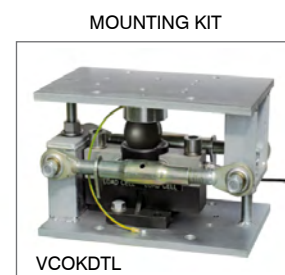
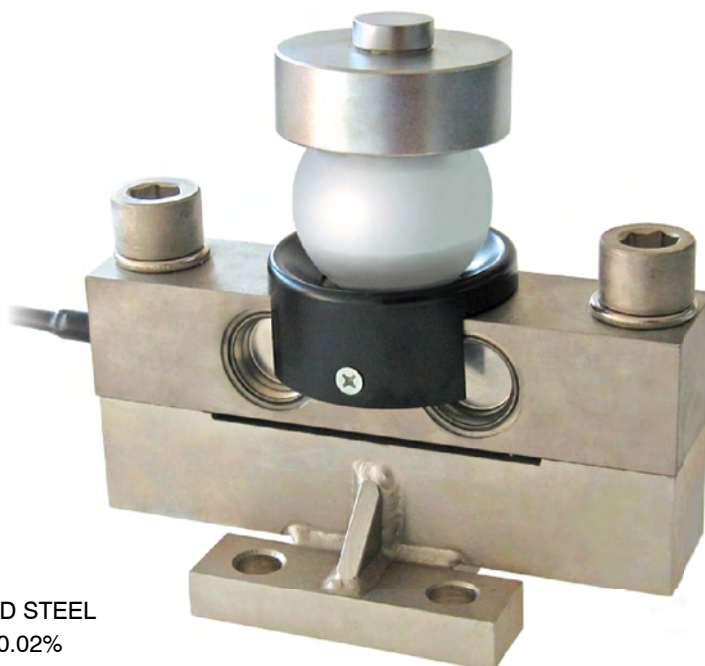




Capacity 25000 kg



- AISI 4340 NICKEL PLATED STEEL
- COMBINED ERROR $\leq \pm 0.02\%$
- PROTECTION CLASS IP68

| CAPACITY | kg | ACCURACY CLASS | | NET WEIGHT (kg) | CODE |
|----------|----|----------------|--|-----------------|----------|
| 25000 | | C3 | | 16 | DTL25000 |

CERTIFICATIONS

- OIML R60 C3
- Complies with the Eurasian Customs Union standards
- Equivalent of the CE marking for the United Kingdom
- Complies with United Kingdom regulations for legal for trade use

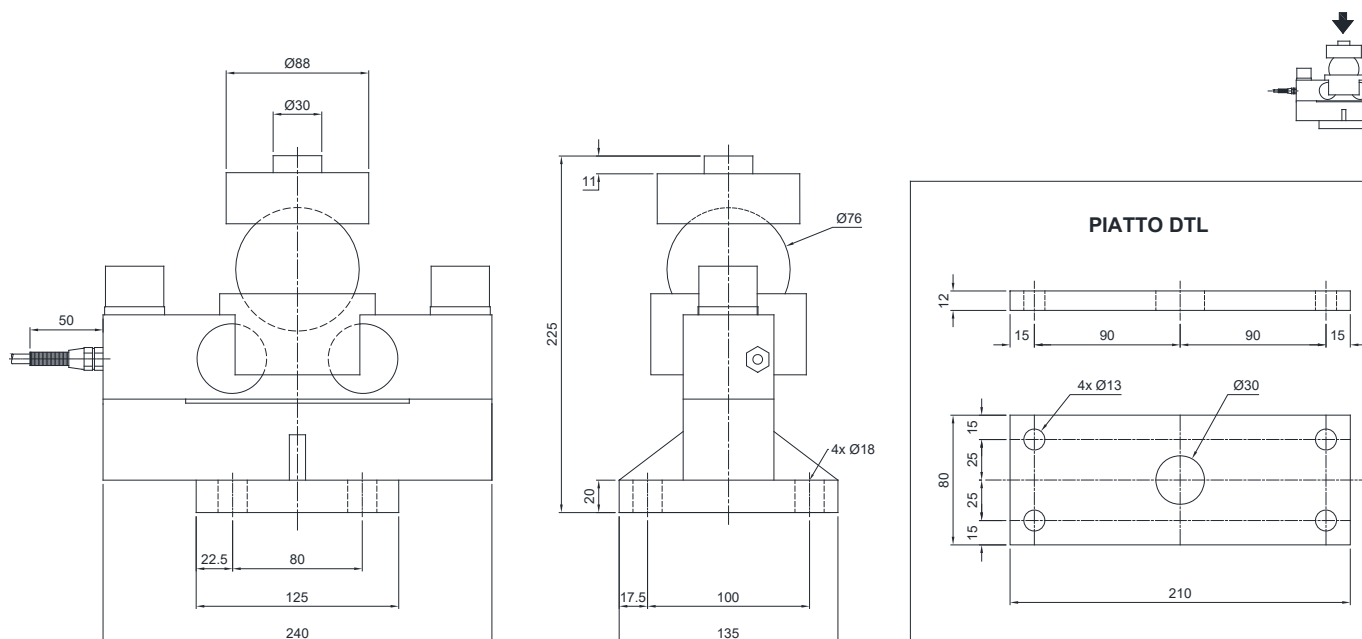
CERTIFICATIONS ON REQUEST

- ATEX II 1GD (zone 0-1-2-20-21-22) (CE - UK CA)
- IECEx (zone 0-1-2-20-21-22)
- Complies with the Eurasian Customs Union standards for use in potentially explosive atmospheres

COMPLEMENTARY ACCESSORIES

| | DESCRIPTION | CODE |
|--|-------------------------|-----------|
| | Galvanized steel plate. | PIATTODTL |

DIMENSIONS (mm)



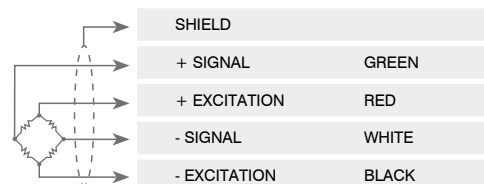
Weight = 16 kg

TECHNICAL FEATURES

| | | | |
|--|-------------------------------|-------------------------------------|----------|
| Material | AISI 4340 nickel plated steel | | |
| OIML R60 Accuracy class • Verification intervals | C3 • 3000 | | |
| Nominal load (E max) | 25000 kg | | |
| Minimum verification interval (V min) | E max / 15000 | | |
| Combined error | ≤ ±0.02% | | |
| Protection class | IP68 | | |
| Rated output | 2 mV/V ±0.1% | Input resistance | 700 Ω ±7 |
| Temperature effect on zero | 0.002% °C | Output resistance | 700 Ω ±7 |
| Temperature effect on span | 0.002% °C | Zero balance | ≤ ±1% |
| Compensated temperature range | -10 °C / +40 °C | Insulation resistance | ≥5000 MΩ |
| Operating temperature range | -35 °C / +65 °C | Safe overload (% of full scale) | 150% |
| Creep at nominal load in 30 minutes | 0.016% | Ultimate overload (% of full scale) | 200% |
| Max supply voltage without damage | 18 V | Deflection at nominal load | 0.6 mm |

ELECTRICAL CONNECTIONS

| | |
|----------------|--------------------------|
| Cable length | 20 m |
| Cable diameter | 6 mm |
| Cores | 4 x 0.22 mm ² |



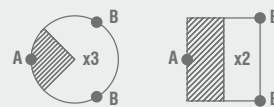
APPLICATION

■ LEVEL MEASUREMENTS

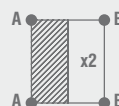
“Point support hinge” can be used in combination with the load cells for measuring the level of liquid or weighing powder products that do not require a high degree of precision. It is absolutely necessary that the structure to weight has a uniform shape and is geometrically divisible.

It must be perfectly level and the type of product to be weighed must enable horizontal positioning, as if it were a liquid (otherwise it loading systems which distribute the product/load uniformly are required). The electronic weight display will show the effective weight multiplying the signal by two or three, depending on the application.

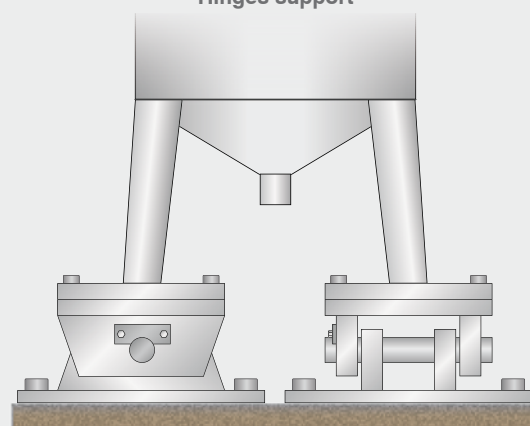
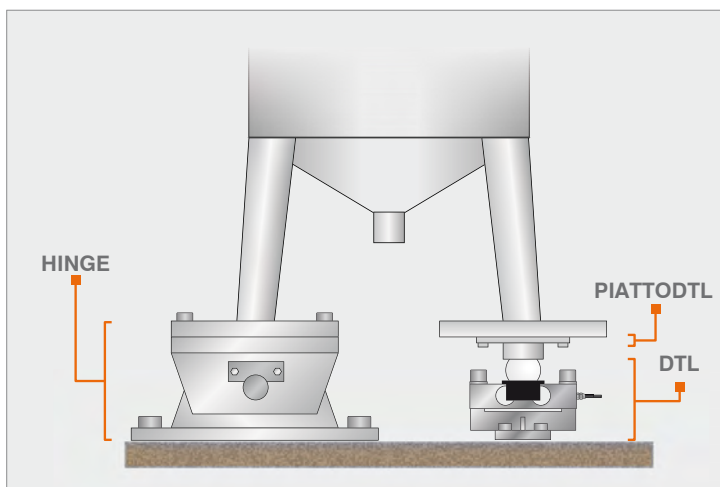
3 SUPPORTS STRUCTURES
1 load cell (A) + 2 hinges (B)



4 SUPPORTS STRUCTURES
2 load cells (A) + 2 hinges (B)



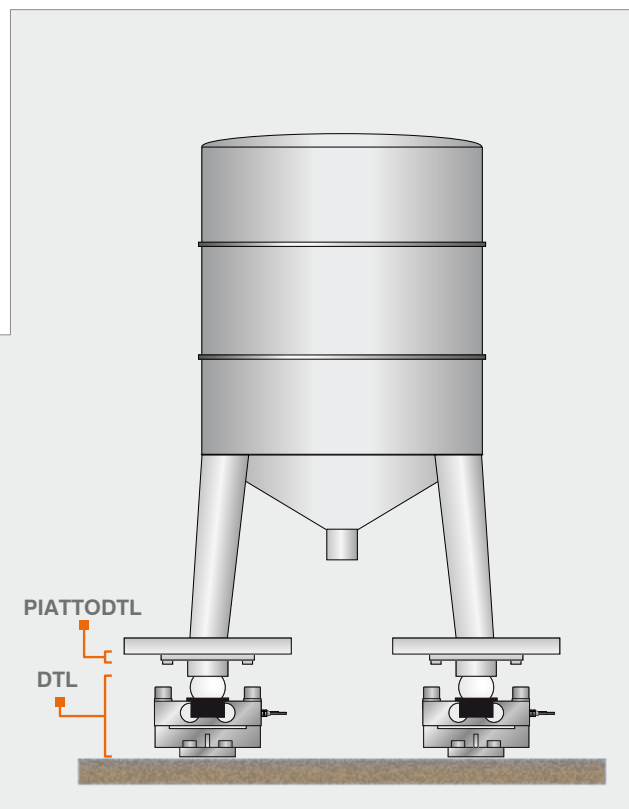
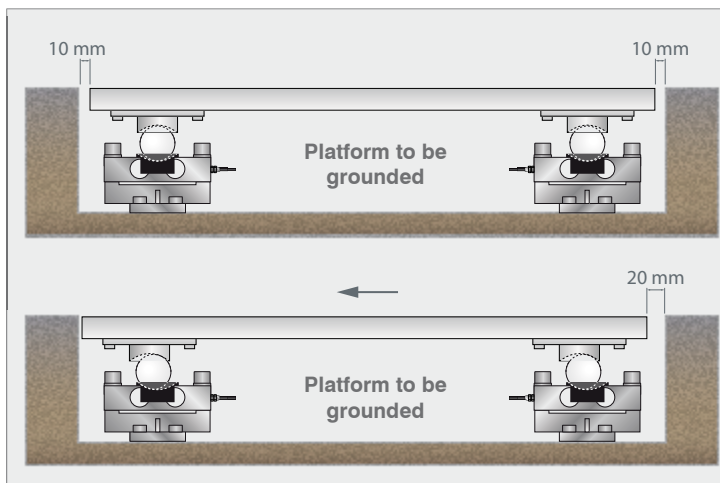
Hinges support



■ WEIGHING STRUCTURES NOT SUBJECT TO KNOCKS OR WIND EFFECT

The load cell, equipped with bases plus ball, is designed for weighing structures not subject to knocks or wind effect.

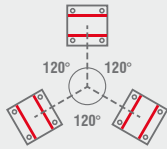
PIATTODTL is designed for facilitate the load cell installation and removal; it will be enough to lift 1 mm the structure. The different bending radius between the ball and the bases which contain it, makes that any side shifts lead to an increase of the structure.



■ WEIGHING STRUCTURES SUBJECT TO KNOCKS OR WIND EFFECT

The VCOKDTL mounting kit is equipped with two stay rods against lateral forces with an ultimate tensile strength of 10000 kg each, and two threaded rods (22 mm diameter) with nuts to use as a jack for the insertion and extraction of the cells and with two self-locking nuts for anti-tilt function. To ensure the stability of the structure, the designer must consider further contrivances according to the following conditions: knocks and vibrations; wind effect; seismic conditions; hardness of support structure.

3 SUPPORTS STRUCTURES



4 SUPPORTS STRUCTURES

