**Robust and compact**

- **Double position**: Electronic display in two positions.
- **Security**: Blocked keyboard for avoiding function modifications.
- **Flash memory**: Keeps the last weighing on screen.
- **GLP-GMP**: Function date, hour and ticket number (optional RS232C).
- **Wireless**: Suitable for use with printers and wireless remote displays, without cable.
- **USB Direct**: Data can be sent to PC without software (optional).
- **Double tare**: Normal and permanent.

► **Adaptable**
Stainless steel AISI 304 platforms and plates in Three sizes. Adaptable for any kind of applications.
**Designed to Last**
Created for an intensive use, protected against liquid and powdered products. The indicator surface, which is smooth and without edges, is very easy to clean.

**Display multi-position**
Its Z3 indicator can be fixed to either side and can also be separated from the platform to place it in the most comfortable position, even on the wall, with its incorporated anchorage. It uses the minimum work space.

**DSF Technology**
‘Innovative’ is the adjective for the DSF filter integrated into our Z3T, as it blocks any disturbance or vibration, meaning that the display shows the real weight at all times.
**INDUSTRIAL SCALES**

► **Wireless, 100% reliable**
A cable directly connects the display to the platforms without an adapter, providing more reliability and durability.

► **Printing of results**
Optional connection to our printers with or without cable (wireless). Our PR6 printer automatically cuts the paper. It prints three lines at the top and one at the bottom of the ticket, including our Z3 THS software for entering data from the PC. Connects to our remote display with a cable or wireless.

► **USB Direct, what you always wanted to have**
Our cable connecting the Z3T scale to your PC or MAC shows the weighing data in any application or document you have installed. No middleman software, no installation: simple and effective.

► **Support table**
We have designed these support tables to make installation simple. Made on steel with epoxy covering. It has no lower base, making it easy to clean. Includes guides for fixing the base and preventing the platform from moving. Height can be adapted from 52 to 84 cm. Wheels optional.
### External dimensions (mm)

<table>
<thead>
<tr>
<th>Model</th>
<th>Z3T F0-6</th>
<th>Z3T F0-15</th>
<th>Z3T F0-30</th>
<th>Z3T F1-15</th>
<th>Z3T F1-30</th>
<th>Z3T F1-60</th>
<th>Z3T F1-150</th>
<th>Z3T F2-30</th>
<th>Z3T F2-60</th>
<th>Z3T F2-150</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference</td>
<td>Z0165</td>
<td>Z0166</td>
<td>Z0167</td>
<td>Z0168</td>
<td>Z0169</td>
<td>Z0170</td>
<td>Z0171</td>
<td>Z0172</td>
<td>Z0173</td>
<td>Z0174</td>
</tr>
<tr>
<td>Capacity</td>
<td>6 kg</td>
<td>15 kg</td>
<td>30 kg</td>
<td>15 kg</td>
<td>30 kg</td>
<td>60 kg</td>
<td>150 kg</td>
<td>30 kg</td>
<td>60 kg</td>
<td>150 kg</td>
</tr>
<tr>
<td>Readability</td>
<td>1 g</td>
<td>2 g</td>
<td>5 g</td>
<td>2 g</td>
<td>5 g</td>
<td>10 g</td>
<td>20 g</td>
<td>5 g</td>
<td>10 g</td>
<td>20 g</td>
</tr>
</tbody>
</table>

#### Weighing Units
- g, kg, lb, oz

#### Display
- LCD / Five digits 25 mm (height of digits)

#### Acoustic Warning
- Yes

#### Connectivity
- RS 232-C, wireless (optional)

#### Speed Transmission
- 9.600 / 19.200 / 38.400 / 57.600 bauds

#### Number of Bits and Inequality
- 8 bits, inequality, 1 bit stop

#### Supply
- 230 V adapter / 50 Hz (euro) 7.5 V 1A

#### Battery
- 6V-1.2Ah - 30 / 60 hours operation time

#### Working Temperature
- +5°C / +35°C

#### External Dim Platform (mm)
- 300 x 240 x 102
- 400 x 300 x 102
- 500 x 400 x 122

#### External Dim Pos. 1 (mm)
- 420 x 240 x 102
- 515 x 300 x 102
- 620 x 400 x 122

#### External Dim Pos. 2 (mm)
- 300 x 355 x 102
- 400 x 414 x 102
- 500 x 520 x 122

#### Net Weight Total (kg)
- 5.5
- 6.5
- 8.5

#### Dim. Packaging (mm)
- 540 x 330 x 130
- 600 x 390 x 130
- 750 x 490 x 150

#### Total Weight with Packaging (kg)
- 6.5
- 8
- 10

#### MSRP (€)
- ---
- ---
- ---

### More information
- [Product Data:](http://gram-group.com/product/gram-z3t/)