

Vehicle Weighing

Solutions for weighbridges



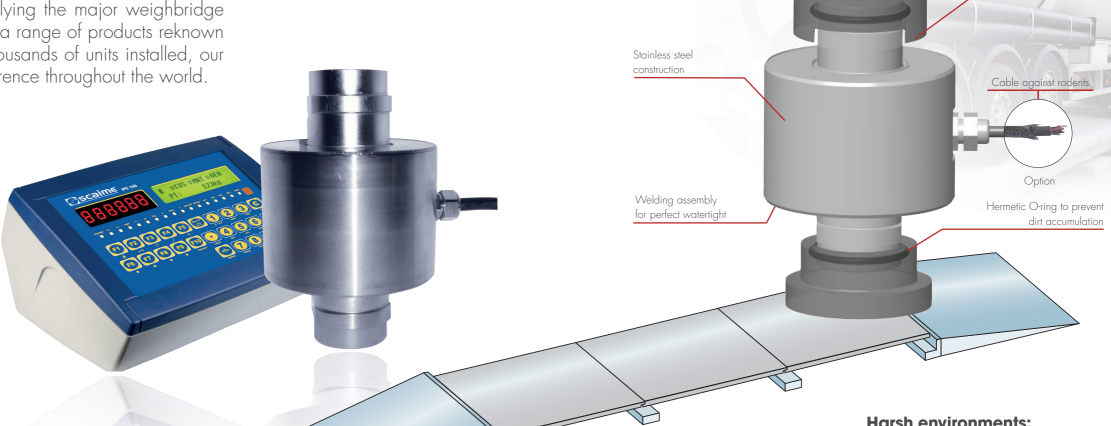
Proven performance in weighbridges

More than twenty years experience supplying the major weighbridge manufacturers has enabled us to build up a range of products reknown for their reliability. With several tens of thousands of units installed, our compression load cells are used as a reference throughout the world.

A COMPREHENSIVE RANGE **OF SOLUTIONS:**

In the heart of our range are the new compression load cells CB50X in analog version, and CB50X-DL in digital version.

These latest generation load cells incorporate the most recent technological innovations and show outstanding metrological and robustness properties.





CB50X: A simple, reliable and high performance solution...

The CB50X is the result of our long-time experience and has a deliberately simple design to guarantee long-term reliability. The weight to be measured is thus applied onto the load cell directly without using any mobile mechanical elements.

- stainless steel construction, sealed by welding
- calibrated signal output to limit adjustment
- load cell with self-centering spherical bottom allowing for deck movement
- very compact design, low profile, identical for all capacities from 5 to 60 t
- capacities: 5, 10, 20, 30, 40, 60 t
- approvals: OIML C4; ATEX; IECEx



CB50X-DL: Enter into the era of digital weighing...

The CB50X-DL combines performances of the CB50X load cell with the advantages of a digital

- insensitivity to electrical disturbances
- communication over long distances
- independent diagnostic trouble shooting of each load cell
- digital corner adjustment, faster and more accurate
- standard RS485 communication bus, fast protocol, easy to implement
- complete surge protection with DLCIB junction box
- capacities: 20, 30, 40, 60 t
- approvals: OIML C4, C5







LPC, LPS, LPM: To make assembly easier with our kits...

Our assembly kits for use in weighbridges are designed to provide reliability and security for the most demanding applications.

We have specially designed these accessories to:

- limit disturbing forces
- maintain the metrological performances
- limit the installation cost while assuring fast and efficient assembly
- enable existing systems replacement



Our load cells of the CB50X range demonstrate the ability to stand up to every climate or industrial environments.



MOISTURE Hermetically welded IP68

Anti rotation device maintains load cell

HEAT Temperature effect 100 % compensated



COLD Temperature effect 100 % compensated



CORROSION Load cells entirely made of stainless steel



LIGHTNING Electrical protection Standard on CB50X-DL Optional on CB50X



RODENTS Optional steel armored cable

WEIGHBRIDGE SOLUTIONS











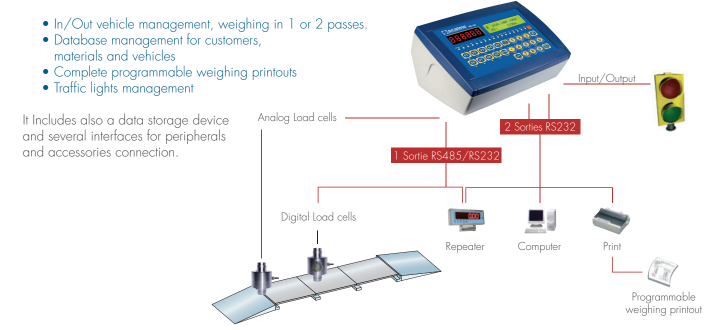




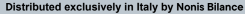
Model	CB50X	CB50X-DL	LPM/LPM-X	LPS	IPE100	ALCJB-A	DLCJB-A
Туре	Load cells		Mounting kits		Indicator	Accessories	
Rated capacity (C.N.)	5 t 60 t	20 t 60 t	Cups and faste- nings kit in steel (LPM) or stainless steel (LPM-X)	Self-alligning kit in zinc plated steel	40 CB50X or 16 CB50X-DL	Version for 4, 6 or 8 load cells wiring	Version for 8 or 10 digital load cells wiring
Accuracy class	C4	C4			Class III		
Combined error (% C.N.)	0.013	0.013	Integrated anti-rotating device Hermetic O-Ring included		10 000 d	Tool free connection by spring clamps	
Sensitivity	2 ±0.1 %	200 000 d			0.3 µV		
Digital output	-	RS485			1 RS485 2 RS232	Optional surge	Built-in surge
Construction	Stainless steel	Stainless steel			ABS Box	protection	protection
Protections	Sealed, IP68	Sealed, IP68			IP65 front face	IP65	IP65
Certifications	ATEX, OIML, IECEx	OIML			OIML	ATEX, IECEx	

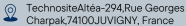
IPE100, material flow management solution on weighbridge

The IPE 100 is a weighing terminal with advanced functions dedicated to vehicles weighing management. It offers a powerful operator interface with graphic screen and keyboard with customizable keys depending on the application. The IPE 100 is able to run up to 2 weighbridges and offers:

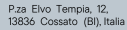












Impianti di pesatura industriali

