Weighing systems for logistics and warehousing

BOSCHE WEIGHING SYSTEMS
With the mobile weighing system, the scale comes to the objects to be weighed and not vice versa. The dragging of heavy containers and packaging to the next weighing station is no longer necessary. With the help of the smooth-running, sturdy polyurethane wheels, the weighing platform — including printer, scanner and operating unit — can easily and conveniently be brought to the desired location.

The MPS is the perfect solution for quickly determining weights and quantities at any place in a warehouse, factory or even in the retail sector.

For other models and more information, visit www.bosche.eu
Time-saving pallet trolley scales

We have combined the **functionality of industrial precision scales** with the mobility of a pallet trolley. This combination saves you a lot of time in goods transport and when determining shipping and production batch weights.

- Tip rollers for easy manoeuvring
- Available with **various display options** for a wide range of tasks

„It couldn‘t be easier: just lift the pallet and read the weight on the large display.“

Contact us for more information  **Phone +49 (0) 5491 999 689 0**
Specifically designed for the weighing of Euro pallets in warehouses, production plants and shipping centres. With our portable pallet scales, you can check consignments quickly for correct weight and quantity. Equipped with two castors and a handle bar, the pallet scales can be set up with minimum effort wherever they are needed.

Thanks to the low-weight construction, the scales can be transported by a single person. Operation of the device via the membrane keypad is intuitive and easy to learn – even for untrained staff.

For other models and more information, visit www.bosche.eu
FSB extra sturdy floor scales

- Choose from range of accessories such as roll-on ramp, pit frame, display stands, impact protection, weighing software and printer
- Rugged weighing platform with non-slip steel chequered plate
- Compatible with various displays

Floor scales or pit scales are mainly used for the weighing large quantities or extremely heavy materials up to 8,000 kg. They are ideal for checking incoming goods and outbound shipments by weight and quantity.

Our floor scales consist of a weighing platform and a weight indicator, which can be mounted on a stand or on the wall. Our models are equipped with high-precision, laser-welded load cells made in alloy or stainless steel.

Contact us for more information Phone +49 (0) 5491 999 689 0
Weighing and measuring in multiple

Volume measurement system zippcube®

Semi-automated volume measurement by means of light grid gate – for objects of any shape. The sturdy measuring gate can be moved easy by hand across the object to be measured.

The volume and weight data can be saved in the form of CSV files or transferred directly to a SQL database. Available with optional camera for incorporation of product picture in master data. Optional reference scales for the weighing of lightweight objects.
The ideal solution for low-cost volume and weight measurement of parcels. Contactless and noiseless volume measurement by three high-precision laser sensors.

All data can be transferred directly to your warehouse management system. On the basis of the measurements, the correct packaging can be determined and warehouse and cargo plans can be organized. Available with optional camera for incorporation of product picture in master data.

Contact us for more information Phone +49 (0) 5491 999 689 0
Roller conveyor with weighing function

- Stainless steel platform with integrated roller or ball castor conveyor
- Customisable base frame
- Available with many different displays
- Load cell built into platform (other options available on request)

Parcels and packages are **weight as they roll along**, and the measured values are instantly available in digital format for further processing.

The weighing **tables can be customised** to suit the actual requirements with regard to parcel dimensions and **integration into conveying system**. Our roller conveyor scales are **verifiable** and can be equipped with an alibi memory to record times and dates. Depending on the application, a range of different evaluation electronics can be connected to the integrated ports.

For other models and more information, visit [www.bosche.eu](http://www.bosche.eu)
Ergonomically designed lift tables

- Weighing bridge made in powder-coated steel with 360° rotating platform
- 15" display with resistive touch technology
- All hydraulic components and connections made by top brand manufacturers

Our high-quality stationary scissor lift tables with integrated scales are the ideal solution for a broad range of applications. They are widely used in production plants, along assembly lines, in shipping departments and packaging stations where workers need to weight or count products and consignments – doing away with manual heavy lifting. Even heavy objects can be lifted with ease, using the lift table scales. Our weighing technology can be combined with lift tables from various manufacturers (including retrofitting).

Contact us for more information Phone +49 (0) 5491 999 689 0
Foil/shrink foil wrapping is a great way of protecting goods on pallets. Wrapping machines are widely used in many industries. They can now be upgraded with a weighing base to automatically record the weight while the goods are being wrapped. There is thus no need to place the pallet on separate scales, saving you time and money.
Counting scales and systems

Software instantly visualises the relevant weights and quantities, and transfers the data to your database system.

Reference scales to determine reference unit weight.

Counting scales for accurate calculation of total quantity.

Thanks to advanced weighing sensor technology, our counting scales allow you to count the units in batches, to check quantities, to pick & place parts and to divide lots into batches. Their high external and even higher internal resolution make sure that even large quantities of small parts are counted accurately.

Our counting scales are made from extra durable components. All load cells are integrated into a sturdy frame or the device housing, which makes the scales particularly suitable for operation in harsh workshop and industrial environments. The increased load capacity of the measuring equipment guarantees a long service life.

Contact us for more information Phone +49 (0) 5491 999 689 0