

WEIGH BEAMS

The Weigh Beam is ideal where space is at a premium when not in use, it can be lifted out of the way.

Portable

The Weigh Beams come with carrying handles as to be portable so you are able to move them closer to an area of work.

The Weigh Beam scales are designed for use in environments where portability is essential. Because they are so light and portable they can be stored in an upright position out of the way when not in use.

Easy to use

Because the Weigh Beams can be adjusted to the size and shape of the load, the Weigh Beams can be used to weigh literally hundreds of different items. They are ideal for pallet truck/fork lift truck use and perfect for handling awkward objects like odd sized pallets.

Adaptable & Tough

The Weigh Beams are available with a choice of EuroScales indicators and counting machines, and include a standard flexible conduit cable length of 2.5 meters. Optional five meters lengths are also available. Manufactured in tough mild steel, weigh beams are built to withstand heavy industrial use. They are also supplied complete with an indicator stand, wall bracket or desk mount which offers an exceptional level of protection for the instrumentation.

Accurate

With a guaranteed accuracy of 0.1% of the applied load, you will find that this is one of the most reliable Weigh beam scales on the market. Weights and measures approval option is also available

Wide range of capacities and sizes

Select the right size and capacity for your specific application. Weigh Beams are available in mild steel with high-grade paint finish or stainless steel for food and wash down applications.

Weigh Beams



The Weigh Beams incorporate a broad foot area for maximum stability and are a low profile, just 60mm high

All products are backed by a 12 months on-site parts and labour warranty after which EuroScales will be at your disposal to offer an annual service contract

DI-28 Indicator



Using the weigh beams could not be easier with our range of indicators that have highly visible readouts and international symbolized keyboards for use in any country.

Heavy Duty Signal Cable



Unique cables – extra strong, flexible conduit with 2 heavy-duty waterproof connectors at each end making it easy to replace should you ever require a new cable.

WEIGH BEAMS – SPECIFICATIONS



DI-28 Indicator
Easy to use with RS232

Weigh Beams Specifications – Mild Steel Versions

- Capacities: Non – Trade Approved 1000kg x 0.2kg / 2000kg x 0.5kg / 5000kg x 1kg
- Capacities: Trade Approved 1500kg x 0.5kg / 3000kg x 1kg / 6000kg x 2kg
- Accuracy: 0.1% of the applied load +/- one scale graduation
- Loadcells: Nickel plated C3 (R60) cells sealed to IP67 fitted as standard
- Cables: 2.5m Flexible steel conduit fitted with IP67 connectors at each end
- Connectors: Fitted with IP67 connectors at each end for easy replacement
- Standard Finish: High quality industrial paint finish
- One year on site warranty parts and labour
- Calibrated and tested by EuroScales Ltd prior to delivery



ID3sTx Indicator
EX/ATEX Approved

Weigh Beams Specifications – Stainless Steel Versions

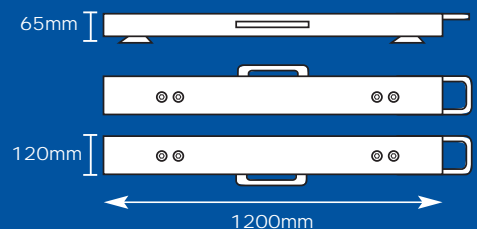
- Capacities: Non – Trade Approved 1000kg x 0.2kg / 2000kg x 0.5kg / 5000kg x 1kg
- Capacities: Trade Approved 1500kg x 0.5kg / 3000kg x 1kg / 6000kg x 2kg
- Accuracy: 0.1% of the applied load +/- one scale graduation
- Loadcells: Stainless Steel C3 (R60) Load Cells Hermetically sealed to IP68
- Cables: 2.5m Flexible Stainless Steel conduit fitted with IP68 connectors
- Connectors: Fitted with IP68 connectors at each end for easy replacement
- Standard Finish: High quality 304 Stainless Steel/Bead Blasted finish
- One year on site warranty parts and labour
- Calibrated and tested by EuroScales Ltd prior to delivery



DI-80SS Indicator
IP67 Water Proof
Stainless Steel

Options and Scale Dimensions

- 10,000 divisions for non-trade application
- Non Standard sizes and capacities available
- Hot Dip Galvanize or other paint finishes/colours
- ATEX Approved / 500v Flash tested loadcells
- Brushed or Electro polished
- 316 stainless Steel
- Longer cable lengths – 5 meters or 10 meters
- Printers – Choice of thermal printers, desk mount or label printers
- Indicators- Choose from a wide choice, main or battery operated.
- Outputs – RS232 communications, 4-20ma outputs or set point cut-offs
- U Frame- using the same technology, a fixed U shape can be supplied



TVP-1000 2" Printer



TVP-2000 4" Printer



DC-300 – Dual Scale / Counting