

## WBKPTA

### "WBKPTA - C3": ANALOGUE KIT FOR WEIGHBRIDGES



Kit for weighbridges made up of 8 RCPT series analogue load cells, complete with oscillating resting joints and 10 input junction box.

Special alloy steel body with **stainless steel** external casing; manufactured with laser solderings.

**TOTAL CAPACITY:** 240t (8 x 30t cells)

**OIML R60, C3** precision class.

Load cell height **200mm** (including cups height).

Working in cooperation with:

**VETEK AB**

HANTVERKSVÄGEN 15 - 76493 - VÄDDÖ - SWEDEN  
Tel. +46176-208920, [info@vetek.com](mailto:info@vetek.com), [www.vetek.com](http://www.vetek.com)

The best solution  
for advanced industrial  
applications

## LOAD CELL FEATURES

- C3 precision classes.
- Special alloy steel body with stainless steel external casing; manufactured with laser solderings.
- Optimised for parallel connection.
- IP68 protection rating.
- Capacity 30.000 kg.
- Fitted with self-aligned articulated joints, self-centering plates and protection washer.
- Shielded 18m connection cable.
- Test certificate available upon request.

To view the full technical data sheet click [HERE](#).

## JUNCTION BOX FEATURES

- JB10Q 10 input junction box with glass reinforced polyester case.
- IP66 protection rating or IP68 protection with GELBOX option.
- Surge Arresters against electric discharges and disturbances.
- Removable terminals.

To view the full technical data sheet click [HERE](#).

### DETAIL 1



### DETAIL 2





www.diniargeo.com

“YOUR WORLDWIDE PARTNER FOR WEIGHING,”

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

**VETEK AB**

HANTVERKSVÄGEN 15 - 76493 - VÄDDÖ - SWEDEN

Tel. +46176-208920, [info@vetek.com](mailto:info@vetek.com), [www.vetek.com](http://www.vetek.com)

SALES AND TECHNICAL ASSISTANCE SERVICE