

# SENSiQ® Weighbeam

## WB 40 t ... 600 t

- The original, proven over more than 30 years, optimized to the latest state of technology
- Expanded to an operating temperature from -40 °C ... 180 °C
- High precision with a maximum combined error of  $\pm 0.07\%$
- Extremely robust and maintenance-free, IP68
- 6-wire circuit
- Integrated sensor for temperature monitoring and compensation, and integrated overvoltage protection
- Separate installation of the connecting cable through plug connection on the Weighbeam, also available as hinged plug outlet



### Application

- Ladle turret scale
- Ladle transfer car
- Scrap basket, roller and tundish scales
- Silo and bin weighers

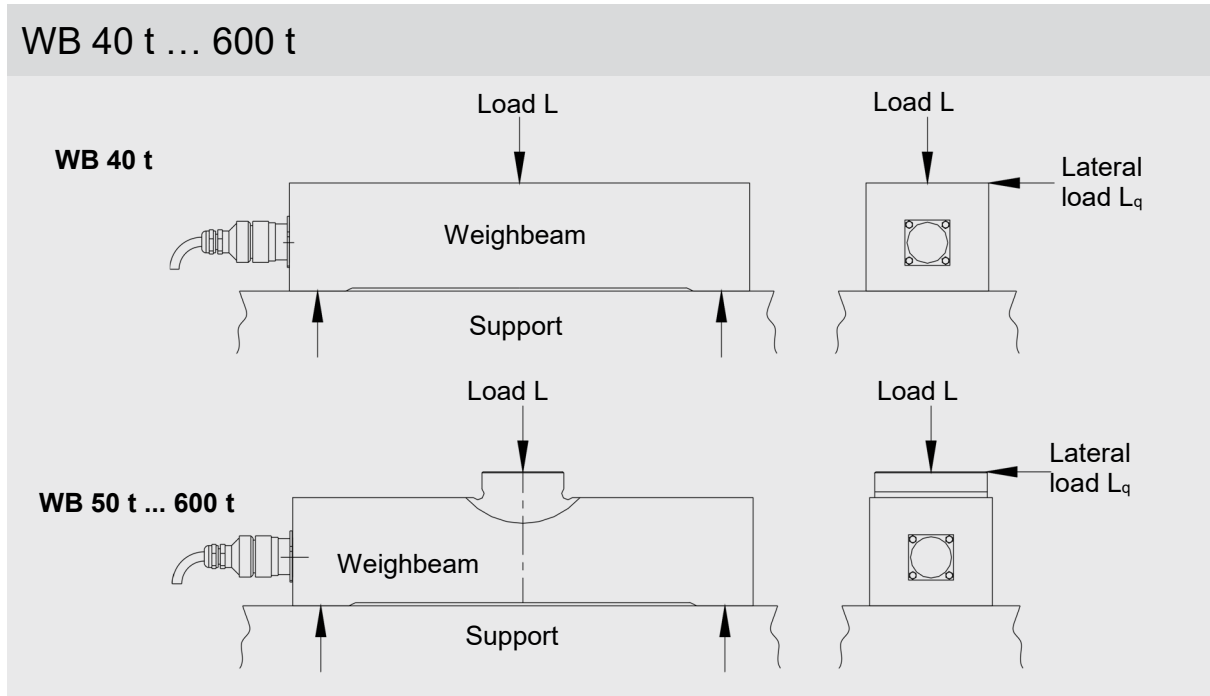
### Function

- Simple and cost-effective installation through direct bolted joint with the connecting structure without moving parts
- No additional straps or hold down bolts required
- High functional safety and availability, even with frequently unavoidable impact loads and constraining forces
- For maintenance-free scales operated under harsh conditions

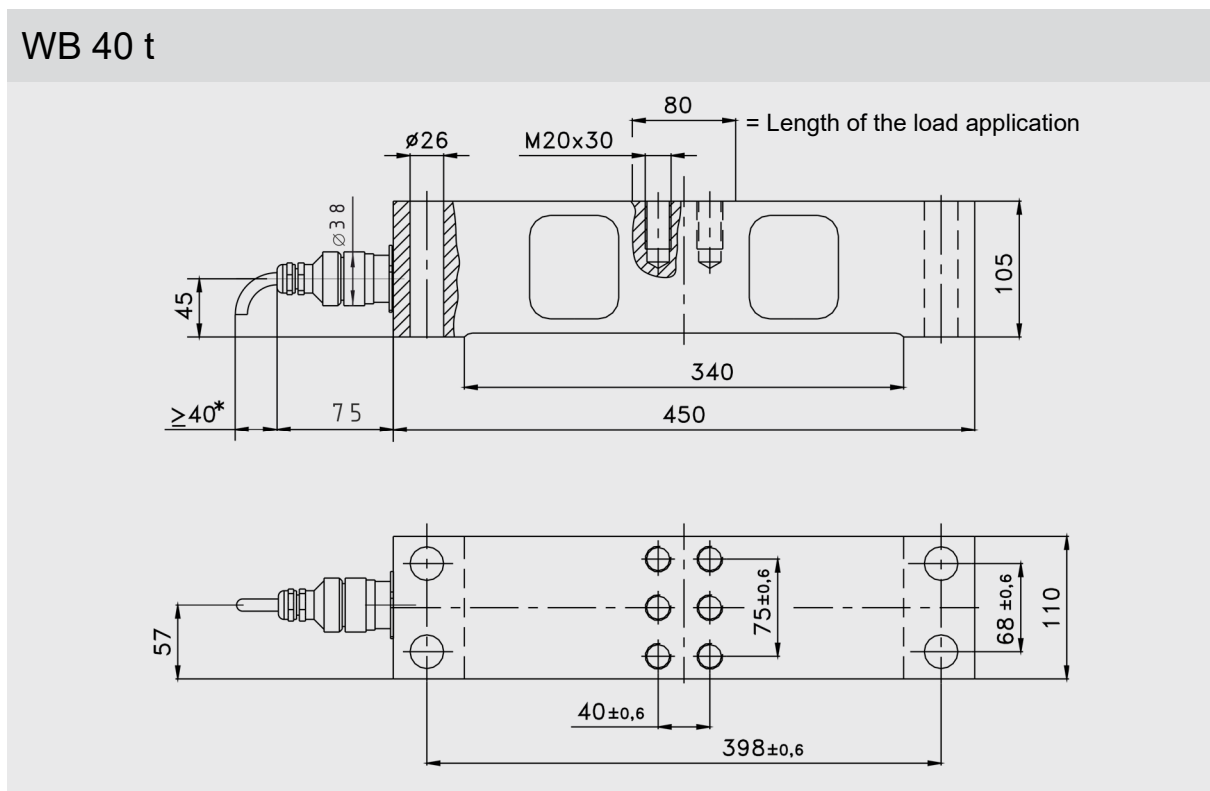
### Construction

- Compact, flat design
- From WB 50 t: Fit head for form-locking take-up of lateral forces
- Plug connection, also available as hinged plug outlet
- Transfer of high disturbance forces and torques with minimum measuring value interference
- High long-term stability
- High reproducibility
- Separate installation of Weighbeam and connecting cable possible
- Cable change without problems
- Connection dimensions and electrical data are compatible with the earlier design of the weighbeam DWB according to data sheet BV-D2059

## Operating Principle

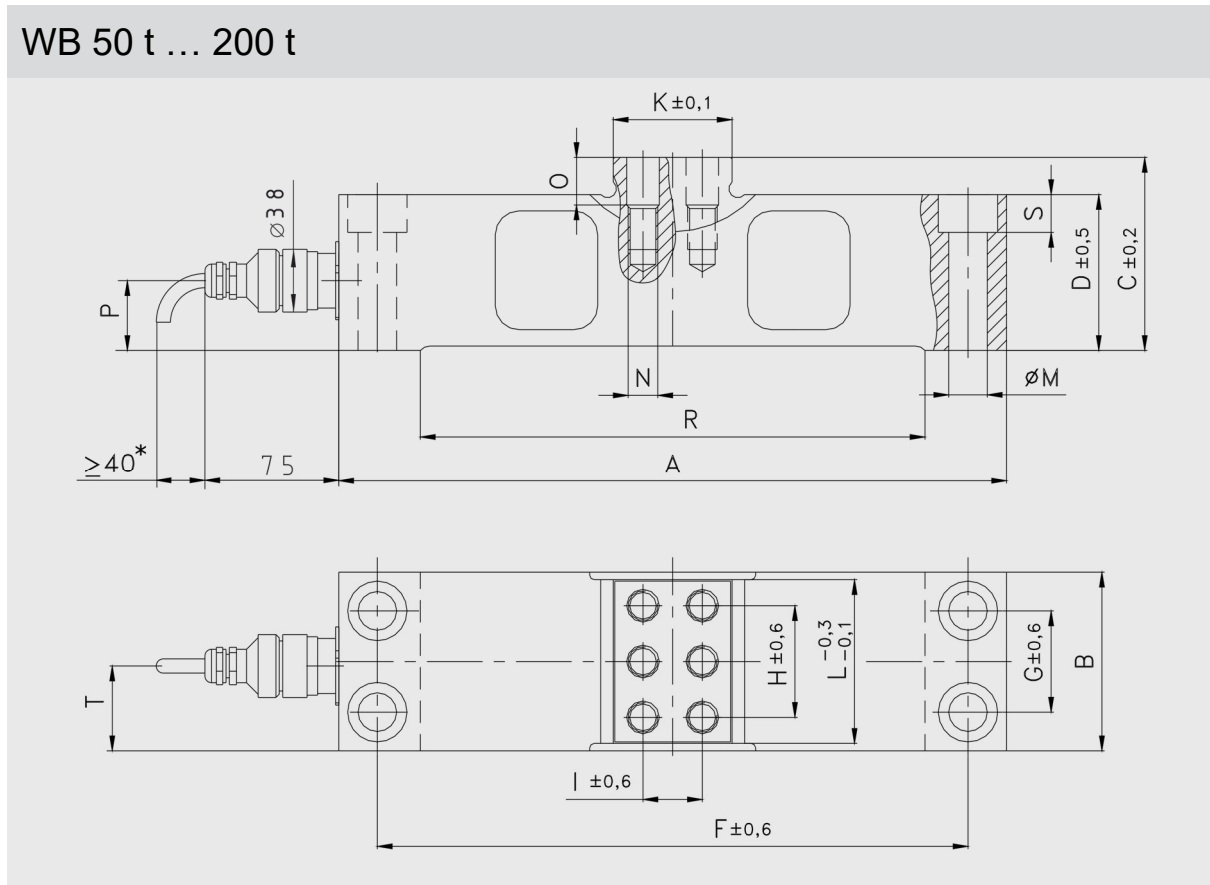


## Installation dimensions



\* Another 15 mm are needed for isolating the plug connection.

## Fitting dimension when connecting with a straight plug connection



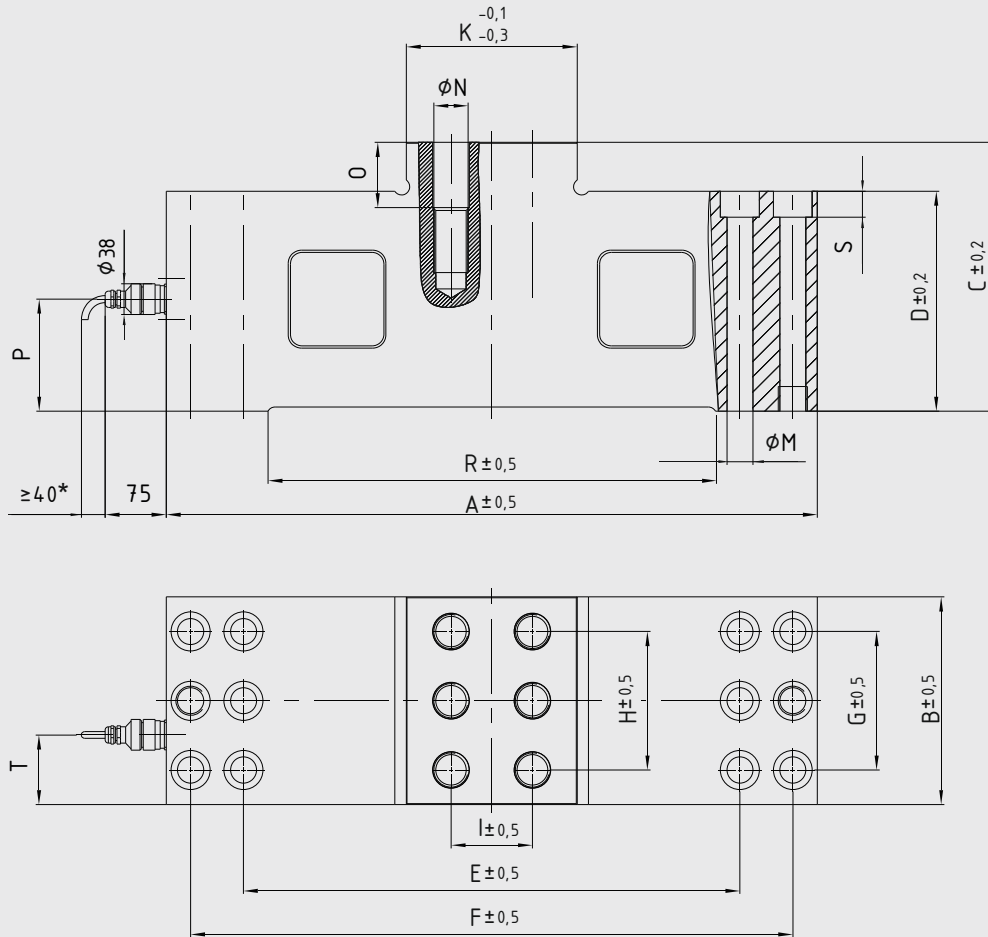
\* Another 15 mm are needed for isolating the plug connection.

[mm]

Design	A	B	C	D	F	G	H	I	K	L	M(**)	N	O	P	R	S	T
WB 50 t	450	120	130	105	398	68	75	40	80	110	26 (M24)	M20 x 30	32	45	340	25.5	57
WB 100 t	500	140	143	118	444	80	90	44	90	130	30 (M27)	M24 x 36	38	54	370	28.5	63
WB 150 t	560	160	158	133	500	94	102	44	90	150	33 (M30)	M24 x 36	38	66	410	32	69
WB 200 t	620	180	175	150	560	114	110	44	90	160	33 (M30)	M24 x 40	40	75	450	32	76

(\*\*) Screw size

## WB 600 t



\* Another 15 mm are needed for isolating the plug connection.

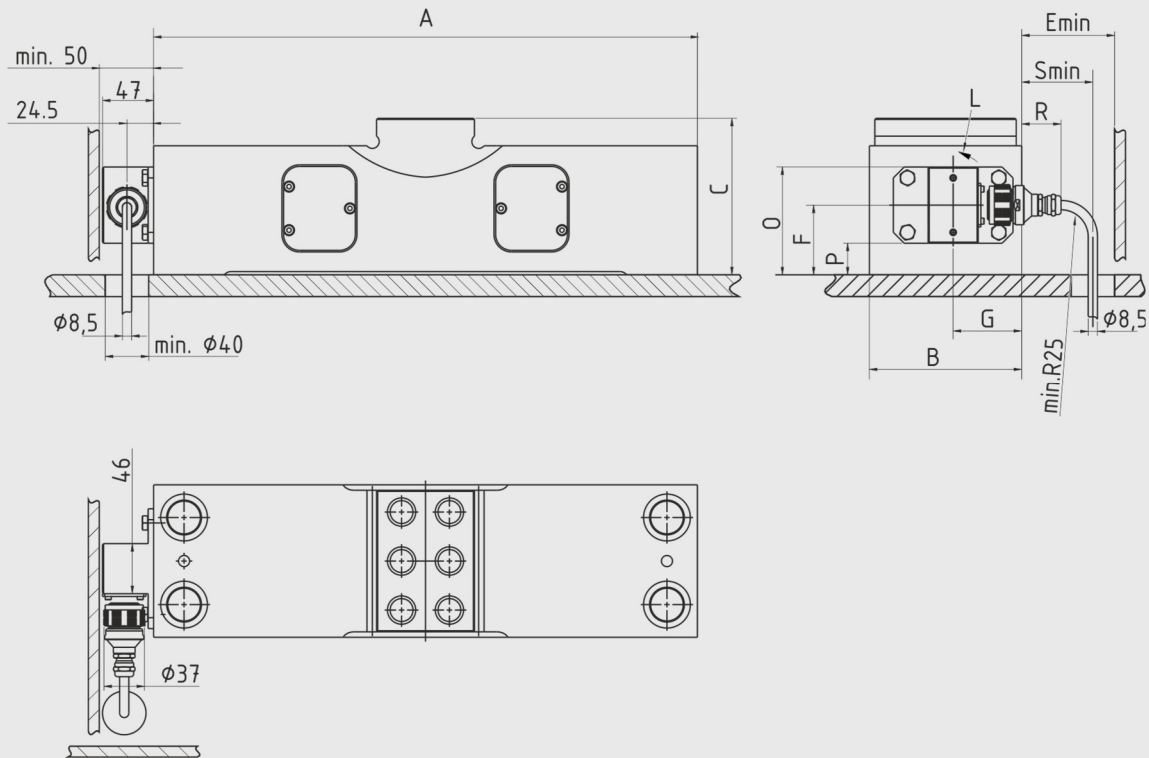
[mm]

Design	A	B	C	D	E	F	G	H	I	K	M (**)	N	O	P	R	S	T
WB 600 t	800	255	330	270	610	740	170	170	100	210	32 (M30)	M42 x 80	80	137.5	550	32	85.5

(\*\*) Screw size

## Fitting dimension when connecting with hinged plug connection

### WB 40 t ... 600 t



Design	A	B	C	E	F	G	L <sup>*)</sup>	O	R	S	P
WB 40 t	450	110	105	96	45	57	0°/180°	80	47	76	10
WB 50 t	450	120	130	91	45	57	0°/180°	80	42	71	10
WB 100 t	500	140	143	85	54	63	0°/180°	89	36	65	19
WB 150 t	560	160	158	79	66	69	0°/180°	101	30	59	31
WB 200 t	620	180	175	74	75	76	0°/180°	110	25	54	40
WB 600 t	800	255	330	64	137.5	85.5	0°/180°	172.5	15	44	102.5

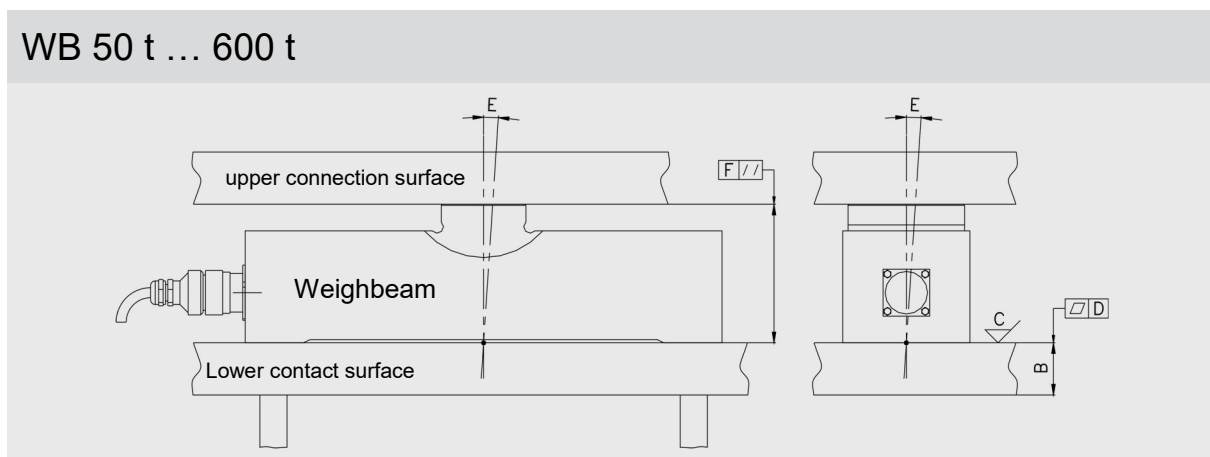
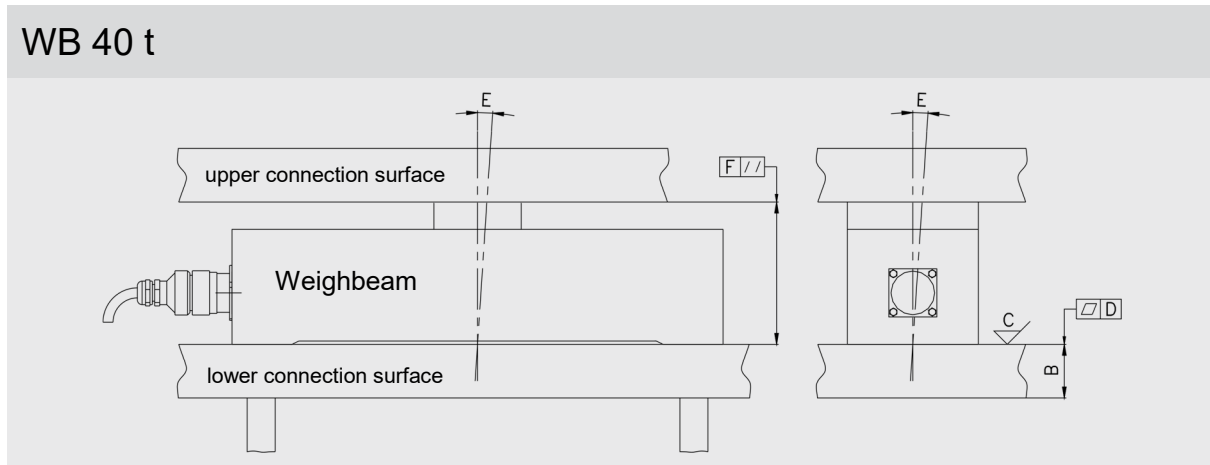
- \*) Cable outlet possible on both sides.  
 0°: Cable outlet on the right  
 180°: Cable outlet on the left  
 Standard: Cable outlet on the right

## Technical Data

		WB 40 t	WB 50 t	WB 100 t	WB 150 t	WB 200 t	WB 600 t	Ref
Nominal load	$E_{max}$	40 t	50 t	100 t	150 t	200 t	600 t	
Limit load (with $L_q = 0.15 \times L_l$ )	$L_l$	100 t	120 t	210 t	290 t	360 t	1000 t	
Limit load = max. safe load								
Breaking load (with $L_q = 0.15 \times L_d$ )	$L_d$	160 t	200 t	350 t	480 t	600 t	1200 t	
Max. permitted lateral load	$L_{q, max}$	40 t	50 t	85 t	120 t	150 t	400 t	
Nominal characteristic value	$C_n$	0.95 mV / V	1.08 mV / V	1.38 mV / V	1.57 mV / V	1.63 mV / V	1.40 mV/V	$E_{max}$
Compound error	$F_{comb}$	$\pm 0.1 \% ^*)$	$\pm 0.07 \% ^*)$				$0.1 \% ^*)$	$C_n$
Creepage under load (30 min)	$F_{cr}$	$\pm 0.05 \%$						$C_n$
Input resistance	$R_e$	694 $\Omega \pm 8 \Omega$						$T_r$
Output resistance	$R_a$	700 $\Omega \pm 4 \Omega$						$T_r$
Ref- supply voltage	$U_{sref}$	10 V						
Max. supply voltage	$U_{smax}$	36 V						
Nominal temperature	$B_{tn}$	-10 °C ... +100 °C						
Operating temperature (and storage temperature range)	$B_{tu}$	-40 °C ... +180 °C						
Temperature	$T_r$	+22 °C						
Temperature coefficient of the zero signal	$TK_o$	$\pm 0.05 \% / 10 K ^*)$						$C_n$ in $B_{tu}$
Temperature coefficient of the characteristic value	$TK_c$	$\pm 0.03 \% / 10 K ^*)$						
Self-weight	$m_e$	39 kg	40 kg	55 kg	85 kg	120 kg	400 kg	
Surface		galvanized,						
Protection class		IP68						
Cable specification		<p>The weighbeam has a plug connection. A separate, shielded cable (<math>\varnothing 8.5 \text{ mm} \times 15 \text{ m}</math>) is also supplied with suitable plug socket.</p> <p>The following applies to the cable: Silicon cable, bend radius: <math>&gt; 40 \text{ mm}</math>; temperature range: <math>-50 \text{ °C} \dots +180 \text{ °C}</math></p>						
Cable connection allocation		<p>Black: input + (82)                      Blue: Input - (81) Red: Output + (28)                      White: Output - (27) Yellow: sense + (82.1)                      Green: sense - (81.1)</p> <p>Black/yellow: shielding Purple/brown: temperature sensor PT100</p> <p>(Not connected sense line – lines have to be insulated)</p>						

\*) in isothermic state

## Requirements of the Quality of both Contact Surfaces



- **Material selection "A"**: Construction steel is used of at least S355 grade must be used.
- **Operating thickness "B"**: This depends on the stiffness of the overall construction. The operating thickness of the connect surfaces must be at least 40% of the the weighbeam height.
- **Surface quality "C"**: The average peak-to-valley height required of the contact surfaces is 6.3  $\mu\text{m}$ .
- **Flatness "D"**: The maximum permissible flatness tolerance of each contact surface is 0.05 mm.
- **Angle error to the vertical axis "E"**: The permitted maximum value for the angle deviation of the contact surface to the vertical axis is  $\pm 2^\circ$  in both planes.
- **Plane parallelism "F"**: The upper and lower contact surfaces to the weighbeam must be plan parallel to each other within at least 0.1 mm.

## Order Numbers

Design	Order number with straight plug outlet (see drawing above)	Order number with lateral plug outlet on the right (cf. page 5) *)
WB 40 t	V711375.B03	V758596.B01
WB 50 t	V711375.B13	V758596.B11
WB 100 t	V711375.B23	V758596.B21
WB 150 t	V711375.B33	V758596.B31
WB 200 t	V711375.B43	V758596.B41
WB 600 t	V711375.B53	V758596.B51
<u>Spare part:</u> Connecting cable 15 m with plug connection		V090162.B01

\*) Plug outlet in the other direction possible on request

