

FLOOR SCALE

Maximum Accuracy - Reliable Results



1 Summary

The MARCO Floor Scale features a slim-line design for fast, strain-free loading with pallet jacks and trolleys, along with an optional easy-load ramp to enhance operator safety.

Its robust stainless steel construction ensures long-lasting durability, and full compatibility with the MARCO DataMaster Terminal and Yield Control Software enables precise weighing, real-time data capture, and improved production efficiency.

2 Product Specifications

Model:	Floor Scale
Frame:	304 Stainless Steel
Max Weight Capacity:	Up to 3000kg
Accuracy:	0.1kg (product and size dependent)

3 Key Features & Benefits

Features	Benefits
Rapid Loading/Unloading	Improved Ergonomics
Space Saving Design	Improved Productivity
YCM Compatible	Enhanced Safety
Durable Construction	End to End Traceability
Flexible Platform Sizes	Reduced Waste

4 Product Specifications



110/230V AC



Wi-Fi & Ethernet for Data Integration



Operating Environment +5° to +40°
30% to 85% RH

5 Industries


 FRESH PRODUCE

 CONVENIENCE FOOD

 FISH

 MEAT/POULTRY

 DAIRY

 HERBS

 FORMULATION

 BAKERY

6 Compliance and Certifications

- IP Rating IP-68
- EMC Directive: 2014/30/EU
- Low Voltage Directive: 2014/35/EU
- R60 OIML approved load cells, IP67 sealed

8 Warranty and Liability

Warranty Period: 1 year manufacturers warranty is included from the date of installation

9 Service & Support

The **MARCO Hi-Care support programme** is offered with all our products to ensure that your MARCO system is fully supported in the most efficient and timely manner. [Find out more](#)

7 Options

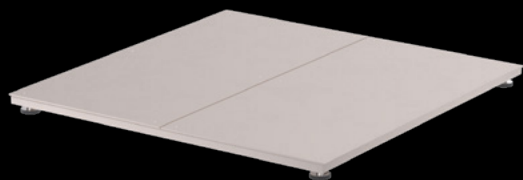
- Roll On/Roll Off Ramp
- Pit Liner
- Gas Hinged Assisted Top Plate



Unleash the power of real-time data with **MARCO INSIGHTS**, our IoT-powered solution.

This advanced system harnesses the power of data visualisation and analytics, presenting actionable information in an intuitive and accessible manner.

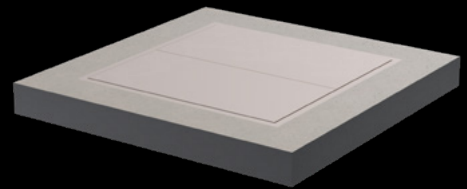
10 Schematics



Floor Scale



Floor Scale with ramp



Pit Scale



Want more information