

Application of **HAENNI** Wheel Load Scales

in industry, transportation, Agriculture and forestry





Measuring of the wheel and axle loads in order to:

- adjust the braking force and distribution
- check the uniformity of the wheel loads
- check the load on tyres



Weighing the garbage truck when entering a new district

Invoicing based on the weight share

Preventing from overload

The weighing system is movable from one vehicle to the other



Vehicle inspection

Flush with the ground
using the installation
frame

Depth of the recess for
the frame only 5 cm

No special foundations



Weighing of the axle load and the gross weight

Self-control within the quality insurance framework

Automatic weighing procedure, weight indication on a big remote display



Measuring the efficiency of seeds

Countercheck of the delivered goods quantity

Checking the axle loads and gross weights for compliance with legal limits



Checking the axle loads and gross weights for compliance with legal limits

Countercheck of the delivered quantity



Checking the admissible minimum and maximum load on hydraulic supports of crane vehicles and fire engines

Additional pad for load distribution to prevent from local overload



WL 103 XL for weighing special haulage vehicles with more than 2 pairs of wheels on one axle



Weighing containers
and machines at
virtually any location