RPW EL Scale for electric pallet trucks and order pickers



BENEFITS

- Only 5 mm increase in fork height
- Weight transfer to truck terminal
- Data transfer (optional to WMS or ERP
- For check weighing and preventing errors in order picking

Top quality Also for retrofit





RPW EL

FUNCTIONS

- Functions of 3200, 5200, 6200, 2100 (Exi) or Touch weight indicator
- See relevant indicator specification sheet

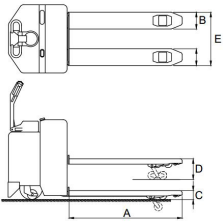
The RAVAS indicators have been developed exclusively for mobile applications. They are robust and resistant to shocks and vibrations. RAVAS indicators are compact and have a low power consumption. All indicators are dust and waterproof, according to norm IP65. RAVAS mobile scales can be used outdoors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

STANDARD SPECIFICATIONS Capacity same as lifting capacity of the truck

- CapacityGraduation
- Multirange 0,5/1kg till 500/Q-max 0.1% of the load lifted
- Scale tolerance 0.1
- Protection class
- Power supply
- load cells IP67, indicator IP65 from truck battery
- **MODIFICATION OF THE TRUCK**

All electric pallet trucks and order picking trucks can be equipped with the RPW EL scale. The fork construction of the truck is mechanically modified, in order to mount the scale components with only 5 mm of added fork height. A scale indicator of your choice shows the weight on the forks and communicates with a truck terminal or warehouse management system if desired.

DIMENSIONS AFTER MODIFICATION



	Standard fork length	1150
А	Fork Length	+10
В	Fork width	+20
С	Minimum fork height	+5 mm
D	Maximum fork height	+5 mm
Е	Width over the forks	+ 20

Tollerances +/- 2 mm



OPTIONS*

RAVAS Europe B.V.

WWW.RAVAS.COM

- Thermal or matrix printer
- RS232, Bluetooth or WiFi output
- Legal for trade version, OIML III
- Smaller display graduations
- Different fork lengths and widths
- Fork adjustment for entering into closed pallets

Veilingweg 17, 5301 KM Zaltbommel, The Netherlands

T: +31 418 515220 E: salesoffice@ravas.com

- Stainless steel fork shoes
- Explosion proof version for use in hazardous areas, zone I; ATEX certified
- RDC, RAVAS Data Collector Software
- RIS, RAVAS Integration Software

