Floor Scale FSB MW









Features

- Extra sturdy construction (only 80 mm)
- Weighing bridge made of powder-coated channelled sheet steel, with ramps (optional)
- Capacity: 600 kg / 1500 kg / 3000 kg
- Standard sizes: 1000 x 1000 mm / 1200 x 1200 mm 1200 x 1500 mm / 1500 x 1500 mm
- ► Four laser-welded stainless steel load cells, IP 68
- ► Load cells and cabling installed inside the platform for extra protection
- Adjustable feet and spirit level allow for accurate alignment of the bridge
- Heavy-duty industrial plug, fully encased
- Easy access to junction box and plugs from top
- Suitable for installation with ramps or in pit frame
- Top-quality shielded data cable
- Display can be disconnected from bridge even with calibrated weighing systems

- Legal for trade according to accuracy class III
- Scale display MWI-T (verifiable) and GTW-T (non-verifiable) in aluminium housing
- Basic functions: Tare across100 % of weighing range, zero, gross/net, manual tare
- Summation Counter memory recording number of weighing operations ans resulting total weight
- Control: Set functions for target weight and tolerances for weight checks
- ► Large, illuminated 60 mm LCD display with 50 mm digits
- Intuitive operation, sturdy foil keypad
- Numeric keypad for manual input of tare and setpoints weights
- Various interfaces for printer, hand-held scanner or PC
- Freely configurable print formats
- Alibi memory module for verifiable storage data
- Shipped with table and wall mount as standard



Floor Scale FSB MW

Bosche Floor Scales series FSB MW

The floor scales of the BOSCHE FSB range are ideally suited for use in harsh industrial environments. The combination of the weighing platform with the high-quality multifunction indicator MWI is intended for complex weighing operations in legal for trade and non-legal for trade applications.

Construction

Made of powder-coated channelled sheet steel. The platforms are fitted with four laser-welded high-quality DMS load cells, IP 68.

Weighing technology - Legal for trade

Evaluation electronics: BOSCHE MWI-T or GTW-T. The FSB MW floor scale is verifiable in accordance with the requirements

of the International Organisation for Legal Metrology (OIML) and meets the guidelines of accuracy class III. Alibi memory module for verifiable storage data.

Power Supply and Interfaces

By default, the indicator is powered via an AC adapter or the internal battery. The RS 232 interface allows a bidirectional data transfer of weight data to a PC, printer or remote display.

Optional accessories

Access ramp for floor scales, Bumper guard for floor scales, Second Display, Printer, RS232-Interface, Stand, Akkumulator, Signal Light.

TECHNICAL DETAILS

Type (Non calibratable)	Capacity	Readability of the scale, d	Standard sizes
FSB 1010 GTW-T 0,6 FSB 1010 GTW-T 1,5t	600 kg 1.500 kg	100 g 200 g	1000 x 1000 mm
FSB 1212 GTW-T 1,5t FSB 1212 GTW-T 3,0t	1.500 kg 3.000 kg	200 g 500 g	1200 x 1200 mm
FSB 1215 GTW-T 1,5t FSB 1215 GTW-T 3,0t	1.500 kg 3.000 kg	200 g 500 g	1200 x 1500 mm
FSB 1515 GTW-T 1,5t FSB 1515 GTW-T 3,0t	1.500 kg 3.000 kg	200 g 500 g	1500 x 1500 mm
FSB 1520 GTW-T 3,0t	3.000 kg	500 g	1500 x 2000 mm
Type (Calibratable)	Capacity	Calibration value, e	Standard sizes
Type (Calibratable) FSB 1010 MWI-T 0,6t M FSB 1010 MWI-T 1,5t M	Capacity 600 kg 1.500 kg	Calibration value, e 200 g 500 g	Standard sizes 1000 x 1000 mm
FSB 1010 MWI-T 0,6t M	600 kg	200 g	
FSB 1010 MWI-T 0,6t M FSB 1010 MWI-T 1,5t M FSB 1212 MWI-T 1,5t M	600 kg 1.500 kg 1.500 kg	200 g 500 g 500 g	1000 x 1000 mm
FSB 1010 MWI-T 0,6t M FSB 1010 MWI-T 1,5t M FSB 1212 MWI-T 1,5t M FSB 1212 MWI-T 3,0t M FSB 1215 MWI-T 1,5t M	600 kg 1.500 kg 1.500 kg 3.000 kg 1.500 kg	200 g 500 g 500 g 1000 g 500 g	1000 x 1000 mm 1200 x 1200 mm

