DATA SHEET PLATFORMS

# **MONOCELL**

MOD. M





Manufactured in Europe

GROUP



www.grupojpm.pt



# MOD. M

## **CHARACTERISTICS**

- · These platforms are obtained by mounting the load cell between two rigid tubular structures.
- They are available in 2 finishes: Internal structure painted with zinc epoxy primer and polyurethane enamel and top cover in AISI 304 Stainless Steel ground; Internal structure totally in AISI 304 Stainless Steel with treatment of glass jet and cover in AISI 304 Stainless Steel ground.
- · The AISI 304 Stainless Steel versions ensure effective protection against corrosion and harsh environments.
- $\cdot$  4 adjustable feet that allow its leveling and its installation on the ground or balcony.
- · Static overload limiter on load cell.
- · Four limiters, at the corners of the platform, protect the equipment from overloads exceeding maximum capacity.
- · Load cell with IP67 protection and CE approval certificate.
- $\cdot$  Connecting cable to the viewer with 2m.

MODEL	DIMENSIONS (cm)	CAPACITY (kg)	DIVISION (g)	PAINTED W/ COVER INOX REFERENCE	TOTAL INOX REFERENCE
30	10	20108011068D	20108011068E		
60	20	20108011268D	20108011268E		
150	50	20108011468D	20108011468E		
<b>M 40</b> 40 x 40		15	5	20108010706D	20108010706E
		30	10	20108011006D	20108011006E
		60	20	20108011206D	20108011206E
		150	50	20108011406D	20108011406E
<b>M 40 50</b> 40 x 50		15	5	20108010757D	20108010757E
		30	10	20108011057D	20108011057E
		60	20	20108011257D	20108011257E
		150	50	20108011457D	20108011457E
<b>M 50</b> 50 x 50		15	5	20108010760D	20108010760E
		30	10	20108011060D	20108011060E
		60	20	20108011260D	20108011260E
		150	50	20108011460D	20108011460E
<b>M 60 45</b> 60 x 45		30	10	20108011074D	20108011074E
		60	20	20108011274D	20108011274E
		150	50	20108011474D	20108011474E
		300	100	20108011774D	20108011774E
<b>M 60</b> 60 x 60		30	10	20108011009D	20108011009E
		60	20	20108011209D	20108011209E
		150	50	20108011409D	20108011409E
		300	100	20108011709D	20108011709E
<b>M 60 80</b> 60 x 80		60	20	20108011258D	20108011258E
		150	50	20108011458D	20108011458E
		300	100	20108011758D	20108011758E
<b>M 80</b> 80 x 80		150	60	20108011410D	20108011410E
		300	100	20108011710D	20108011410E
80	X ðU	600	200	20108011910D	20108011910E

#### **OPTIONS**

· INOX cell for platform M 30 40 / M 40 / M 40 50 / M 50 / M 60 45 / M 60 / M 60 80 / M 80

### See the price list



www.balancasmarques.com facebook.com/balancasmarques

#### **HEAD OFFICE**

Edifício Balanças Marques Parque Industrial de Celeirós, 2ª Fase Apart. 2376 4701-905 Braga - PORTUGAL

#### LISBON SUPPORT CENTER

Rua Actriz Adelina Fernandes 15A Dto. 2795-005 Linda-a-Velha Lisboa - PORTUGAL T +351 253 309 830 F +351 253 672 882 email internacional@balancasmarques.pt 2020 v.1 - Prohibited Reproduction / Specifications subject to change without prior notice