

TIMOTEX

LEADERS IN MOBILE WEIGHING

Weighing on wheels



Weighing carriage plate
for forklift trucks

CSW

CSW Weighing carriage plate

specifications

The CSW weighing carriage plate is a very accurate weighing system that can be combined with various attachments, such as rotators, clamps etc. The indicator can be fitted with a printer, or can transfer the data on-line to a computer network, by radio frequency. With the TIMOTEX CSW you weigh rolls, barrels, crates and pallets during transport, at 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 / 5000 / 7000 kg

Graduation: 2 / 5 / 10 kg

Maximum error:

0.2% of the applied weight

Enclosure:

Load cells and cabling IP 67

Indicator IP 65

Power supply: from lift truck battery



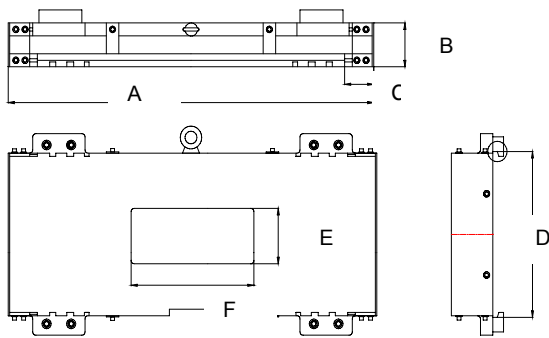
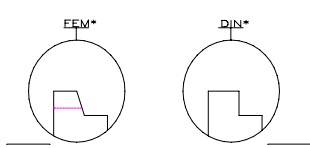
Options

- ◆ Indicator 21, 41, 61
- ◆ Printer for printing weight data
- ◆ RF signal transfer between carriage plate and weight indicator
- ◆ Pivoting indicator for read out from different angles
- ◆ Other options on demand

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

DIMENSIONS (in mm)	CSW	CSW	CSW
	2500 (FEM 2)	5000 (FEM 3)	7000 (FEM 4)
A length carriage plate *	'max. 1100	'max. 1200	'max. 1400
B thickness	110	135	160
C loss of length carriage plate (x 2)	65	80	110
D height carriage plate	407	508	635
E height visibility window	120	170	210
F width visibility window	1/3 of A	1/3 of A	1/3 of A

* to be mentioned with the order

CHARACTERISTICS

Colour : yellow RAL 1028
Own weight : 225 kg