

Electronic Wheel Load Scale WL 103

Application	Measurement of wheel and axle loads of vehicles with pneumatic tires.
Ranges	0...2t 0...10t, 0...15t
Temperature range	-20...+60°C
Accuracy	OIML No. 76 Class 4, optionally with HAENNI works test report or intended for official test.
Execution	Al alloys, water resistant IP 65 (IEC 144).
Supply	Integrated rechargeable power source, for 60h operation. Recharge (and operation) by 12V car battery or AC adapter.
Data in- and output	RS 232 C
Electrical connection	Plug
Weight	14 kg (0...2t) 17 kg (0...10t, 0...15t)
Platform height	19 mm (0...2t) 17 mm (0...10t, 0...15t)



Selection Chart

Ordering example:	WL 103 / 4 1 1 . 1 1 1 / 10Y /	
Temperature range and standard	- 20 . . . + 60°C OIML No. 76 Cl. 4 4 1 1 . 1 1 1	
Ranges	0 . . . 2t	08Y
	0 . . . 10t	10Y
	0 . . . 15t	20Y
For official test	The ordering code is determined after the approval procedure	

Accessories

Item		Ordering No.
Connecting cable	5m	E 6904.0
Connecting cable	10m	E 6904.1
AC adapter	220V, with euro plug	E 7090.0
AC adapter	220V, with UK plug	E 7090.1
AC adapter	220V, with AUS plug	E 7090.2
AC adapter	110V, with US plug	E 7090.3
Cable for cigarette lighter	12V plug ISO 4165	E 6905.0
Connecting cable	12V without plug	E 6907.0

Operation

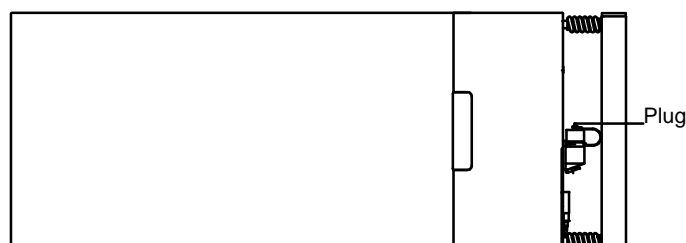
Because of its light weight, the wheel load scale WL103 is easy to transport and can be used at any time without the need of ramps. For efficient measurements, it is recommended to work with at least two units. Measurements should be made on firm and level ground. The scale is placed close to in front of the wheel to be tested and the vehicle is driven on to the platform. The wheel load is indicated directly on the digital liquid crystal display. With a connecting cable, two scales can be used as a axle load scale.

Up to 12 scales can be connected serially to a separate processing unit or to a personal computer.

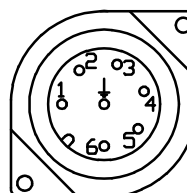
Official Test

In most countries the wheel load scale WL 103 is approved by official test laboratories.

Electrical connection



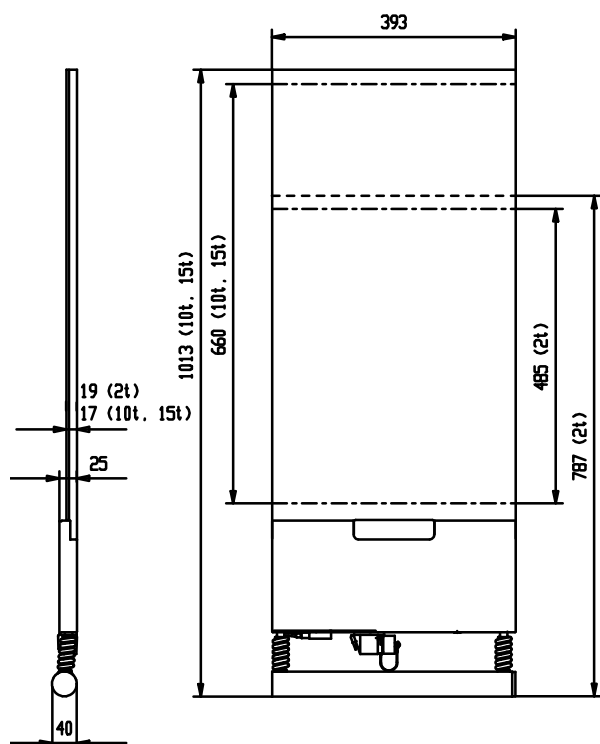
Plug view



- 1 Code
- 2 Code
- 3 Data output
- 4 V₀
- 5 V_B 10.8...16V
- 6 Data input
- ↓ Shield

Electronic Wheel Load Scale WL 103

Dimensions



Construction and Function

The wheel load scale comprises of a flat weighing platform with a laterally connected indicating device.

The weighing platform has a measuring element in the form of a grid of flat oval tubes mounted between metal plates. All tubes are connected together and to a sensor located in the indicating device. The whole system is filled with a non freezing liquid and is hermetically sealed. The elastic tubes are pressed between the moving cover plate and the massive ground plate when the platform is loaded.

The liquid expelled is measured by the sensor which produces a electrical signal proportional to the applied load.

For compensation of all kinds of temperature effects the platform is equipped with a temperature sensor in the form of a loop.

The signals of the volume and the temperature sensor are digitised in the electronic circuit and processed by the micro computer to a weight value, which is indicated at the display.

At switch on of the scale a test routine is activated and the indication is set to zero. In service the indication is kept automatically at zero when the platform is unloaded, so there is no need for a zero adjusting screw.

If desired, two scales may be connected together to get a axle load scale.

Each scale will indicate the sum of both units. A other possibility is to connect up to 12 scales serially to a processing unit or a personal computer. The signals are compatible to RS 232.

The charging circuit for the built in Ni-Ca accumulators avoids an overcharge. A total discharge is not possible because of the auto shutdown of the scale, when the lower limit of the battery voltage is reached. The result is a long lifetime of the batteries.

The construction of the platform is specially designed for measuring the weight of vehicles with air filled tires. Hard rubber tires and rigid items as containers and so on, are not suitable, because the load will be distributed on a too small surface. In such cases a measurement is possible by using the specially designed HAENNI load distribution pads.

Technical Data

Range	0...2 t	0...10 t	0..15t
Division	10 kg	50 kg	50 kg
Accuracy	at first calibration	±5 kg (bis 500 kg) ±10 kg (500 kg...2000 kg)	±25 kg (bis 2,5 t) ±50 kg (2,5 t...10 t) ±75 kg (10 t...15 t)
	in operation	±10 kg (bis 500 kg) ±20 (500 kg...2000 kg)	±50 kg (bis 2,5 t) ±100 kg (2,5 t...10 t) ±150 kg (10 t...15 t)
Loading limit	2,5 t	12,5 t	18 t
Permissible load per area	6 kg/cm ²	12 kg/cm ²	15 kg/cm ²
Loading limit per area	12 kg/cm ²	24 kg/cm ²	30 kg/cm ²
Operating temperature	-20°C +60°C		
Storage temperature	-30°C +60°C		
Electromagnetic susceptibility	OIML Nr. 76 1)		
Zero tracking, test etc..	automatic according OIML Nr. 76 1)		
Type of protection (IEC 144)	IP 65		
Overrunable	completely overrunable incl. cable		
Operating site	Firm and level ground, max. 10 mm bend through, max. 5% slope (≈3°)		
Active surface	485 mm x 345 mm	660 x 380 (12 kg/cm ²) ²⁾ 660 x 393 (6 kg/cm ²) ²⁾	660 x 380 (15 kg/cm ²) ²⁾ 660 x 393 (6 kg/cm ²) ²⁾
Over all dimensions	ca. 800 x ca. 40 x 393	ca. 1000 x ca. 40 x 393	
Power supply	Integrated accumulators for 60h service Recharge and operation from 12V car battery or AC adapter		

1) OIML is the abbreviation for Organisation Internationale de Métrologie Légale. No. 76 replaces No. 3 (metrological requirements) , No. 28 (functional requirements) and No. 74 (electrical requirements)

2) In practical operation the complete surface may be used, because the ground pressure in the marginal area of the tyre foot print does not exceed 6 kg/cm² .