K3 series, the most resistant one.

- 6 platform sizes, with epoxy painted steel structure and stainless steel pan.
- 4 platform sizes made entirely of stainless steel.
- LCD display with automatic bright backlight.
- Optional connection for a printer and PC or remote display.
- Optional wireless remote indicator RD3-W.
- 4 levels of auto-hold to weigh big-sized objects.
- Check function high/ok/low, with visual and sound indication.
- Classifying by weight.
- 100 products memory for piece counting and 20 digital tares.
- Last weight memorization.
- Programmable auto power off.

Two finishes available of the K3 range:

**K3 stainless steel** pan and structure of highly resistant and durable stainless steel.

**K3 structure** painted with oven-baked epoxy coating and weighing pan of stainless steel, highly resistant and durable.

www.gram.es
K3 series, the best choice for your activity and small or big warehouses.

Optional column
This series is characterized by a great versatility. You can choose a platform with or without column, according to your needs.

Connectivity
With data output RS-232C compatible with our printer or PC. Data output for a printer in 4 languages and in 5 different print formats. Connection for the options: Relay output, Tare pedal and remote display.

K3 Series dimensions (mm)
Available sizes with epoxy painted steel structure and stainless steel pan.

- **K3-X**: 300 x 300
- **K3-S**: 350 x 450
- **K3-P**: 400 x 400
- **K3-M**: 450 x 550
- **K3-L**: 600 x 600
- **K3-XL**: 800 x 800

Available sizes of stainless steel structure and pan.

- **K3-Si**: 350 x 450
- **K3-Pi**: 400 x 400
- **K3-Li**: 600 x 600
- **K3-XLi**: 800 x 800

To weigh everywhere
The K3 series is perfect to weigh in many industries, in small and big warehouses, hotel and catering industry, transport agencies, parcels offices, and any other places where its use is necessary.

Monotype RX3 load cell
It is equipped with a very resistant monotype load cell RX3 which gives it great precision, long life and maximal reliability.
**Principal functions**

Gram K3 series is a range of platforms for all kinds of applications: production, quality control, packaging, reception, delivering and weight checking.

The range is composed of 6 platform sizes in its painted structure version and of 4 platform sizes in its completely stainless steel version to make your choice easier.

The series K3 is equipped with monotype RX3 weighing cell, made of highly resistant aluminium, which not only grants high precision, but also long duration and high reliability.

Our engineers decided to equip the series K3 with our most advanced weight processor, star indicator K3. This indicator incorporates very advanced features: short responding time, maximal versatility and in the same time using it is extremely simple and intuitive. If you join to this K3 indicator the resistant platform which is included, you will obtain a very compact whole.

The indicator K3 is made of ABS and its internal bee nest type structure provides high resistance. Its reversible front part enables placement in two positions, adapted to a column, wall or desk use.

The access to scale functions cannot be simpler: one cross-type cursor makes easier and quicker programming and selecting the multiple working modes of the K3. In a few seconds you can memorize one manual tare or one weight limit selection to classify products.

With K3 everything is possible, from piece counting with the memory up to 100 weight units to classifying the products with the memory up to 20 items and 20 tare memories.

**Function modes**

**Standard weighing**
It weighs in grams, pounds or ounces.

**Piece counting**
It counts easily the parts of similar weight and memorizes unit weights of 100 different references.

**Classification by weight**
It classifies the parts by preselected minimal and maximal weight values. It works by blocks, with a direct display on the classification bar.
**Wireless connection, the latest technology.**

With optional data output RS 232-C compatible with our PR3-W (wireless) printer you can print even without cable. You can have your printer in the office and the scale in the warehouse.

**Tare pedal (optional)**

With this useful pedal you can operate tare function without touching the scale.

**Available options**

- K3i indicator
- Optional battery 6V/5Ah
- Relay output
- Double data output, printer and RS 232-C
- PR3/PR3-W printers
- Remote displays RD3/RD3-W
- Tare pedal
- Virtual Key Software for a PC, data capture
- Stainless steel column and wall support
- Painted steel wall support
- Stainless steel column and base (K3i)
- Stainless steel column and epoxy painted steel (K3)
- OIML-C3 load cell option

**Wireless remote indicator**

The remote display RD3-W works wireless and can be freely placed without cables, up to 50 meters away. Its digits size is 75mm.

**Ticket printing**

Weighing data (net weight, gross weight, tare, pieces, etc.) in 5 print formats and in 4 languages: Spanish, English, French and German. Cumulates weights and prints the weights and accumulated total.

**Technical features**

<table>
<thead>
<tr>
<th>Reference</th>
<th>Model</th>
<th>Capacity</th>
<th>Readability</th>
<th>Weight units</th>
<th>Range and division</th>
<th>Interface</th>
<th>Indicator material</th>
<th>Pan material</th>
<th>Structure material</th>
<th>Plate size (mm)</th>
<th>Net weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6761</td>
<td>K3-6X</td>
<td>6 kg</td>
<td>1 g</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>300 x 300</td>
<td>10</td>
</tr>
<tr>
<td>6762</td>
<td>K3-15X</td>
<td>15 kg</td>
<td>2 g</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>350 x 450</td>
<td>16</td>
</tr>
<tr>
<td>6763</td>
<td>K3-30X</td>
<td>30 kg</td>
<td>5 g</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>400 x 400</td>
<td>17</td>
</tr>
<tr>
<td>6764</td>
<td>K3-60X</td>
<td>60 kg</td>
<td>10 g</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>450 x 550</td>
<td>15</td>
</tr>
<tr>
<td>6765</td>
<td>K3-150X</td>
<td>150 kg</td>
<td>20 g</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>600 x 600</td>
<td>35</td>
</tr>
<tr>
<td>6766</td>
<td>K3-300X</td>
<td>300 kg</td>
<td>50 g</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>800 x 800</td>
<td>75</td>
</tr>
<tr>
<td>6767</td>
<td>K3-600X</td>
<td>600 kg</td>
<td>100 g</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>800 x 800</td>
<td>78</td>
</tr>
</tbody>
</table>

**Technical specifications**

- **Power:** 230 V / 50 Hz (Euro) 11 V AC
- **Battery:** Operation time 30/60 hours
- **Operation temperature:** +5°C/+35°C