

## DFWTXP

DFWT "TRUCK": INDICATOR FOR WEIGHBRIDGES, WITH  
INPUT/OUTPUT FUNCTION



Digital weight indicator for weighbridge management. Extremely simple and intuitive, easing the user with the weighing operations. Fitted with database of 99 open input weighs and database of 30 quickly recallable tares.

Fitted with attached thermal printer.

CE-M approvable (OIML R-76 / EN 45501).

Working in cooperation with:

**UAB DESKA**

KLONALIŲ K. - ŽALGIRIO SEN. - 97144 - KRETINGOS RAJ. LITHUANIA  
Tel. 00370-46-381089 Fax. 00370-445-76466  
[info@deska.lt](mailto:info@deska.lt)

The best solution  
for advanced industrial  
applications

## MAIN FEATURES

- Waterproof 17-key functional keyboard.
- Very bright red LED display with 6 digits 25 mm high; easily visible from all angles and from long distances, with adjustable brightness intensity.  
Complete of 6 Leds for showing the active functions.
- Waterproof ABS IP65 case, easy to clean and resistant to harsh and corrosive environments.
- Fitted with attached thermal printer: speed > 50mm/sec, 203 dpi resolution, 24/40 columns, 58 mm paper width, 50 mm roll diameter.
- Dimensions: 408x186x125mm.
- Suitable for use on the table, column, or wall.
- A/D 24 bit, 4 channel converter, up to 200 conv./sec. autoselect, and up to 8 signal linearisation points.
- Up to 10.000e or multi-range 3 x 3000e @ 0,3  $\mu$ V/d in CE-M approved version for legal for trade use.
- Up to 1.000.000 divisions displayable with built-in resolution up to 3.000.000 points.
- Real time clock.
- Calibration and digital Set-Up from the keyboard or from PC with DINITOOLS.
- Built-in rechargeable battery and internal 110-240 Vac adapter.
- Connection with up to 16 load cells having an input resistance of 700 Ohm.

## MAIN CERTIFICATIONS

- EC Type Approval (EN45501)
- OIML R76

## FUNCTIONS

- Zeroing.
- Semi automatic tare or with manual introduction, locked or unlocked.
- Database of up to 30 quickly recallable tares.
- Weigh storage in input through I D CODE (up to 99 suspended weighs)
- Calculation of the loaded/unloaded net weight through difference between input and output.
- Single input/output weigh, with entry of the tare value or tare selection from database.
- Printing of the input and output total weight, and the total difference.
- Printing of the list of open weighs, ID, and date and time.
- Printing of the single customisable weigh ticket, with company name, weigh progressives, date and time, etc.



[www.diniargeo.com](http://www.diniargeo.com)



**DINI AR GEO**  
**FRANCE** sarl  
Nogent-sur-Marne

**DINI AR GEO**  
**GMBH**  
Sinsheim - Germany

**DINI AR GEO**  
**UK Ltd**  
Taunton - United Kingdom

**DINI AR GEO WEIGHING**  
**INSTRUMENTS Ltd**  
Shanghai - China

**DINI AR GEO**  
**WEIGHBRIDGES**  
Calto (RO) - Italy



**HEAD OFFICE**  
Via Della Fisica, 20  
41042 Spezzano di Fiorano Modena - Italy



### **UAB DESKA**

*KLONALIUS K. - ZALGIRO SEN. - 97144 - KRETINGOS RAJ. LITHUANIA*

*Tel. 00370-46-381089 Fax. 00370-445-76466*

*info@deska.lt*

**SALES AND TECHNICAL ASSISTANCE SERVICE**