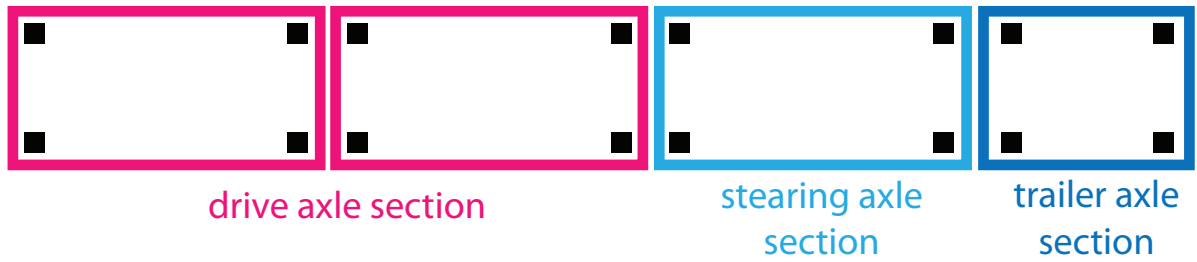


# Axle weighing // multiplatform weighbridge



All our weighbridge platforms can be adapted to have each weighbridge module to act in two ways: an independent weighing platform and at the same time as part of a weighbridge. During the regular weighbridge procedure, an extra information is supplied on precise individual axle weighing and possible axle over-weight.

The multiplatform weighbridge will generally consist of 4 modules:

- one trailer axle section of 4x3m
- one steering axle section 6x3m
- two drive axle section of 6x3m ( that can work as one)

*Other combinations and lengths are possible, to suit the specific requirements.*

## Basic Features

- Eliminate risks of fines
- Ideal for large multi-axle and articulated vehicles
- Improves safety, road holding & operational life of vehicles by correct loading (correct loading per axle, correct distribution of loading on left and right side of the truck )
- Ideal for large multi-axle and articulated vehicles
- OIML approved stainless steel loadcells
- Robust, accurate, reliable & user friendly
- Can weigh any type of truck