

## OMSTRAP

### WEIGHING SYSTEM WITH LOAD CELLS (to insert under the pallet wrapping machine)

#### DESCRIPTION OF THE PARTS THAT MAKE UP THE SYSTEM:

##### WEIGHING SYSTEM

###### Characteristics:

- [ Load capacity: 1500 Kg
- [ Division: 500 g

the system consists of:

##### - LOAD CELLS

###### Characteristics:

- [ Range of compensated temperature: -10/+40° C
- [ Maximum working range: -30/+80° C
- [ Maximum safety overload: 150% OOS
- [ Maximum allowed overload: 200% OOS
- [ Material: nickel plated steel

- LEVELLING SUPPORTS with ball joint, adjustable in height
- JUNCTION BOX for the connection of the load cells
- CONNECTION CABLE between the platform and the display. Standard length 5 m
- FASTENING PLATES of the load cells. The plates are welded to your structure in the most suitable position to ensure the accuracy of weighing
- SW22 ELECTRONIC EQUIPMENT for the management of weighing operations.



###### Characteristics:

- [ Display of the weight and accessory and service data on the display with high-efficiency 20 mm lit numbers
- [ Numeric/functional keyboard with 21 keys
- [ RS 232 interfaces for connection to external devices (printers, repeaters of weight, Personal Computer, etc.)
- [ Stainless steel housing
- [ Protection class IP 67

#### OPTIONAL

- FLOOR-STANDING COLUMN DISPLAY HOLDER: in painted steel, 1200 mm height
  
- LABELLER for printing self-adhesive labels of:
  - [ Company header (3 rows)
  - [ Date and time
  - [ Code 1 (6 numeric characters)
  - [ Code 2 (6 numeric characters)
  - [ Sequential number of weighing
  - [ Gross weight, tare, net weight
  - [ Totals by code (code 1)
  - [ General total



