

WIDTH 2,70 m





# **INSTALLATION**



Fixed installation or on a base of asphalt



# System fixed

# **TRANSPORTABLE**

The model CWS20 and CWS40 can also be used in a transportable way, with a forklift or with slings. It can carry to a new weighing station.



Serie GI400 | GI410 | GI430 INDICATORS AND REPEATERS See the page 62

GI430 FIRMWARE weigh-trucks



# **SPECIFICATIONS**

### **FEATURES**

**Finished** Two component polyurethane paint in blue colour RAL5004. **Screwing** Screwing of quality 8.8 in zinc (except screws inferior M14)

#### **LOAD CELLS**

Model Stainless steel IP68. 3000 d OIML R60

Cells G3S de 10 t. Shear beam load cell,

G3i de 10 t. Shear beam load cell fully in s

G3i de 10 t. Shear beam load cell, fully in stainless steel.

#### **ELECTRONIC**

ABS connection box with 4 or 8 load cells with potentiometers. IP65 protection.

15 m of cable connection from the scale to the indicator.

It is advisable the installation of an earthed landing following instructions M.I.BT039 (not included).

### **OPTIONAL**

### **FINISHED**

**GALVANISED** 

The galvanised finition resists corrosion, ensuring maintenance and longevity.

### **REFERENCE**

Reference	Capacity (t)	Dimensions (m)	N. of cells	Height (mm)	Code #	
CWS20	32	6x2,7	4	377	150333	
CWS40	35	12x2,7	6	377	150334	
Installation and cabling	-	-	-	-		

Note 1: the prices do not include the indicator

## **ACCESSORIES**

Description	Code #
Fraction, additional meter of cable.	240085
Anchor plate 500 x 500 x 15 mm for scales. (units)	160206