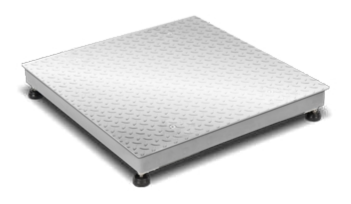


ESI_INOX

"ESI" SERIES 4-CELL STAINLESS STEEL 600x600mm PLATFORMS



Stainless steel AISI 304 monobloc electronic platforms, fitted with stainless steel bending beam load cells. Suitable for weighing in all types of industrial and commercial applications. Standard version is with approved load cell.

The best solution for advanced industrial applications

MAIN FEATURES

- Fitted with 4 bending beam, stainless steel, approved load cells with IP68 protection from dust and water.
- Very sturdy stainless steel AISI 304 monobloc with fixed chequered loading surface.
- IP68 junction box.
- Adjustable, antislip feet and level.
- Up to 15 Vdc power supply.
- 5 m 6-pin shielded cable, complete with female connector.

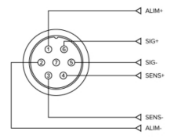
OPTIONS FOR ATEX VERSION

- 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.

ACCESSORIES

- Indicator support stand.
- Pit frame for flush floor installation.

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	

VERSIONS

Available versions	S						
	lxwxh	NIº acila	Max	d	M	M	d HR
Codice	(mm)	N° celle	(kg)	(g)	(g)*	2R (g)*	(g)*
ESI150-1	600x600x88	4x100kg	150	20	50	20-50	5
ESI300-1	600x600x88	4x200kg	300	50	100	50-100	10

(*) 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 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

<u> </u>		
	SALE	S AND TECHNICAL ASSISTANCE SERVICE