TWIN FORKS WEIGHING FORKS

TWIN FORKS represent the easiest weighing solution for forklifts: they simply replace the standard forks transforming your forklift into an accurate approved mobile weighing station. Bluetooth connection, lithium battery and cutting-edge technology to guarantee the best performance.

Choose it because:

- Easy to mount and remove
- Very thin shape with minimum reduction
- of the lifting capacity Approved for legal-for-trade use

Μ	Max. Capacity (kg)		d (kg)	e (kg) M
*	2.500	[1.000 - 2.500]	1 - 2	2 - 5

Upon request:

• (*) Legal-for-trade-approval 🔳

 Version for FEM2B fork-holder plates Version for FEM3A fork-holder plates

Other Special Versions upon request

MANUFACTURED IN ITALY

Main Functions

- WEIGHT TOTALISATION
- PIECE COUNTING
- UNIT CONVERTER: kg/lb, free conversion factor
- ZEROING
- TARE PRESET TARE

Main Features

Display		25 mm LCD backlit display	
Brightness		Adjustable brightness	
ID was to still a westing	Forks	IP65	
IP protection rating	Indicator	IP68	
Fixing bracket		As standard	
A	Internal use	±2 kg	
Accuracy	Legal for trade M	CE approved (Directive 2014/31/EU)	
Keyboard		5 keys waterproof	
Fork structure		Sturdy painted steel	
Fork connection		FEM2A (FEM2B and FEM3A upon request)	
Fork weigh		68 kg	
Max. horizontal inclination		$\pm 2^{\circ}$ (for legal for trade use only)	
Max. barycentric shifting		25 mm	
Load cells		4, in stainless steel, with IP68 protection	
Max. allowable overload		More than 300% F.S.	
Auto switch-off		5 min, programmable	
Switch-on		Automatic switch-on function, thanks to the movement detector	
Power supply	Forks	Rechargeable lithium battery with Instaplug technology with EU, UK, AU, US power plug	
	Indicator	12 V, from forklift truck	
Operating time		More than 90 h or 24/7 continuous use with optional battery kit	
Operating temperature ran	ge	-10 / +40°C	
Forks communication		Bluetooth technology	
Communication to externa	l devices	Communication port for optional printer	



PALLET SCALES

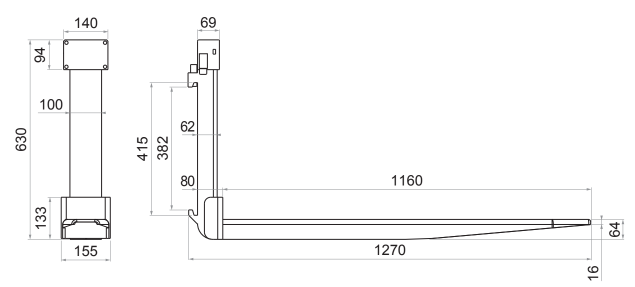




Certifications

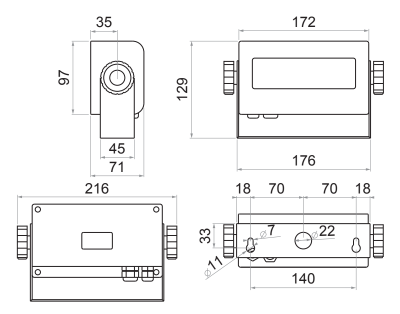
Approvals	Туре	Description
2014/30/EU EMC	Electric	EN 61000-6-2:2005 EN 61000-6-4: 2007+A1:2011 EN 61326-1 : 2013 EN 55011 : 2009+A1 : 2010
2014/35/EU LVD	Electric	EN 61010-1 : 2010
2011/65/EU (RoHS)	Electric	EN 50581 : 2012

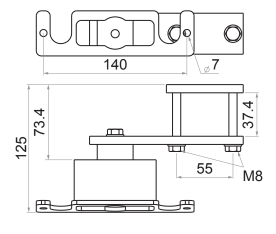
Technical Drawing (mm)



Technical Drawing | COMPACT Weight Indicator (mm)

Technical Drawing | Bracket (mm)





Accessories

- THERMAL PRINTER
- DATE AND TIME

