RAVAS-5200-F Li

Pallet truck scale with touch screen indicator

RAVAS

BENEFITS

- 5 inch touch screen with 25 mm high digits
- Power supply via Li-ion battery pack
- Optimal ease of use, only active keys visible
- Customer specific routines can be programmed
- Integrated data connectivity
- Counting scale functionality
- Level compensation to 3 degrees

Top quality

<u>Customized functions</u>



RAVAS-5200-F Li

FUNCTIONS

- Automatic and manual zero correction
- Gross / net weighing
- Tare memory for 10 values
- ID-code entry for 4 ID-codes with 10 preset codes (each max.14 characters alpha-numeric)
- 10 totalizing registers
- Internal clock for date and time
- On board: RS232 port connection for printer

USB output for data transfer (with USB Stick)

Free COM 1 for Wifi or RS232 Free COM2 for Wifi or RS232

- The USB output can also be used to connect a bar-code scanner
- Bluetooth 4.0 for RAVAS WeightsApp
- Sleep modes for saving power.
- Error message in display incl. logging

STANDARD SPECIFICATIONS

Capacity 2.000 kg

Graduation multi-range
 0.2 till 200 kg / 0.5 kg till
 500 kg /1 kg 500 till

max 2,000 kg

Max. system tolerance
 0.1 % of applied load

Display full-colour 5" touch display with 25 mm high digits

Power consumption 12V -160 mA

Power supplyLi-ion battery pack 14.8V /

5Ah incl. charger

Autonomy 25 hours continuous use

(50 hours with sleep modes)

display mode defines the

available keys, on/off key

Protection class Loadcells IP 67,

indicator IP65

Indicator mounting rotating and tiltable

Steering wheels rubber

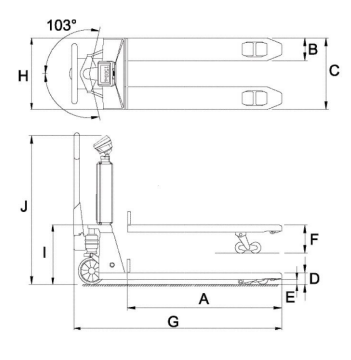
Loading wheels tandem polyurethane

Colour red (RAL3000) epoxy

painted

Pump quick liftOwn weight 125 kg

DIMENSIONS IN MM



Sta	nc	la	rd
Jua	110	10	ıu

Α	Fork length	1150
В	Fork width	180
С	Width over forks	555
D	Minimum fork height	90
Ε	Minimum clearance	22
F	Maximum fork height	205
	Lifting height	115
G	Overall length	1575
Н	Chassis width	540
1	Minimal chassis height	405
J	Height to top indicator	950

Tolerance +/- 2 mm





Management System ISO 9001:2015 ISO 14001:2015 ISO 45001:2018 www.tuv.com

OPTIONS*

Keyboard

- Legal for trade version OIML III
- Thermal or matrix printer 12V
- Thermal label printer
- Bluetooth 2.0 or WiFi- data transfer
- Reference scale via RS232 (for more accurate piece counting)
- Parking brake
- 1D USB bar-code scanner, not in combination with legal for trade
- Additional Li-ion battery pack
- Premium quality steel or stainless steel chassis
 - RDC, RAVAS Data Collector Software
 - RIS, RAVAS Integration Software

RAVAS Europe B.V.

Veilingweg 17, 5301 KM Zaltbommel, The Netherlands T: +31 418 515220 E: salesoffice@ravas.com

WWW.RAVAS.COM

