

## Forklift truck weighing unit serie HTL

Pair of weighing forks for lift trucks with FEM2A (up to 2500 kg) or FEM3A (up to 5000 kg) plates. Even if the fork thickness is increased, this kit is very easy to install, and does not reduce the lift truck capacity. The weighing forks must simply be substituted with those of the lift truck.



## **Options**

- infra red remote control up to 8 m distance (configuration single tare or 4 keys)
- wireless communication with PC or repeater
- extra rechargeable battery; Windows software

## General data

- application not for legal trade or CE verified
- the forks substitute the existing forks of any fork lift truck having a FEM2A or FEM3A plate and are attached by a cable
- equipped with indicator in stainless steel housing, protection class IP65, mounted at the fork frame
- quick and easy installing at the fork lift truck
- backlit LCD display, 25mm character height
- construction out of extra thick steel plate, 4 shear-beam load cells IP68
- own weight each fork 75kg (FEM2A) or 90kg (FEM3A)
- overload protection over 200% of the capacity
- max. horizontal inclination +/- 2° with the same accuracy
- power: internal, rechargeable battery
- operating time about 40 hours of continuous use or three months non continuous use
- included 230 V battery charger
- functions: nett/gross indication, totalization of the weighings, peak level indication, hold function (weight remains in display when load is removed), high resolution weighing (10x more accurate reading), piece counting, percentage weighing, checkweighing
- verified versions in dual range division; not verified versions in triple range\* division

FEM-plate	FEM2A		FEM3A	
type	HTL25-2A	HTL25M-2A	HTL50-3A	HTL50M-3A
version	not for legal trade	M CE-verified	not for legal trade	M CE-verified
capacity	2500 kg		5000 kg	
division	triple range* 1 / 2 / 5 kg	dual range* 2 / 5 kg	triple range* 2 / 5 / 10 kg	dual range* 5 / 10 kg
weight	75 kg		90 kg	

<sup>\*</sup> With dual range division reading within the first part of the capacity is 2x more accurate than within the second part. With triple range division reading within the first part of the capacity is 2x more accurate than within the second part; within the second part of the capacity reading is again 2x more accurate than within third part.

