

Weighing on Wheels

TIMOTEX

LEADERS IN MOBILE WEIGHING



Weighing forks for forklift trucks

FS2500

FS2500 Weighing forks

specifications

The FS2500 weighing forks are a very accurate weighing system, which is also available in legal for trade version. The standard forks on the lift truck are replaced by the Timotex weighing forks. The indicator can be fitted out with a printer, that can print a ticket with the weight data on the spot, or can transfer the data on-line to a computer network, by radio frequency. With the Timotex FS2500 you weigh pallets and containers during transport, on the place of handling. You save time in checking incoming and outgoing goods, in determining expedition weights and in filling big bags in production. Power supply for the weighing system comes from the battery of the lift truck.

Functions

- ◆ Automatic and manual zero correction
- ◆ Gross/net weighing
- ◆ Automatic and manual tare
- ◆ Totalisation with sequence number
- ◆ Error messages in display
- ◆ Automatic switch-off after 60 minutes of non-use (programmable)

Specifications

Capacity: 2500 kg

Graduation: 2 kg

Maximum error:

0.1% of the applied weight

Enclosure:

Load cells and cabling IP 67

Indicator IP 65

Power supply: from lift truck battery



Options

- ◆ Printer for printing weight data
- ◆ Pivoting indicator for read out from different angles
- ◆ Legal for trade version, OIML class III
- ◆ Stainless steel fork shoes
- ◆ Different fork lengths
- ◆ Other options on demand

For special options the standard dimensions can differ from the above standard specifications.

DIMENSIONS in mm

A Fork length	: 1150
B Height carr. plate (FEM2)	: 407
C Height below carr. plate	: 76/ 152
D Fork height	: 70
E Height pallet stop	: 100
F Fork height at the tip	: 20
G Fork width	: 150
H Width housing	: 100

CHARACTERISTICS

Colour Fork shoes	: yellow RAL 1028, epoxy coated
Own weight	: ca. 75 kg per fork

