

# Scanvaegt 5700

Sturdy, transportable weighing solution



## High-lights

- Solid steel construction
- Removable with one single lift
- Dismountable drive-way ramps
- Length of 12, 18 or 24 m

## Scanvaegt 5700

Scanvaegt 5700 is a removable and transportable weighbridge – it's easy to re-locate, but it's also very sturdy and designed to withstand the harsh conditions, which often prevails in the outdoors environments, where the weighing jobs are carried out.

The weighbridge is designed for companies, that wish to be able to move the weighbridge from one location to another, to carry-out weighing jobs there. The removal can be handle in an easy and simple manner – with just one single lift – with no requirement for re-calibration of the weighbridge.

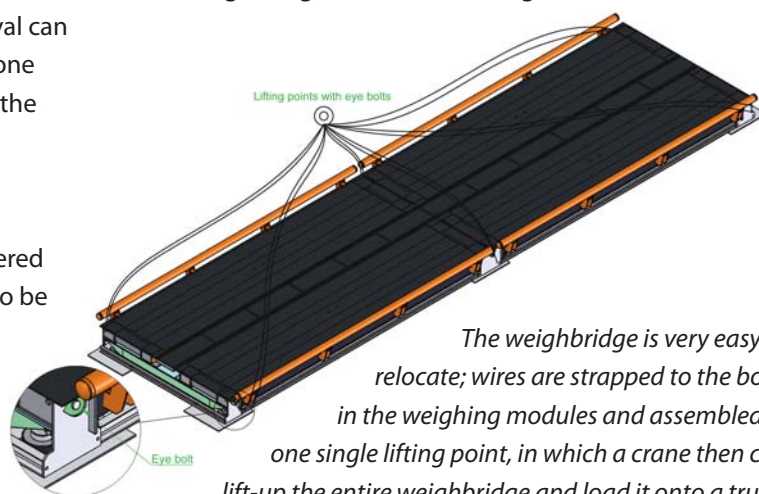
### Simple installation

Scanvaegt 5700 can be mounted on-site or be delivered pre-assembled, where just the drive-way ramps are to be mounted on-site. Once the weighbridge has been installed, it's quite easy to remove it as one single unit – just the drive-way ramps have to be dismantled – making this weighbridge solution very flexible og cost-efficient.

### Sturdy construction

Scanvaegt 5700 has a solid, sturdy steel construction, based on the identical technique and components as Scanvaegt's stationary weighbridges. It has been designed specifically for the purpose of being "portable" – without compromising neither quality nor reliability.

The weighbridge is available in lengths of 12, 18 or 24 m.



*The weighbridge is very easy to relocate; wires are strapped to the bolts in the weighing modules and assembled in one single lifting point, in which a crane then can lift-up the entire weighbridge and load it onto a truck.*

### Technical specifications

Dimensions - weighbridge	L x W: 12 x 3 m, 18 x 3 m or 24 x 3 m
Dimensions - modules	L x W: 6 x 3 m
Drive-way ramps	Steel construction
Material	Steel construction - available in coated or galvanized version
Weighing capacity	Up to 60 t
Division	0-60 t, 20 kg
Weighing range	0-40/60 t
Number of loadcells	Depending on the number of modules
Loadcell bearings	Elastomer bearings (a sandwich-construction made of rubber and steel, absorbing vibrations)
Protection degree	IP68
Additional protection	All uncovered cables of the weighbridge are protected against lightning strokes and vermin bites

**scanvaegt**  
systems