# RAVAS RWV-C

Cabled fork scale with extended functions

## MOBILE WEIGHING SYSTEM

+

+

+

+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	
+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	

RAVAS RWV-C, the cabled iForks for forklift trucks, require a fixed installation on the forklift truck. Cabling is installed between the forks and the indicator in the cabin. Power supply is taken from the truck battery.

The RAVAS RWV-C weighing forks can be used in combination with indicators that carry a higher functionality, for dosing, mixing or piece counting, for communication with special printers or for data transfer to a truck terminal. Easy connectivity

+

+

+

### **Benefits**

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

Compact scale fork dimensions



www.ravas.com

# **RAVAS RWV-C**

- Functions of 2100 Exi, 3200, 5200 or 6200 weight indicator
- Static overload protection 200%; according ISO 2330
- 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.

#### STANDARD SPECIFICATIONS

Capacity

.

2.500, 3.000 or 5.000 kg\* Graduation multirange: Q-max 2.500 kg and Q-max 3.000 kg: 0 - 1.000 kg: graduation 1 kg 1.000 - Q.max: graduation 2 kg Q-max 5.000 kg: 0 - 2.000 kg: graduation 2 kg 2.000 - Q.max: graduation 5 kg 0.1% of the load lifted System tolerance Overload protection 200% IP65 / NEMA 4

- Protection class Cabling
- via spiral cable Power supply from truck battery, via regulator

\* in combination with rotators: capacity reduction of 15%



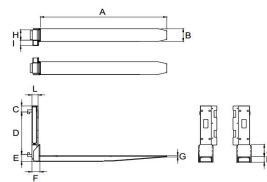
#### 

- Thermal or matrix printer
- Legal for trade version, OIML III
- Cabling over rolls, integrated in the mast
- Smaller display graduations
- Different fork lengths (by length > 1700 mm height +5 mm)
- Converter 80/48/36/24Vdc 12Vdc

#### **RAVAS Europe B.V.**

- Veilingweg 17, 5301 KM Zaltbommel, The Netherlands
- 📞 +31 418 515220 🛛 🔀 salesoffice@ravas.com
- 🖉 www.ravas.com

#### DIMENSIONS IN MM



		2500 kg*	3000 kg*	5000 kg*
		FEM2	FEM3	FEM3
А	Fork length	1150	1150	1150
В	Fork width	133	153	173
	Fork width for Exi	140		
С	Height above carriage	68	68	70
D	Height carriage	407	508	518
Е	Fork drop** A/B	76/152	76/203	76/203
F	Distance between carriage and stop plate	80	80	100
G	Thickness of fork tip	15	15	15
Н	Width of housing	155	175	195
	Width of housing for Exi	177		
Ι	Width outside fork	55	55	55
	Width outside fork for Exi	77		
J	Height of stop plate	90	90	90
Κ	Fork height	58	58	76
	Fork height for Exi	64		
L	Thickness fork	59	59	74
	Weight, per fork	67 kg	79 kg	119 kg

2500 ka\*

7000 ka\*

5000 ka

Tolerance +/- 2 mm; according ISO 2328

\* Capacity specified at load centre point 500 mm

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

- Explosion proof version for use in hazardous areas, zonel; ATEX certified
- Stainless steel fork shoes
- 12 12V regulator for fi xed power supply on IC-trucks
- Wide claws for use in combination with longer forks, rotator or special spreaders

