








## Technical Information

<b>Capacity</b>	6kg	15kg	30kg	6/15kg	15/30kg	12kg (6.000d)	30kg (6.000d)
<b>Division</b>	2g	5g	10g	2/5g	5/10g	2g	5g
<b>Minimum Load</b>	40g	100g	200g	40g	100g	40g	100g
<b>Maximum Tare</b>	3.000g	9.995g	9.990g	3.000g	9.995g	3.000g	9.990g
<b>Main</b> 	Low-consumption counter scale. Automatic repositioning to Zero, Zero key. Weight, price, amount or 4 salesclerks scale (selectable through option).						
<b>Display</b> 	LCD indication display with 5 digits for WEIGHT, 6 digits for PRICE, and 7 digits for AMOUNT. TARE indication, "price x kg" indication, "price x 100g" indication, open vendor indicator, battery level warning, zero weight, stability, net weight.						
<b>Keyboard</b> 	49-key keyboard, 16 direct PLUs and 33 function keys. Possibility of programming 16 semi-direct items for quick PLU access, 4 active vendors, disconnection key. Key new functionality: <ul style="list-style-type: none"> <li>- F1: Item programming.</li> <li>- F2: Tare programming.</li> <li>- F3: EAN13 programming.</li> <li>- X: RAM deleted</li> <li>- Z: PLUs deleted</li> </ul> GA, GV and GI: Sending of Ean13 (1, 2 and 3 respectively).						
<b>Programmable PLU Data</b>	Item price, "price x kg" or "price x 100g", assigned tare, sale mode (by weight or unit).						
<b>Memory</b>	8032 Microprocessor, up to 100 PLUs for price and tare, storage of daily sales, accumulated sales, etc.						
<b>Interface</b>	Possibility of scanner connection. HOST connection through canal RS-232, without control (RTS). Type TPV (NO, 0, 1, 2A, 2B, 3, 4, 5, 7, 8, 9, 10, 11, P ECR1, SH 457P, T PPI, S6500, T SD, T CD, W CR, P QRN, P S100, PS100A, P ECR7)						
<b>Features</b>  	6 V, 10A internal battery, external charging of 12V, 500mA, and an optional 12V external battery. Possibility of working with 100 weighing and not weighing products with memorized price (PLU). Ean13 programming. It incorporates fixed Tare, semi-automatic Tare, accumulating Tare, and 10 programmable Tares. Price and functions change to work in constant, addition, subtraction, multiplication product and total.						
<b>Operating Temperature</b>	-10° a +40° C						
<b>Voltage</b>	12 V, 500 mA external adaptor 6 V, 10 A internal battery 12 V external battery connection						
<b>Current Consumption</b>	Between 0.5 y 12w						
<b>Frequency</b>	50 / 60 HZ						