



New **CK** You can count on it.



- Check function with sound indicator of two levels.
- Auto power-off.
- Configurable backlight.
- RS 232-C data output.
- Weights accumulation in grams.
- 20 direct memories.
- Internal rechargeable battery.



Easy-to-read display

The CK series is equipped with a brightly backlit LCD screen. It has digits of 30 mm as well as an auto-power off function of the backlight for longer battery life.



Stainless steel pan

The stainless steel pan of 2 cm is suited for a daily use and easy cleaning.

Easy-to-use keyboard

The scale's functions simplify and speed up the programming and selecting of the operating modes.

Principal functions

The new CK meets your needs. We offer you a large line of capacities and resolutions in order to satisfy various industrial needs in food and catering industry, automotive industry, etc.

The ABS body, which forms the CK models, guarantees enviable protection and toughness. Its users particularly appreciate its resistance.

The scale is easy to use. It facilitates both the counting and checking of weights, thus offering you a two-in-one product. Moreover, you can easily and comfortably use the digital keyboard to introduce weight units.

Its optional battery allows working independently up to 48 hours with the display off.

A low-profile structure gives to our CK an **aspect of great solidity and advanced design.**



Connection

Printer output

Technical characteristics

Model	CK-3	CK-6	CK-15	CK-30
Reference	4515	4516	4517	4518
Capacity	3000 g	6000 g	15000 g	30000 g
Readability	0,1 g	0,2 g	0,5 g	1 g
Repeatability	0,2 g	0,5 g	1 g	2 g
Weight units	g, pc			
Consumption	12 mA/ 36mA with activated backlight			
Air humidity	ABS			
Structure material	310 x 220			
External size (mm)	325 x 330 x 110			
Total net weight (kg)	3,8			

Available options

- PR3 Printer with cable
- Checkweighing light tower column.

Technical specifications

Power: 100 - 240V 50/60hz

Rechargeable battery: 6V/4AH

Operating temperature: +5°C / +35°C

External dimensions (mm)

