

ETI_INOX_C6

ETI SERIES 4-C6 CELLS STAINLESS STEEL PLATFORMS



Electronic STAINLESS STEEL AISI 304 weighing low profile platforms with removable loading plate fitted with IP68 STAINLESS STEEL C6 approved <u>load cells</u>. Suitable for creating scales and electronic weighing systems for all types of industrial and commercial applications. Available in high resolution and suitable for ATEX zones.

C6

The best solution for advanced industrial applications

MAIN FEATURES

- Fitted with 4 STAINLESS STEEL shear-beam C6 load cells each with 350 Ohm input resistance. OIML R60 approved and protection against dust and immersion according to IP68 standards.
- Stainless steel AISI 304 bearing tubular structure, with removable stainless steel AISI 304 plate and IP67 junction box housing.
- Adjustable, stainless steel shock-proof jointed feet and integrated level.
- 5 m 6-pin shielded cable, complete with female connector.
- Fitted with IP68 connector.
- Up to 15 Vdc power supply.

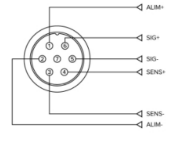
OPTIONS ONLY AVAILABLE AT TIME OF ORDER

- Calibration with CE-M single or double range approval.
- High resolution models for internal factory use.
- AVAILABLE ON REQUEST: reinforced version for weighing of concentrated loads (coils, forklifts ecc.). Structure in AISI316 stainless steel.

ACCESSORIES

- Column support for weight indicator.
- Frames for flush floor installation.
- · Access ramps.
- Models with special sizes and capacities on request.

CONNECTOR PINOUT



Pin	Signal	Color	
1	EXC+	Brown	
2	EXC-	Grey	
3	SENSE-	White	
4	SENSE+	Green	
5	SIG-	Yellow	
6	SIG+	Pink	
7		Not connected	

OPTIONS FOR ATEX VERSION

- CCATEX: ATEX certificate for each load cell.
- JB4QA: ATEX certified junction box.
- DCATEXMECH: ATEX declaration for the PLATFORM (for the load cells ATEX declaration see CCATEX-1 code). Option to be offered only if
 the platform is ordered without the indicator, if so, refer to the chosen weight indicator available certifications.





VERSIONS

Available versions	3						
	lxwxh	N° celle	Max	d	M	M	d HR
Codice	(mm)		(kg)	(g)	(g)*	2R (g)*	(g)*
ETAI3C6	1000x1000x90	4x220kg	300	50	50		20
ETAI6C6	1000x1000x90	4x500kg	600	100	100		50
ETAI15C6	1000x1000x90	4x500kg	1200	200	200	100-200	100
ETMI3C6	1000x1250x90	4x220kg	300	50	50		20
ETMI6C6	1000x1250x90	4x500kg	600	100	100		50
ETMI15C6	1000x1250x90	4x500kg	1200	200	200	100-200	100
ETBI3C6	1250x1250x90	4x220kg	300	50	100		20
ETBI6C6	1250x1250x90	4x500kg	600	100	100		50
ETBI15C6	1250x1250x90	4x500kg	1200	200	200	100-200	100
ETBI30C6	1250x1250x90	4x2000kg	3000	500	500		200
ETDI6C6	1250x1500x115	4x500kg	600	100	100		50
ETDI15C6	1250x1500x115	4x500kg	1200	200	200	100-200	100
ETDI30C6	1250x1500x115	4x2000kg	3000	500	500		200
ETEI6C6	1500x1500x115	4x500kg	600	100	100		50
ETEI15C6	1500x1500x115	4x500kg	1200	200	200	100-200	100
ETEI30C6	1500x1500x115	4x2000kg	3000	500	500		200
ETFI6C6	1500x2000x130	4x500kg	600	100	100		50
ETFI15C6	1500x2000x130	4x500kg	1200	200	200	100-200	100
ETFI30C6	1500x2000x130	4x2000kg	3000	500	500		200

WARNING: ETFI model requires special transportation with quoted price.

 $⁽g)^{\star}: \mbox{Divisions obtainable only with the relative options, in combination with \mbox{Dini} \mbox{ Argeo weight indicator.}$





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