a starting point for a path of continuous improvement, which can even arrive to neutralizing its impact on the environment.

CARBON FOOTPRINT SYSTEMATIC APPROACH ISO 14067



TAKE CARE OF THE ENVIRONMENT WITH A BETTER MANAGEMENT OF RESOURCES



The Eco Mode function helps prevent water, detergent and energy consumption by using only the quantities you need and nothing more.



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



FES-FIMAP ENERGY SAVER Reduces energy consumption by up to 35%



- Selection of materials for durability and recyclability
- Collaboration with suppliers who reflect our values
- \checkmark Quality materials that extend the product life cycle
- ✓ Simplification of end-of-life recycling/disposal procedures
- ✓ Protective design that reduces damage and accidents

1.2 MANUFACTURING - 1.3 LOGISTICS

- Industrialization to reduce weights, the variety and complexity of the components, in order to facilitate both assembly as well as disposal
- Packaging optimization: customized and FSC certified boxes for our machines; agreement with suppliers to reuse the packaging up to 20 times
- ✓ Machines easier to maintain, restore and dispose of

2.1. PLANNING

- Planning of cleaning projects in line with environmental requirements of public and private bodies
- ✓ Competitiveness for contracts and tenders
- ✓ Optimization of economic and environmental aspects

2.2 CONFIGURATION - 2.3 USE

- Customized configuration and setting according to specific needs for cleaning and sustainability
- Calculation of the CO₂ emissions per sq.m. cleaned
- ✓ Reliability of cleaning interventions, forecast of costs and consumptions
- \checkmark Consumption reduction: up to 75% of the water with detergent solution and up to 35% of energy
- \checkmark Plan for compensation of the CO₂ emitted, up to 100% for the entire life cycle





2.4 MONITORING

- Constant remote monitoring of the machines with Fimap Fleet Management
- \checkmark Control of consumption, effective use of the machine and the batteries
- ✓ Battery lifespan increased up to 50%
- ✓ Reduction of waste and relative costs due to inefficient use of the machine and the batteries
- ✓ Performance maintained over time

2.5 MAINTENANCE - 2.6 REFURBISHMENT

- Customized maintenance programs according to the application
- ✓ Transformation of variable costs into fixed, lower costs
- \checkmark Extension of the product life cycle up to 200%
- ✓ Value of the machine maintained over time

3. 1 RECYCLING - 3.2 DISPOSAL

- High percentage of recyclable material, up to 75%
- Disposal activity simplified by a functional design
- ✓ Reduced disposal costs
- \checkmark Material disposal in line with regulations
- \checkmark Improvement of the environmental policy



Configure them as you wish



SINGLE DISC with 1 disc brush or 1 pad holder.

ORBITAL With pad.



ID BY BLIGENT

display

Membrane control panel

OPTIONALS



On board battery charger for AGM batterie



FFM LITE-FIMAP FLEET MANAGEMEN



Antibacterial tanks help inhibit the growth of bacteria and mold

ACCESSORIES



External battery charger for pure lead batteries A wide choice of disc brushes in PPL is



A wide choice of disc brushes in PPL is offered, available in thicknesses from 0.3 to 0.9 cm. These offer the perfect solution for dealing

with any type of dirt on any floor.

Abrasive brushes: Ideal for heavy duty cleaning on industrial surfaces.



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 on industrial floors, even with wide gaps.



OPTIONAL AND STANDARD EQUIPMENT

| | SINGLE DISC | | | ORBITAL | | |
|---|-------------|---------|---------|----------|-----------------|------------------|
| USER EXPERIENCE | GL Pro | GL Plus | GxL Pro | GxL Plus | GxL Orbital Pro | GxL Orbital Plus |
| iD-Intelligent Drive: | - | • | - | • | - | • |
| - 2,5 inch high resolution color touch screen | - | • | - | • | - | • |
| - Log-in with password | - | • | - | • | - | • |
| - Zone programs | - | • | - | • | - | • |
| - Eco Mode | • | • | • | • | • | • |
| - Video tutorials | - | • | - | • | - | • |
| Membrane control panel | • | - | • | - | • | - |
| COMFORT | | | | | | |
| Hour meter | • | • | • | • | • | • |
| Cleaning solution level indicator | • | • | • | • | • | • |
| On-board battery charger | 0 | 0 | 0 | 0 | 0 | 0 |
| Automatic brush coupling/uncoupling | • | • | • | • | - | - |
| Noiseless suction | • | - | • | - | • | - |
| PRODUCTIVITY | | | | | | |
| Water flow selector | • | • | • | • | • | • |
| FFM Lite (Fimap Fleet Management) | 0 | 0 | 0 | 0 | 0 | 0 |
| Squeegee and squeegee support | • | | • | • | • | |
| in aluminum | • | • | • | • | • | • |
| Vacuum speed selector | - | • | - | • | - | • |
| SAFETY | | | | | | |
| Operator presence control | • | • | • | • | • | • |
| Antibacterical tanks | 0 | 0 | 0 | 0 | 0 | 0 |
| ENVIRONMENT | | | | | | |
| Eco Mode | • | • | • | • | • | • |
| FES (Fimap Energy Saver) | • | • | • | • | • | • |
| Start&Stop | • | • | • | • | • | • |

| STANDARD | o UPON REQUEST | - NOT AVAILABLE |
|----------|----------------|-----------------|
|----------|----------------|-----------------|



| | | SINGLE DISC | | ORBITAL | |
|--|-------------|------------------------------------|-------------------------|----------------|--|
| TECHNICAL DATA | | GL Pro / Plus | GxL Pro / Plus | GxL Pro / Plus | |
| Productivity theoretical | up to sqm/h | 1300 | 1600 | | |
| Estimated coverage | up to sqm/h | 900 | 1100 | | |
| SCRUBBING SYSTEM | | | | | |
| Working width | mm | 355 | 4 | 30 | |
| Brush motor | (no.) V/W | (1) 24/440 | (1) 24/500 | (1) 24/400 | |
| Brush rpm | rpm | 14 | | | |
| Oscillations | n/min | - | - | 2300 | |
| Brush pressure (up to) | kg | 30 | 4 | 0 | |
| | | | | | |
| TANK AND RECOVERY SYSTEM Solution tank | | 15 | 25 | | |
| Recovery tank | I | 17 | 25 | | |
| Suction motor | V/W | 17 | 24/280 | ./ | |
| Vacuum water lift | mbar | 68 | | | |
| | | | | | |
| BATTERY SYSTEM | V | | 04/001 | | |
| Supply/traction | V | (2) 12 (ACM) | 24/semi aut. | | |
| Batteries | (no.) V | (2) 12 (AGM) (2) 12 (PURE LEAD) | (2) 12 (AGM) | | |
| Battery run time* | up to h | (2) 12 (FURE LEAD) 2 | (2) 12 (PURE LEAD) 3 | | |
| | up to fi | 2 | | 5 | |
| PROPELLING SYSTEM | | | | | |
| Forward working speed | km/h | 2,5 | | | |
| SPECIFICATIONS | | | | | |
| | | 765 | 8 | 95 | |
| Machine dimensions (L x h x w) | mm | 1110 | 1215 | | |
| | | 490 | 530 | | |
| Squeegee width | mm | 440 | 516 | | |
| Machine weight empty without batteries | kg | 52,5 | 6 | 8 | |
| Machine weight empty with batteries | kg | 73,5 | 105 | | |
| GVW (Gross Vehicle Weight) | kg | 84 | 130 | | |
| Sound level (ISO 11201) - Eco Mode | dB (A) | 61,4 | < | 70 | |

* Run times are based on continuous scrubbing run times in Eco Mode

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.

SERVICES

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.

CERTIFICATIONS





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 guaranteeing the highest quality of performance.



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



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