

TUBULAR STRUCTURE



OPTIONAL INDICATOR

» SERIE GI400-GI400i-GI410 See page 58

SOFTWARE

For the management and control of production lines See page 65





LOAD CELLS

G3S - For painted platforms

Shear beam load cell

Fully in steel alloy

3000 divisions OIML R60 class C3. Hermetically sealed, fully in welded. Protection IP68

G5i - For stainless steel platforms

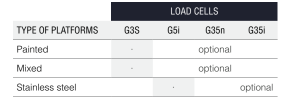
near beam load cell. Fully stainless steel 3000 divisions OIML R60 class C3. Hermetically sealed, fully in welded Protection IP68

G35n (0, 30t - 6 t) (optional)

Nickel-plated steel 3000 divisions OIML R60 class C3. Hermetically sealed, fully in welded. Protection IP66. Available in ATEX (optional)

G35i (0, 30 t - 6 t) (optional)

beam load ce Fully stainless ste 3000 divisions OIML R60 class C3. Hermetically sealed, fully in welded. Protection IP69K. Available in ATEX (optional)



TECHNICAL FEATURES

Type Platforms with 4 load cells

Material V1: Painted structure and sheet

V2: Structure painted and stainless steel sheet

V3: Completely stainless steel 304

Thickness of the sheet 5 mm

Installation On ground o Pit

Dimensions From 800 x 800 to 2000 x 1500 mm

Capacities 300 kg to 3000 kg

Height 100 mm, 120 mm (110 mm or 130 mm with cubicles

version) according to capacity and dimension (see

technical data sheet)

Cable length 5 m

Inside access Removing screwed sheet

OPTIONALS

POSSIBLE ACCESSORIES

Ramp for platforms Ramp to access to the weighing area of the scale. height 130 mm. Cubicles to in-built platforms platforms B4C-PTC Cubicles with support for pivotal foot of the scales. ready to be in-built with the scale inside.

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.

Stainless steel finish options See page 52

REFERENCE PTC		PAINTED STRUCTURE AND SHEET		PAINTED STRUCTURE AND STAINLESS STEEL SHEET		COMPLETELY STAINLESS STEEL AISI 304		
Dimensions (mm)	Capacity (kg)	Readout (g)	# Code		# Code		# Code	
800 x 800	300	100	170371		170373		170375	
800 x 800	600	200	170372		170374		170376	
1000 x 1000	300	100	170311		170313		170315	
1000 x 1000	600	200	170312		170314		170316	
1250 x 1000	600	200	170321		170324		170327	
1250 x 1000	1500	500	170322		170325		171079	
1250 x 1000	3000	1000	170323		170326		170329	
1250 x 1250	600	200	170330		170333		170336	
1250 x 1250	1500	500	170331		170334		170337	
1250 x 1250	3000	1000	170332		170335		170338	
1500 x 1250	600	200	170345		170348		170351	
1500 x 1250	1500	500	170346		170349		170352	
1500 x 1250	3000	1000	170347		170350		170353	
1500 x 1500	1500	500	170354		170356		170358	
1500 x 1500	3000	1000	170355		170357		170359	
2000 x 1500	1500	500	170362		170364		170366	
2000 x 1500	3000	1000	170363		170365		170367	

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	
Supplement for nickel steel load cell G35n for painteds platforms and platforms with	240130	
structure painted and stainless steel sheet to 3000 kg	240100	
Supplement for load cells G35i in stainless steel for stainless steel platforms to	240131	
3000 kg	240131	
Supplement for stainless steel ATEX load cells and ATEX junction box, for stainless	240088	
steel platforms to 3000 kg	240000	
Supplement for stainless steel ATEX load cells and ATEX junction box for painted or	240089	
with steel sheet platforms up to 3000 kg	240009	
Additional metre of cable	240085	

REFERENCE ACCESSORIE U TRANSPORT

Accessory $\mbox{\bf U}$ for the transport of the Platform. Soldier under the structure.

	PAINTED		STAINLESS STEEL	
Platforms (mm)	# Code		# Code	
800 x 800	180220		180227	
1000 x 1000	180221		180228	
1250 x 1000	180222		180229	
1250 x 1250	180223		180230	
1500 x 1250	180224		180231	
1500 x 1500	180225		180232	
2000 x 1500	180226		180233	

