Weighttron Bilanciai’s model Eurodeck is a cost effective yet high performance weighbridge. Quality build along with structural steel that has CE approval to EN1090 guarantees long term reliability.

The low profile modular design offers unrivalled manufacturing versatility in terms of length, width and capacity. The Eurodeck construction features robust longitudinal beams consistent with traffic flow and a durbar skid resistant deck.

A key competitive advantage of the Eurodeck is that all critical measuring chain components, including: load cells, instrumentation and software are designed and manufactured by the Bilanciai Group. This ensures optimum performance, reliability and integration for the user.

**Surface and Pit Mount Designs**

The Eurodeck is available in both surface and pit mount designs. Key features include:

- structural steel that has CE approval to EN1090
- Low profile deck design - only 400 mm high
- Driver-operated versions
- Guide rails standard on surface models
- Optional steel ramps
- Modular construction
- Non-standard widths and lengths up to 150 t
- Special paint finishes
- Multi-range - high accuracy versions
- Wide range of peripherals

**Sloping Terrain**

Weighttron engineers have developed proprietary technology to allow the Eurodeck to be used on sloping terrain (gradients up to 1:20). Special load cell mounting assemblies ensure the weighbridge is correctly positioned during operation.

**ATEX Certified Versions**

The Eurodeck can be used in ATEX certified hazardous areas. Both the CPR and CPD load cells are certified for use in zones 1 and 21; 2 and 22 (gases and dusts).

For certain applications, the weighbridge can be supplied with pre-drilled ventilation holes in the deck plate to avoid the build up of gases in and around the weighbridge.

**Service and Support**

Weighttron operate a nationwide service and support program to ensure your weighbridge continues to deliver optimum performance and reliability. We offer a range of tailored packages for both our own and other manufacturers’ products.

The comprehensive support can be configured to cover the weighbridge, load cells, instrumentation, associated peripherals and software. Our factory trained service engineers operate from bases located throughout the UK.

**OUR SOLUTIONS HAVE BEEN SPECIFICALLY DESIGNED TO BE EASY TO USE TO HELP YOU MAXIMISE OUTPUT PER HEAD.**
VERSATILE INSTRUMENTATION AND SOFTWARE

Weightron offer a wide range of instrumentation and software for use with Eurodeck weighbridge installations - all designed and manufactured by the Bilanciai Group.

The product range includes standard weighing instruments, powerful touch screen terminals, driver operated terminals, ticket and tally roll printers and weighbridge software packages. We also offer wireless transmission units, solar and other renewable energy power sources.

**Standard Instrumentation**

The DD700 is a versatile weight indicator featuring a large LCD backlit display.
- Single and double weighing
- Multiple tare store
- Management of access control (barriers/traffic lights)
- Printer compatible

The DD1010 provides a compact, cost effective desk or wall mounted colour touch screen weighbridge terminal, which can be programmed for a range of applications.
- Robust 5.7” colour screen with intuitive pictograms
- Ethernet and optional Wi-Fi connectivity
- Versatile SQL database import/export capabilities
- Twin USB and serial ports and 512 SD card slot
- Onboard data storage and recall

The DD1050 colour touch screen indicator provides a wealth of operational features that can be customised to suit specific weighbridge applications.
- Robust 10” colour touch screen
- Can be used with Weightron Connect software
- Intuitive pictograms
- 4 USB Ports and QWERTY Keyboard

**DD2050 Driver-operated Colour Touch Screen Terminal**

The DD2050 colour touch screen driver-operated terminal provides unrivalled user flexibility and system integration. The true power of the DD2050 can be realised when the terminal is used in combination with Winweigh IV software.
- Fully configurable colour screen
- Easy to use pictograms
- Robust touch screen technology
- Range of smart access technologies
- Read/write RFID, magnetic etc
- Ethernet Intercom
- 1D and 2D barcode readers
- Optional voice activation feature
- Vehicle management capabilities
- Lockable cabinet for security

**Winweigh IV Software**

Winweigh IV is the world’s leading weighbridge software. No other solution provides the power and operational flexibility for weighbridge management applications.
- Ideal for single or multiple weighbridges
- Fully web enabled
- Powerful database capabilities
- Compatible with recognised third party software
- SAP, Sage, JD Edwards and Navision compliant
- Control for barriers/traffic lights
- Onboard data storage and recall
- Vehicle management capabilities

**Software Integration**

Winweigh IV is compatible with leading ERP, waste management and accounting software packages. This feature offers unrivalled system integration and data management.

Microsoft Dynamics
Sage
Oracle
Complete Weighbridge Systems and Peripheral Equipment

Weighbridge Peripheral Equipment

The Eurodeck can be installed with a wide range of tried and tested peripheral equipment to form a fully integrated weighbridge management system. These products facilitate weight data collection and streamline on-site vehicle management and security.

- Driver terminals, ANPR cameras, traffic barriers and traffic lights
- Electronic signature capture
- Analogue and ethernet intercom
- Improved vehicle throughput and site security
- Wireless links and solar power capabilities
- Peripherals fully compatible with Winweigh IV software

Radiation Detection Systems

Safeweigh is specifically designed to detect radiation sources in vehicles arriving or leaving recycling and reprocessing plants. Safeweigh provides a clear radiation profile of the vehicle and its load. The system is fully compatible with Winweigh IV software.

- Prevents expensive decontamination procedures
- Sensors placed at entry to weighbridge (critical control point)
- Gives clear warning of contaminated loads
- Fully compatible with Winweigh IV
- Can be integrated with security cameras
- Full calibration service provided by qualified personnel

Non-standard Sizes

In addition to the wide range of standard sizes as shown opposite, the Eurodeck can be supplied in capacities up to 150 t and in widths in excess of 6.0 m. Further information is available on request.

Calibration

Weightron Bilanciai are certified for the Self Verification (SV) of weighbridges. This ensures we can carry out calibrations efficiently and quickly using our own test vehicle without having to rely on third party test authorities.

Bespoke Pit Weighbridge Replacement

The modular design of the Eurodeck means that bespoke sizes can readily be manufactured to fit existing pit structures without the need for major civil engineering work. Special mounting assemblies allow the low profile Eurodeck to be fitted to existing mechanical weighbridge pits.

- All pit sizes can be accommodated
- Metric and imperial dimensions
- Special load cell supports to ensure optimised levelling
- Significant savings in civil engineering costs
- Minimum plant disruption
- Upgrades to digital load cells/latest instrumentation
- Wireless links and solar power capabilities
- Peripherals fully compatible with Winweigh IV software

---

**Technical Specifications**

<table>
<thead>
<tr>
<th>Model</th>
<th>Length (m)</th>
<th>Width (m)</th>
<th>Capacity (t)</th>
<th>Height (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eurodeck</td>
<td>8.0</td>
<td>3.0</td>
<td>40</td>
<td>400</td>
</tr>
<tr>
<td>Eurodeck</td>
<td>9.0</td>
<td>3.0</td>
<td>40</td>
<td>400</td>
</tr>
<tr>
<td>Eurodeck</td>
<td>9.0</td>
<td>3.2</td>
<td>40</td>
<td>400</td>
</tr>
<tr>
<td>Eurodeck</td>
<td>9.0</td>
<td>3.5</td>
<td>40</td>
<td>400</td>
</tr>
<tr>
<td>Eurodeck</td>
<td>15.0</td>
<td>3.0</td>
<td>50,60</td>
<td>400</td>
</tr>
<tr>
<td>Eurodeck</td>
<td>15.0</td>
<td>3.2</td>
<td>50,60</td>
<td>400</td>
</tr>
<tr>
<td>Eurodeck</td>
<td>15.0</td>
<td>3.5</td>
<td>50,60</td>
<td>400</td>
</tr>
<tr>
<td>Eurodeck</td>
<td>18.0</td>
<td>3.0</td>
<td>50,60</td>
<td>400</td>
</tr>
<tr>
<td>Eurodeck</td>
<td>18.0</td>
<td>3.2</td>
<td>50,60</td>
<td>400</td>
</tr>
<tr>
<td>Eurodeck</td>
<td>18.0</td>
<td>3.5</td>
<td>50,60</td>
<td>400</td>
</tr>
</tbody>
</table>