

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.

The best solution for advanced industrial applications

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.



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