

# 4 load cells scale



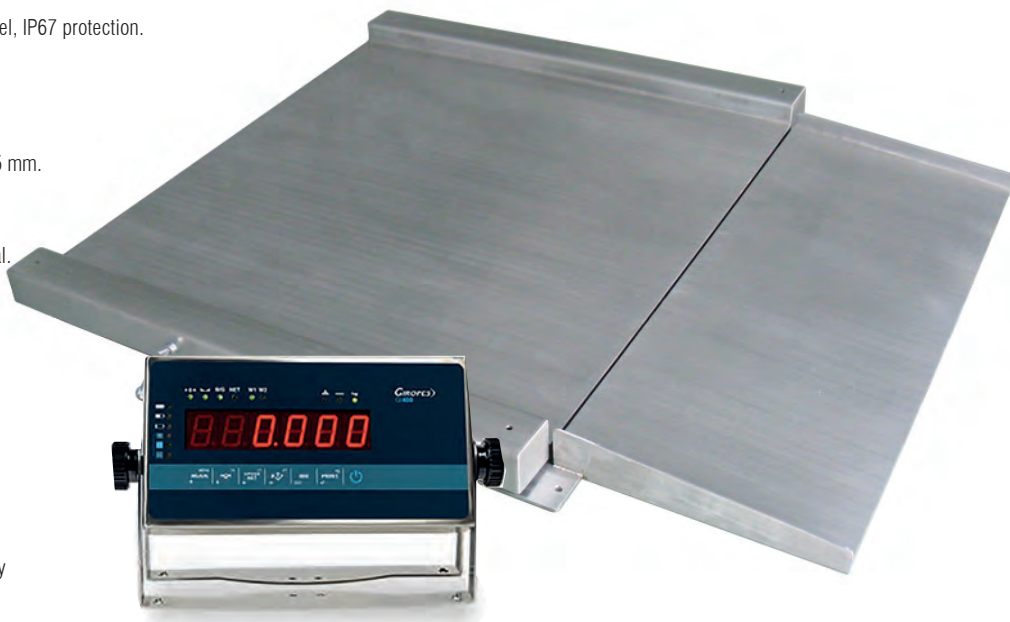
**FEATURES:**

- Platform with 4 load cells, with low profile in stainless steel.
- It can be used in legal metrology.
- Installation on ground with an access ramp.
- Structure in Steel sheet of 5 mm thick.
- With anchor plates for n-ground fixation.
- Load cells OIML R-60 C3, in stainless Steel, IP67 protection.
- Junction box in ABS, IP66 protection.
- Adjustable feet in height.

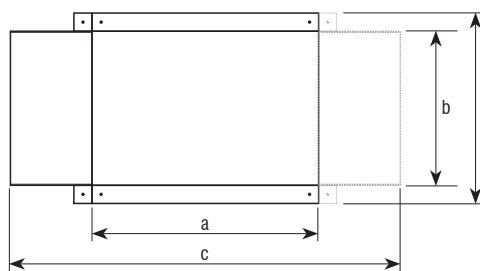
- Stainless steel indicator, model GI400i.
- IP65 protection.
- Backlight LCD display red of 6 digits of 25 mm.
- Holes for Wall anchor included.
- Power supply with adaptor 230 Vac.
- 2 RS232 output.
- Unique range, multi-range or multi-interval.
- Units: kg.
- Approval type at 6000 divisions OIML class III and IV.
- EC approval.

**FUNCTIONS:**

- Weight accumulation: automatic/manual
- Totalization on screen
- Manual tare and pretare
- Back to zero
- Piece counting function
- Checkweigher with LCD signal
- Function division 1/10 verification. Display for a few seconds.
- Gross/Net



Indicator GI400



Dimensions (mm)	a	b	c	d	h
1200x1200	1200	1200	2220	1400	50
1500x1200	1500	1200	2520	1400	50
1500x1500	1500	1500	2520	1700	50

Code #	Capacity (kg)	Readout (g)	Dimensions (mm)	Packing dim. (mm)	Packing weight (kg)	Ramp packing dimensions (mm)	Ramp packing weight (kg)
260735	1500	500	1200x1200	1420x1220x120	118+2,3	630x1420x70	31
260736	3000	1000	1200x1200	+370x230x125	118+2,3	630x1420x70	31
260737	1500	500	1500x1200	1720x1220x120	160+2,3	630x1420x70	31
260738	3000	1000	1500x1200	+370x230x125	160+2,3	630x1420x70	31
260739	1500	500	1500x1500	1720x1520x120	210+2,3	630x1720x70	75
260740	3000	1000	1500x1500	+370x230x125	210+2,3	630x1720x70	75

Certifications			
Homologation <b>M</b>		ENAC	
Code #		Code #	
900021		900003	
900022		900004	
900021		900003	
900022		900004	
900021		900003	
900022		900004	

Accessories	
Code #	Accessories description
910089	Second acces ramp for BVRS 1200x1200mm and 1500x1200mm
910090	Second acces ramp for BVRS 1500x1500mm
910133	Stainless steel column (on ground)

\*See optional indicator GI400i