





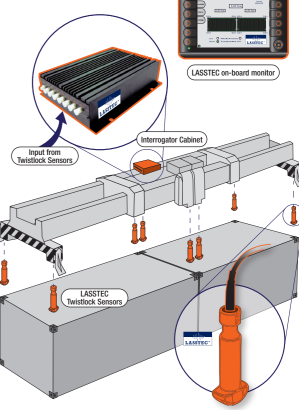
LASSTEC – the container weighing system which complies with the new SOLAS regulation – marketed and supported by the worldwide network of Conductix-Wampfler.

The responsibility to provide the VGM (Verified Gross Mass) of a container lies with the shipper. However, the most practical location to weigh containers is in the ports and terminals.

There are several places in a terminal to weigh containers:

- Weigh Bridges: These are very precise, but if trucks arrive with two 20 ft containers, they cannot be weighed individually. In addition, if the trucks leave the terminal with a container, then the tare weight of the truck cannot be taken.
- Ship To Shore cranes: according to SOLAS regulation, weighing with STS cranes is too late in the process. The manifest and the stowing plan cannot be updated before the containers are being loaded onto the vessel.
- 3. Weighing in the stacking yard: Every container, whether it arrives by road or rail, passes through the stacking yard prior of being loaded onto a vessel. This is the most convenient and practical place to weigh. It needs no infrastructure changes in the terminal and it does not interrupt the work flow.





The LASSTEC system is the first technology to measure the load "where it really happens", namely directly on the spreader twistlocks.

The same system can be installed on any existing and new spreader and in any application.

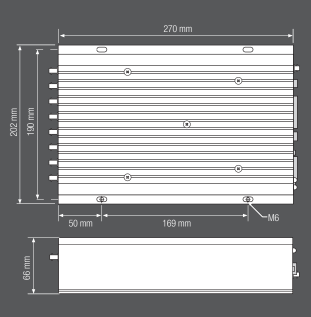
Key Advantages

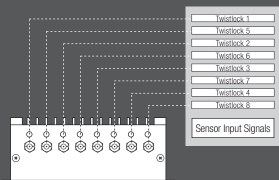
Торіс	Advantage
Sensor load measuring range	The sensor can measure loads up the yield point of the twistlock and tell if a twistlock has to be replaced.
Cost of twistlocks	Standard twistlocks can be used with holes drilled by the spreader makers.
Operating costs	Replace the twistlocks when their lives are consumed.
Accuracy	As per OIML R51: +/-200 kg up to 10 tons and +/- 300 kg up to 40 ton in static mode.
Load cycle history	Register complete load cycle history of each twistlock and spreader. • Full overload cycle history can be traced over the life of the twistlock
Operational safety	Detect if a twistlock is stuck in a container corner after unlocking and when hoisting the spreader. • Prevent container being lifted on one corner and being dragged over the stack
Lifting container accidentally on one side	If by accident a container is lifted up to a height of 1,5 m on one side, then the 2 twistlocks may get stretched and damaged. • The sensor will tell if the twistlock was damaged and needs to be replaced
Adaptability	The sensors and the system fit a wide range of twistlocks, spreaders and applications.
Supervision & calibration	Conductix-Wampfler international service platform and network will assist customers for installation and will insure the supervisions of the systems.
Certification	OIML R51 Directive 2014/32/EU

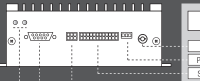


System Overview

fechnical Data			
Max. capacity reading per twistlock	100'000 kg		
oad sampling rate per twistlock	50 Hz		
Accuracy	as per OIML R51: +/-200 kg up to 10 tons and +/- 300 kg up to 40 tons in static mode		
	CANopen DS301		
nterrogator Output Signals	RS485 with Modbus protocol		
	Profibus Module (optional)		
	Date and Time, Container size		
	Load of each twistlock, Total load (Real time weight)		
nterrogator Output Data	Stabilized Container weight		
	Load eccentricity (in X and y-axis)		
	Peak load for each twistlock when lifting container, Total peak load		
Alarm Data	Consult Conductix-Wampfler		
nterrogator power source	24 VDC, 1 A (min 18 V DC / max. 28.5 V DC)		
nterrogator protection	IP55		
nterrogator operating temperature range	-30°C to +60°C		
nterrogator Humidity resistance	Max 90% at 40°C without condensation		
nterrogator shock & vibration resistance	According to IEC 60068-2-6		
nterrogator EMC resistance	EN 61000-6-2, EN 61000-6-3,		
nterrogator Livio resistance	EN 61000-4-2, DIN 40839-T1		
Functionality indications with built-in LEDs	Power On/Off		
unctionality indications with built-III LEDS	State of Interrogator functioning		
Menu driven software and PC Interface	RS232 for calibration and Interrogator diagnostic		
nterrogator weight	2 kg		
	Twistlocks locked		
	Twistlocks unlocked		
Signals required from the spreader	Spreader in 20, 30, 40 and 45 ft positions		
	Spreader in Twinlift mode		







Output Signals

CANopen DS301

Power Supply: 24 V DC

Spreader Input Signals

RS 485 Modbus

Computer RS232

LED: Power On & Interrogator Funct.

www.conductix.com

For more information on LASSTEC please contact us.

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