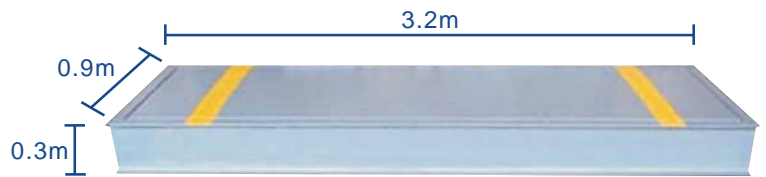


TRUCKER

Axle Scale (Static & In-Motion)

Managing Loads for Safety & Better Profits

Axle Weighbridges are designed to provide fast and accurate axle and gross weight information for all vehicle types from light vans to the heaviest multi-axle vehicles. The 'TRUCKER' can weigh any vehicle up to 30 tonne per axle 'statically' or 'in motion' at speeds up to 5 kmh(site & operator dependent). It is simple to install and can be re-located and is ideal for sites where space or access is limited. The driver and operator can see immediately if the vehicle is loaded safely & legally, in turn possibly avoiding fines and costly delays.



Trucker platform

Platform Size:	3.2m x 0.9m x 0.3m
Capacity:	25t / 30t
Shipping Weight:	830kg
Approx. Accuracy:	Static - 1% or better Dynamic- 2-3%

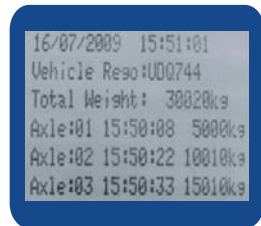
(Accuracy is site & operator dependent).

FEATURES

- Costs much less than a full length weighbridge
- Simple & straight forward to install
- User friendly
- Save time by weighing vehicles on the move may improve safety, road holding & operational life of vehicles by correct loading
- Ideal for large multi-axle & articulated vehicles
- May eliminate risks of fines
- Solid construction
- Completely self contained
- Robust, Accurate, Reliable
- Can weigh any type of truck
- Re-locatable
- Minimal yard space required



Digital indicator



Sample printout

The controller/indicator provided can be installed externally (in a water and dust proof housing) to print out the weighing transactions and reports.

The printouts (which can be individually configured to the customers requirements) include information such as time & date, vehicle information together with the individual axle & gross weight details.