

## T-C6

### T C6 SERIES SINGLE-CELL PLATFORMS



---

**Painted Steel.** Load cell in **Aluminium.** **IP67** protection rating.

---

---

Precision class C3MI, **C6, C6MR.**

---

Small and medium capacity electronic platforms with a AISI304 stainless steel surface.

- Up to 30000d resolution.
- OIML R60 C6.
- IP67 protection.

The best solution  
for advanced industrial  
applications

## MAIN FEATURES

- Functions with a C6 6000e approved aluminium "single point" load cell according to OIML R60 standards with protection against dust and water splashes according to IP67 standards (350 Ohm input resistance).
- Steel tubular structure, oven-fire painted blue, with adjustable resting feet and level.
- Fitted with AISI 304 satin finish stainless steel loading surface.
- Up to 15 Vdc power supply.
- Shielded 3m connection cable with connectors (IP65) for connection to the indicator.
- Special sizes and capacities (upon estimate).

## OPTIONS FOR ATEX VERSION

- CCATEX: ATEX certificate for each load cell
- DCATEX2GD: Declaration of ATEX conformity of whole PLATFORM + ATEX 2GD DINI ARGeo INDICATOR
- DCATEX3GD: Declaration of ATEX conformity of whole PLATFORM + ATEX 3GD DINI ARGeo INDICATOR

## AVAILABLE UPON PRICE ESTIMATE

- Belt and roller units to be applied on the loading Surface.
- Special sizes and capacities.

## Multi Interval Version "-MI"


- The T and TE series scales are available in a 2x3000e multi-range approved version, the best combination of accuracy and ease of use for a class C3 approved weighing instrument.

Compared to the more common multi-range type approval, the multi-interval type approval offers ADAPTIVE measurement resolution, which automatically varies by adjusting to the weight being measured.

NOTE: Multi-Interval models are distinguished by the final "-MI" abbreviation and must be paired with a DFW or 3590 series Dini Argeo indicator, DiniCal calibration service and ECEM2MI approval service.

## VERSIONS

### Available versions

Codice	I x w x h (mm)	Max (kg)	d (g)	 (g)*	d HR (g)*
TS3C6	230x330x93	3	0,5	See table below	0,1
TS3C6-MI	230x330x93	3	--	0,5/1 (Multi interval)	--
TS6C6	230x330x93	6	1	See table below	0,2
TS6C6-MI	230x330x93	6	--	1/2 (Multi interval)	--
TS12C6	230x330x93	12	2	See table below	0,5
TS12C6-MI	230x330x93	12	--	2/5 (Multi interval)	--
TT6C6	330x330x93	6	1	See table below	0,2
TT6C6-MI	330x330x93	6	--	1/2 (Multi interval)	--
TT12C6	330x330x93	12	2	See table below	0,5
TT12C6-MI	330x330x93	12	--	2/5 (Multi interval)	--
TT30C6	330x330x93	30	5	See table below	1
TT30C6-MI	330x330x93	30	--	5/10 (Multi interval)	--
TQ12C6	400x400x115	12	2	See table below	--
TQ12C6-MI	400x400x115	12	--	2/5 (Multi interval)	--
TQ30C6	400x400x115	30	5	See table below	1
TQ30C6-MI	400x400x115	30	--	5/10 (Multi interval)	--
TQ60C6	400x400x115	60	10	See table below	2
TQ60C6-MI	400x400x115	60	--	10/20 (Multi interval)	--

(\*) Divisions obtainable only with the relative options, in combination with Dini Argeo weight indicator.



**DINI ARGEO**  
FRANCE sarl  
France

**DINI ARGEO**  
GMBH  
Germany

**DINI ARGEO**  
UK Ltd  
United Kingdom

**DINI ARGEO WEIGHING**  
INSTRUMENTS Ltd  
China

**DINI ARGEO**  
OCEANIA  
Australia



#### COMPANY HEADQUARTERS

Via Della Fisica, 20  
41042 Spezzano di Fiorano Modena • Italy  
Tel. +39.0536 843418

#### SERVICE ASSISTANCE

Via Dell'Elettronica, 15  
41042 Spezzano di Fiorano Modena • Italy  
Tel. +39.0536 921784

SALES AND TECHNICAL ASSISTANCE SERVICE