



Technical data	Lanx HD		
Display	Back-lit LCD 2x16 characters		
Screen	Ton or kilogram		
	Multilingual		
Working temperature	0°÷50° C		
Power supply	18÷30 Vdc		
Protection level	IP40		
Max current	0.5A a 24 Vdc		
Dimensions	152x108x42mm without flange		
Colour	Carbon black		
Optional	Thermal printer		
	USB reader		
	Transmission data cable RS232		

Advantages

- Convenient on-board weighing during loading
- Automatic memorization of weight, date and time
- Management of materials and operators/destinations
- Load database
- Productivity checks on a daily, weekly and monthly basis
- Programmable alarm limits for loading/overloading, with external optical devices
- Protection against early wear of the vehicle
- Possibility of data transmission via GPRS
- Reusable system

The control unit of the LANX HD system is directly installed in the driver's cab and displays weight loaded on-board in real time. It allows a reading axle by axle, net and gross or partial. Moreover it allows to manage the materials moved and to select the operators or the destination.

LANX HD uses digital sensors positioned on the vehicle's suspensions and displays all data on an easy to read display, without having to push any keys.

All round trips are automatically memorized without the requirement for operator intervention. The internal database allows display of reports for each round trip, including material, operator or destination, date, time and weight data, as well as daily, weekly and monthly reports with individual and overall totals for all loads transported.

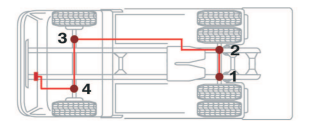
All weighing data and individual reports can be transmitted via GPRS or printed out on a specially designed printer located in the cab. The USB reader connects with the LANX HD system allows to save the weights made through a USB Flash Drive device.

The system pays for itself immediately because knowing the weight of the load when you travel means optimizing transport times and economic yield in complete safety.



Hydropneumatic suspensions

The digital sensors, which are installed on the suspensions, record the pressure variation due to the weight loaded on the vehicle, by sending data to the LANX unit located in the cab.



sensors position 160 bar / 400 bar

Technical data	Sensor 160 bar	Sensor 400 bar
Range	0160 Bar	0400 Bar
Safe overload	150%	150%
Compensated temperature	-20° ÷ +50° C	-20° ÷ +50° C
Protection level	IP65	IP65
Dimensions	145x72x35 mm	145x72x35 mm
Weight	400 gr	400 gr

Accuracy: 0÷3%

Optionals







∨ Transmission data cable RS232



