

Pluton

CAT 17/PL

electronic scales -
made of stainless steel



Control scales in a trade centre



Readable display in scales housing



Interfaces hidden under the housing

Professional solution for trade, industry and gastronomy

The Pluton scales is small and compact electronic scales made of stainless steel, approved to operate in direct contact with food.

UTILITY FEATURES

Device characteristics

The Pluton scales is a small and compact electronic scales in an ergonomic housing. It has readable display located in the scales housing.

The whole is made of stainless steel.

The scales housing protects the interior, prongs and sockets against flooding.

Appropriation

The Pluton scales can be widely applied in trade centres of any size, starting from small shops through medium and large objects to finish with super- and hyper-markets (depots). As the control scales it is located on one-category stands (for instance fruits and vegetables). It can serve as a completion of a cash register stand. It supports dividing the products both in shops and wholesale centres or warehouses.

It is recommended to measure weights in production and gastronomy plants. It can also be used in school and scientific workrooms.

Thanks to its stainless steel design, approved to work in direct contact with food, it meets the sanitary requirements. That is why the Pluton scales is used in food industry of different trades, for instance meat shops (slaughterer houses), bakeries and dairies.

Cooperation with peripheral devices

The Pluton scales can cooperate with different type of cash registers (cash registers made by ELZAB are recommended), POS terminals and other

peripheral devices. Automatic transfer of weighing result eliminates mistakes of manual entering. Weighing result can be transferred by pressing the key on scales' display, on cash register, POS terminal or automatically - after platter of the scales has been stabilized or on continuous basis.

Quality and supplies continuity warranty

The Pluton scales represent an element of CAT17 scales family, which were recognised at the market thanks to special care of execution.

All CAT17 scales meet metrology regulations within the scope of using the scales to direct accounting the business sales, they have approval certificate of EC type and they subject to legalisation according to EU regulations before they are approved for sale.

Production process is accomplished under supervision of ISO 9001 quality system procedures.

Features and benefits

- stainless steel make
- measuring system stable and resistant to overloads
- cooperation with cash registers, POS terminals and peripheral devices
- readable characters display assembled in the scales' housing
- tarring within the whole range of weighing
- design prevents accidental flooding the interior, prongs and sockets
- convenient and fast service
- ease to keep it clean.

TECHNICAL DATA

Model:	CAT 17/PL	Keyboard:	3 micro-switches: tare, reset, transmission
Type:	Electronic scales, single-range	Communication interfaces:	RS232C (with adjustable transmission parameters)
Accuracy class:	III	Features:	<ul style="list-style-type: none"> • Products weighing • Weighing and subtracting the tare • Freezing the tare (constant tare) • Cooperation with cash register, POS terminal or peripheral printer
Weighing range/ maximum load:	15 kg		[67350] Power supply cable to be connected to car lighter socket
Legalisation graduation:	5 g (adequately: 1/2/10 g)	Accessories:	[67351] Power supply cable to be connected to car battery
Upper limit of subtracting tare:	-15 kg (adequately: -3/-6/-30 kg)	Product code:	[65014] CAT 17/PL/15/ 254x319
Operation temperature range:	-10°C ÷ +40°C	Options	65012 CAT 17/PL/3/254 x 319 65013 CAT 17/PL/6/254 x 319 65015 CAT 17/PL/30/254 x 319
Display:	high-contrast LED		
Digits height:	14 mm		
Power supply:	External power supply IN: 230V~/50Hz/0,1A/23VA OUT: 12V-1A		
Scales weight:	5,3 kg (with power supply device)		
External dimensions of a platform: (h x d x w)	69 x 339 x 319mm		
External dimensions of a platter: (d x w)	254 x 319 mm		