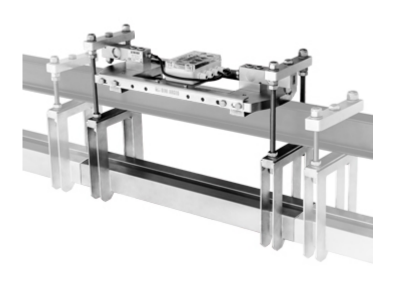


# TWG

## TWG SERIES OVERHEAD RAIL SCALES



Weighing modules for overhead monorails, easily adaptable to any handling systems, even existing ones. Fitted with OIML approved load cells as standard.

#### **MAIN FEATURES**

- It operates with 2 STAINLESS STEEL load cells with IP68 protection rating, approved according to OIML R60 C3.
- AISI 304 STAINLESS STEEL structure, fitted with accessories for fastening to the beam and threaded rods for fastening to the customer's track section.
- Electropolished structure for easy cleaning: the smooth surface helps reduce dirt accumulation and the proliferation of microorganisms.
- Maximum length of the overhead rail weighing section: 600 mm.
- Up to 15 Vdc power supply.
- Hermetic junction box and shielded 10m long 6-pin cable fitted with connectors for connection to the weight indicator.

## **OPTIONS ONLY AVAILABLE AT TIME OF ORDER**

- Connection to the indicator and calibration with CE-M 3000e single range or 3000e+3000e dual range approval (with our indicators).
- Models with special sizes and capacities (ask for estimate).
- Possible adaptations with customer's track section (to be supplied per account of manufacture), which will be quantified upon job card cost account.
- IP69K version.

### **VERSIONS**

Available versions						
	lxwxh	N° celle	Max	d	M	M
Codice	(mm)	iv celle	(kg)	(g)	(g)*	2R (g)*
TWG30 INOX	550x220x110	2x500kg	300	100	100	-
TWG60	550x220x110	2x1000kg	600	200	200	100-200

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

#### NOTE:



- The track section to be applied to the scale and relative fastening to the threaded rods must be realized by the customer.
- ATTENTION: The order is possible only upon verification of the system's data, executed by our technicians when the filled out DataRequest\_TWG\_ENG module downloadable up here is sent.
- The capacity and division must be specified in the module for the verification of the feasibility, consequently to the requested features.





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