



# **General description**

The Ci5 scale has been designed to meet all your requirements for all simple weighing applications. Priority has been given to use and installation ease.

Thanks to its easy-to-clean ABS design, its stainless steel platform and its 4 skid-proof adjustable legs offering perfect stability, it can meet all the demands of a severe industrial atmosphere.

Its backlit capacitative touch screen (technology identical to touch screens) limits wear as much as possible whilst allowing to wear working gloves. Its large-sized display (33 mm-high digits) and its high-contrast backlighting ensures perfect readability.

It offers an integrated power supply which prevents using an external mains power pack, a saved date and time function and a 50,000-record DSD\*.

It includes an RS 232 or USB-type serial link to be combined with a printer or a PC.

An optional lithium battery with a charge indicator makes it autonomous for an intensive work day and available the day after thanks to a short charging time. An also optional Bluetooth interface allows to monitor the scale remotely from your PC, smartphone or tablet and the display of the result up a to distance of 100 metres.

# **Metrological certification**

NAWI directive

# **Compliance**

- ▼ Low Voltage European Directive
- Electromagnetic Compatibility European Directive

#### **Functionalities**

The Ci5 scale offers in a compact format all the basic applications you can expect for standard weighing, animal weighing and parts counting.

With the integration of unique functions such as:

- timed hold of a weigh result (HOLD),
- automatic tare of the container,
- automatic reset to zero after weighing,

operators can limit their interventions and improve their productivity.

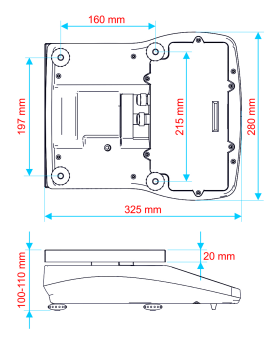
## Available models

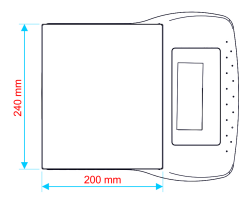
Comes with 4 capacities, for Legal for Trade use or non Legal for Trade use:

Capacity	LT		NŢ
	е	HR	(d)
1,5 kg	0.5 g	0.1 g	0.1 g
3 kg	1 g	0.1 g	0.2 g
6 kg	2 g	0,2 g	1 g
20 kg	5 g	1 g	1 g

## **Technical data**

## Physical characteristics





▼ Weight: 3,4 kg

## **Power supply**

- Mains supply
  - Tension ..... • Frequency ...... 50-60 Hz
  - 0.2 A • Consumption .....
- Supply with internal battery (option)
  - Autonomy: Backlighting off ..... 55 h Backlighting at maximum ..... 20 h
  - · Loading time From 0 to 100 % ..... 7 h From 80 to 100 % ..... 4 h

#### **Environment**

- ▼ Temperature range
  - Operating...... 10 °C / + 40° C
  - Storage..... 20 °C / + 60 °C

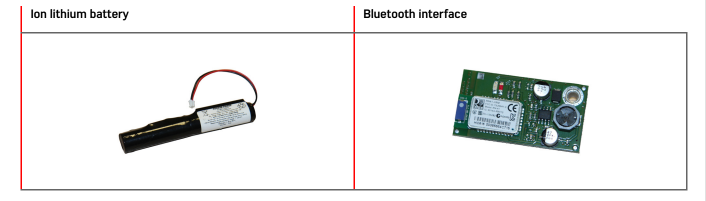
#### Communication

RS 232 or USB link

## **Delivered accessories**

- Mains supply cable (3-m length)
- Protection cover

## **Options & Accessories**



Your specialist

Illustrations not contractual. Precia-Molen reserves the right to alter the characteristics of the equipment described in this brochure

 
 PRECIA-MOLEN Headquarters & Factory

 BP 106 - 07000 Privas - France

 Tel.
 33 (0) 475 664 600

 Fax
 33 (0) 475 664 330
webmaster@preciamolen.com

RCS: 386 620 165 RCS Aubenas

