

BLT

BLT SERIES' BARS FOR CONTINUOUS WEIGHING



A single bar for continuous weighing, able to house one, two, or three rollers for a flat or concave conveyor belt. The module is suitable for creating continuous weighing systems, even for already existing ones. See also CPWEBELT

The best solution for advanced industrial applications

MAIN FEATURES

- Functions with 1 aluminium off-center load cell made according to OIML R60 standards, with protection against dust and water splashes according to IP67 standards (350 Ohm input resistance).
- It is made up of carbon steel oven-fire painted sections and tubulars and fitted with clamps for the installation.
- Up to 15 Vdc power supply.
- IP67 hermetic junction box with shielded 5m long 6-pin cable for connection to the indicator / flow integrator.

BAR SIZING

- To select the most suitable bar and verify in real time the feasibility of the system, fill in the data request form, which may be downloaded in the partners area.
- This data request form, correctly filled in, must accompany the price estimate request for the desired bar.

EXTRAS AVAILABLE

- Belt speed encoder.
- Calibration weight.
- Special sizes and capacities.
- CPWEBELT flow integrator.

DETAIL 1



VERSIONS

Available versions			
	l x w x h	Max	d
Codice	(mm)	(kg)	(g)
BLT400	belt w= 400	10 / 20	2 / 5
BLT500	belt w= 500	30 / 50	5 / 10
BLT650	belt w= 650	50 / 100	10 / 20
BLT800	belt w= 800	50 / 100	10 / 20
BLT1000	belt w= 1000	50 / 100	10 / 20
BLT1200	belt w= 1200	50 / 100	10 / 20





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

.....

All the specifications and images can be subject to variations and upgrades without prior notice.