

PUE C32 Terminal

ADVANCED LEVEL FOR INDUSTRIAL SCALES

## **PUE C32**

# Warranty of continuous data storing Optional battery power supply



#### **Work ergonomics**

The terminal has been equipped with 5" colour display ensuring perfect readability, and 16-key membrane keypad featuring programmable function keys. The terminal offers customized menu, with this all your personal needs can be met which makes operation even more intuitive and simple. Two proximity sensors allow touch-free operation, you can assign them with any terminal function. The housing is made of durable ABS plastic.

#### **Battery as an Optional Power Source**

Use of the optional battery enables the PUE C32 terminal to operate even when there is either no or unstable power supply.

#### **Communication Interfaces**

Communication interfaces of PUE C32 terminal facilitate cooperation with numerous peripheral devices, e.g. printer or computer, and enable exchange of data by means of USB flash drives. Equipped with Wi-Fi®\* module, the PUE C32 can also communicate with wireless networks.

### **Data Management**

Information system of PUE C32 terminals has been based on ALIBI memory and the following databases: users, products, weighings, packagings, formulations, customers. Data exchange within the system is bidirectional and it is carried out via USB interface. The terminals enable import and export of databases which is done using USB flash drives.

#### **ALIBI Memory**

ALIBI memory provides data safety and allows saving up to 100 thousand weighing records. This guaranties continuous storing of data over a long period of time.

	OM CONTROL ON CONTROL OF THE PARTY OF THE PA
	PUE C32
Display	5" colour graphic screen
Verification units [e]	6000
OIML class	III
Ingress protection	IP43
Housing	Plastic
Operated weighing platforms quantity	1
Programmable infrared sensors	2
Load cell connection	4 or 6 wires + shield
Operating temperature	-10 ÷ +40 °C
Communication interfaces	2×RS232, USB-A, USB-B, Ethernet, Wi-Fi®*, 4×IN, 4×0UT