



RAVAS-3200 F-Li

Product Presentation



RAVAS-3200 F-Li

Content

Why choose a RAVAS-3200 F-Li?

Applications

Standard scale specifications & functions

Why mobile weighing?

Why choose RAVAS?



RAVAS-3200 F-Li

Why choose a RAVAS-3200 F-Li?

Hand pallet truck scale with extended scale functions

- Angled fork tips for easy access to low and closed pallets
- High capacity Li-ion battery pack for 75 hours of autonomy
- Both for production environments and warehouses
- Bluetooth 4.0 for RAVAS WeightsApp
- Available as Legal for Trade version
- Optional with Bluetooth or WiFi data output for connectivity



RAVAS-3200 F-Li

Applications in logistics and industry



Extended scale functions

High accuracy, compatible with the RAVAS WeightsApp, suitable for use in both production environments and in warehouses.



Batching and dosing

Increase efficiency, reduce damage and product loss. A mobile scale helps you to produce cheaper and safer.



Optimize your processes

Take optional WiFi or Bluetooth and reap the benefits of connectivity and integration with your systems.



Complete the product

Adding options such as Legal for Trade for commercial transactions and a printer completes this product.

RAVAS-3200 F-Li

Standard specifications & functions

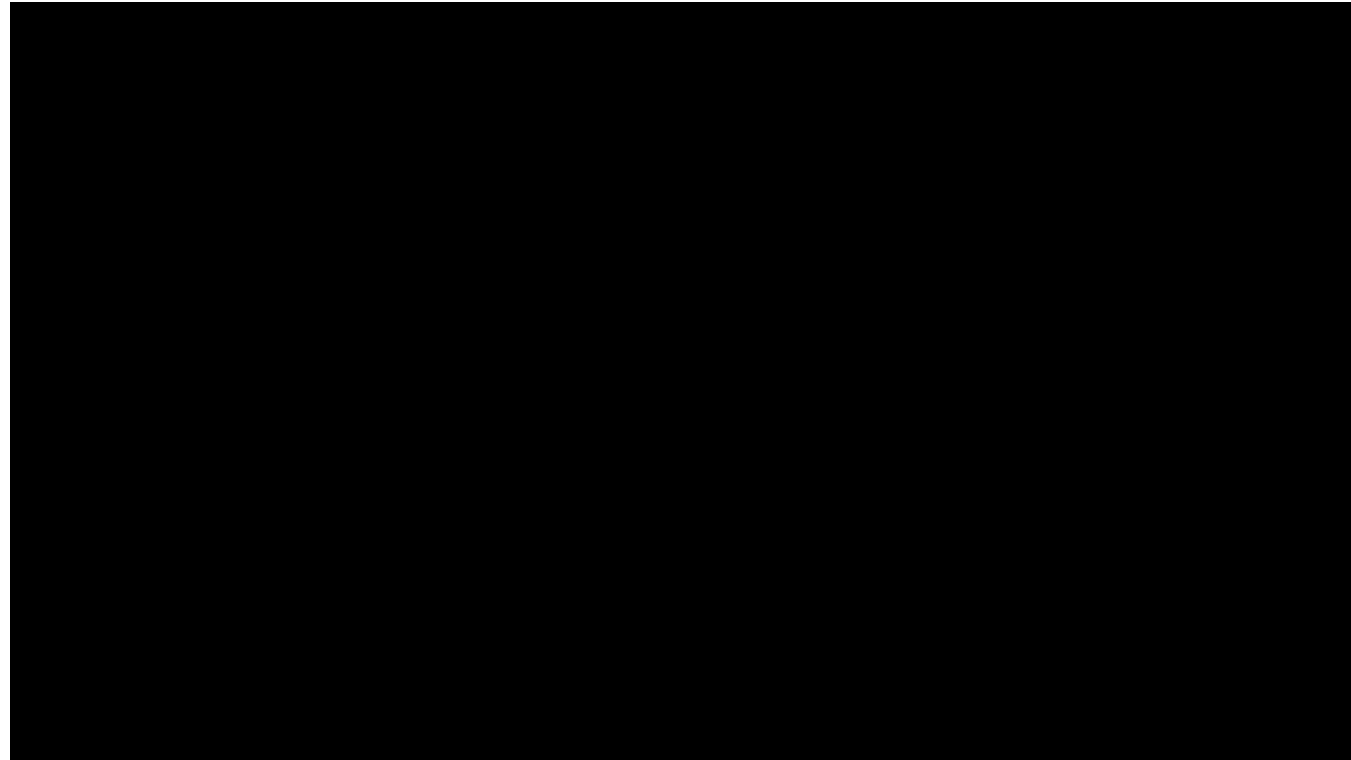
Capacity	2,000 kg
Graduation multirange	0 - 200 kg: graduation 0.2 kg 200 - 500 kg: graduation 0.5 kg 500 - 2,000 kg: graduation 1 kg
System tolerance	0.1% of the load lifted
Display	LCD dual colour, digit height 20 mm, backlight
Keys	5 function keys, on/off key
Protection class	Load cells IP67, indicator IP65
Battery	14,8Vdc/5Ah, exchangeable; Li-ion battery pack charger included
Charger & charging time	230V/14,8Vdc - 1 A: approximately 6 hours charging time
Optional	Legal for Trade, extra exchangeable Li-ion battery pack, printer, module for data transfer, stainless steel versions, different fork dimensions
Functions	Automatic and manual zero correction, gross/net weighing, automatic and manual tare, totalling with sequence number, code entry (5 digits), Bluetooth 4.0 for RAVAS WeightsApp, error messages in display, automatic switch-of after 30 minutes of non-use, kg/lb toggle



Why mobile weighing?

Mobile weighing versus static weighing

What's the difference between weighing with or without a weighing system? Watch the video comparing two weighing assignments and see the savings for yourself.



Why mobile weighing?

Why decide integrating mobile weighing in your internal logistics?



Increase efficiency, save time and money

- Transport and weigh at the same time
- No more fixed floor scales
- Save time, space and manpower



Full Return on Investment

Depending on your weighing needs and the frequency of your logistical movements, you can achieve a full ROI within 3 months.



Data communication solutions

Data on the ID, weight and possibly dimensions of your palletized goods can be exchanged with WMS or ERP systems via terminals and wireless networks.

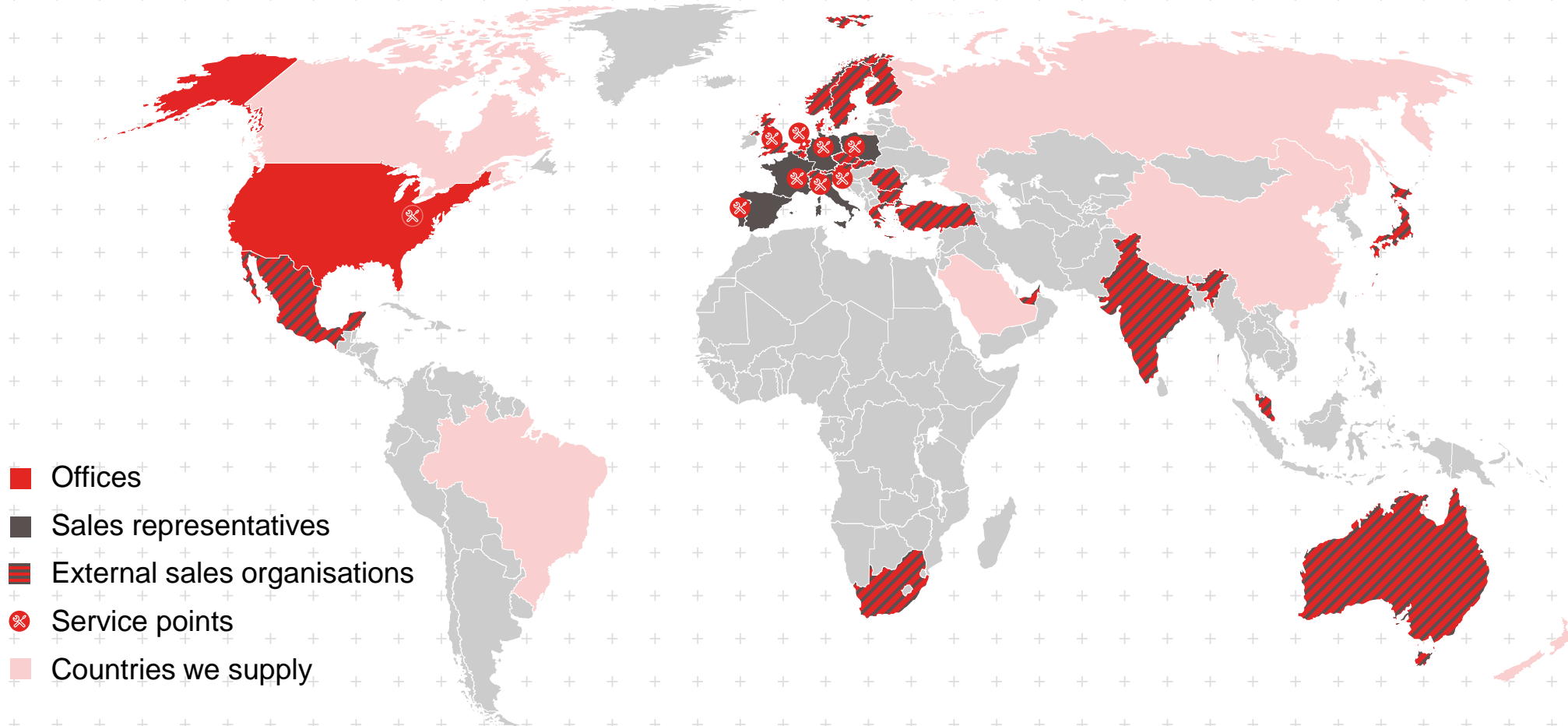


OIML certifications

Almost all RAVAS mobile weighing systems are optionally available with an OIML or Legal for Trade validation to invoice your customers by weight.

Why choose RAVAS?

Worldwide sales & service network



- Offices
- Sales representatives
- ▨ External sales organisations
- ⊗ Service points
- Countries we supply

Why choose RAVAS?

About us



9 sales offices or representatives worldwide



40,000 mobile weighing systems per year



Worldwide sales and service network



Technology compatible with all OEM brands



In-house professionals in sales, service,

R&D and production





RAVAS Europe BV

 Veilingweg 17
5301 KM Zaltbommel
The Netherlands

 +31 418 515220

 info@ravas.com
www.ravas.com

