



More information on the website
mirror.radwag.com/de/info,w1,T45

Rohrbahnwaage H315.2K.300/600H

WP-238-1002



The drawings, photos and graphics used are for illustrative purposes only.

Funktionen

 Plus/Minus Control

 Percent Weighing

 Totalizing

 Parts counting

 Internal battery

 Peak hold

 Newton unit measurement

 Animal weighing

Technische Daten

Messtechnische Parameter

| | |
|-------------------|--------------|
| Wägebereich [Max] | 300 / 600 kg |
| Min. Belastung | 2 kg |
| Ablesbarkeit [d] | 0,1 / 0,2 kg |
| Eichwert [e] | 0,1 / 0,2 kg |
| Tarierbereich | -600 kg |
| OIML-Klasse | III |

Physikalische Parameter

| | |
|----------------|---------------------------|
| Display | 4,3" LCD (hinterleuchtet) |
| Länge Messbahn | L= 800 mm (min. 200 mm) |

| Konstruktion | |
|-------------------------------------|--|
| Schutzart | IP 66 / 69 Konstruktion, IP 66 / 67 / 69 Messgerät |
| Konstruktion | Edelstahl AISI304 |
| Kommunikationsschnittstellen | |
| Schnittstellen | RS232, USB |
| Optionale Schnittstellen | RS232 oder RS485 oder 4IN/4OUT oder Ethernet oder Analogausgang 4-20 mA |
| Elektrische Parameter | |
| Stromversorgung | 100 – 240 V AC 50/60 Hz |
| Optionale Stromversorgung | interner Akkumulator |
| Akku-Betriebszeit | max 7h |
| Umgebungsbedingungen | |
| Umgebungstemperatur | -10 – +40 °C |
| Relative Luftfeuchtigkeit | 10% – 85% RH ohne Kondensation |



Additional fee for verification



Zubehör (Additional Fee)

Ausgang der Stromschnittstelle AP2-4
Kabel RS 232 (Waage – Drucker)
Displays
Netzkabel (Waage – Ethernet)
Kabel RS 232, RS 485
Netzteile

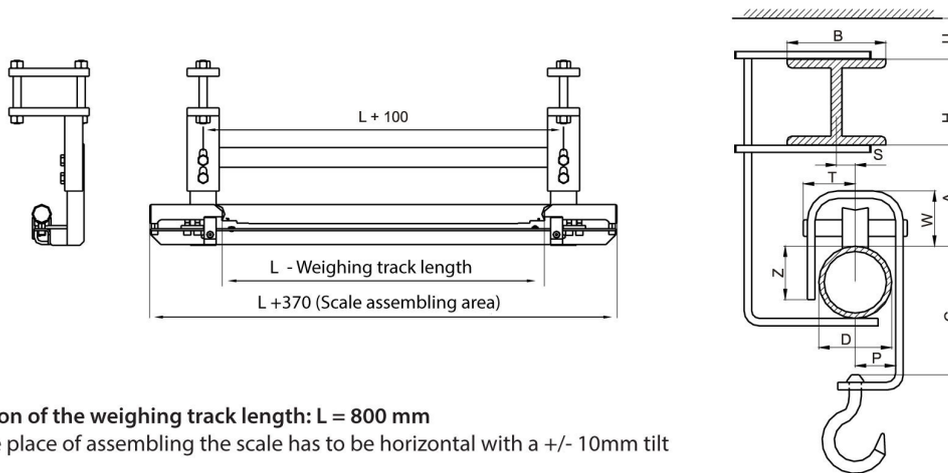
Konverter RS 232 – Ethernet
USB-Adapter
Thermische Drucker
USB-Kabel (Waage – Drucker)
Wandhalterung, Stativ
Konverter RS 232 – USB

Software (Additional Fee)

- RAD Key [WX-010-0005]
- Scale Editor 2.1 [WX-010-0173]

- RLAB [WX-010-0080]

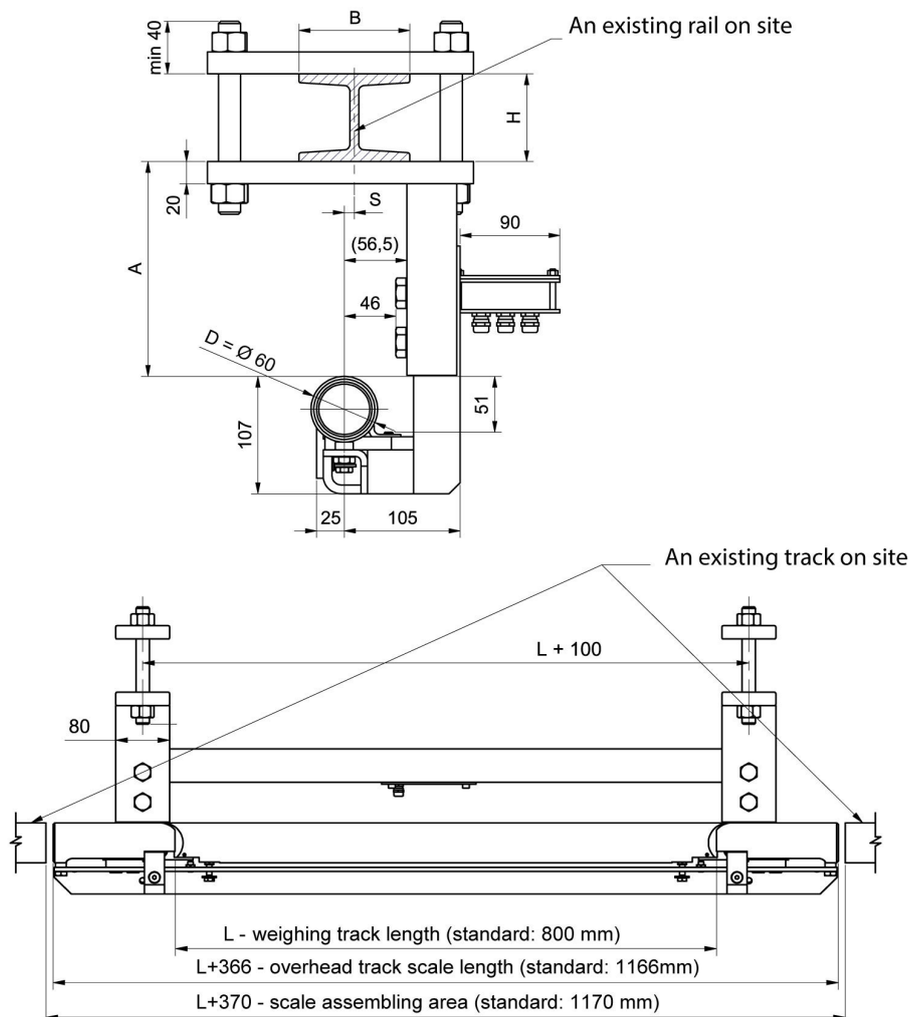
Abmessungen des Geräts B x T x H



CAUTION

- Standard version of the weighing track length: $L = 800 \text{ mm}$
- The truck in the place of assembling the scale has to be horizontal with a $\pm 10 \text{ mm}$ tilt limit
- The dimensions bearing the letters are to be agreed with contractor manufacturing Z dimension; the dimensions can be omitted if the following relation is fulfilled: $Z \leq 80\% D$

Dimensions of an overhead track scale with a shaft of $\varnothing 60$ (standard version)



Minimum track clearance: $A = 90 \text{ mm}$.

Weighing track length: $200 \leq L \leq 800 \text{ mm}$. As a standard: $L=800 \text{ mm}$.

Maximum capacity: 600 kg .