

SENSiQ[®] Weighdisc WD 15 t ... 200 t

- The original, proven over more than 10 years, optimized to the latest state of technology
- Operating temperature von -40 °C ... 180 °C
- High precision combined error only 0.07%
- Air chamber to the direct bolted joint, No bearing elements needed
- Extremely robust construction, IP68
- Minimum installation space
- 6-wire technology and integrated Pt100

Application

- Ladle turret scale
- Ladle transfer car
- Scrap basket, roller and tundish scales
- Rail weighbridges
- Silo, container and furnace scales

Construction

- Very low installation height and installation space
- Two contact surfaces for a direct bolted joint
- Robust measuring element without membrane

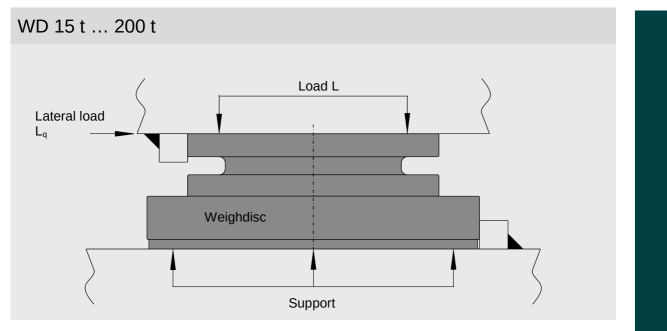


Function

- Simple and cost-effective installation through direct bolted joints between the upper and lower connecting structure without moving parts
- High functional safety and availability, even with impact loads and constraining forces
- Minimum measuring value interference despite the transmission of large interference forces and moments
- For maintenance-free scales operated under harsh conditions
- High overload capability
- High reproducibility
- High long-term stability



Operating Principle



BV-D2454 GB



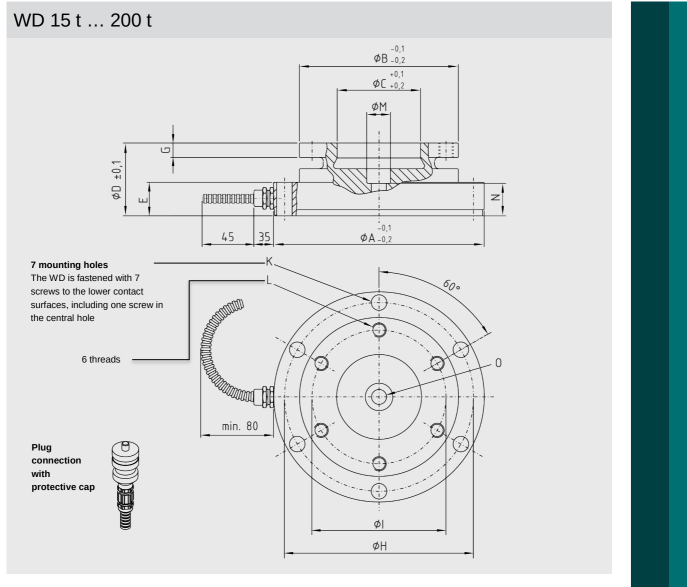
Technical Data

		WD 15 t	WD 25 t	WD 50 t	WD 100 t	WD 200 t	Ref		
Nominal load	Emax	15 t	25 t	50 t	100 t	200 t			
Limit load (with $L_q = 0.15 \times L_l$) Limit load = max. safe load	L	75 t	75 t	150 t	300 t	600 t			
Breaking load (with $L_q = 0.15 \times L_d$)	L _d	125 t	125 t	250 t	500 t	1000 t			
Max. permitted lateral load	L _{q, max}	12 t	12 t	25 t	50 t	100 t			
Nominal characteristic value	Cn	0.54 mV / V	Emax						
Compound error	F_{comb}		0.07 % Cn						
Creepage under load (30 min)	F_{cr}		0.05 % C _n						
Input resistance	R _e		778 Ω <u>+</u> 6 Ω T _r						
Output resistance	R_{a}		700 Ω <u>+</u> 4 Ω T _r						
Ref- supply voltage	Usref		10 V						
Max. supply voltage	U_{smax}	36 V							
Nominal temperature	B _{tn}	-10 °C to +100 °C							
Operating temperature range	B _{tu}	-40 °C to +180 °C							
Reference temperature	Tr	+22 °C							
Storage temperature range	B _{ts}	-50 °C to +180 °C							
Temperature coefficient of the zero signal	ΤK _o	<u>+</u> 0.07 % / 10 K *) C _n in B _{tu}							
Temperature coefficient of the characteristic value	TK_{c}	<u>+</u> 0.15 % / 10 K *)							
Self-weight	m _e	10 kg 10 kg 10 kg 20 kg 47 kg							
Surface		galvanized,							
Protection class		IP68							
Cable specification		The Weighdisc has a 200 mm connection cable with plug-pin connections. A separate, shielded cable (Ø 8.5 mm x 15 m) is also supplied with suitable plug socket. The following applies to the cable:							
Cable connection allocation		Silicon cable, bend radius: > 40 mm; temperature range: -50 °C+180 °C black: input + / input - red: output + / white: output - yellow: sense + / green: sense - purple: temperature sensor / brown: temperature sensor black/yellow: shielding (Not connected sense line – lines have to be insulated)							

*) in isothermic state



Dimensions



Dimensions [mm]

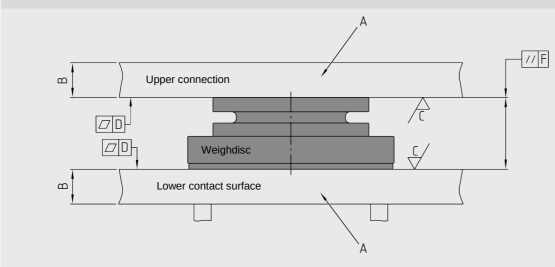
Model	A	В	С	D	E	G	н	I	К	L*	М	Ν	0
WD 15 t / 25 t	192	136	70	65	28	16	168	115	16.5	M16	26	20	16.5
WD 50 t	192	136	70	65	28	16	168	115	16.5	M16	26	24	16.5
WD 100 t	265	195	100	88	36	23	234	164	22	M20	32	32	21
WD 200 t	350	263	140	120	54	25	310	220	26	M24	38	53.5	25

* Metric thread



Requirements of the Quality of both Contact Surfaces

WD 15 t ... 200 t



Material selection "A":

As a rule, construction steel is used of at least S235 grade.

Operating thickness "B":

This depends on the stiffness of the overall construction. The operating thickness of the contact surfaces must be large enough such that the deflection under the rated load is less than 0.05 mm.

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 0.03 mm
- Plane parallelism "F":

The upper and lower contact surfaces to the Weighdisc must be plan parallel to each other within at least 0.1 mm

Installation note:

If the WD is mounted on an interim plate, the entire unit can be removed more easily. Otherwise, the entire load has to be dismantled in order to access the middle fixing screw.



Order numbers

Variants	Order Number					
Weighdisc with plug connection and 15 m cable						
WD 15 t	V713566B01					
WD 25 t	V713566B11					
WD 50 t	V713566B21					
WD 100 t	V713566B31					
WD 200 t	V713566B41					
Spare part: Plug socket with 15 m connecting cable	V090162B01					
Adapter for the old connecting cable 15 m	V036069B10					

