

LTWA

"LTW" SERIES WEIGHING SYSTEM ON FORKHOLDER PLATE



Weighing module for fork lift trucks with fixing guide according to DIN15173 - FEM class II standards, for transforming a normal lift truck into a mobile electronic scale. Available also CE-M APPROVED.

Working in cooperation with:

MAIN FEATURES

- Bearing structure in extra thick sheet steel and accurate functioning mechanics with 2 shear-beam IP68 load cells.
- Stainless steel load cells, full scale output 2 mV/V, maximum power supply 15Vdc.
- Plate dimensions: 910x407x110 mm; weighs 184 kg.
- Hermetically sealed junction box.
- Accuracy: +/- 0.05% of the capacity.
- Max. horizontal inclination (flexibility): +/- 2° with the same accuracy characteristics.
- Max. allowable overload: more than 300% f.s., with protection limit switch in case of broken hinges.
- Max. barycentric shifting: 55 mm.
- Built-in protection system against overloads and accidental impacts.
- Wide range of connectable indicators and wireless solutions.

VERSIONS

Available versions			
	Max	d	M
Codice	(kg)	(kg)	(kg)
LTW15A	600/1500	0,2/0,5	1/2
LTW25A	1500/2500	0,5/1	2/5

NOTE: Approved divisions obtainable only with the ECEMLTW option.





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

WMS SCALES TECHNOLOGY SRL

FAGETU IERII, NR. 54 - 407321 - IARA - ROMANIA

Tel. 40745312637

office@centrul-de-cantare-si-balante.ro

SALES AND TECHNICAL ASSISTANCE SERVICE