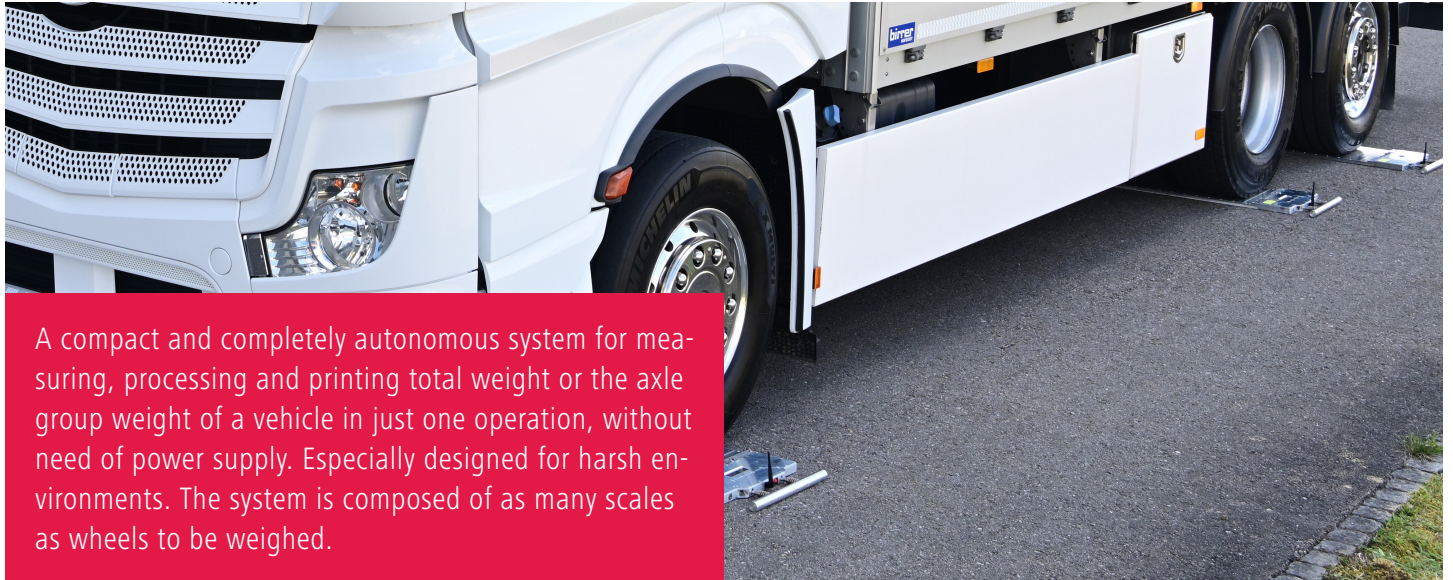


# System WL 108

## with Processing Unit EC 120

Static - Multiple Axles in one Operation



A compact and completely autonomous system for measuring, processing and printing total weight or the axle group weight of a vehicle in just one operation, without need of power supply. Especially designed for harsh environments. The system is composed of as many scales as wheels to be weighed.

### Example of composition of a system:

- 6 scales WL 108
- 1 charger E 7084.x
- 1 processing unit EC 120

*Optionally small levelling mats can be used, in case the number of scales available is less than the wheels of an axle group.*

### Layout:

