Wheel Load Scale WL 108





The next generation: wireless, battery life up to 180 hours, backlight display

The new state-of-the-art wheel load scale from HAENNI: Certified to OIML R76 class IIII. Easy to carry due to its light weight. Without need of ramps and connectors, it is ready for use at any time. Due to fieldbus interface and the wireless option, less or no cables are needed. A must have for demanding professionals.

Application Measurement of wheel and axle

loads of vehicles with pneumatic

tires

Platform Size Standard size for accommodating

easily a dual tire, XL for weighing heavy haulage vehicles.

Ranges 0...2 t, 0...3 t , 0...10 t, 0...15 t

Temp. range -20...+60 °C

Accuracy OIML No. 76 Class IIII, optionally

with HAENNI works test report or

intended for official test

Execution Corrosion restitant aluminium al-

loys, water resistant IP 65

Supply Integrated rechargeable power

source, for 180 h operation. Recharge (and operation) by 12V

car battery or AC adapter

In- and output Cable, Wireless

Display LCD, 24 mm, graphic, with back-

light

Electrical Robust plug, watertight

connection IEC 60130-10

5.5 mm / 2.1 mm

Weight 13.5 kg (0...2 t , 0...3 t)

16.5 kg (0...10 t, 0...15 t)

28.5 kg (XL)

Platform height 19 mm (0...2 t, 0...3 t)

17 mm (0...10 t, 0...15 t)

Operation

Due to its light weight, the wheel load scale WL 108 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 in front of the wheel to be tested and the vehicle is driven onto the platform. The wheel load is indicated directly on the digital liquid crystal display.

With a connecting cable or wireless, up to 12 scales can be used as an axle or total load scale.

Accessories

For accessories as levelling mats, cables, pads for weighing point loads, carrying cases etc. refer to data sheet A8498.

Official Test

The wheel load scale WL 108 is tested and certified by OIML¹⁾ and by EC Type Approval.

Selection Chart

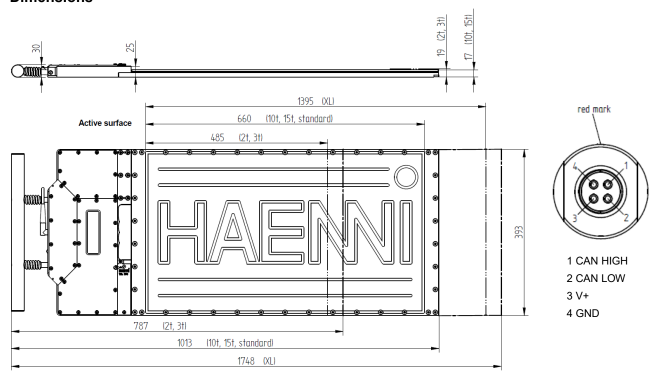
Ordering exam	nple: WL 108 / 4 1 1 . 1 1 1 .	/10Y/				
Temperature	- 20 + 60 °C 4					
and Standard	OIML No. 76 Cl. IIII 1					
Division	Standard 1					
	Smaller 3) 3					
Platform Size	Standard (small) 1					
	XL 9					
Connections	Cable (standard) 1					
	Wireless (+cable) 2					
Ranges	0 2 t	08Y				
	0 3 t	19Y				
	0 10 t	10Y				
	0 15 t	20Y				
Options	Heavy duty ground plate with rubber b	ase	802			
	For official test. The ordering code is determined after the approval procedure					





Wheel Load Scale WL 108

Dimensions



Technical Specification

Range		02 t		03 t	010 t		015 t	
Division (standard / smaller ³⁾)		10 kg	5 kg	10 kg	50 kg	20 kg ⁵⁾	100 kg	50 kg ⁵⁾
Accuracy standard Division on calibration		± 5 kg (up to 500 kg) ± 10 kg (500 kg.2000 kg)		± 5 kg (up to 500 kg) ± 10 kg (500 kg2000 kg) ± 15 kg (2000 kg3000 kg)	± 25 kg (up to 2,5 t) ± 50 kg (2,5 t10 t)		± 50 kg (up to 5 t) ± 100 kg (5 t15 t)	
	smaller Division	$\pm 5 \text{kg} (250)$	p to 250 kg kg1000 kg) kg2000 kg)	_	$\pm20\mathrm{kg}$	(up to 1 t) (1 t4 t) (4 t10 t)	$\pm 50 \text{ kg} (2,5 \text{ t} 10 \text{ t})$	
in operation	twice the tolerance at calibration							
Loading limit		2,5 t		3,75 t	12,5 t		18 t	
Permissible load per area		6 kg/cm ²		9 kg/cm ²	12 kg/cm ²		15 kg/cm ²	
Loading limit per area		12 kg	g/cm ²	18 kg/cm ²	24 kg/cm ²		30 kg/cm ²	
Operating temperature		-20+	-60 °C	-20+60 °C				
Storage temperature		-30 +60 °C						
Electromagnetic susceptibility		OIML Nr. 76 ¹⁾						
Zero tracking, test etc		automatic according OIML Nr. 76 1)						
Type of protection (ICE 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 in driving direction			345 ı	mm	380 (12 kg/cm ²) ²⁾ 393 (6 kg/cm ²) ²⁾		380 (15 kg/cm ²) ²⁾ 393 (6 kg/cm ²) ²⁾	
	across to driving dir.	see sketch						
Over all dimensions		see sketch						
Power supply	Integrated battery for 180 h service 4) Recharge (12 - 24) and operation (5 - 12 V) from 12V car battery or AC adapter							

1) OIML is the abbreviation for Organisation Internationale de Métrologie Légale.
2) In 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.
3) The smaller division should be chosen for specific applications only. In most applications the standard division is the better choice. Refer also to paper P 1196
4) Minimum service hours without using optional wireless and backlight. Service hours with wireless: min 120h; Service hours with wireless and backlight: min 60h
5) Not available for XL version

HAENNI Instruments Inc. 3422 Kirchberg Switzerland

Phone +41 (0)31 506 5400 info@haenni-scales.com

Fax +41 (0)31 506 5419 www.haenni-scales.com

