



- Static weighing
- Excellent value for money
- Reliable
- Small dimension
- User friendly
- Autonomous installation
- Reusable system



- Static weighing
- Excellent value for money
- Loads totalizer
- 30 products
- Load data printing
- Autonomous installation
- Reusable system

On-board weighing for fork-lift trucks has became more and more essential over the years; it is usefull during the loading process such as packing-list on storage and stock control. It provides economic weight calculations of the materials, optimization of the means of transport stowage, the storage of materials or to define pallets stack. Our weighing systems provide to carry out the update static weighing in real-time with the system unit set in the cab.



Load weighing on fork-lift trucks

Technical dataViperPower supply18÷30 VdcDisplayBack-lit LCD 2x16 charactersReadingNet weight
TotalizerDimensions154x104x34 mm without flangeProtection levelIP40OptionalPaper roll printer

VIPER is a weight control system with remarkably competitive cost, that combines great simplicity of use, good precision and immediate display of the weight of transported materials on all types of fork-lift trucks. A display mounted in the cab shows the net weight of the materials and the possibility to sum it to the total weight using a pressure sensor installed on the hydraulic lifting system. The weighing is STATIC: the weight is displayed when the operator stops the forks some seconds in a fixed point during the lifting.





Duri



Accuracy: 0÷2%

Load weighing on fork-lift trucks

Technical data **MiniViper** 12÷24 Vdc Power supply Display Green LED Keypad 4 key membrane keypad Reading Total net weight Dimensions 130x62x26 mm Protection level IP54 **Optional** Acoustic alarm

reading of the material handled by the fork-lift trucks. The weighing is STATIC: the system displays the weight when the operator stops the forks some seconds in a fixed point during the lifting.

MINIVIPER is a user friendly instrument that provides the immediate weight





