

# PLATFORM INDUSTRIAL ENVIRONMENTS

#### **VERSIONS**

Painted structures and trays, with cells in steel (platforms of 300 x 300 mm) and cells in stainless (platforms of 400 x 400 mm)

Painted structure and stainless tray, with cells in steel (platforms of 300 x 300 mm) and cells in stainless (platforms of 400 x 400 mm). Completely stainless AISI 304, with stainless cells.

Completely in stainless steel AISI 304, with stainless steel load cells.

They also contain bubble level and adjustable feet in height to ensure the level 0 at any moment.





# **LOAD CELLS**

#### G6M

Platforms 300 x 300 mm. Stainless steel. 3000 divisions OIML R60. Protection IP67.

### G3M

Platforms 400 x 400 mm. Stainless steel. 3000 divisions OIML R60. Protection IP67.

#### G4M

Platforms 500 x 500 mm. Platforms 600 x 600 mm. Stainless steel. 3000 divisions OIML R60. Protection IP68..

#### BS2

Platforms 800 x 800 mm. Stainless steel. 3000 divisions OIML R60. Protection IP67 - IP68.



#### DOUBLE TUBULAR FRA-ME DESIGN

Platform with double tubular frame and load cell in stainless steel. Completely in stainless steel to be used in wet zones in industry or laboratories to weigh products as fish, cereals, meat, paint, etc. Light sheet to be removed and open structure designed to be cleaned and moved easily. Bench scale with different dimensions designed to weight boxes or little and medium pieces in stores, industries or laboratories.

## **TECHNICAL FEATURES**

Type Single cell platforms of Structure of double tubular frame

Material Painted structure and plate

Painted structure and stainless steel plate

Completely stainless AISI 304

**Installation** On ground or table top

**Dimensions** from 300 x 300 mm to 800 x 800 mm

Capacities 3 kg to 600 kg

Thickness of the sheet 1, 2 mm for scales to 300 kg

1, 5 mm for scales to 600 kg

Cable length 2 m

Support 4 Adjustable feet in height

Screws In stainless steel

Load cells In stainless steel o depending on the reference IP68



# **OPTIONALS**

#### **POSSIBLE ACCESSORIES**

**Column and indicator support** Column with tubular steel shape with support for indicator. It is fixed on the platform.

**Backrest** Tray of metal sheet in painted steel or in stainless steel for a lateral of the scale.

**Double plate** Inferior tray for a better isolation of the cell from the exterior environment.

Galvanized rollers Rollers for the sliding of objects on the platform

**Table cart-load** With column and support for the indicator. Set to slide the complete weighing equipment.

			IP67		IP68			
REFERENCE BMC			PAINTED STRUCTURE PAINTED STRUCTURE AND STAINLESS STEEL PLATE		COMPLETELY STAINLESS STEEL AISI 304			
Dimensions (mm)	Capacity (kg)	Readout (g)	# Code		# Code		# Code	
300 x 300	3	1	170614		171095		170619	
300 x 300	6	2	170615		170617		170620	
300 x 300	15	5	170616		170618		170621	
400 x 400	30	10	170628		170631		170634	
400 x 400	60	20	170629		170632		170635	
400 x 400	150	50	170630		170633		170636	
500 x 500	30	10	170642		170645		170650	
500 x 500	60	20	170643		170646		170651	
500 x 500	150	50	170644		170647		170652	
600 x 600	60	20	170664		170667		170670	
600 x 600	150	50	170665		170668		170671	
600 x 600	300	100	170666		170669		170672	
800 x 800	150	50	170683		170686		170689	
800 x 800	300	100	170684		170687		170690	
800 x 800	600	200	170685		170688		170691	

Note: The reference do not include the indicator

## **APPROVAL & CALIBRATION**

Description		
CE APPROVALS: From 3 kg to 15000 kg	-	
ENAC CALIBRATIONS: From 3 kg to 30 kg	-	
ENAC CALIBRATIONS: From 31 kg to 1500 kg	-	

## REFERENCE ACCESSORIES

Description	# Code	
Supplement for ATEX stainless steel load cell for painted platforms or with stainless steel sheet platforms 400 x 400 mm	240087	
Supplement for ATEX stainless steel load cell for painted platforms or with stainless steel sheet platforms 500 x 500 mm	240125	
Supplement for ATEX stainless steel load cell for painted platforms or with stainless steel sheet platforms 600 x 600 mm	240126	
Supplement for ATEX stainless steel load cell for painted platforms or with stainless steel sheet platforms 800 x 800 mm	240127	
Additional metre of cable	240085	
Stainless steel column (300 mm) with aluminium fixation base	910112	

# DOUBLE PLATE (CLOSED AT THE BOTTOM)

Inferior tray for a better isolation of the cell from the exterior environment.	PAINTED	STAINLESS STEEL
Description	# Code	# Code
Supplement for platforms of 400 x 400	-	-
Supplement for platforms of 500 x 500	-	-
Supplement for platforms of 600 x 600	-	-