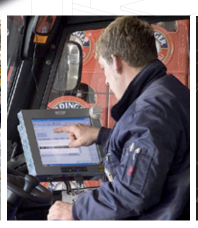
BENEFITS

- Also in legal for trade version
- Compact scale fork dimensions
- Weight transfer to truck terminal
- Data transfer to WMS or ERP systems
- Tested 1,000,000 cycles at 125% of capacity

Top quality Easy connectivity









RWV-C

FUNCTIONS

- Functions of 2100, 4100 or 6100 weight indicator
- See indicator specification sheet

The RAVAS indicators have been developed exclusively for mobile applications. They are robust and resistant to shocks and vibrations. RAVAS indicators are compact and have a low power consumption. All indicators are dust and waterproof, according to norm IP65. RAVAS mobile scales can be used outdoors and on freight trucks.

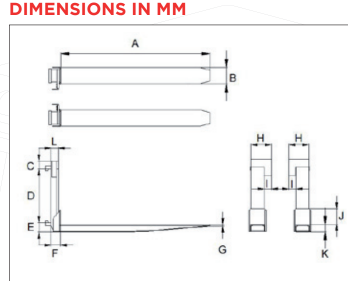
STANDARD SPECIFICATIONS

- Capacity
- Graduation multirange 1/2 kg at 2,500 kg capacity multirange 1/2 kg at 3,000 kg capacity multirange 2/5 kg at 5,000 kg capacity
- System tolerance
- Overload protection
- Protection class
- Cabling
- Power supply

2,500, 3,000 or 5,000 kg 0.1% of the load lifted 200% IP65

via spiral cable from truck battery, via converter





		FEM2 2500 kg*	FEM3 3000 kg*	FEM3 5000 kg*
Α	Fork length	1150	1150	1150
в	Fork width	133	152	172
С	Height above carriage	68	68	70
D	Height carriage	407	508	508
Е	Fork drop** A/B	76/152	76/203	76/203
F	Distance between carriage	80	80	100
	and stop plate			
G	Thickness of forktip	15	15	15
н	Width of housing	155	175	195
Т	Width outside fork	55	55	55
J	Height of stop plate	90	90	90
κ	Fork height	58	58	73
L	Thickness housing	59	59	74
	Weight, per fork	67 kg	79 kg	119 kg

Tolerance +/- 2 mm

* Capacity specified at load centre point 500 mm

** Specify fork drop type upon order, tolerance dimension +/- 5 mm



PREMIUM OPTIONS*

- Thermal or matrix printer
- UniMobile/UniWin software for data capture & transfer
- Legal for trade version, OIML III
- Cabling over rolls, integrated in the mast

TIONS*

- Smaller display graduations
- Different fork lengths
- Converter 80/48/36/24Vdc 12Vdc
- 12 12V regulator for fixed power supply on IC-trucks
- Stainless steel fork shoes
- Explosion proof version for use in hazardous areas, zone I; ATEX certified

* The use of options may change related specifications.



TS LFTRWV-C EN EU rev.11.04.18 Changes

RAVAS Europe B.V.

P.O. Box 2023. NL-5300 CA Zaltbommel. The Netherlands T. +31 (0)418 51 52 20, F. +31 (0)418 51 53 20 backoffice@ravas.com, www.ravas.com