

The perfect combination of power and efficiency



Magna





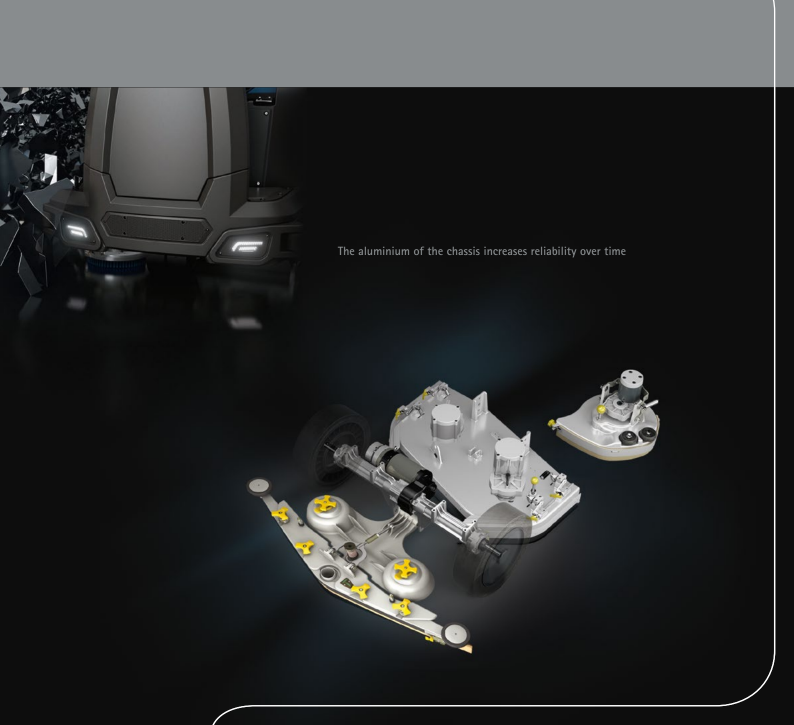


Quality materials are at the heart of its robust core

The aesthetically pleasing design highlights the robust construction, suitable for demanding applications in industrial environments

The polyethylene which composes the body of the machine offers high esistance to impact. It protects all of the internal parts of the machine in order to prevent possible damage during use







Comfort is essential for a job well done

The driving position offers full visibility and is spacious and accessibl from both sides.

It has a comfortable seat with arm rests, plenty of space for the legs, an ergonomic steering wheel and all of the controls concentrated on the touch screen display.

The operator is at ease knowing he has complete control over the machine and can manage all of the activities from a comfortable position, which includes enabling all of the necessary functions in a simple and intuitive manner.





Boasting FNC and Eco Mode technology, the Magna is extremely quiet, which benefits the health of the operator and of any people nearby







Comfort is essential for a job well done



NO TRAINING

The integrated video tutorials demonstrate how to perform routine and extraordinary maintenance

SERVICE LIGHTS



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



FFF - FIMAP FAST FILL

Automatic system for filling the fresh water tank, lets the operator perform other activities while the tank quickly fills u



SPRAY GUN

Facilitates quick and easy rinsing of the recovery tank at the end of the operation



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



Equipped to provide you with the best performance possible in any environment and under any conditions





Dual 3-stage vacuum motor

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



VACUUM WAND

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

BRUSHLESS MOTORS

For guaranteed reliability even in aggressive environments, with no maintenance required



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



DAMPIII

Astonishing performance in any situation

A special electronic control modulates power precisely, enabling the machine to climb ramps of up to 17%* easily and smoothly, with no interruption or loss of power delivery.

Adjustable pressure on the brushes

With a brush pressure which can be set to up to 150 Kg, the machine can tackle even the most stubborn dirt

^{*} Trailer ramp empty (in Basic version this value is guaranteed for a maximum time of 20 seconds)



Light steering for even more operator comfort

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

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%



Save time by working faster
Up to 6 Km/h in work mode and 9 Km/h in transfer mode

Great autonomy
Work for up to 7 hours non-stop



DISINFECTOR

Sweeps, scrubs, dries and sanitizes in one step

In order to obtain a healthy environment, cleaning must be combined with a sanitizing process.

Once the dirt, both light as dust and solid residues, and adherent, has been removed, the surfaces must undergo a treatment that reduces the presence of pathogens with the use of specific solutions

Today, most sanitization activities are carried out manually, even in large environments, at very high costs.

Mechanizing this operation is crucial to perform it with method and regularity.

Combing sanitization with cleaning and carrying out the two actions at the same time provides extraordinary advantages in terms of time and cost.

Cleaning and sanitizing at the same time is now possible with a Disinfector scrubbing machine.

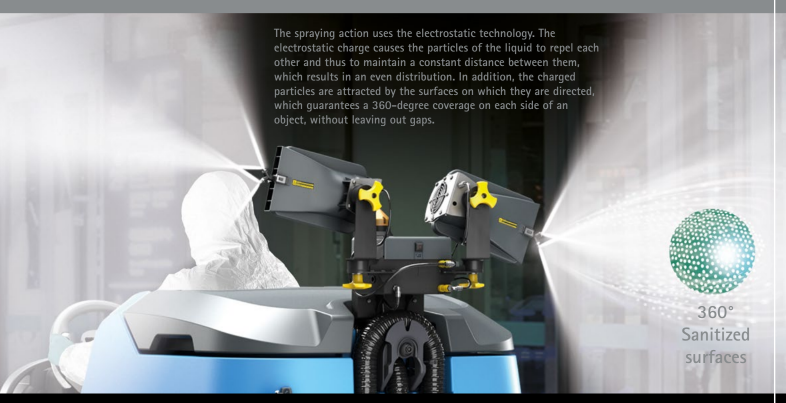
Magna scrubber dryer in Disinfector version enables the cleaning of fl ors and, at the same time, the sanitization of both floors and the surrounding vertical surface , in a single step.



This means a considerable reduction in costs, time and labour, which becomes even more significant in large space, where the cylindrical version of Magna Disinfector can be used, so as to achieve even 4 actions in one step:

- 1. SWEEPING
- 2. SCRUBBING
- 3. DRYING
- 4. SANITIZING

THE ELECTROSTATIC TECHNOLOGY



THE SOLUTION IS SPRAYED UP TO 3 METERS

While Magna carries out its usual cleaning activity, the sanitizing liquid is sprayed by groups of nozzles positioned above the tank, and then transported up to 3 metres away in distance and height from the force of two turbines, and by another group of nozzles positioned at the rear base of the machine, intended only for the floo.



Magna





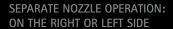
DIRECTIONAL NOZZLES

The spray can be directed according to the needs of the site, by rotating the turbines 180° from top to bottom and 180° from right to left.

SANITIZING SPRAYER

The sprayer allows to sanitize the machine at the end of the shift, taking the solution from the designated tank. During the maintenance phase the operator can spray the sanitizing solution inside the tanks, in the area where the squeegee and the brush are located, on the contact surfaces such as the steering wheel, dashboard and driver's seat.





You can choose to activate the spray only on one side or the other, according to the requirements of the specific environment you are sanitizing.



SEPARATE NOZZLE OPERATION: UPPER AND LOWER

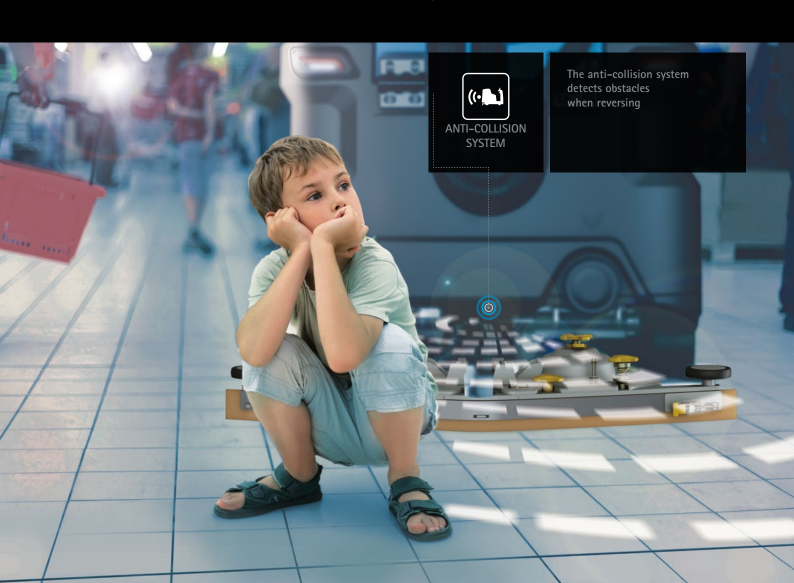
The upper and lower nozzles are also independent, allowing you to adapt the activity according to the structure of the environment and avoid wasting solution.

TECHNICAL DATA		Magna Disinfector
Sanitizing solution tank	I	18
Lower nozzles	(no.)	(2)
Upper nozzles	(no.)	(4)
Lower nozzles flow rate	l/min	0,245
Upper nozzles flow rate	l/min	0,465
Total flow rate	l/min	0,711
Operating time with lower nozzles	min	73
Operating time with upper nozzles	min	38
Total operating time	min	25
Machine dimensions (I x h x w) (min-max)	mm	1920 1660 1085
Drop size	μm	100



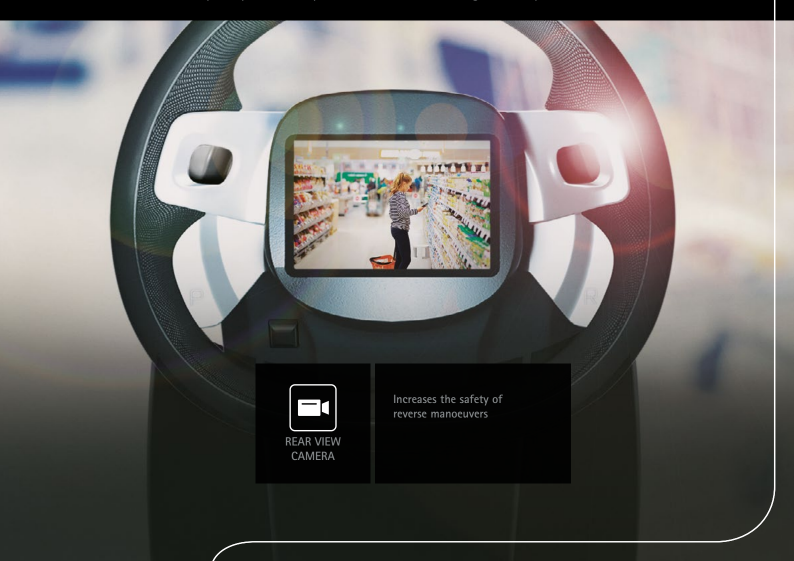
Designed to be the safest machine in any situation

ACTIVE TECHNOLOGIES to prevent accidents



Safety is paramount

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





Designed to be the safest machine in any situation

ACTIVE TECHNOLOGIES to prevent accidents



DISPLAY

Enhances visibility in dim light



CONTROL

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



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 zone ahead of the machine



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



CRUISE CONTROL Control device letting the operator set the required speed



Is automatically operated when the machine stops. It works as a safety parking brake





Automatically reduces speed when steering without the operator using the brake

ESC - ELECTRONIC STABILITY CONTROL





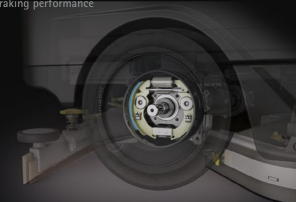
GUARD

To protect operators working in warehouses and logistics centers



HYDRAULIC DRUM BRAKES

Self-adjusting, guaranteeing the best braking performance





Front and rear LED headlights maximize work safety in all conditions

LED HEADLIGHTS



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

VIDEO TUTORIALS

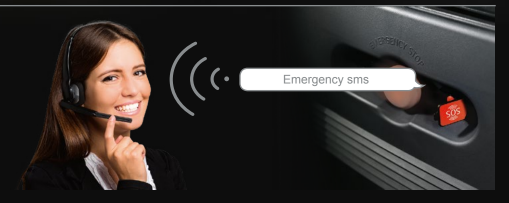
Position lights / Brake lights

Reverse lights

Position lights

Driving lights

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



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



iD-intelligent Drive

























The operator is the center 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 extraordina choice of customizable features to satisfy all types of requirements with extreme simplicity.

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



LOG-IN WITH PASSWORD To protect your investment



ZONE PROGRAMS
For all the performance you'll ever need



ECO MODETo 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 eas
operator training



EXPERIENCE CONNECTIVITY





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

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



Watch the video

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



My.Machine





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 CO 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.



SFRVICES

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



Sustainable solutions to protect the environment











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-FIMAP WATER FLOW

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

DISINFECTOR

Reduced consumption of sanitizing solution, thanks to a more efficient distribution given b the electrostatic_technology

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



Choose the right version for your sector







Enhance it with the most suitable accessories for your specific requirement

OPTIONALS







Spray gun



Seat with armrests and seat belt



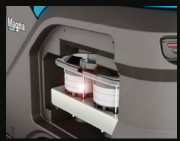
FFF-FIMAP FAST FILL



Side scrubbing brush (available for disc versions)



2 side sweeping brushes increase cleaning performance along walls (available for Cylindrical versions)



Dual 3-stage vacuum motor



FFM-FIMAP FLEET MANAGEMENT



Front and rear LED headlights



Rear/front super elastic wheels, for minimal Overhead guard and bumpers vibration and increased comfort





FSS-FIMAP SOLUTION SAVER



FLR-FIMAP LONG RANGE



Disinfector includes two groups of nozzles located above the tank for sanitizing vertical surfaces and a group at the base of the machine intended for the floo



Sanitizing sprayer to sanitize the machine at the end of the shift (only available with the Disinfector)



Antibacterial tanks help inhibit the growth of bacteria and mold



Recycled plastic tanks



AQUÆ[®]

AQUÆ® + DS (Detergent dosing system)

AQUÆ® + DS + Spray gun

AQUÆ® + Spray gun

ACCESSORIES





A wide choice of disc or cylindrical brushes in PPL is offered 0.6 or 0.9 thick. These offer the perfect solution for dealing with any type of dirt on any floo

Abrasive brushes: Ideal for heavy duty cleaning on industrial surfaces



Rear squeegee rubber blades

33 SHORE (PARA): For maintenance cleaning of smooth floor 40 SHORE (PARA): For stubborn dirt on floors with joint

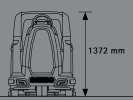
POLYURETHANE: For heavy duty cleaning on industrial floor, even with wide gaps

OPTIONAL AND STANDARD EQUIPMENT

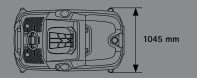
Magna Magna Magna Magna Magna Magna Magna Cylindrical		DUAL DISC CYLINDRICAL			
- - - - - - - - - -	USER EXPERIENCE		Magna		Magna Cylindrical
- - - - - - - - - -	iD-Intelligent Drive:	_	•	_	•
- Log-in with password - Craine programs - Craine control - Come programs - Craine control - Come Programs - Craine control - Craine - Crain			•		•
- Crusic control		-	•	-	•
- Eco Mode					-
- Power Mode Rear view camera					_
- Rear view camera		-			
- Anti-collision system		-			_
COMFORT		-	•		•
Hour meter		-	•	-	•
Hour meter	20115077				
Cleaning solution level indicator					
Fresh water empty tank light -	Cleaning solution level indicator				
Vacuum wand	Fresh water empty tank light	-			
Seat with armests		0	0	0	0
FFF (Fimap Fast Fill)	Spray gun***		0		0
Brush and squeegee actuator					
Brush and squeegee manual lifting					
Sanitizing sprayer for Disinfector					
Water flow selecto					
Water flow selecto	<u>у у у у у у у у у у у у у у у у у у у </u>				
Triple pressure selector					
Extra pressure		•		•	
Vacuum speed selector - - - - - -		-	•	-	-
Right-hand side scrubbing brush			•		
\$ stage vacuum motor • • • • • • • • • • • • •			0		-
2 3-stage vacuum motors				0	0
FFM (Fimap Fleet Management) with SOS device		•	•	•	•
Squeegee and squeegee support in aluminum					
Side splash quards					
Batteries with automatic refilling syste			-	<u> </u>	-
Disinfector	Batteries with automatic refilling syste	0	0	0	0
Blinking light	Disinfector	0	0	0	0
Blinking light					
Driving LED headlights (front-rear)					
Driving (front-rear) and service LED lights		-	•		•
Super elastic wheels (front-rear) ○	Driving (front-rear) and service LED lights		•	-	•
StopHGo	Super elastic wheels (front-rear)	0	0	0	0
Descent control		•	•	•	•
ESC (Electronic Stability Control)			-		-
Emergency Stop					
Overhead guard ○			-		
Front bumper					
Driver seat with armrest and safety belt					
ENVIRONMENT	Driver seat with armrest and safety belt	0	•	0	•
AQUÆ* + DS (DETERGENT DOSING SYSTEM)	Antibacterical tanks	0	0	0	0
AQUÆ* + DS (DETERGENT DOSING SYSTEM)	ENVIRONMENT				
AQUÆ* + DS (DETERGENT DOSING SYSTEM)			0		-
AQUAE® + SPRAY GUN	AQUÆ® + DS (DETERGENT DOSING SYSTEM)	-		-	-
Recycled plastic tanks O O O FSS (Fimap Solution Saver) O O O O FLR (Fimap Long Range) O O O O FNC (Fimap Noise Canceling) • - - - FES (Fimap Energy Saver) • • • • FWF (Fimap Water Flow) • - - -	AQUÆ® + SPRAY GUN	-		-	-
FSS (Fimap Solution Saver) O O O FLR (Fimap Long Range) O O O FNC (Fimap Noise Canceling) - - - FES (Fimap Energy Saver) • • • • FWF (Fimap Water Flow) • - - -					
FLR (Fimap Long Range) O O O FNC (Fimap Noise Canceling) • - • FES (Fimap Energy Saver) • • • FWF (Fimap Water Flow) • - -					
FNC (Fimap Noise Canceling) - - - FES (Fimap Energy Saver) • • • FWF (Fimap Water Flow) • - -					
FES (Fimap Energy Saver) • • • FWF (Fimap Water Flow) • - -					
FWF (Fimap Water Flow)	FES (Fimap Energy Saver)				
	FWF (Fimap Water Flow)				-
		•	•	•	•

STANDARD	o UPON REQUEST	- NOT AVAILABLE

DIMENSIONS AND TECHNICAL DATA







		DUAL DISC		CYLINDRICAL		
TECHNICAL DATA - Magna		Magna	Magna Plus	Magna Cylindrical	Magna Cylindrical Plus	
Productivity theoretical	up to sqm/h	9450		10980		
Estimated coverage	up to sqm/h	6300		7320		
SCRUBBING SYSTEM						
Working width	mm	10	l 100		825	
Working width with side brushes	(no.) mm		1050	(2) 1220		
Brush motors	(no.) V/W	(1)	(2) 36		1220	
Brush rpm (central / side)	rpm	180	/140		 0/75	
Brush pressure (min - max)	kg		-150		÷45	
	3					
TANK AND RECOVERY SYSTEM						
Solution tank	1			90		
Recovery tank	1			95		
Suction motor	V/W	36/650				
Vacuum water lift	mbar			29		
Detergent tank capacity (FSS)	1			8	10	
Maximum volume of the debris hopper	l l				16	
BATTERY SYSTEM						
Supply/traction	V		36/	aut.		
Batteries	(no.) V/Ah C5	(1) 36/360 WET				
Battery run time*	up to h	7	5	5,5	5	
PROPELLING SYSTEM		_				
Forward working speed	km/h		'	3		
Transport speed	km/h	9				
Gradeability (Working / Transport at gross weight / Trailer ramp empty)	%	8 / 8 / 17				
Traction motor	V/W	36/1000 DC	36/850 AC	36/1000 DC	36/850 AC	
SPECIFICATIONS						
Machine dimensions (L x h x w)	mm	1837 1372 1085				
Height with overhead guard	mm	1949				
Squeegee width	mm	1045				
Machine weight empty without batteries	kg		42	21		
Machine weight empty with batteries	kg		83	37		
GVW (Gross Vehicle Weight)	kg	1205 1224		224		
Sound level (ISO 11201)	dB (A)	6	9		70	
Sound level (ISO 11201) - Eco Mode	dB (A)	-	66	-	66	
Minimum aisle turn	mm		24	50		

^{*}Run times are based on continuous scrubbing run times

CONSULTING AND PLANNING



SETUP



AUTHORIZED WORKSHOP NETWORK



CONFIGURATION



TRAINING COURSES



MAINTENANCE AND REPAIR



FINANCIAL SOLUTIONS



DIGITAL FLEET MANAGEMENT SYSTEM



GENUINE SPARE PARTS











ISO 14064-1:2018









AWARDS

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







