

- · Livestock weighing scale por-
- Removable slat used to facilitate the cleaning of the inside of the
- Entry and exit centralised access system. It allows the control of an only side of the platform.





OPTIONAL INDICATOR

» SERIE GI400-GI400i-GI410 See page 58

SOFTWARE

» For the management and control of production lines See page 65





LOAD CELLS

Shear beam load cell Fully in steel alloy. 3000 divisions OIML R60 class C3. Hermetically sealed, fully in welded. Protection IP68



TECHNICAL FEATURES

Type Livestock weighing

Material Steel S 275 JR

Aluminium

Structure Tubular

Dimensions 1600 x 600 mm (Dimensions of interior cage),

Height of cage 940 mm.(interior dimensions)

Capacitites Capacity of 600 kg.

Weighing surface Polypropylene (Slats removable)

Minimum height weight 140 mm from the ground

Maximum height of the scale 1000 to 1800 mm (adjustable height)

Data transmission Fix: by electrical cabling

Support 4 foots with rubber base

Finished Polyurethane enamel two components Ral 5004

Galvanized Aluminium

REFERENCE BGH

_	_						
Dimensions (mm) Lenght x Height	Interior dim Length	ension (mm) Height	Finished	Capacity (kg)	Readout (g)	# Code	
700 x 1850	600	1600	Painted	600	200	171148	
700 x 1850	600	1600	Galvanized	600	200	171149	
700 x 1850	600	1600	Aluminium	600	200	171150	

Note: The reference do not include the indicator

REFERENCE APPROVAL & CALIBRATION

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

REFERENCE ACCESSORIES

Description	# Code
Additional metre of cable	240085