







A	320
В	400
C	116

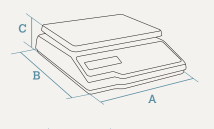


Plate (stainless steel): L303 x W233 mm.









INTERNAL RECHARGEABLE BATTERY IN G-305 B



METROLOGICAL VERIFICATION OPTIONAL

# **Characteristics and functionality**

### **Main characteristics**

- Weight only scale without printer.
- G-305 B internal rechargeable battery:
- Up to 120 hours of life with completely charged battery and back lighting disconnected (approximate data).
- Valid for legal metrology.

#### **Features**

- Weighing.
- Tare and set tare.
- Manual zero.

# Capacity / Accuracy

- Multirrange (3,000 div.). Depending on versions:
- 6 kg / 2 g 15 kg / 5 g.
- 15 kg / 5 g 30 kg / 10 g.

### **Available formats**

Flat.

### Construction

- Structure:
- ABS plastic housing.
- Console:
  - Keypad with 5-keys and backlit LCD segment display of 5 digits.
- Plate:
- Type: Flat.
- Material: Stainless steel.

## Communication to PC / POS / PCR

- Communication protocol change is made by telecharge from a PC
- RS-232 interface.

## Power supply

- Mains: 220 VAC with AC/DC 12 V / 500 mA adapter.
- 6 VDC / 4.5 Ah internal rechargeable battery (only in G-305 B).

# **Models**

# G-305

RANGE 6 kg / 2 g - 15 kg / 5 g (multirrange)

Ref.: 70301S00NE\_ \_

RANGE 15 kg / 5 g - 30 kg / 10 g (multirrange)

Ref.: **70301S00NF**\_ \_

G-305 B

RANGE 6 kg / 2 g - 15 kg / 5 g (multirrange)

Ref.: **70301S02NE**\_ \_

RANGE 15 kg / 5 g - 30 kg / 10 g (multirrange)

Ref.: **70301S02NF**\_ \_

Note: The references correspond to standard models: Black ABS plastic casing, backlit LCD segment display and flat stainless steel plate.

# **Options**

Option Characteristics Reference

According to EU weighing directives. (See section on equipment Consult.)

Metrological verification (M)

According to EO weighing directives. (See section on equipment metrological verification).

Consult

# Accessories

### Italian plate

L357 x W235 x H55 mm.

The Italian plate is placed on the flat plate. A new weight adjustment might be neccesary. Consult.

Ref: BCR71

