

A new level of performance













## Some small but ingenious expedients can be of great help to the operator



### **COMFORT**

Space is optimised to make the driving position comfortable even when working for several hours

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

The lowered footboard facilitates access from both sides, allowing the operator to climb on and sit down without any effort



### DRIVER SEAT WITH ARMREST AND SAFETY BELT

For a comfortable, safe driving position



### SIDE ACCESSORY HOLDER

Useful for attaching a mop or other accessories needed to complete the work in corners where the machine can't reach



### YELLOW COLOUR CODE

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 your sweeping machine remains in perfect condition at all times



### 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.

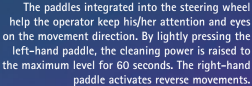




### **BAG HOLDER AND DETERGENT HOLDER**

For other small items that might come in handy when working





The Eco Mode device reduces the noise level, to clean without disturbing



### NO TRAINING, THANKS TO INTUITIVE DRIVING

The displays of the Pro and Plus versions enable easy, intuitive driving. The Eco Mode button ensures immediate start-up: the operator can begin working straight away, without any need for training, because the maintenance cleaning configuration is already set

### ON-BOARD VACUUM CLEANER \

With FSR7 you can have a powerful builtin vacuum cleaner too. The wand enables to remove the dirt that has built up in corners without even having to get off the machine

### SERVICE LIGHTS



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















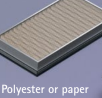
The bag filter of the vacuum cleaner is housed in a separate compartment so it's easier to replace



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



Carpet floor pre-filter



panel filter

Fabric pocket filter



Tetratex® pocket filter

Helping the operator by simplifying his/her work also means reducing the costs and times for every work shift and ensuring the machine is always kept in good condition, thereby extending its working life and avoiding costly unforeseen interventions



The compartment that houses the filters is fully visible, speeding up cleaning and replacement tasks





To make it easier to empty the debris hopper, two internal containers can be requested as optionals. In this way, the load is divided between the two containers so the task requires less effort



# Effective on the first pass, to get more out of every cleaning intervention



up to 105 litres







### **ON-BOARD VACUUM CLEANER** WITH 3-STAGE VACUUM **MOTOR**

The vacuum cleaner works independently, with a dedicated 3-stage vacuum motor and a high-efficiency HEPA filter. The wand picks up the dirt in corners, without the operator needing to get off the machine.



### SWEEPING UNIT WITH FORCE TECHNOLOGY

Force technology, installed as standard, keeps the central brush in contact with the floor at all times. It intervenes automatically on the basis of the unevenness of the surface, ensuring that the pressure always remains the same, regardless of slopes or protrusions, to produce a uniform cleaning result on any floor

### **SPEED**

in transfer

up to  $8_{\text{km/h}}$ 

working

### **WORKING AUTONOMY**



with Li-ion batteries

\* In Eco Mode



### Equipped to maximise productivity





When the dirt is particularly concentrated in a small area, it may be useful to briefly boost the cleaning power. By activating Power Mode, the pressure on the central brush is increased for 60 seconds, along with the vacuum, to thoroughly remove all the dirt in a specific point in one single movement



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







### Astonishing performance in any situation

Thanks to electronic traction control, the FSR7 can adjust the power level to handle ramps easily and smoothly without stopping or slowing down, on gradients of up to 20%\*





The possibility to exclude the vacuum function enables sweeping even on damp floors



Working width

up to 1300 mm with 2 side brushes

The considerable working width guaranteed by the side brushes boosts productivity and so lowers the work costs



<sup>\*</sup> Trailer ramp at net weight

### With 3 filtering stages, even fine dust is effectively removed from the air returned into the environment





### SAFE AIR TECHNOLOGY:

### multi-stage filtering system

The air is cleaned by passing through a 3-level filtering system. Even the smallest particles are captured, thereby protecting the health of both the operator and the other people in the area



### **HEPA** filter

High filtering capacity with the finest dust



### Polyester or paper panel filter

Pocket filter in fabric or Tetratex®

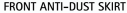


### Pre-filter

When cleaning carpet floors, the first filtering level blocks and captures fluff to protect the next filters



**AUTOMATIC FILTER SHAKER** Ensures filtering performance is maintained over time, shaking the filter regularly to prevent clogging and extend its lifespan



The cover on the front brushes helps to hold down the dust, so it can be easily vacuumed straight away before it is dispersed into the air.

Guarantees better cleaning results and protects the operator's health, especially in very dusty places





In the event of temporary stops, the brush motors, vacuum and traction switch off automatically, reducing consumption, costs and emissions. All the functions are reactivated automatically as soon as the operator touches the accelerator again.



FSR7 is available with a PANEL FILTER for standard applications, or a FABRIC POCKET FILTER can be requested for excellent filtering results even in places with high levels of fine dust.

Even higher filtering performance can be obtained 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.

POCKET FILTER IN Tetratex

The **Tetratex**® membrane has an excellent release capacity, thanks to its surface filtration technology: even the most adherent dust, once it reaches the surface, falls down and leaves the filter free, preventing any risk of clogging.



With the microporous structure of the **Tetratex**® membrane, emission levels are close to zero. Particulate matter remains trapped on the filtering surface, thus reducing environmental emissions.



**FES-FIMAP ENERGY SAVER** 

Careful design has made for the most efficient use of the energy that powers the FSR7 functions. The consequential optimisation of consumption benefits both working autonomy and the battery lifespan

up to **35**%

It reduces energy consumption by



### Safety is paramount

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

FSR7 adopts a series of safety systems that help keep everything under control, so the operator can work with complete peace of mind



Facilitates manoeuvres in reverse by detecting obstacles

**REAR VIEW CAMERA** 



Automatically reduces speed when steering without the operator using the brake

**ESC - ELECTRONIC** STABILITY CONTROL



DISPLAY

Enhances visibility in dim light



Control device letting the operator set the required speed

CRUISE CONTROL



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 **STFFRING** 

The steering wheel controls offer the operator even



Front and rear LED headlights maximize work safety in all conditions

LED HEADLIGHTS



WHFFI

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

**DESCENT CONTROL** 



Protect the operator holding him/ her in case of impact

**SAFETY BELTS** 



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



Ensure the best braking performance

MECHANICAL DRUM **BRAKES** 

Highlights the presence of FSR7 to avoid accidents when visibility is obstructed by shelves or other equipment

BLUE SAFETY SPOTLIGHT

To protect operators working in warehouses and logistics centres

OVERHEAD GUARD



VIDEO TUTORIALS Any questions? FSR7 has all the answers: the video tutorials help the operator in every phase of the job

### PASSIVE SYSTEMS to help the operator in the event of an emergency



By pressing a single button the machine stops immediately



**STOP** 

SOS DEVICE Reduces time to service in case of emergency. The red button sends an SMS alert to receive prompt help, reducing downtime









LOG-IN WITH PASSWORD



CRUISE CONTROL



SUSTAINABLE CLEANING



SWEEPING POWER



REAR VIEW CAMERA



VIDEO TUTORIALS

### Take professionalism to the next level, with the digital experience



With the iD - intelligent Drive system, the operator interacts with the machine in a completely new way.

The management through the display enables a more precise use of the functions, as the graphic provides the information in a clear and simple manner.

This also improves the professionalism and quality of the cleaning operation.



LOG-IN WITH PASSWORD To protect your investment



ZONE PROGRAMS
For all the performance you'll ever need



ECO MODE

To protect the environment



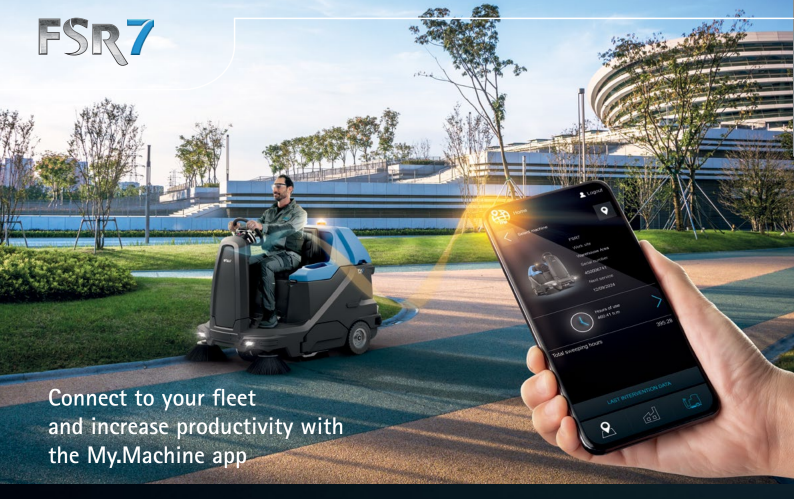
POWER MODE For maximum power when you need it



REAR VIEW CAMERA
To keep everything under control



VIDEO TUTORIALS
For a more efficient, fast and easy operator training





Track the performance of your fleet easily from your smartphone, with the My.Machine app. Enter the profile of each machine to see where it is, whether the planned cleaning schedule is being followed, and whether anything unexpected has occurred.

You can check the list of maintenance tasks carried out, the recharges made and any issues that have arisen, to always be 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





### MISSION CONTROL PART PROGRAM

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

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



### INDOOR TRACKING

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



### **GEOLOCALISATION**

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



### **ENVIRONMENTAL IMPACT**

You can see the amount of CO<sub>2</sub> produced by the machine since the beginning of its working life



### **ALARMS**

The anomalies occurred are summarised 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.



### **MAINTENANCE**

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



### **AVAILABLE IN 3 VERSIONS**



Membrane control panel

Touch-screen display









# Customise your machine with the most suitable accessories for your sector

### **OPTIONALS**







Front anti-dust skirt



Dual inner container



Set of cleaning accessories



On-board vacuum cleaner



On-board battery charger



Seat with armrests and seat belt



Super elastic rear wheels



LED service lights



LED headlights and tail-lights



Blinking light



FFM-FIMAP FLEET MANAGEMENT



Bull bar



Overhead guard



Blue safety spotlight



Machine body made of recycled plastic



The fabric pocket filter increases filtering performance in dusty environments



With the **Tetratex**<sup>®</sup> pocket filter, high filtering efficiency is obtained in even the most demanding contexts of specific sectors



Polyester or paper panel filter



Carpet floor pre-filter for capturing fluff



HEPA output air filter

### **ACCESSORIES**



CENTRAL CYLINDRICAL BRUSHES

Various types of brush are available, to deal with any type of dirt on any floor.

The natural fibre brush is recommended for sweeping up fine dust on smooth floors, both indoors and outdoors



SIDE BRUSHES

### OPTIONAL AND STANDARD EQUIPMENT

Di-Intelligent Drive:	USER EXPERIENCE	FSR7	FSR7 Pro	FSR7 Plus
Sinch high resolution colour buech screen	iD-Intelligent Drive:	-	_	•
-   -   -   -   -   -   -   -   -   -		-	-	•
- Cruise control		-	-	•
Feo Mode		-	×	•
Power Mode		-	•	•
- Rear view camera		-	•	
		-	-	•
- Manual brush infiting system		-	-	•
Membrane control panel				-
COMFORT   Hour meter		-		
Hour meter			•	
Vacuum ON/OFF (to protect the filter when cleaning damp surfaces)  Basic scat  On-board battery charger  OOO OO OUAL inner container OOO OO OO OO OO OO Automatic brush lifting system OOO OOO OOO Automatic brush lifting system OOO OOO OOO OOO OOO OOO OOO OOO OOO O				
Basic seat On-board battery charger Oo O O On-board battery charger Oo O O Oual inner container Oo O O Set of cleaning accessories side plate with clips, tub, bag-holder) Automatic brush lifting system				
Driver seat with armrest and safety belt O O O O O O O O O O O O O O O O O O O		-		
On-board battery charger Doal inner container O O O O O O O O O O O O O O O O O O O		-		
Dual inner container  O O O O O Automatic brush lifting system  Annual Drush lifting system  FRODUCTIVITY  Triple pressure selector  Extra pressure	On board bottomy charger			
Set of cleaning accessories (side plate with clips, tub, bag-holder) Automatic brush lifting system				
Automatic brush lifting system  Annual brush lifting system  RODUCIVITY  Triple pressure selector Extra pressure				
Manual brush lifting system				
PRODUCTIVITY Triple pressure selector Extra pressure • • • • • • • • • • • • • • • • • •		•		
Triple pressure selector  Extra pressure  On-board vacuum cleaner with 3-stage vacuum motor and HEPA bag filter  On-board vacuum cleaner with 3-stage vacuum motor and HEPA bag filter  Automatic filter shaker with timer  - • • • • • • • • • • • • • • • • • •				
Extra pressure				
Vacuum speed selector		-	-	
On-board vacuum cleaner with 3-stage vacuum motor and HEPA bag filter		-		
Automatic filter shaker with timer  Manual filter shaker  FRM (Fimap Fleet Management)  FRM (Fimap Fleet Management)  FRM (Fimap Fleet Management)  Front anti-dust skirt  OOOOO  Right side brush  Every side brush  Frore teach-ology (quarantees uniform cleaning on uneven surfaces too)  SAFETY  Blinking light  OOOOO  Force technology (quarantees uniform cleaning on uneven surfaces too)  SAFETY  Blinking light  OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO		-		
Manual filter shaker   •   •   •   •   •     Front flap lifting device to facilitate the collection of bulky dirt   •   •   •   •   •   •   •   FFM (Fimap Fleet Management)   0   0   0   0   0   0   0   0   0				
Front flap lifting device to facilitate the collection of bulky dirt  FFM (Fimap Fleet Management)  O O O O O O O O O O O O O O O O O O O				
FFM (Fimap Fleet Management)  Front anti-dust skirt  OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO		•	•	•
Front anti-dust skirt  O O O O O O O O O O O O O O O O O O O		0	0	0
Right side brush Left side brush OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO		0	0	0
Force technology (guarantees uniform cleaning on uneven surfaces too)  SAFETY  Blinking light  O O O O ED O O ED O O O O O O O O O O O O O O O O O O O	Right side brush	•	•	•
SAFETY  Blinking light  O O O O O Driving LED lights (front-rear) O O O O O O O O O O O O O O O O O O O				
Blinking light OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Force technology (guarantees uniform cleaning on uneven surfaces too)	•	•	•
Driving LED lights (front-rear)	SAFETY			
LED service lights  Ramp up  Bescent control  Cescent control  ESC (Electronic Stability Control)  Emergency Stop  Super elastic rear wheels  Overhead guard	Blinking light	0	0	•
LED service lights  Ramp up  Bescent control  Cescent control  ESC (Electronic Stability Control)  Emergency Stop  Super elastic rear wheels  Overhead guard	Driving LED lights (front-rear)	0	0	•
StopEGO Descent control Descen	LED service lights	0	0	•
Descent control  ESC (Electronic Stability Control)  Emergency Stop  Super elastic rear wheels  Overhead guard  Overhead guard	Ramp up	•	•	•
ESC (Electronic Stability Control)  Emergency Stop  Super elastic rear wheels  Overhead guard  Outhead guard  O		•	•	•
Emergency Stop  Super elastic rear wheels  O O O O  Overhead guard  O O O O  Bule safety spotlight  O O O O  Bull bar  O O O O  Mechanical drum brakes  Electrobrake  Side brushes that retract in the event of impact  ENVIRONMENT  Machine body made of recycled plastic  Paper panel filter  O O O  Polyester panel filter  O O O  Tetratex* pocket filter  Carpet floor pre-filter  D O O  EES (Fimap Energy Saver)  • • • • • • • • • • • • • • • • • • •			<u> </u>	·
Super elastic rear wheels  O Overhead guard  O O O Blue safety spotlight  O O O Bull bar  Mechanical drum brakes  Electrobrake  Side brushes that retract in the event of impact  ENVIRONMENT  Machine body made of recycled plastic  Paper panel filter  O O O Paper panel filter  O O O  Tetratex* pocket filter  Carpet floor pre-filter  D O O  ENDIRON O  O O  O O  O O  O O  O O  O O  O O				
Overhead guard       0       0       0         Blue safety spotlight       0       0       0         Bull bar       0       0       0         Mechanical drum brakes       •       •       •         Electrobrake       •       •       •         Side brushes that retract in the event of impact       •       •       •         ENVIRONMENT       Separation of the control o				
Blue safety spotlight  O O O O O O O O Mechanical drum brakes  Electrobrake  Side brushes that retract in the event of impact  ENVIRONMENT  Machine body made of recycled plastic  Polyester panel filter  Polyester panel filter  O O O O  Tetratex' pocket filter  O O O O  Tetratex' porchet filter  O O O O FES (Fimap Energy Saver)  O O O O O O O O O O O O O O O O O O				
Bull bar O O O O O Mechanical drum brakes • • • • • • • • • • • • • • • • • • •				
Mechanical drum brakes  Electrobrake  Side brushes that retract in the event of impact  ENVIRONMENT  Machine body made of recycled plastic  Polyester panel filter  Polyester panel filter  Polyester panel filter  OOOO  Tetratex* pocket filter  Carpet floor pre-filter  DOOO  Carpet floor pre-filter  DOOO  Carpet floor pre-filter  DOOO				
Electrobrake Side brushes that retract in the event of impact  ENVIRONMENT  Machine body made of recycled plastic OOOOO Paper panel filter OOOOO Fabric pocket filter OOOOO Tetratex* pocket filter OOOOO Carpet floor pre-filter OOOOO Carpet floor pre-filter OOOOO Carpet floor pre-filter OOOOO Carpet floor pre-filter OOOOOO Carpet floor pre-filter OOOOOO Carpet floor pre-filter OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO				
Side brushes that retract in the event of impact  ENVIRONMENT  Machine body made of recycled plastic  Paper panel filter  Polyester panel filter  Polyester panel filter  OOOO  Fabric pocket filter  OOOO  Carpet floor pre-filter  OOOO  Eternatex* pocket filter  OOOO  FES (Fimap Energy Saver)  OOOO  OOO  FES (Fimap Energy Saver)		•	-	-
ENVIRONMENT  Machine body made of recycled plastic  Paper panel filter  Polyester panel filter  Pabric pocket filter  Carpet floor pre-filter  PEPA output air filter  PES (Fimap Energy Saver)  ENVIRONMENT  O  O  O  O  O  O  O  O  FES (Fimap Energy Saver)		•		
Machine body made of recycled plastic     0     0       Paper panel filter     •     0     0       Polyester panel filter     0     •     •       Fabric pocket filter     0     0     0       Carpet floor pre-filter     0     0     0       HEPA output air filter     0     0     0       FES (Fimap Energy Saver)     •     •     •	·			
Paper panel filter         •         o         o           Polyester panel filter         o         •         •           Fabric pocket filter         o         o         o           Carpet floor pre-filter         o         o         o           HEPA output air filter         o         o         o           FES (Fimap Energy Saver)         •         •         •				_
Polyester panel filter         0         •         •           Fabric pocket filter         0         0         0           Tetratex* pocket filter         0         0         0           Carpet floor pre-filter         0         0         0           HEPA output air filter         0         0         0           FES (Fimap Energy Saver)         •         •         •				
Fabric pocket filter         O         O         O           Tetratex* pocket filter         O         O         O           Carpet floor pre-filter         O         O         O           HEPA output air filter         O         O         O           FES (Fimap Energy Saver)         •         •         •				
Tetratex® pocket filter     0     0       Carpet floor pre-filter     0     0       HEPA output air filter     0     0       FES (Fimap Energy Saver)     •     •				
Carpet floor pre-filter     0     0       HEPA output air filter     0     0       FES (Fimap Energy Saver)     •     •				
HEPA output air filter O O O FES (Fimap Energy Saver) • • •				
FES (Fimap Energy Saver) • •				
		•	•	•

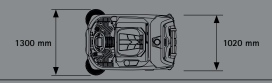
STANDARD	o LIPON REQUEST	- NOT AVAILABLE

### **DIMENSIONS AND TECHNICAL DATA**



1290 mm





TECHNICAL DATA - FSR7		FSR7	FSR7 Pro	FSR7 Plus
Productivity theoretical	up to sqm/h			
Estimated coverage	up to sqm/h	9100		
SWEEPING UNIT		_	_	
Working width with central cylindrical brush	mm		700	
Working width with side brushes	(no.) mm	(1) 1000 - (2) 1300		
Brush motors (central/side)	(no.) V/W	(1) 24/460 - (1/2) 24/115		
Brush rpm (central / side)	rpm	640/70		
DIRT COLLECTION SYSTEM				
Maximum debris hopper volume	1		105	
FILTERING SYSTEM				
Paper panel filter filtration degree	μm		14	
Polyester panel filter filtration degree	μm			
Fabric pocket filter filtration degree	μm		15	
Tetratex® pocket filter filtration degree	μm		5	
HEPA output air filter filtration degree	μm	0,3		
Vacuum cleaner HEPA filter filtration degree	μm	99,9% efficiency		
BATTERIES				
Supply/traction	V		24/aut.	
Batteries	(no.) V/Ah	(4	4) 6/270 WET - (2) 24/200 Li-io	on .
Battery run time*	up to h	5.30 (WET) - 7 (Li-ion) *		
PROPELLING SYSTEM				
Forward working speed	km/h		7	
Transport speed	km/h	8		
Gradeability	0/0		12,5 / 14 / 20	
(Working / Transport at gross weight / Trailer ramp at net weight)				
Traction motor	(no.) V/W		(1) 24/750	
SPECIFICATIONS				
			1610	
Machine dimensions (L x h x w)	mm		1290	
			1020	
Machine weight empty without batteries	kg		285	
Machine weight empty with batteries	kg	420		
GVW (Gross Vehicle Weight)	kg		685	
Sound pressure level (ISO 11201) – L <sub>pA</sub> – Eco Mode	dB (A)		< 70	
Minimum aisle turn	mm		2010	

<sup>\*</sup>Run times are based on continuous sweeping run times
The 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

### SET-UP



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



The Fimap Authorised 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



With our service packs, we help you to ensure your business is 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 guaranteeing the highest quality of performance.

### **CERTIFICATIONS**









ISO 14064-1:2018







**AWARDS** 

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









