



WEIGHING TERMINALS AND CONTROL UNITS



- INTELLIGENT
- POWERFUL



DD700

WEIGHING TERMINALS AND CONTROL UNITS



A SIMPLE AND POWERFUL RANGE

The weight indicators in the Coop Bilanciai **DD700** series have been **designed to offer high performance with the utmost ease of use.**

Thanks to the multichannel communication system, it enables easily managing two scales from a single terminal in order to improve productivity.

The multifunction keypad makes the device easy to use, offering a fluid experience. In addition, you can connect a USB keyboard for fast data entry. Compatibility with analogue and digital load cells means it can be used in many applications, providing detailed diagnosis and reporting any malfunctioning, ensuring trouble-free operation.

Thanks to the **high-speed converter card** and the **advanced weighing filter, DIGITAL FIR**, weighing is fast and precise.

Whether you work in industry, logistics or the food sector, DD700 terminals can meet your specific needs.



SPEED

Thanks to the possibility of completely configuring the update speed and the DIGITAL FIR filter, **DD700** offers full customisation to adjust to applications and ensure fast and precise weighing results, regardless of the environmental conditions.

TRACEABILITY

The terminals in the **DD700** range offer advanced features that allow tracing each weighing in detail, with the possibility of adding codes and descriptions. Each weighing can be traced with a generic 8-character code and a 6-digit goods code with a 20-character description.

Thanks to exporting the **weighings to a CSV file**, the **DD700** terminals simplify weighing management and analysis for **accurate traceability** of the weighing operations.

CONNECTIVITY

The **DD700** terminals are equipped with several connection options to ensure complete data management:

- x1 RS232
- x1 RS232/RS485/RS422
- x1 USB-Host for USB keyboards and memory sticks
- x1 USB-Client for connecting to a PC
- x2 Digital inputs
- x2 Digital outputs

Thanks to the **USB** connection and the **Ethernet TCP/IP** network expansion card, it is possible to connect the terminal directly to a PC, simplifying data transfer and system configuration.

You can print out **custom labels and receipts**, improving the efficiency of the weighing process.

In addition, you can connect **bar code and RFID readers** for fast data acquisition.

The 2 digital inputs and 2 digital outputs enable connecting to external devices such as **push-button panels**, **semaphores and solenoid valves** to further automate processes and improve operational efficiency.

DD700 is particularly suited to being integrated in an industrial environment. The expansion cards for **the analogue output**, 4-20mA/0-10V, 8 inputs and 8 outputs, and the **PROFIBUS**, **PROFINET and ETHERNET/IP** fieldbus cards simplify connecting the terminal to a PLC.



DD700i (IP69K VERSION)

DD700 (RACK VERSION) **DD700** SELF (PUBLIC WEIGHING MACHINE WITH COIN MECHANISM)

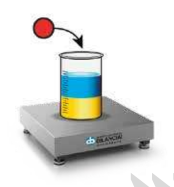
ONE SOFTWARE FOR EVERY NEED

The **DD700** range is perfect for industrial applications, offering a vast range of standard functions to be adapted to a vast range of sectors and applications:

Simple weighing

The single weighing software offers you the opportunity to make single weighings quickly and precisely.

The sum weighing function allows you to make multiple weighings in sequence and manage the totals without unloading the scale between one weighing and the next, setting the net weight to zero after each operation.



SOCIETA COOPERATIVA BILANCIA Strumenti e Tocalegia per Prose 26/06/2622 17:36:46 64 Codice Manca 243534 Codice Generico 09624325 Tana 1,430 kg Netto N 300 kg

Totale Po	arziałe
26/06/2023	17:36:52
T.Netto N.Pesate	65630 kg 10



Piece counting

The piece counting software lets you precisely count items based on their weight. This function is especially useful when you have to manage inventories, fill in orders or check production.

Thanks to the possibility of being able to connect multiple scales to a single terminal, you can use a smaller sized scale to weigh an object, while the larger sized scale manages the actual count.

It is moreover possible to link the goods code with the mean weight of the piece, a Tare, and recall it from the bar code to speed up weighing operations. By combining two scales you can obtain accurate results and improve the productivity of the counting operations.



Packing List

The Packing List software is designed to permit simultaneously carrying out cumulative weighings and weighing lists. This feature lets you make lists of weighings, even by different people simultaneously.

Each weighing is recorded separately, making it possible to print out the related lists of the weighings with the related totals at the end of the operation.



27/66/2523 Progr. Scentrine Codice Operators		11:19:5
Cochoe Merce Codrice Denerice Londo Mecco	V7E343	24 MS DW DM23436 476 4 446 4
Coctoe Merce Costoe Sener fos Londo Nectoe Coctoe Merce Coctoe Merce Londo Londo Londo Coctoe Merce Londo Mercia	VIE343 B B	24 MB DNI DC3423 432 8 432 8 64232487 DC3638 476 8 476 8
Codice Generics Lords Metto	N.	575 k 530 k
T.Tare T.Netto N.Pesate		2026 k 192 k 1836 k

Double weighing

The double weighing software is ideal for transport vehicle in and out operations. It lets you record and accurately check the weights before and after loading or unloading vehicles, providing reliable data for logistics management. It is possible to calculate the weight of the goods by weighing twice, or calling up predetermined weights from the vehicle archive. Printing out the weighing ID on a bar code allows recalling the first weighing via an optical reader, speeding up the weighing operations and avoiding errors.





73:4	27/86/2023 Progressive Cadice Merce
DICES	Codhoe Citients
ROSSIT SU BD41	Targa
1588	Reso 1.Peso
19:40	27/06/2023 Progress two Codice Merce
019651	Codice Citante
ROSST 5.8 BD45	Tanga Rob
15888 9219	1.Peso 2.Peso
IC1 6669	Netto pesata

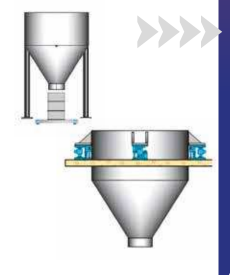
Weight checking

Thanks to the coloured LED bar of the DD700i IP69K and the weight checking function, you can determine whether the weight of the product on the scale comes within a pre-established range of values and carry out filling by watching the LED bar. It is possible to pair the weight range with a specific goods code and recall them via the bar code. The weight limits can be expressed by weight or percentage.



Batching when loading and unloading

The Loading and Unloading Extraction programme enables one-component batching at two speeds. Thanks to the digital outputs it is possible to manage solenoid valves or other devices. Through more advanced configurations it is possible to manage the fly weight, ejectors and recall the formulas through archives and hot keys.





DD700 - DD700ic

WEIGHING TERMINAL AND CONTROL UNIT







OIML R76-1



Stainless steel

Declaration of Conformity

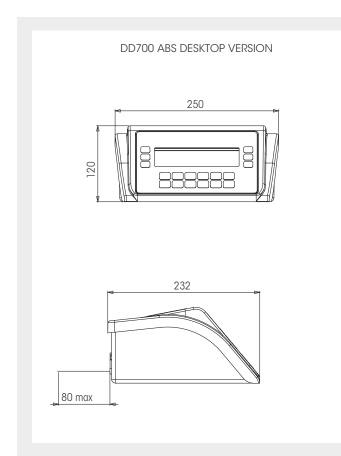
DD700 and **DD700ic** are ideal for desktop installation or wall mounting. The IC version made of stainless steel is recommended when solid impact protection or stacking are required. All the peripherals are easily accessible, permitting easy installation.

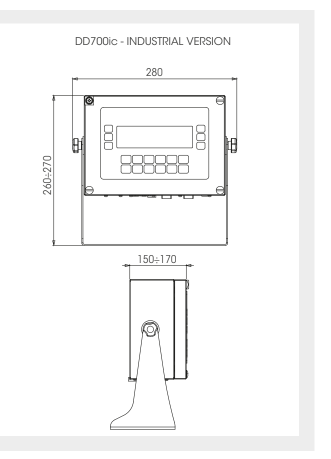


DESKTOP VERSION



DD700IC INDUSTRIAL VERSION





DD700i IP69K

WEIGHING TERMINAL AND CONTROL UNIT

DD700i is IP69K certified, offering the utmost protection against water and dust.

Ideal for industrial environments with the greatest hygienic requirements, DD700i can be washed with jets of water at high pressure and temperature.

The optional three-colour LED bar combined with the weight checking software allows classifying and checking the correct weight of the weighed products by sight.

Thanks to the IP69K USB port it is possible to securely export the weighings in CSV format to a USB stick.



of Conformity





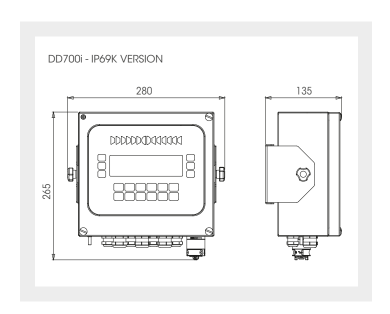


CE metrological Certification approval OIML R76-1 (Directive 2014/31/EU)

Stainless steel IP69K



DD700i IP69K VERSION





DD700 RACK

WEIGHING TERMINALS AND CONTROL UNITS

Declaration





Declaration of Conformity CE metrological approval (Directive 2014/31/EU)

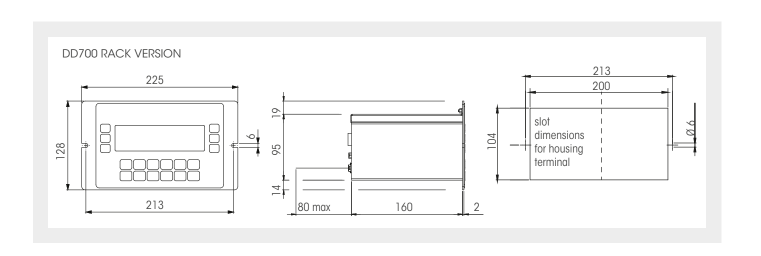
DD700 RACK is the ideal product for industrial automation systems since it can easily be mounted on a panel and integrated with control cabinets.

Thanks to application software for process controls, it permits making automatic batching systems without using a PLC. Available in a version with a 12-24V power supply, analogue output and PROFIBUS, PROFINET and Ethernet/IP fieldbus cards.









DD700 SELF

WEIGHING TERMINAL AND CONTROL UNIT

Ideal for managing public weighing machines, **DD700 SELF** permits managing weighing operations with payment in tokens or coins, or prepaid RFID cards. It can be mounted on a pole or wall and has a 60mm built-in printer for issuing the weighing receipt.









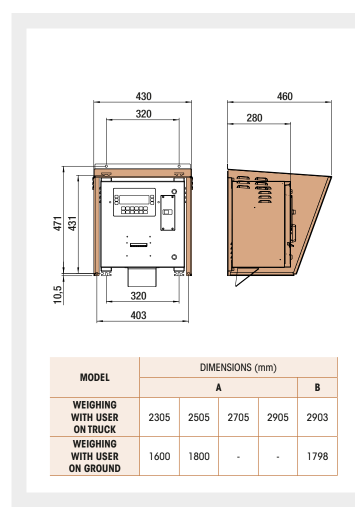
Declaration of Conformity

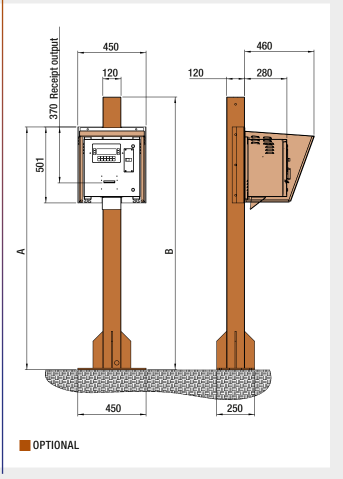
CE metrological approval (Directive 2014/31/EU)

Certification OIML R76-1

Stainless steel







TECHNICAL FEATURES

COMMUNICATION PORTS	x1 RS232 x1 RS232/RS485/RS422 x1 USB-Host for USB keyboards and memory sticks x1 USB-Client for connecting to a PC x2 Digital inputs x2 Digital outputs (max 24 VDC/VAC, 190mA)		
MAX NUMBER OF DIGITAL LOAD CELLS	12		
MAX NUMBER OF SCALES	x1 digital, x2 analogue (multiplex)		
MAX NUMBER OF ANALOGUE LOAD CELLS	Up to 12 analogue load cells of 350 ohm per scale		
LOAD CELL POWER SUPPLY	5VDC		
MAXIMUM RESOLUTION IN APPROVED VERSION	6000 and OIML (x2 4000e, x3 3000e)		
WORKING TEMPERATURE	-10°C / +40°C		
STORAGE TEMPERATURE	-20°C/+70°C		
STORAGE TEMPERATURE (MAX NON-CONDENSED RELATIVE HUMIDITY)	-20°C / +70°C RH %		
DISPLAY	135x32 mm backlit graphic		

VERSION	DD700	DD700ic	DD700i	DD700 RACK	DD700 SELF
POWER SUPPLY	12 VDC / 110–240 VAC	12 VDC / 110-240 VAC	12 VDC / 110–240 VAC (24VDC optional)	12 VDC (24VDC optional)	110-240 VAC
FRONT PROTECTION	IP65	IP65	IP69K	IP65	IP65

OPTIONS

Analogue output 0-10VDC, 4-20mA

Profibus DP

Profinet

Ethernet/IP

Ethernet TCP/IP

WIFI (External)

4 inputs / 4 opto-isolated outputs

MPP Alibi Memory

Multicolour LED bar (DD700i only)

Power supply 12-24VDC (DD700i and DD700 Rack only)

Additional analogue scale input (multiplex)





