



Upgrades i-mop XL & XXL[®]

	Basic	Plus	Pro
1. Floating ball system	√	√	√
2. Battery safety guard	√	√	√
3. Control Panel	√	√	√
4. Splash guards	√	√	√
5. Electronic switch	-	√	√
6. Timer display	-	√	√
7. Coating	-	-	√



faster



cleaner



greener



safer



better

	Basic	Plus	Pro
1. Floating ball system	√	√	√
2. Battery safety guard	√	√	√
3. Control Panel	√	√	√
4. Splash guards	√	√	√
5. Electronic switch	-	√	√
6. Timer display	-	√	√
7. Coating	-	-	√

1. Floating ball system

We have created a new filter system for the recovery tank. There is a floating ball inserted in the filtration element which pops-up when the tank is full. This will close the tank and prevent water from overflowing. To protect the engines the i-mop will also stop extracting any residue from the floor. This will avoid water from entering the suction motor via the tank.

2. Battery safety guard

Experience showed us that a lot of operators forget to turn the machine off after finishing their cleaning job. This often results in drained batteries. With this upgrade we made this a thing of the past. When the i-mop is turned on in Park Mode, the i-mop stays off. This prevents the battery from draining during a regular workday, or when it is being stored. Only when you put the i-mop in its working position (when you lower the brush-decks), the battery switches on. This creates optimal battery usage and usability for the cleaner.

3. Control panel

The control panel of the new basic version of the i-mop XL & XXL has lower inlay and a bumper which makes it easier to work with and it prevents damage to the sides.

4. Splash guards

Another advantage of this battery safety feature is that the brushes are not rotating whilst moving from point a to b. This prevents the brushes from splashing against people walking by and undoing your cleaning. Even when the i-mop is in working mode there will be no splashing. The splash guards on both sides of the brush deck prevent water from splashing.

5. Electronic switch

Some operators have the tendency to hold the i-mop below a 32 degree angle. This can cause the motor to be damaged by water. The electronic switch on the new i-mop Plus and Pro shuts down the engine automatically. This teaches operators to handle the i-mop correctly and at the same time protects the motor.

6. Timer display

The new Plus and Pro version have come with some additional features which makes it applicable in leasing contracts. The distinctive attribute to the Plus and Pro version compared to the Basic version is that there is a sensor and timer integrated into the control panel. The timer displays how many running hours the i-mop has made in its lifespan. The timer can be used for leasing and maintenance purposes. You now know when the i-mop needs maintenance or how many hours can be charged for using the i-mop.

7. Coating

The i-mop Pro has a coating on the scrubber deck which protects the i-mop against salt and chloride. The i-mop Pro is designed to clean facilities at swimming pools and beach areas.

