

SENSiQ[®] Weighbeam WB 40 t ... 600 t

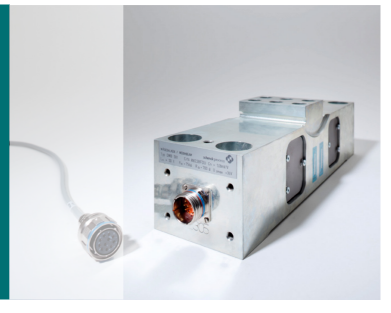
- The original, proven over more than 30 years, optimized to the latest state of technology
- Expanded to an operating temperature from -40 °C ... 180 °C
- High precision with a maximum combined error of ±0.07 % across the entire temperature range
- Extremely robust and maintenance-free, IP68
- 6-wire 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

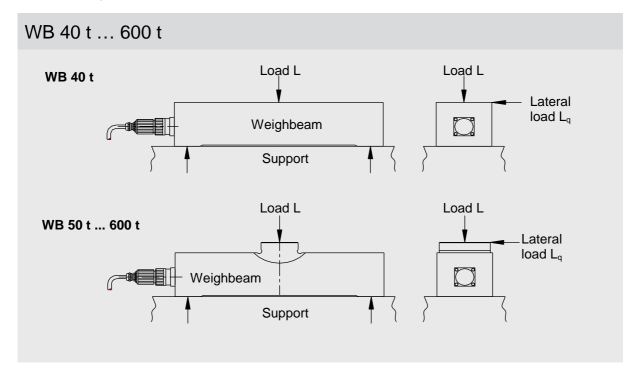


Construction

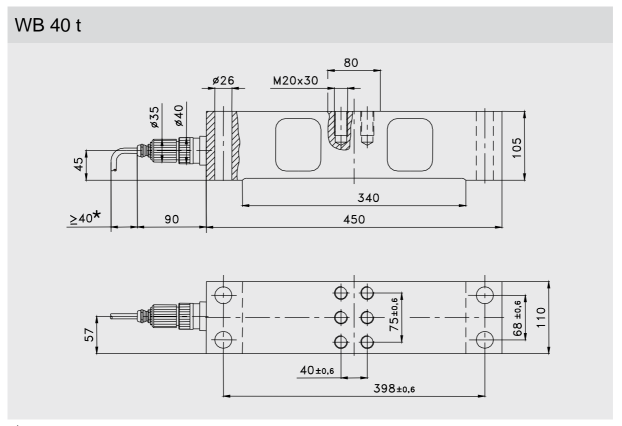
- Compact, flat design
- From WB 50 t: Fit head for form-locking take-up of lateral forces
- Plug connection, also available as hinged plug outlet
- For maintenance-free scales operated under harsh conditions
- Transfer of high disturbance forces and torques with minimum measuring value interference
- High long-term stability
- High reproducibility
- Separate installation of Weighbeam and connecting cable possible
- Cable change without problems



Operating Principle



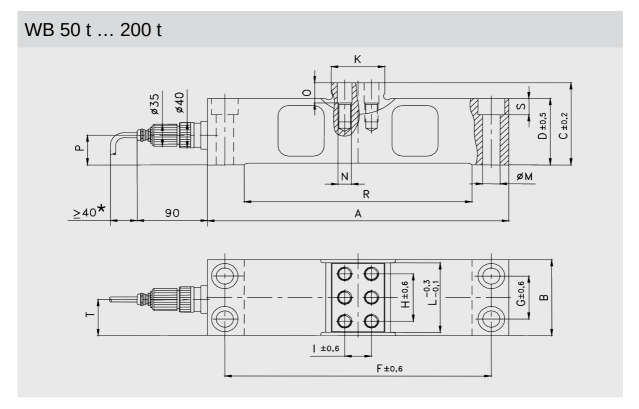
Installation dimensions



^{*} Another 15 mm are needed for isolating the plug connection.



Fitting dimension when connecting with a straight plug connection

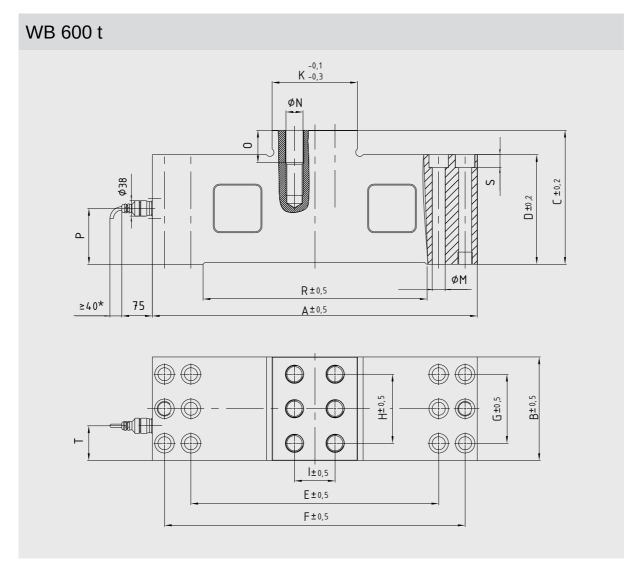


 $[\]ensuremath{^{\star}}$ Another 15 mm are needed for isolating the plug connection.

[mm]

Design	Α	В	С	D	F	G	Н	- 1	K	L	M (**)	N	0	Р	R	S	Т
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



 $[\]ensuremath{^{\star}}$ Another 15 mm are needed for isolating the plug connection.

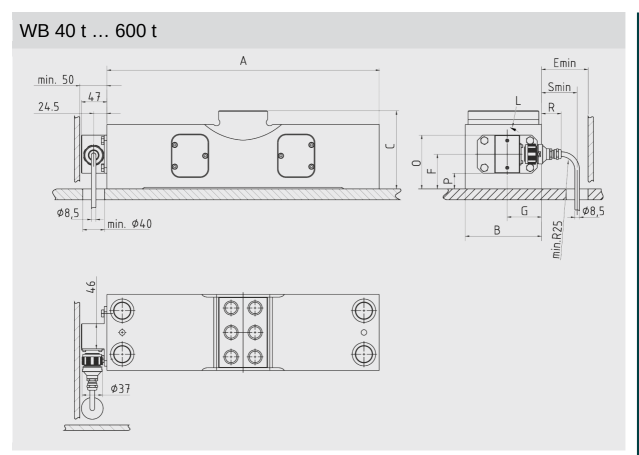
[mm]			
	r		٦.
	m	m	

F.]																	
	Design	Α	В	С	D	E	F	G	Н	- 1	K	M (**)	N	0	Р	R	S	Т
١	NB 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



Design	Α	В	С	E	S	G	L *)	0	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



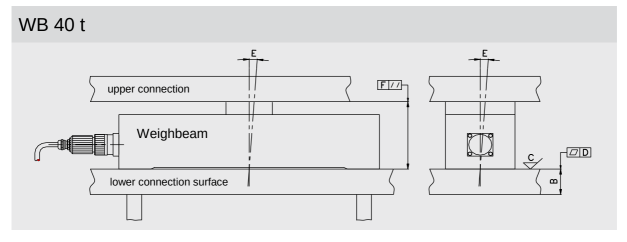
Technical Data

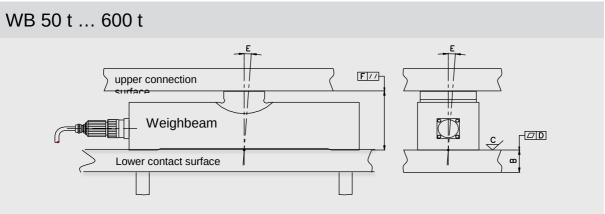
		WB 40 t	WB 50 t	WB 100 t	WB 150 t	WB 200 t	WB 600 t	Ref			
Nominal load	Emax	40 t	50 t	100 t	150 t	200 t	600 t				
Limit load (with $L_q = 0.15 \times L_l$) Limit load = max. safe load	L _I	100 t	120 t	210 t	290 t	360 t	1000 t				
Breaking load (with $L_q = 0.15 \times L_d$)	L _d	160 t	200 t	350 t	480 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	Emax			
Compound error	F _{comb}	±0.1 % *)		±0.07	% *)		0.1 % *)	Cn			
Creepage under load (30 min)	F _{cr}			±0.05 %				C _n			
Input resistance	Re			694 Ω ±8 Ω				T _r			
Output resistance	R _a			700 Ω ±4 Ω				T _r			
Ref- supply voltage	U _{sref}			10 V							
Max. supply voltage											
Nominal temperature											
perating temperature and storage temperature range) B $_{\rm tu}$ -40 °C +180 °C											
Temperature	T _r			+22 °C							
Temperature coefficient of the zero signal	TK _o		:	±0.05 % / 10 K *)				C _n in B _{tu}			
Temperature coefficient of the characteristic value	TKc										
Self-weight	m _e	39 kg	40 kg	55 kg	85 kg	120 kg	400 kg				
Surface		galvanized,									
Protection class			IP68								
Cable specification											
				n; temperature rang							
		Black: Red:	input + Output +			: - (81) ut - (27)					
		Yellow:	sense +	` '		e - (81.1)					
Cable connection allocation		Black/yellow: shie	elding								
		Purple/brown: temperature sensor Pt100									
		(Not connected s	ense line – lines h	ave to be insulated	d)						

^{*)} 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 μm.
- 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
Spare part: Connecting cable 15 m with plug connection	V090162.B01	_

^{*)} Plug outlet in the other direction possible on request

