

# RCPTD

### DINI ARGEO DIGITAL COLUMN LOAD CELL "RCPTD" SERIES





Digital <u>column load cells</u> ideal for approved CE-M weighbridges or silos and tanks.

CAPACITIES (kg): 30000.

OIML R60. C4 precision class.

Special alloy steel body with **STAINLESS** steel external casing; manufactured with laser solderings. **IP68** protection.

The best solution for advanced industrial applications

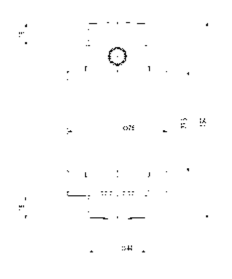
#### **MAIN FEATURES**

- AVAILABLE FOR 3590E TOUCH SCREEN INDICATOR.
- C4 PRECISION CLASS.
- SPECIAL ALLOY STEEL BODY with STAINLESS STEEL EXTERNAL CASING; LASER SOLDERINGS.
- IP68 PROTECTION RATING.
- CAPACITY 30000Kg.
- SHIELDED 18m CONNECTION CABLE.
- TEST CERTIFICATE AVAILABLE UPON REQUEST.
- APPROVED WITH 3590 TOUCH SCREEN INDICATOR FOR LEGAL-FOR-TRADE WEIGHING SYSTEMS.
- FITTED WITH SELF-ALIGNED ARTICULATED JOINTS, SELF-CENTERING PLATES AND PROTECTION WASHER.

#### **TECHNICAL FEATURES**

- Resolution for nominal load 60.000d.
- Combined error on nominal load  $\pm$  0,01%.
- Operating temperature range -10°C/+40°C.
- Power supply tension from 10 to 18 Vdc.
- Conversion: 24 bit.
- Connection RS485.
- Admissible load: 150% F.S.
- Shielded cable 4 poles.

Wiring Code	
<u>Colour</u>	Function
RED	INPUT +
BLACK	INPUT -
GREEN	OUTPUT +
WHITE	OUTPUT -
BLACK (THICK)	SHIELD

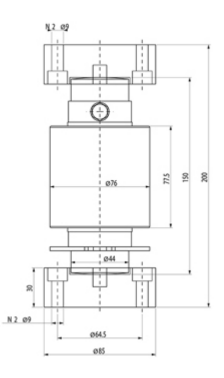




Technical drawing in mm.

Assembly kit for RCPTDx0C3NC cells.

### DETAIL 3



Technical drawing in mm with assembly kit.

## VERSIONS

Available versions	
	Мах
Codice	(kg)
RCPTD30C4-1	30000





DINI ARGEO FRANCE sarl France DINI ARGEO GMBH Germany DINI ARGEO UK Ltd United Kingdom DINI ARGEO WEIGHING INSTRUMENTS Ltd China DINI ARGEO OCEANIA Australia



### COMPANY HEADQUARTERS

Via Della Fisica, 20 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 843418

#### SERVICE ASSISTANCE

Via Dell'Elettronica, 15 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 921784 SALES AND TECHNICAL ASSISTANCE SERVICE

.....

All the specifications and images can be subject to variations and upgrades without prior notice.