

Port of HaminaKotka Ltd

INSTRUCTIONS FOR AXLE WEIGHING

1. WEB INTERFACE

Once you are logged in in the web interface, select item Axle weighing.

View in the web interface:

Company * HAMINAKOTKA SATAMA OY ▼ New Company Permit Group * VAAKALUVITUS ▼ Onetime Weighting ✓ Axel Weighting Starts
Permit Group * VAAKALUVITUS ▼ ☐ Onetime Weighting ☐ Axel Weighting
☐ Onetime Weighting ☑ Axel Weighting
Axel Weighting
Stanta
Starts
04.09.2014
Language of Display Messages RUS ▼
License Plate A123BC12
Reference Number ABCD1234567
OK

2. WHAT TO DO ON THE AXLE WEIGHING DEVICE

The axle weighing device is located immediately after the entry boom of the weighing device. It is especially important <u>to drive at a steady walking pace</u>, so that the axle weighing device can register the weights as accurately as possible.

NOTE! If you drive too fast, the weighing process will fail.



3. WEIGHING TICKET / AXLE WEIGHT

The weighing ticket printed out shows the information obtained both from the axle weighing device and the truck weighbridge. The axle weighing device and the weighbridge are two separate weighing units. This is why there can be minor differences between the weighing results of the two different units. In order to obtain an accurate weighing result, it is very important to drive at a steady walking pace.

EXAMPLE OF A WEIGHING TICKET ALSO SHOWING THE AXLE WEIGHTS

HaminaKotka Satama Oy

Merituulentie 424 C 48310 Kotka

PUNNITUSTOSITE - WEIGHING TICKET

Nro: 1 04.09.2014 00:00

REK.NRO/VEHICLE ID: A123BC12

ASIAKAS/CUSTOMER: HaminaKotka Satama Oy

Kertapunnitus

Punnitukset / Weighings

23460 kg [146472] (11460/12000)

PAINO/WEIGHT: 23460 kg 04.09.2014 00:00

Akselipainot/Axle weights

- 1 5900 kg
- 2 5170 kg
- 3 3830 kg
- 4 4000 kg
- 5 4160 kg

VIITE/REFERENCE: ABCD1234567

WEIGHING RESULT OF TRUCK WEIGHBRIDGE

WEIGHING RESULT
OF AXLE WEIGHING
DEVICE