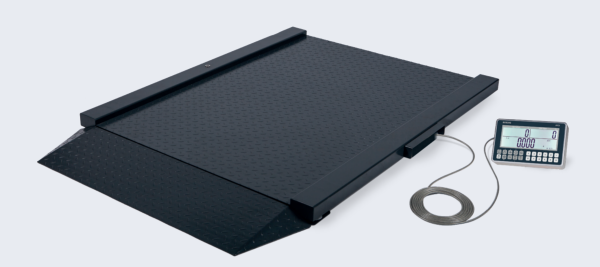
# Roll Through Scale DSI C











# **Functions & Features**

- Extra sturdy construction (Drive-up height only 45 mm)
- Weighing bridge made of powder-coated channelled sheet steel
- Capacity 600 kg / 1500 kg
- ➤ Standard sizes 1200 x 1800 mm (Drive-through dimensions: 1000 x 1500 mm)
- Can be set up with one or two ramps
- ► Four laser-welded stainless steel load cells, IP 68
- Load cells and cabling installed inside the platform for extra protection
- Height-adjustable feet and a spirit level allow levelling of the platform
- Industrial plug M12, fully encased
- Maintenance and wear-free design of the weighing technology
- Overrun protection optional
- Top-quality shielded data cable
- Display can be disconnected from bridge even with calibrated weighing systems

- Legal for trade according to accuracy class III
- Counting display MCI-T (verifiable) and GTW-T (non-verifiable) in aluminium housing
- ▶ Basic functions: Tare across100 % of weighing range, zero, gross/net, manual tare
- Summing of weights and numbers of pieces
- Reference piece count variable with optimisation function for even more accurate counting
- Three illuminated displays Weight, piece weight and quantity
- Acoustic signal when set values are reached or exceeded
- Numeric keypad for input of piece weights, target piece numbers and tare
- Various interfaces for printer, hand-held scanner or PC
- Alibi memory module for verifiable storage data
- Shipped with table and wall mount as standard
- It is possible to connect a reference scale



# Roll Through Scale DSI C

# Bosche Roll-through counting Scales series DSI C

The drive-through scales of the DSI series are particularly suitable for rough use in industry. The verifiable roll-through counting scale DSI MC is a precise counting scale for fast counting equal weight parts. A piece weight, tare weight or a target piece count can be entered via the numeric keypad.

#### Konstruktion

Standard size: 1200 x 1800 mm Weighing area: 1000 x 1500 mm Weighing capacity: 600 kg / 1500 kg

Installation variants: Above-ground set-up with one or two ramps. 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 MCI-T oder GTC-T The DSI C in combination with the MCI-T is legal for trade (in accordance with the requirements of the International Organisation for Legal Metrology - OIML) and complies with the guidelines of accuracy class III. Alibi memory module for verifiable storage data.

### **Power Supply and Interfaces**

The floor scale is supplied as standard for mains operation (mains plug included). The RS 232 interface allows a bidirectional data transfer of weight data to a PC, printer or remote display.

## **Optional accessories**

Second Display, Printer, Stand, additional RRS232-Interface, Akkumulator, Signal lamp with traffic light function

# ► TECHNICAL DETAILS

Type (Non calibratable)	Capacity	Readability of the scale, d
DSI 1015 GTC-T 600	600 kg	200 g
DSI 1015 GTC-T 1500	1.500 kg	200 g
Type (Calibratable)	Capacity	Calibration value, e
DSI 1015 MCI-T 600 M	600 kg	200 g
DSI 1015 MCI-T 1500 M	1 500 kg	500 g

