

# POWER IN AN EXTRA LARGE SIZE



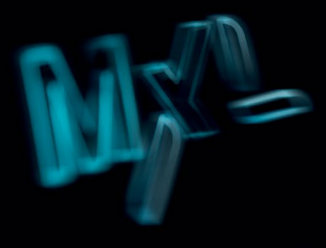




# The scrubbing machine that changes the user experience from the very first glance

The shape of the machine inspires a sense of safety and control, thanks to the harmonious and balanced design that promises a user experience that is out of the ordinary.

MxL has the power you need to work in any environment and under the most difficult conditions, as a result of its careful design, which combines high-performance components with the most advanced technology. As soon as you turn it on, you can feel the value of a machine created to enhance the professional results of every cleaning operation, with innovative features that provide operators with all the tools necessary to successfully complete their work.

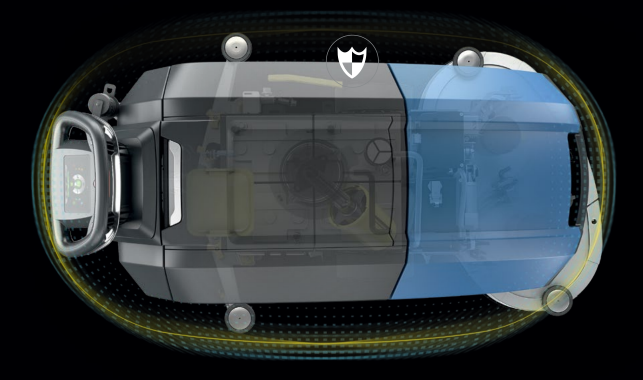


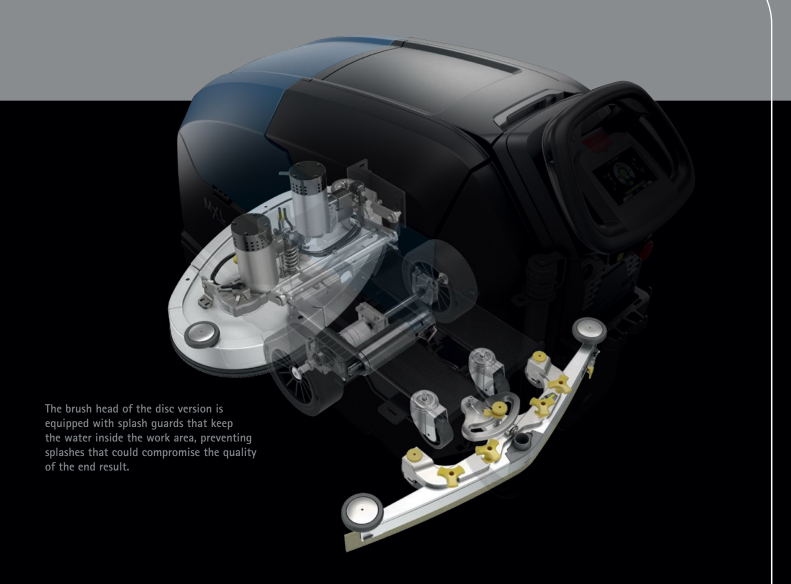




# Its robust design is not afraid of any environment

The wrap-around lines delineate an enveloping structure made from polyethylene, which protects the heart of the machine and enhances its robust appearance.





The brush head and the squeegee are made from aluminum, a material chosen for its durability and reliability over time as well as for its lightness, to provide you with better manoeuvrability and comfort.

# MxL gives more value to your time: it reduces downtimes and increases productivity



#### ACCESSORY STORAGE COMPARTMENT

The operator can work in absolute tranquility in the knowledge that when he needs them, all the accessories are close at hand, and once finished with, these can easily be placed back in their compartment, allowing the cleaning operation to proceed without long interruptions and wasted time.



#### QUIET OPERATIONS

 $\mathbf{X}$ 

With the Eco Mode and FNC technologies that lower the noise level, MxL safeguards the health of the operator and that of the people in the environment where it is used.



EASY MAINTENANCE – COLOR CODED PARTS Parts which must be cleaned at the end of every shift are color coded in yellow. Regular maintenance of these parts ensures the correct operation of the machine, along with consistent performance.





FFF – FIMAP FAST FILL Automatic system for filling the fresh water tank, lets the operator perform other activities while the tank quickly fills up.

### NO TRAINING

No doubt will keep you from your work. The integrated video tutorials on the display demonstrate how to perform routine and extraordinary maintenance, to prevent uncertainty and wasted time.



The spray gun has a dual role. During machine maintenance, it facilitates the rinsing of the tanks at the end of the shift, but it can also be used during the work, to moisten stubborn dirt stains and make them easier to remove.

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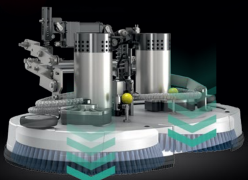


# Powerful and versatile, it is always ready to meet your goals



### **POWER MODE**

When performing localized heavy duty cleaning, pressing the Power mode function activates a work mode that uses all the scrubbing parameters to the maximum, for a short period of time. This enables the machine to act with greater force on a specific area just for the time needed, without wasting resources and having to resort to passing over the area more than once.





**Consistent cleaning results** Pressure on the brushes is kept constant, delivering consistent high cleaning results on any type of flooring.



**Great autonomy** Work for up to 5 hours non-stop.

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



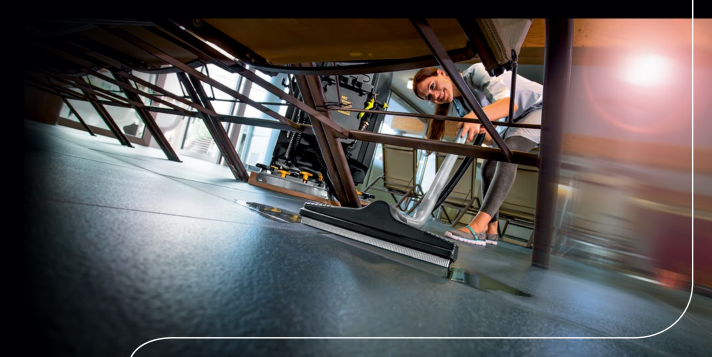
### VACUUM WAND

No risk of slipping

The powerful 3-stage vacuum motor leaves

the floor immediately dry and safe.

Vacuum wand allows to clean areas that are out of reach of the machine and successfully fulfill the task.

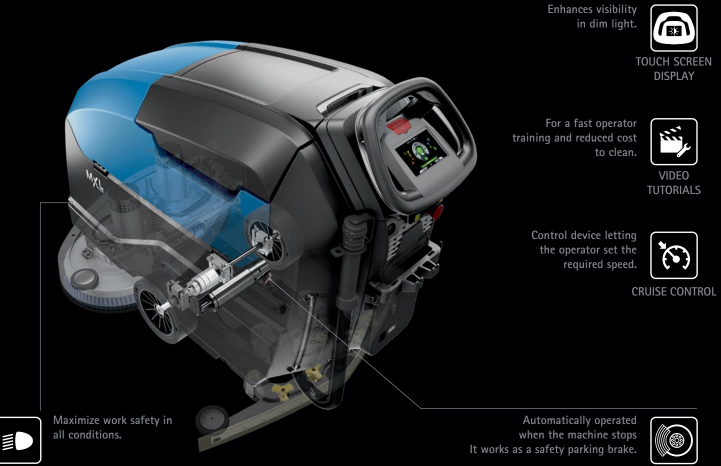




# Equipped to give you safety and protection

The equipment on the MxL prevents accidents, increases safety while working and supports the operator at all times, so that everything is always under control, without ever encountering difficulties.

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



ELECTROBRAKE



### 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 prompt help, reducing downtimes.

SOS DEVICE



By pressing a single button the machine stops immediately.

EMERGENCY STOP



### iD-intelligent Drive











R

TOUCH SCREEN DISPLAY



ZONE ZONE PROGRAMS

CRUISE CONTROL

SUSTAINABLE CLEANING

### You will feel like you have always known how to use it

The color interface is so user-friendly that it needs no explanation, just a glance is all it takes to have everything under control. Through the touch screen, you can explore all the solutions of the iD – intelligent Drive system, which will make every operation unique.



LOG-IN WITH PASSWORD To protect your investment



ZONE PROGRAMS For all the performance you'll ever need



ECO MODE To protect the environment

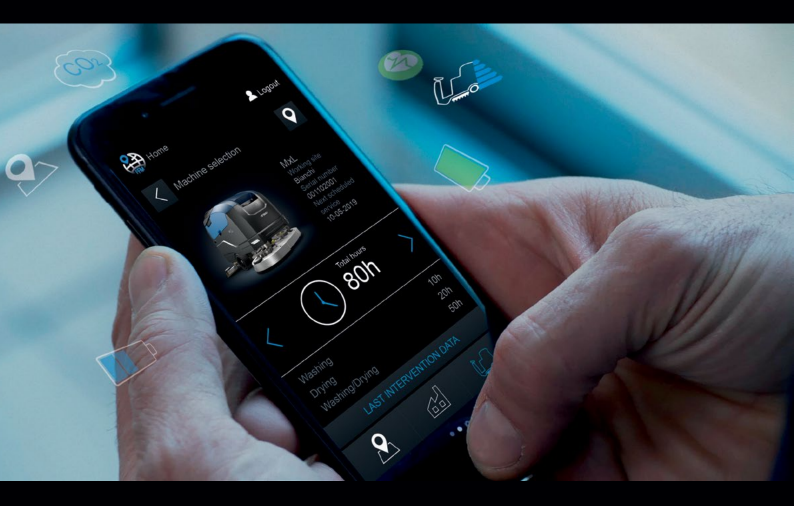
POWER MODE For maximum power when you need it

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



# EXPERIENCE CONNECTIVITY

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





Watch the video



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.

### 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 sg.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<sub>2</sub> 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.



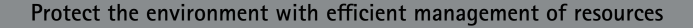
#### **BATTERY RECHARGE**

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.



With better management of resources, you can clean more sq.m with the same levels of consumption, avoiding waste. Fimap technologies optimize the use of water, detergent and energy to protect the environment and reduce the cost of cleaning per sq.m.

ECO mode

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 the water flow will turn off automatically, reducing costs and emissions. All the functions are reactivated automatically when the operator presence control is operated.

\* In basic and Pro versions suction turns off when the squeegee is lifted up

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%.



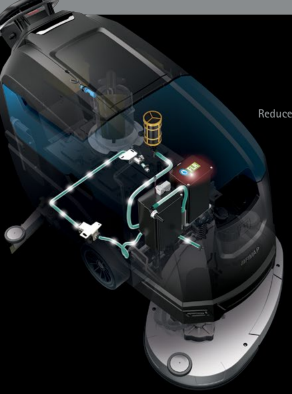
FWF-FIMAP WATER FLOW Ensures uniform cleaning results across the entire working width on the first pass, optimizing detergent solution consumption.

**X** 





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.





# Make it perfect for you: configure it with the characteristics that are ideal for your needs

## Choose your machine





#### MxL DISC

The brush head with disc brushes is the most versatile option, as this can adapt to all types of hard floors, both smooth and irregular, in any environment. The force of the two brushes easily removes even stubborn dirt.

#### MxL CYLINDRICAL

The brush head with cylindrical brushes combines the scrubbing action with a sweeping action, which reduces the operation time when it comes to cleaning floors on which small solid residues are present, avoiding the need to sweep before scrubbing. The residues are collected in a drawer installed at the rear of the brush head, which is removable for emptying.





#### MxL 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.



With flexible equipment options, you can configure it in the most convenient and beneficial way for you

# Choose the instrument panel



Basic



Membrane control panel





Touch screen display

### **OPTIONALS**







Front driving LED headlights



Antibacterial tanks help inhibit the growth Recycled plastic tanks of bacteria and mold



FSS-FIMAP SOLUTION SAVER

Spray gun





FFF - FIMAP FAST FILL



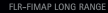
Battery charger on board



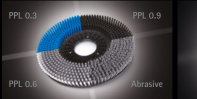
AQUÆ® AQUÆ® + DS (Detergent dosing system) AQUÆ® + Spray gun AQUÆ® + DS + Spray gun







### ACCESSORIES





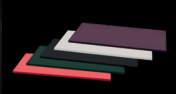
A wide choice of disc or cylindrical brushes in PPL is offered, available in thicknesses from 0.3 to 0.9 cm. These offer the perfect solution for dealing with any type of dirt on any floor. Abrasive brushes: Ideal for heavy duty cleaning on industrial surfaces.



Squeegee holder accessory



E-Spray holder hooks



#### Pads

BLACK - Hard pad for heavy duty cleaning of resistant floors with stubborn dirt GREEN - Medium-hard pad for maintenance and heavy duty cleaning of resistant floors RED - Medium-soft pad for daily maintenance of any type of flooring WHITE - Soft pad for finishing wax/oiled surfaces and fine polishing BROWN - Heavy duty pad for wet and dry scraping



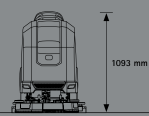
Rear squeegee rubber blades 33 SHORE (PARA) For maintenance cleaning of smooth floors. 40 SHORE (PARA) For stubborn dirt on floors with joints. POLYURETHANE For heavy duty cleaning on industrial floors, even with wide gaps.

# **OPTIONAL AND STANDARD EQUIPMENT**

|   | DUAL DISC |           |            |       |           |            |       |           |            |        | CYLINDRICAL ORBITAL |             |        |  |  |
|---|-----------|-----------|------------|-------|-----------|------------|-------|-----------|------------|--------|---------------------|-------------|--------|--|--|
| USER EXPERIENCE                                       |           |           |            |       |           |            |       |           |            |        |                     | -<br>70 Bts | 70 Bto |  |  |
|   | 65 Bt     | 65 Bt Pro | 65 Bt Plus | 75 Bt | 75 Bt Pro | 75 Bt Plus | 85 Bt | 85 Bt Pro | 85 Bt Plus | 70 Bts | 70 Bts Pro          | Plus        | Plus   |  |  |
| iD-Intelligent Drive:                                 | -         | -         | •          | -     | -         | •          | -     | -         | •          | -      | -                   | •           | •      |  |  |
| - 5 inch high resolution colour touch screen          | -         | -         | •          | -     | -         | •          | -     | -         | •          | -      | -                   | •           | •      |  |  |
| - Log-in with password                                | -         | -         | •          | -     | -         | •          | -     | -         | •          | -      | -                   | ٠           | •      |  |  |
| - Zone programs                                       | -         | •         | •          | -     | •         | •          | -     | •         | •          | -      | •                   | •           | •      |  |  |
| - Cruise control                                      | -         | •         | •          | -     | •         | •          | -     | •         | •          | -      | •                   | •           | •      |  |  |
| - Eco Mode  | •         | •         | •          | •     | •         | •          | •     | •         | •          | •      | •                   | •           | •      |  |  |
| - Power Mode  | -         | -         | •          | -     | -         | •          | -     | -         | •          | -      | -                   | •           | •      |  |  |
| - Video tutorials                                     | -         | -         | •          | -     | -         | •          | -     | -         | •          | -      | -                   | •           | •      |  |  |
| Membrane control panel                                | -         | •         | -          | -     | •         | -          | -     | •         | -          | -      | •                   | -           | -      |  |  |
|   |           |           |            |       |           |            |       |           |            |        |                     |             |        |  |  |
| COMFORT   |           |           |            |       |           |            |       |           |            |        |                     |             |        |  |  |
| Hour meter  | •         | •         | •          | •     | •         | •          | •     | •         | •          | •      | •                   | •           | •      |  |  |
| Cleaning solution level indicator                     | •         | •         | •          | •     | •         | •          | •     | •         | •          | •      | •                   | •           | •      |  |  |
| Fresh water empty tank light                          | -         | -         | •          | -     | -         | •          | -     | -         | •          | -      | -                   | •           | •      |  |  |
| Battery charger                                       | 0         | 0         | 0          | 0     | 0         | 0          | 0     | 0         | 0          | 0      | 0                   | 0           | 0      |  |  |
| Brush and squeegee actuator                           | -         | -         | •          | -     | -         | •          | -     | -         | •          | -      | -                   | •           | •      |  |  |
| Brush head actuator                                   | -         | •         | _          | -     | •         | -          | _     | •         | _          | -      | •                   | _           | _      |  |  |
| Brush head manual lifting                             | •         | -         | -          | •     | -         | -          | •     | -         | -          | •      | -                   | -           | -      |  |  |
| Squeegee manual lifting                               | •         | •         | -          | •     | •         | -          | •     | •         | -          | •      | •                   | -           | -      |  |  |
| Vacuum wand with 3-stage motor                        | -         | 0         | 0          | -     | 0         | 0          | -     | 0         | 0          | -      | 0                   | 0           | 0      |  |  |
| Spray gun   | -         | 0         | 0          | -     | 0         | 0          | -     | 0         | 0          | -      | 0                   | 0           | 0      |  |  |
| Squeegee holder accessory                             | 0         | 0         | 0          | 0     | 0         | 0          | 0     | 0         | 0          | 0      | 0                   | 0           | 0      |  |  |
| E-Spray holder hooks                                  | 0         | 0         | 0          | 0     | 0         | 0          | 0     | 0         | 0          | 0      | 0                   | 0           | 0      |  |  |
| FFF (Fimap Fast Fill)                                 | -         | 0         | 0          | -     | 0         | 0          | -     | 0         | 0          | -      | 0                   | 0           | 0      |  |  |
| Noiseless suction                                     | _         | •         |            |       | •         | -          |       | •         |            | _      | •                   | -           | -      |  |  |
|   |           |           |            |       |           |            |       |           |            |        |                     |             |        |  |  |
| PRODUCTIVITY  |           |           |            |       |           |            |       |           |            |        |                     | _           |        |  |  |
| Water flow selector                                   | _         | •         | •          | -     | •         | •          | _     | •         | •          | -      | •                   | •           | •      |  |  |
| Triple pressure selector                              | -         | -         | •          | -     | -         | •          | -     | -         | •          | -      | -                   | •           | •      |  |  |
| Double pressure                                       | -         | •         | _          | -     | •         | _          | -     | •         | _          | -      | •                   | -           | _      |  |  |
| FFM (Fimap Fleet Management) with SOS device          | 0         | 0         | 0          | 0     | 0         | 0          | 0     | 0         | 0          | 0      | 0                   | 0           | 0      |  |  |
| Squeegee and squeegee support in aluminum             | •         | •         | •          | •     | •         | •          | •     | •         | •          | •      | •                   | •           | •      |  |  |
| Vacuum speed selector                                 | _         | _         | •          |       | _         | •          | _     | _         | •          |        | _                   | •           | •      |  |  |
|   |           |           |            |       |           |            |       |           |            |        |                     |             |        |  |  |
| SAFETY  |           |           |            |       |           |            |       |           |            |        |                     |             |        |  |  |
| Driving LED headlights (front)                        | 0         | 0         | •          | 0     | 0         | •          | 0     | 0         | •          | 0      | 0                   | •           | •      |  |  |
| Emergency Stop  | •         | •         | •          | •     | •         | •          | •     | •         | •          | •      | •                   | •           | •      |  |  |
| Electro parking brake                                 | •         | •         | •          | •     | •         | •          | •     | •         | •          | •      | •                   | •           | •      |  |  |
| Antibacterical tanks                                  | 0         | 0         | 0          | 0     | 0         | 0          | 0     | 0         | 0          | 0      | 0                   | 0           | 0      |  |  |
|   |           |           |            |       |           |            | •     |           |            |        |                     |             |        |  |  |
| ENVIRONMENT   |           |           |            |       |           |            |       |           |            |        |                     | _           |        |  |  |
| AQUÆ®   | _         | 0         | 0          | _     | 0         | 0          | _     | 0         | 0          | _      | _                   | -           | -      |  |  |
| AQUÆ® + DS (DETERGENT DOSING SYSTEM)                  | _         | 0         | 0          | -     | 0         | 0          | -     | 0         | 0          | -      | -                   |             | -      |  |  |
| AQUÆ® + SPRAY GUN                                     | -         | 0         | 0          | -     | 0         | 0          | _     | 0         | 0          | -      | -                   |             | -      |  |  |
| AQUÆ® + DS + SPRAY GUN                                | -         | 0         | 0          | -     | 0         | 0          | -     | 0         | 0          | -      | -                   | -           | -      |  |  |
| Recycled plastic tanks                                | -         | 0         | 0          | -     | 0         | 0          | -     | 0         | 0          | -      | -                   | -           | -      |  |  |
| FSS (Fimap Solution Saver)                            | 0         | 0         | 0          |       | 0         | 0          |       | 0         | 0          |        | 0                   | 0           | 0      |  |  |
| FLR (Fimap Long Range)                                | -         | 0         |            | -     |           |            | -     |           |            | -      | + +                 |             |        |  |  |
| FLR (Fimap Long Range)<br>FNC (Fimap Noise Canceling) | -         | -         | 0<br>-     | -     | 0<br>-    | 0<br>-     | -     | 0         | 0          | -      | 0<br>-              | 0<br>-      | 0      |  |  |
|   | •         | -         | -          | •     | -         | -          | •     | -         | -          | •      | -                   | -           | -      |  |  |
| FES (Fimap Energy Saver)                              | •         | -         | -          | •     | •         | -          | •     | •         | -          | -      | •<br>_              | -           | •<br>- |  |  |
| FWF (Fimap Water Flow)                                | •         | •         | •          | •     | •         | •          | •     | •         | •          | -      | -                   | -           | -      |  |  |
| Start&Stop  | •         | -         | •          |       | •         | •          |       |           | •          |        | •                   |             | •      |  |  |

- NOT AVAILABLE

# DIMENSIONS AND TECHNICAL DATA





85 Bt: 1542 mm 70 Bto: 1433 mm 70 Bts: 1471 mm

65 Bt/75 Bt/70 Bto: 885 mm 70 Bts/85 Bt: 985 mm

|  |                 |                            |           |            |                     |   |             |                     |                            |            |              |            |             | ORBITAL     |
|--|-----------------|----------------------------|-----------|------------|---------------------|---|-------------|---------------------|----------------------------|------------|--------------|------------|-------------|-------------|
| TECHNICAL DATA - MxL                   |                 | 65 Bt 65 Bt Pro 65 Bt Plus |           |            |                     | DUAL DISC<br>75 Bt 75 Bt Pro 75 Bt Plus |             |                     | 85 Bt 85 Bt Pro 85 Bt Plus |            |              |            |             |             |
|  |                 | 65 Bt                      | 65 Bt Pro | 65 Bt Plus | 75 Bt               | 75 Bt Pro                               | 75 Bt Plus  | 85 Bt               | 85 Bt Pro                  | 85 Bt Plus | 70 Bts       | 70 Bts Pro | 70 Bts Plus | 70 Bto Plus |
| Productivity theoretical               | up to sqm/h     | 2620                       |           |            | 3000                |   |             | 3400                |                            |            | 2580         |            |             |             |
| Estimated coverage                     | up to sqm/h     |                            | 1638      |            |                     | 1913                                    |             |                     | 2100                       |            |              | 1613       |             | 1780        |
| SCRUBBING SYSTEM                       |                 |                            |           |            |                     |   |             |                     |                            |            | 1            | 1          |             |             |
| Working width                          | mm              |                            | 655       |            |                     | 765                                     |             |                     | 840                        |            |              | 645        |             | 710         |
| Brushes motors                         | (no.) V/W       |                            |           |            | (2) 24/500          |   |             |                     |                            |            | (2) 24/450   |            |             | (1) 24/680  |
| Brushes rpm                            | rpm             | 140                        |           |            |                     |   |             |                     |                            |            |              | 550        |             | -           |
| Oscillations                           | rpm             |                            |           |            |                     |   | -           |                     |                            |            |              |            |             | 2000        |
| Pressure on the brushes (min med max)  | kg              | 33                         | 33÷55     | 33÷45÷55   | 35                  | 35÷57                                   | 35÷45÷57    | 38                  | 38÷60                      | 38÷45÷60   | 33           | 15÷40      | 15÷30÷40    | 40÷50÷60    |
| TANKS AND RECOVERY SYSTEM              |                 |                            |           |            |                     |   |             |                     |                            |            |              |            |             |             |
| Solution tank                          | I               | 80                         |           |            |                     |   |             |                     |                            |            |              |            |             |             |
| Recovery tank                          | I               | 85                         |           |            |                     |   |             |                     |                            |            |              |            |             |             |
| Suction motor                          | V/W             | 24/422                     |           |            |                     |   |             |                     |                            |            |              |            |             |             |
| Vacuum water lift                      | mbar            |                            |           |            |                     |   |             | 112                 |                            |            |              |            |             |             |
| 3-stage vacuum motor (for vacuum wand) | V/W             | -                          | 24/680    |            | -                   | 24                                      | /680        | -                   | 24/680                     |            | -            | 24/680     |             |             |
| Vacuum water lift (3-stage motor)      | mbar            | -                          | 166       |            | -                   | 1                                       | 166         |                     | 166                        |            | -            | 166        |             |             |
| Detergent tank capacity (FSS)          | I               |                            |           |            |                     |   |             | 3                   |                            |            |              |            |             |             |
| Maximum volume of the debris hopper    | I               |                            |           |            |                     | -                                       |             |                     |                            |            |              | 8          |             | -           |
| BATTERIES                              |                 |                            |           |            |                     |   |             | _                   |                            |            |              |            |             |             |
| Supply/traction                        | V               |                            |           |            |                     |   |             | 24/aut.             |                            |            |              |            |             |             |
| Detterior                              | (no.) V/Ah C5 - | (4) 6/180 GEL              |           |            |                     |   |             |                     |                            |            |              |            |             |             |
| Batteries                              |                 |                            |           |            |                     | (4                                      | 4) 6/210 WE | T                   |                            |            |              |            |             |             |
| Battery run time*                      | up to h         | 5                          | 4         | 4,4        | 5                   | 4                                       | l,4         | 5                   | 4                          | l,4        |              | 4,5        |             | 5           |
| PROPELLING SYSTEM                      |                 |                            |           |            |                     |   |             |                     |                            |            | 1            | 1          |             |             |
| Forward working speed                  | km/h            |                            | 1         | <u> </u>   |                     | 1                                       | <u> </u>    | 4                   | 1                          | 1          | •            | •          | 1           | 1           |
| Transport speed                        | km/h            | 4.9                        |           |            |                     |   |             |                     |                            |            |              |            |             |             |
| Traction motor                         | V/W             |                            |           |            |                     |   |             |                     |                            |            |              |            |             | (1) 24/520  |
|  |                 |                            | 1         |            |                     |   | 1           |                     | 1                          | 1          | 1            | 1          |             |             |
| SPECIFICATIONS                         |                 |                            |           |            |                     |   |             |                     |                            |            |              |            |             |             |
| Mashina dimansiona (Luchara)           |                 | 1497<br>1093<br>701        |           |            | 1514<br>1093<br>795 |   |             | 1542<br>1093<br>878 |                            |            | 1471<br>1093 |            |             | 1433        |
| Machine dimensions (I x h x w)         | mm              |                            |           |            |                     |   |             |                     |                            |            | 733          |            |             | 1093<br>734 |
| Squeegee width                         | mm              |                            | ,,,,      | 88         | 85                  |   |             |                     |                            |            | 985          |            |             | 885         |
| Machine weight empty without batteries | kq              | 186                        | 191       |            | 188                 |   | 193 191     |                     | 191 196                    |            | 187 192      |            | 92          | 195         |
| Machine weight empty with batteries    | kq              | 310                        |           | 315        | 312                 |   | 17          | 315                 |                            | 20         | 311          |            | 316         | 319         |
| GVW (Gross Vehicle Weight)             | kq              | 387                        |           | 100        | 389                 |   | .02         | 392                 |                            | 05         | 388          |            | 410         |             |
| Sound level (ISO 11201)                | dB (A)          |                            |           |            |                     |   |             |                     |                            |            |              |            |             | 64,8        |
| 504114 (150 11201)                     | 00 (0)          |                            |           |            |                     |   |             |                     |                            |            |              |            |             | 01,0        |

\* Run times are based on continuous scrubbing run times

#### CONSULTING AND PLANNING



#### SETUP



#### AUTHORIZED WORKSHOP NETWORK



### **SERVICES**

#### CONFIGURATION



#### TRAINING COURSES



#### MAINTENANCE AND REPAIR



#### CERTIFICATIONS

#### FINANCIAL SOLUTIONS



#### DIGITAL FLEET MANAGEMENT SYSTEM



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

