

# "T" SERIES - SINGLE CELL PLATFORMS



Small and medium capacity electronic platforms with a AISI304 stainless steel surface having a precise and sturdy structure, suitable for creating scales and automatic weight checking systems for all industrial and commercial applications. Standard version is with approved load cell.

### **MAIN FEATURES**

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

## OPTIONS ONLY AVAILABLE AT TIME OF ORDER

- Connection to the indicator and calibration
- CE-M 3000e or 3000+3000e approval.
- CE-M 6000e or 6000+6000e approval.
- High resolution models for internal factory use.

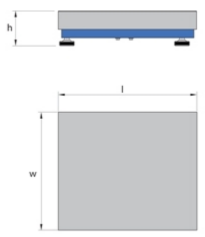
# **OPTIONS FOR ATEX VERSION**

- 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

## **ACCESSORIES**

- Indicator support column.
- Steel carts.
- · Raising frames.
- Belt and roller units to be applied on the loading surface (upon estimate).
- Special sizes and capacities (upon estimate).

# DETAIL 1



"T" series platforms: dimensions (see the version table)

# VERSIONS

Available ver	sions							
	lxwxh	Max	d	d* HR	CE-M*	CE-M*	CE-M*	CE-M*
Code	(mm)	(kg)	(g)	(g)	3000e (g)	2x3000e (g)	6000e (g)	2x6000e (g)
TS3	230x330x93	3	0,5	0,1	1			
TS6	230x330x93	6	1	0,2	2	1-2		
TS15	230x330x93	15	2	0,5	5	2-5		
TT6	330x330x93	6	1	0,2	2	1-2	1	
TT15	330x330x93	15	2	0,5	5	2-5		
TT30	330x330x93	30	5	1	10	5-10	5	2-5
TQ15	400x400x110	15	2	0,5	5	2- 5		
TQ30	400x400x110	30	5	1	10	5-10	5	2-5
TQ60	400x400x110	60	10	2	20	10-20		
TQ150	400x400x110	150	20	5	50	20-50		
TM30	400x500x110	30	5	1	10	5-10		
TM60	400x500x110	60	10	2	20	10-20		
TM150	400x500x110	150	20	5	50	20-50		
TC30	500x500x110	30	5	1	10	5-10		
TC60	500x500x110	60	10	2	20	10-20		
TC150	500x500x110	150	20	5	50	20-50		
TL60	500x600x132	60	10	2	20	10-20		
TL150	500x600x132	150	20	5	50	20-50		
TL300	500x600x132	300	50	10	100	50-100		
TX60	600x600x132	60	10	2	20	10-20		
TX150	600x600x132	150	20	5	50	20-50		
TX300	600x600x132	300	50	10	100	50-100		
TG150	700x700x145	150	20	5	50			
TG300	700x700x145	300	50	10	100	50-100		
TG600	700x700x145	600	100	20	200	100-200		

 $<sup>(\</sup>mbox{\ensuremath{^{\star}}})$  These divisions are obtainable only with the relative options.





DINI ARGEO FRANCE sarl Nogent-sur-Marne DINI ARGEO GMBH Sinsheim - Germany

UK Ltd Taunton - United Kingdom

DINI ARGEO

DINI ARGEO WEIGHING INSTRUMENTS Ltd Shanghai - China DINI ARGEO WEIGHBRIDGES Calto (RO) – Italy



HEAD OFFICE Via Della Fisica, 20 41042 Spezzano di Fiorano Modena - Italy







### VAHY PRO S.R.O.

FUGNEROVA 345 - 40004 - TRMICE

Tel. 0042-0475620800 Fax. 0042-0475620800

vahypro@vahypro.cz

 $SALES\ AND\ TECHNICAL\ ASSISTANCE\ SERVICE$