Scales MARELEC W8-D4

Accuracy

Fast weighing

Robust construction

Computer connectivity



MARELEC W8 platforms are designed to meet the most severe requirements to weigh on shore. Accuracy, flexibility, robust construction and user-friendliness are getting full attention. In addition to this, MARELEC scales are incredibly fast: measurement speed is maximum 0,5 seconds. The scales are available with the MARELEC D4 indicator executed as stand-alone type or on gooseneck.

MARELEC scales are designed to handle most weighing jobs, even in the most humid conditions.

The weighing systems can be equipped with a series of adjustable printers, data processing and report programs. Software can be adapted to your specific needs and specific production requirements.



MARELEC D4 - Indicator



www.marelec.com

FUNCTIONS*

Precision on nominal weight: 0,05%.

Measurement speed : maximum 0,5 seconds

Electronic digital indicator with high-low alarm on target value

EXECUTION

Platform of stainless steel type AISI 316L

> Loadcells hermetically protected IP67

Security against mechanical overload integrated

Stainless steel indicator IP67 with integrated electronics

FEATURES

Construction :	Stainless steel AISI 316L. All vulnerable parts
	are built in hermetically. The system does not
	contain any moving mechanical parts
Labeling :	Each scale can be equipped with
	a printer adapted to your needs
Power supply :	230VAC/5W
Protection :	Protected against mechanical overload
	Loadcells hermetically protected IP67
	Optional protection frame against rough handling
Traceability :	MARELEC weighing systems can easily be
	integrated in processing traceability data
User-friendly :	Easy to use, easy to clean

WEIGHING RANGE AND WEIGHING PLATFORM/MODEL

Model	Weighing range	Weighing platform
W8/6-D4	0 - 6 kg	325x325mm
W8/15-D4	0 - 15 kg	325x325mm
W8/30-D4	0 - 30 kg	325x325mm
W40/15-D4	0 - 15 kg	400x400mm
W40/30-D4	0 - 30 kg	400x400mm

Indicator MARELEC D4

Construction :	Stainless steel hermetically protected
	to IP67 standards - Integrated electronics
Indicator :	14 segment display with 8 red illuminating characters (14 mm high)
Selection :	4 push buttons integrated in the control panel
Mounting :	On gooseneck
possibilities	Option: stand alone with 3 m cable
Functions :	Labeling: 50 user-programmable species
	Auto-tare function
	Forward and reverse grading in 14 grades
	Statistical print report
Option :	Battery operation

MARELEC Food Technologies

Redanweg 15 8620 Nieuwpoort Belgium T +32 58 222 111 F +32 58 239 280 sales@marelec.com

I



* Subject to modifications