

TECHNICAL FEATURES

Type Hybrid on-ground platforms with stainless steel load cell

Material Structure and painted sheet

Painted structure stainless sheet Completely stainless AISI 304

Thickness of the sheet 5 mm to 3000 kg

10 mm for platforms 6000 kg

Installation On ground

Dimensions 800 x 800 mm to 2000 x 1500 mm

Capacities 300 kg to 3000 kg **Height** 165 mm (to 600 kg)

225 mm (to 1500 kg and 3000 kg)

Cable length 5 m

OPTIONALS

POSSIBLE ACCESSORIES

Frame to pit Frame of angular steel shape with root feet to end the building of the ditch.

Galvanized rollers Rollers for the sliding of objects on the platform.

Column for indicator For 4 load cell platforms and hybrid scales. with base to fix on ground. 2 versions: painted steel and stainless steel. height: 1400 mm.

Gushing finish Gushing finish supplement with microspheres for totally stainless scales.

REFERENCE BHS				PAINTED STRUCTURE AND SHEET		PAINTED STRUCTURE AND STAINLESS STEEL SHEET		COMPLETELY STAINLESS STEEL AISI 304	
Dimensio	ns (mm)	Capacity (kg)	Readout (g)	# Code		# Code		# Code	
800 x	008	300	100	170481		170483		170485	
800 x	008	600	200	170482		170484		170486	
1200 x	1000	300	100	170487		170490		171080	
1200 x	1000	600	200	170488		170491		171081	
1200 x	1000	1500	500	170489		170492		170493	
1500 x	1500	1500	500	170494		170496		170498	
1500 x	1500	3000	1000	170495		170497		170499	
2000 x	1500	1500	500	170500		170502			
2000 x	1500	3000	1000	170501		170503			

Note: The reference do not include the indicator

LOAD CELLS

» For the management and control of

Gs

OPTIONAL INDICATOR» SERIE GI400-GI400i-GI410

G1i

See page 58 **SOFTWARE**

production lines See page 65

Bending beam load cell.
Fully stainless steel.
4000 divisions OIML R60 class C4.
Hermetically sealed, fully in welded.
Protection IPS9

OPTIONALS

POSSIBLE ACCESSORIES

Column for indicator

For 4 load cell platforms and hybrid scales. With base to fix on ground.

2 versions: painted steel and satinless steel. Height: 1400 mm.

POSSIBLE INDICATORS

GI400 | GI400i | GI410i

REFERENCE APPROVAL & CALIBRATION

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

REFERENCE ACCESSORIES

Description	# Code
Supplement for ATEX cell with approval	240129
Additional metre of cable	240085