

## FIMAP FSR Sweeper

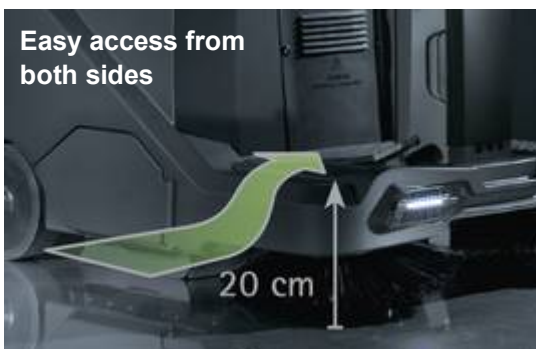
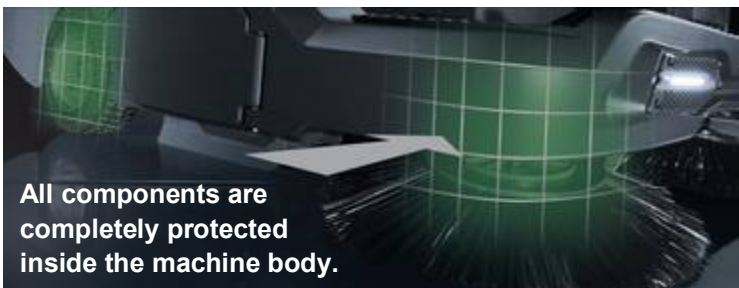
### Compact and Efficient

FSR ride-on sweeper is designed to be compact for cleaning small surfaces or medium sized areas where there are many obstacles. It is highly manoeuvrable even in indoor environments. This machine is suitable to use for removing dust and solid dirt on any type of floor.

Powerful vacuum and filtering to ensure excellent performance. Made in Italy.

#### 5 Important Benefits

- ✓ Excellent manoeuvrability in small area
- ✓ 65 L dirt hopper capacity
- ✓ Brushes can be easily removed without tools for maintenance
- ✓ Wide 100 cm working width
- ✓ 5 hours non-stop working



## Accessories

Item	SKU No.
Main Brush PPL	2164-Z-437902
Main Brush Natural Fibre	2164-Z-438621
Side Brush Mixed PPL	2164-Z-437874
Panel Filter	2164-Z-411675
AGM Battery 12 V 120 Ah	4104-Z-DP00027
Battery Charger 24 V 15 A	4234-Z-YC-2415

FSR B100 is supplied complete with main brush PPL, 1x side brush mixed PPL, panel filter, 2x battery and battery charger.

FSR Hybrid is supplied complete with main brush PPL, 1x side brush mixed PPL, panel filter, 2x battery and battery charger.

## Standard Technologies



✓ Reduce energy consumptions up to 35%

# Sweeper Maintenance



**(i) Keep sweeper dry. Work in dry conditions. Store in dry area.**

Sweepers are generally meant to suck dry materials and operate in dry circumstances. The vacuum motor and filters are sensitive to water and wet conditions. A wet filter cannot allow good airflow and will cause vacuum motor failure. Therefore, never wash down a sweeper. Wipe it using a damp cloth at most.

**(ii) Remove any hair / string wrapped around the main brush.**

**(iii) Clean the dust filters regularly** by vibrating the filters every 15 minutes of sweeping operation.

**(iv) Take the dust filters out to check and clean.**

**(v) Regularly check the other oil levels** (e.g. hydraulic oil, engine oil) and filters (e.g. hydraulic filter, engine air intake filter).



***A well-maintained sweeper lasts longer***

## Technical Specifications

Machine Name	FSR B100	FSR Hybrid
		
Machine Type	Ride-on Sweeper	
SKU No.	2163-400013	2163-400015
Machine Dimensions (cm) (with side brushes)	145 (L) x 100 (W) x 100 (H)	
Weight	248.3 kg	249.5 kg
Debris Hopper Capacity	65 L	
Battery	2x AGM 12 V / 120 Ah	
Central Brush Motor	24 V / 380 W	
Side Brush Motor	24 V / 90 W	
Traction Motor	24 V / 300 W	
Electric Filter Shaker Motor	24 V / 80 W	
Max Forward Speed	5.5 km/h	
Sweeping Path with Side Brush	100 cm	
Sweeping Path only Main Brush	60 cm	
Filter Surface Area	3.2 sqm	
Cleaning Capacity	4500 sqm/h	