

Robust structure. High resistance.

The entire weighbridge surface is weighing surface. The container rolling and support zone is reinforced with beams to avoid the surface plate deformation.

INSTALLATION ON GROUND

- Its short height, only 350mm, is not a problem to load and unload the hook containers on the weighbridges surface directly from the trucks.
- » Designed for containers up to 6m length and a distance between its guides or wheels from 850 to 1670mm.





Especially successful for material controlling on installations such as recovery and recycling centers.

- » This weighbridge allows loading the containers accurately. The empty containers are placed on the platform. From this moment the containers accumulate material and the weighbridge controls its weight at all times.
- » In this way you get a material control and you ensure that containers are not overweight shipped.

SPECIFICATIONS

FEATURES

Height 350 mm

Surface Flat sheet area 10 mm thick.

All the scale surface is weighing surface.

Installation The weighbridge is mounted on a metal

cubicle for a quick installation. The cubicle and the bridge are supplied as a single assembly which does not require special

transportation.

Painting Two component polyurethane paint in blue

colour RAL 5004.

Screwing Screwing of quality 8.8 in zinc (except screws inferior

M14)

LOAD CELLS

Model Stainless steel IP69k. 4000 d OIML R60

Cells Load cells for scales of 4 cells. Model G8R of 20 t

ELECTRONIC

- » Metal connection box of 4 connections depending on the dimensions of the scale, with power meters. IP65 Protection.
- » 15 m of cable connection from the scale to the indicator.
- » It is advisable the installation of an earthed landing following instructions M.I.BT039 (not included).

REFERENCE					2,7 m
Сара	city (t)	Dimensions (m)	N. of cells	Height (mm)	# Code
3	0	6	4	350	150281

Note: the reference do not include the indicator

OPTIONAL

LOAD CELLS

- » Digital cells GIPD.
- » Cells HBM C16a.
- » Cells GIP.

FINITIONS

» SPECIAL PAINT: Gushed surface, beams, cross-beams with special paint as per customer specifications.



BPGEM containers

WIDTH

2,7 m

CAPACITY

30 t

WEIGHBRIDGE METAL

Designed to weigh containers

UNIDIRECTIONNEL

Installation: ON-GROUND

→ BPGEM

- The container rests on the entire weighbridge surface.
- » A metallic central guide helps to place the container on the weighbridge
- » A metallic central guide helps to place the container on the weighbridge.
- » There are two stoppers for the containers wheels at the end of the platform to ensure the correct position of the container and prevent its escape
- The load cells are placed inside the weighbridge.