

Welcome to the dimension of cleaning 4.0!







TIFIMAP



Quality you can see for yourself: a design that's a pleasure to look at, which accentuates every single detail

The precisely defined forms of the front give the machine a decisive character exuding an impression of unrivalled robustness.

Taking pride of place at the lower part of the front is an elegant, elongated front fascia between 2 LED headlights creating a boldly expressive look.

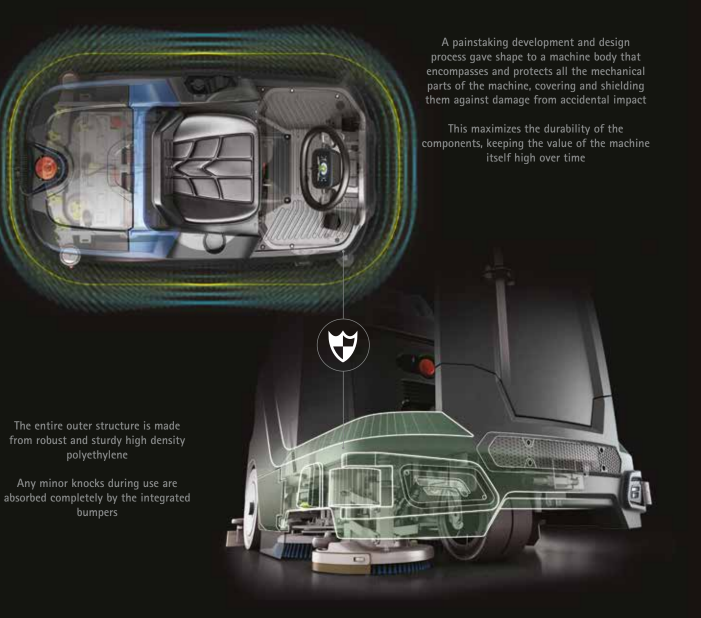
The clean, flowing lines continue to the rear of the machine, lending a sense of dynamism to the whole and underscoring the exclusiveness and attention to detail of the design.

The design is complemented to perfection by materials selected and used according to the most exacting standards, making a bold visual statement that expresses the essence and extraordinary quality of this machine.





DESIGN



The rounded design of the body protects the machine and keeps the value of your investment over time



MMg

ECO mode

COMFORT

Padded in soft material, the seat boasts ergonomic forms offering effective back support and also features forwards and backwards adjustment. This equates to a stress-free experience for the operator, who can work for hours on end without any effort



Boasting FNC and Eco Mode technology, the MMg can also work extremely quietly when needed, to safeguard the health of the operator and of any people nearby

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 scrubbing machine is kept in perfect condition at all times



Ergonomic forms optimized for total freedom of movement and maximized operator comfort

> The lateral paddles offer the operator even greater control over the machine, for total peace of mind and a comfortable, safe driving experience

The design of the front maximizes the room for the legs and brings the steering wheel closer to the operator, making the machine even more comfortable to use

The footrest zone is designed to offer impressive space for the feet despite the compact dimensions of the machine

0

The lowered footboard facilitates access from both sides and allows the operator sit easily without any efforts



MMg

PERFORMANCE AND PRODUCTIVITY

POWER MODE



When more scrubbing power is needed, activating Power Mode increases the delivery rate of detergent solution and boosts brush pressure and vacuum power for the time necessary to tackle heavy duty cleaning

"ZONE" PERSONALIZED CLEANING PROGRAMS



To ensure the desired cleaning results in all conditions and prevent the risk of tampering, the site supervisor can save a number of separate configurations with specific cleaning parameters for different work environments. The operator simply has to select the zone to be cleaned, and the machine is configured automatically with all the right settings



REAR VIEW CAMERA

Lets the operator monitor cleaning results in real time from the display, without taking his or her eyes off the direction of travel



A LATERAL BRUSH FOR EVEN MORE GREATER PRODUCTIVITY

The third brush moves laterally to facilitate cleaning along walls or shelves, increasing productivity by up to 15%



The strengths of the MMg behind its extraordinary performance

3-stage vacuum motor Effective vacuum system which leaves the floor dry with no risk of slipping



Θ

FLR-FIMAP LONG RANGE Increases productivity by up to 70%

Great autonomy Work for up to 5 hours non-stop

Light steering for even more operator comfort

The dual front wheel reduces the specific pressure exerted on the floor, making the steering action lighter. This solution also increases manoeuvrability and prevents marking, even on the most delicate floors

Up to 100 Kg of pressure With a brush pressure settable to up to 100 Kg, the machine can tackle even the most stubborn dirt

Outstanding performance in any situation

MMg is capable of climbing ramps up to 18%. A special electronic control modulates power precisely, allowing the machine to climb ramps easily and smoothly, with no interruption or loss of power delivery



Save time by working faster Up to 6 Km/h in work mode and 8 Km/h in transfer mode

MMg

SAFETY

Schlader System



The anti-collision system detects obstacles when reversing, helping the operator work in complete safety and protecting the machine

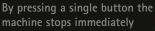
ANTI-COLLISION SYSTEM



Facilitates manoeuvres in reverse by detecting obstacles



By r



EMERGENCY STOP



Front and rear LED headlights maximize work safety in all conditions

LED HEADLIGHTS



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 zone ahead of the machine

STEERING WHEEL CONTROLS

REAR HEADLIGHTS

Position lights / Brake lights

Reverse lights

FRONT HEADLIGHTS

Position lights

Driving lights

Safety is paramount

The MMg is equipped with a host of safety systems and features to keep the operator in complete control at all times and work with total peace of mind

On the road to accident-free cleaning



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

CONTROL

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

STOP&GO



Control device letting the operator set the required speed

CRUISE CONTROL





USFR

VIDEO TUTORIALS MANUALS Any questions? MMg has all the answers, with tutorials and operator manuals viewable on the display in 24 languages, to help the operator in every aspect of the job



Automatically reduces speed when steering without the operator using the brake

ESC – ELECTRONIC STABILITY CONTROL



Driving system with touchscreen display which transforms cleaning into a revolutionary experience



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 customisable 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 To protect your investment



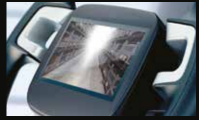
"ZONE" PERSONALIZED WORK ZONE PROGRAMS For all the performance you'll ever need



ECO MODE To protect the environment



POWER MODE For maximum power when you need it



REAR VIEW CAMERA To keep everything under control



DIGITAL INSTRUCTIONS Giving you all the information you need exactly when you need it



Discover the FFM universe and experience the advantages of being constantly connected!









Watch the video

Developing new technology to improve efficiency is one of the core missions of Fimap.

An example of this is FFM, the Fimap Fleet Management system which collects the data sent by the machine and transforms it into valuable information accessible to you easily on-line 24/7, from any computer, tablet or smartphone.

Being constantly connected to your machine will help you operate it even more efficiently and effectively. With one click

you can know where the machine is, if the operation is being carried out according to plans and at the scheduled time.

The machine's health status is constantly monitored. In the very unlikely event of a breakdown, you'll be able to determine the type of issue online and in real time, and immediately take the necessary corrective action.

The telemetry service lets you monitor everything at all times for maximized efficiency.

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





Fimap sustainable technologies contribute to protecting the environment and also encourage and help the user to use resources responsibly, offering many advantages.

Advanced technological solutions offer a reduction in cost per sq.m. cleaned, more working autonomy, time savings and better cleaning results, letting you cover more surface area with the same 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, the traction and detergent pump will turn off automatically, reducing costs and emissions. All the functions are reactivated automatically as soon as the operator touches the accelerator again





WATER



FLR-FIMAP LONG RANGE

Reduces water and detergent consumption per cleaning operation by up to 66%*. This is a system which recycles detergent solution to increase autonomy: to scrub more sq.m. while using less resources



FSS-FIMAP SOLUTION SAVER Water and detergent quantities are separately dosed, reducing consumption by up to 50%

&FWF

FWF-FIMAP WATER FLOW Ensures uniform cleaning results across the entire working width on the first pass, optimising detergent solution consumption

NOISE LEVELS



FNC-FIMAP NOISE CANCELLING Reduces sound pressure

ENERGY



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

LED TECHNOLOGY Up to 80% lower energy consumption than conventional headlights. The LED headlights consume much less energy than conventional headlights, offer a longer lifespan and illuminate with a brilliant white light similar to natural daylight

*Saving calculated on a triple recycling cycle



VERSATILITY



DISC with 2 disc brushes or 2 pad holders CYLINDRICAL with 2 cylindrical brushes and a debris hopper for small sized solid debris

A solution for any requirement

An extensive choice of configurations to give you the best performance possible in all conditions, on any floor, with any type of dirt and in any environment





AVAILABLE IN 2 VERSIONS



Basic



OPTIONALS AND ACCESSORIES

OPTIONALS



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

Front and rear LED headlights kit



On-board battery charger for quicker, more convenient charging

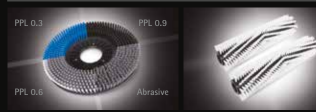


The third lateral brush increases cleaning performance along walls (available for MMg disc versions)



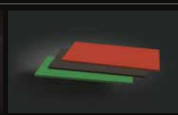
Rear/front super elastic wheels kit, for minimal vibration and increased comfort

ACCESSORIES



A wide choice of disc or cylindrical 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



Pads

BLACK Superior abrasiveness for rapid and thorough heavy duty cleaning

REEN

Ideal for removing dirt from more delicate floors (rubber or linoleum)

RED

Ideal for scrubbing delicate or treated floors, and achieving an instant shine



Rear squeegee rubber blades

33 SHORE (PARA) For maintenance cleaning of smooth floors

44 SHORE (PARA) For stubborn dirt on floors with joints

POLYURETHANE For heavy duty cleaning on industrial floors, even with wide gaps

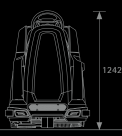
MMg

OPTIONAL AND STANDARD EQUIPMENT

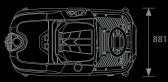
| USER EXPERIENCE | MMg | MMg | MMg Cylindrical | MMg Cylindrical | MMg Orbital |
|---|-----|------|-----------------|-----------------|-------------|
| | | PLUS | Ì | PLUS | |
| iD-Intelligent Drive: | - | • | - | • | - |
| - 5 inch high resolution colour touch screen | - | • | - | • | - |
| - Log-in with password | - | • | - | • | - |
| - "ZONE" program | - | • | - | • | - |
| - Cruise control | - | • | - | • | - |
| – Eco Mode | - | • | - | ٠ | - |
| – Power Mode | - | • | - | • | |
| – Rear view camera | - | • | - | • | |
| - Anti-collision system | - | • | - | • | |
| – Video tutorials | - | • | - | • | |
| – User manuals | - | • | - | • | |
| | | | | | |
| COMFORT | | | | | |
| Hour meter | • | • | • | • | • |
| Cleaning solution level indicator | • | • | • | • | • |
| Water and detergent empty tank lights | - | • | - | • | |
| Battery charger | 0 | 0 | 0 | 0 | 0 |
| PRODUCTIVITY | | | | | |
| Pressure adjustment | - | • | - | • | - |
| Extra pressure | • | | • | | • |
| Right scrubbing brush | 0 | 0 | - | - | |
| 2 side sweeping brushes | | - | 0 | 0 | |
| 3 stage vacuum motor | - | • | - | • | |
| FFM (Fimap Fleet Management) | 0 | 0 | 0 | 0 | 0 |
| ······; | | | | | |
| SAFETY | | | | | |
| Blinking light | • | • | • | • | ٠ |
| Driving LED light pack kit (front – rear) | 0 | - | 0 | - | 0 |
| Driving (front – rear) and service LED light pack kit | - | • | - | • | - |
| Super elastic wheels kit (front - rear) | 0 | 0 | • | • | 0 |
| Ramp up | • | • | • | • | • |
| Stop&Go | • | • | • | • | • |
| Descent control | • | • | • | ٠ | • |
| ESC (Electronic Stability Control) | • | • | • | • | • |
| Emergency Stop | • | • | • | • | • |
| | | | | | |
| ENVIRONMENT | | | | | |
| FSS (Fimap Solution Saver) | - | 0 | - | - | |
| FLR (Fimap Long Range) | 0 | - | 0 | - | 0 |
| FNC (Fimap Noise Cancelling) | • | - | • | - | • |
| FES (Fimap Energy Saver) | • | • | • | • | • |
| FWF (Fimap Water Flow) | • | • | - | - | |
| Start&Stop | • | • | • | ٠ | • |

| • STANDARD O UF | ON REQUEST | - NOT AVAILABLE |
|-----------------|------------|-----------------|
|-----------------|------------|-----------------|

DIMENSIONS AND TECHNICAL DATA







| TECHNICAL DATA | | MMg / Plus | MMg Cylindrical / Plus | MMg Orbital |
|---|---------------|-------------------------|---------------------------|-------------------------|
| Working width | mm | 750 | 650 | 750 |
| Working width with side brushes | (no.) mm | (1) 850 | (2) 1000 | - |
| Squeegee width | mm | 900 | 900 | 900 |
| Disc brushes Ø | (no.) mm | (2) 385 | - | - |
| Cylindrical brushes Ø | (no.) mm | - | (2) 180x656 | - |
| Rectangular pad | mm | - | - | 711x355 |
| Oscillations per minute | no. | - | - | 3,000 |
| Side brushes Ø | (no.) mm | (1) 260 | (2) 330 | - |
| Solution tank | 1 | 110 | 110 | 110 |
| Recovery tank | | 110 | 110 | 110 |
| Supply/Traction | V | 24/aut. | 24/aut. | 24/aut. |
| Acoustic level (ISO 11201) | dB (A) | 62 | 62 | 62 |
| Brush motors | (no.) V/W | (2) 720 | (2) 600 | (1) 600 |
| Suction motor | V/W | 24/410-24/560 | 24/410-24/560 | 24/410 |
| Suction vacuum | mbar | 120/150 | 120/150 | 120 |
| Traction motor | V/W | 24/600 | 24/600 | 24/600 |
| Brush rpm (central / side) | rpm | 140 / 150 | 550 / 65 | - |
| Brush pressure | kg | 35÷100 | 30÷60 | 30÷70 |
| Forward speed | km/h | 0÷8 | 0÷8 | 0÷8 |
| Minimum aisle turn | mm | 1950 | 1950 | 1950 |
| Gradeability (Working / Transport at gross weight / Transport at net weight) | ٥/٥ | 7 /14 / 18 | 7 /14 / 18 | 7 /14 / 18 |
| Batteries | (no.) V/Ah C5 | (2) 12/150 (4) 6/210 | (2) 12/150 (4) 6/210 | (2) 12/150 (4) 6/210 |
| Batteries weight | kg | 80-140 | 80-140 | 80-140 |
| Working capacity | up to sqm/h | 4500 | 5000 | 4500 |
| Battery compartment dimensions (L x h x w) | mm | 386 x 290 x 524 | 386 x 290 x 524 | 386 x 290 x 524 |



Your best investment in cleaning

FIMAP INTELLIGENCE



The service package that gives you more of what you need for less than you think! We want you to deal only with your work, leave everything else to Fimap Life!

€ FIMAP FINANCE



FIMAP MAINTENANCE



S FIMAP FLEET MANAGEMENT



🤥 FIMAP NETWORK











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

method verified

bv



FIMAP spa - Via Invalidi del Lavoro, 1 - 37059 S. Maria di Zevio - Verona - Italy Tel. +39 045 6060411 - Fax +39 045 6060417 - E-mail: fimap@fimap.com





Scan the QR Code with your Smart Phone and visit our web-site