

griptech

WEIGHING BEAMS | WB



Features:

- ▶ Available in the following lengths: 800 mm, 1,000 mm, 1,500 mm
- ▶ Transport rollers and handles for easy transport
- ▶ Weighing accuracy: $\pm 0.05\%$ of the measured weight
- ▶ Legal for trade version incl. certificate according to Class III

Attachments

Weighing systems

Camera systems

WEIGHING BEAMS | WB

Weighing accuracy $\pm 0.05\%$ of the measured weight

The WB series weigh beams consist of two individual weigh beams. The distance between the beams can be freely adjusted, making them suitable for various and very large load dimensions. Standard cable length per beam: 5 m.

Features:

- › Indicator R320
- › Available in the following lengths: 800 mm, 1,000 mm, 1,500 mm
- › Transport rollers and handles for easy transport
- › Legal for trade version incl. certificate according to Class III

Options:

- › Floor stand for indicator
- › Floor stand for indicator with printer
- › Indicator with numeric keypad and special functions (R420) without floor stand
- › Data transmission to vehicle terminal
- › RS232 interface incl. connection cable and Sub-D connector
- › Custom dimensions and weighing ranges
- › Stainless steel version
- › Drive-on ramp

Technical Data:

- › Protection class weigh beams: IP67
- › Protection class indicator: IP65
- › Input voltage: 110–230 V

| Weighing beam WB incl. indicator R320 | | | | |
|--|---------------------|-----------|------------------------|-------------------------------|
| Series (weight) | Load capacity in kg | Height mm | Standard display steps | Legal for trade display steps |
| Weighing beam WB (Indicator R320) | | | | |
| WB-15 (1260x85)(approx. 25 kg) | 2000 | 100 | per 200 g | per 1 kg |
| WB-30 (1260x85)(approx. 25 kg) | 3000 | 100 | per 500 g | per 1 kg |

