

Digital scales



Compact type with round plate Ø 150 mm

Functions: ON/TARE to switch on and add weight **OFF** to switch off and calibration

4-digits, 15 mm high LCD display - Automatic switch off after about 3 minutes

Balance dimensions LxDxh 170x240x39 mm - Weight 0,6 kg

Supplied with plug for connection through power adapter (not included) to the power socket

Max capacity	kg	0,5	2,2	5,2	5,2
Code		H 5401 0220	H 5401 0022	H 5401 0051	H 5401 0052
H 5401	Each €				
Division and reproducibility	g	0,1	1	1	5
Battery included	da	9V	2 AA da 1,5V	9V	2 AA da 1,5V



Compact type with squared plate in stainless steel

Precision and particularly suitable for test laboratories and **as piece-counter**

Functions: ON/OFF, PRINT, TARE, MODE/CAL, and SET/M for weighing every single component of a mix - 4-digits, 15 mm backlit LCD display

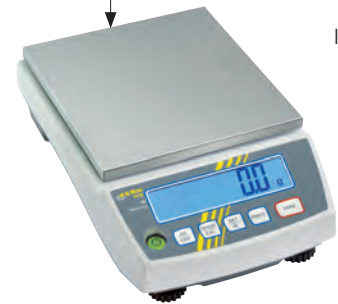
Prepared for data output for connection to a printer or computer

Powered by accumulator (included), about 20 h of autonomy and 9 V battery (not included)

Automatic switch off after about 3 minutes - Scale dimensions LxDxh 165x230x80 mm - Weight 1,3 kg

Max capacity	kg	1	3,5	6	10	24
Code		H 5402 0001	H 5402 0035	H 5402 0006	H 5402 0010	H 5402 0024
H 5402	Each €					
Division and reproducibility	g	0,1	0,01 / 0,02	1	0,1	2
Linearity	± g	0,2	0,04	2	0,3	6
Plate dimensions	mm	130x130	130x130	170x150	170x150	252x228
Min weight of the pieces	g	0,2	0,02	2	0,2	4

Prepared for data output RS 232



INOX plate

Type with stainless steel platform, detachable

Functions: ON/OFF, HOLD, UNIT (kg/lb) and TARE

Indicating device with 1,8 m cable, dimensions LxDxh 220x90x45 mm, placeable in any position (it can be mounted to a wall through its specific support)

4-digits, 25 mm high display - Automatic switch off after about 3 minutes

Supplied with 230V power adapter, it works also with 6 AA, 1,5V batteries (not included)

Plate dimensions 310x300x55h - Weight 4 kg

Max capacity	kg	35	60	150
Code		H 5408 0035	H 5408 0060	H 5408 0150
H 5408	Each €			
Division and reproducibility	g	10	20	50
Linearity	± g	10	20	50



INOX plate

Multifunction type con stainless steel platform, detachable and piece-counting function

Particularly suitable for fast weighing in different positions

Functions: ON/OFF, HOLD, UNIT (kg/lb) and TARE

Indicating device, placeable in any position (it can be mounted to a wall through its specific support) with 1,4 m cable - Dimensions LxDxh 220x90x45 mm

Wide 4-digits, 25 mm high display - Automatic switch off after about 3 minutes

Plate dimensions 318x308 mm (522x403 mm size 300) - Weight 4 kg (16 kg size 300)

Supplied with 230V power adapter, it works also with 9 V battery (not included)

Max capacity	kg	6	15	35	60	150	300
Code	H 5410	0006	0015	0035	0060	0150	0300
H 5410	Each €						
Division and reproducibility	g	2	5	10	20	50	100
Linearity	± g	4	10	20	40	100	100
Min weight of the pieces	g	4	10	10	20	40	100



INOX plate

Prepared for data output RS 232

Piece-counting scales

High precision and reliability. It can be converted from piece-counter to weighing mode

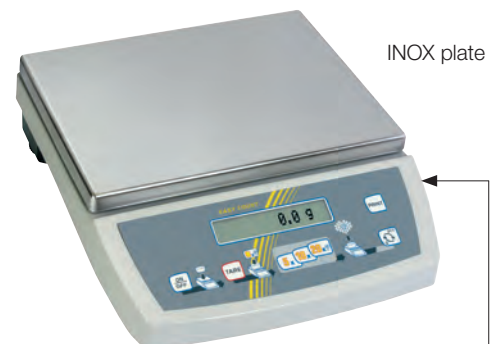
Functions: ON/OFF, TARE to calibrate, to enter the tare and weighing +/-, **PRINT, g/pcs, 5x, 10x, 20x** to make the reference at 5, 10 or 20 pieces

Stainless steel weighing plate, dimensions LxDxh 340x240

Wide, backlit display with 18 mm figures - Prepared for data output

Power supply 230V it also works with 6 C 1,5V batteries (not included)

Max capacity	kg	16	36	65
Code		H 5411 1161	H 5411 1361	H 5411 1651
H 5411/1	Each €			
Division and reproducibility	g	0,1	0,1	0,5
Linearity	± g	0,3	0,3	0,15
Min weight of the pieces	g	0,1	0,1	0,5



INOX plate

Prepared for data output RS 232