

Weighdisc WDI 15 t ... 200 t



- Load transducer for direct fitting
- No bearing elements required
- Transmission of high interferential forces
- High load application and output area
- Minimal installation space required
- Service temperature up to 125 °C

Application

- Ladle turret scales
- Ladle ferries
- Scrap bucket, roller table, weighing and tundish scales
- Train scales
- Silo-, hopper and furnace scales

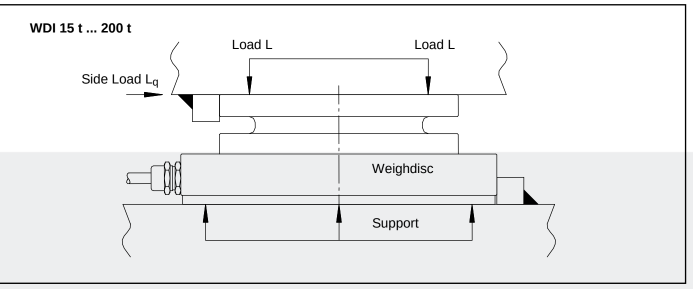
Construction

- Rotationally symmetrical design
- Two fastening flanges
- Rugged measuring body without diaphragm
- Very low headroom and installation space
- Optional: Connection of cable and Weighdisc through a connector

Function

- Simple and economical installation through direct screwing to the connecting structure without movable parts
- Virtually impervious to shock loads and side forces
- Minimal measurement value reaction on high interferential forces and moments
- Suitable to the construction of service free scales in severe environments
- High overload capability
- High degree of repeatability
- High long-term stability

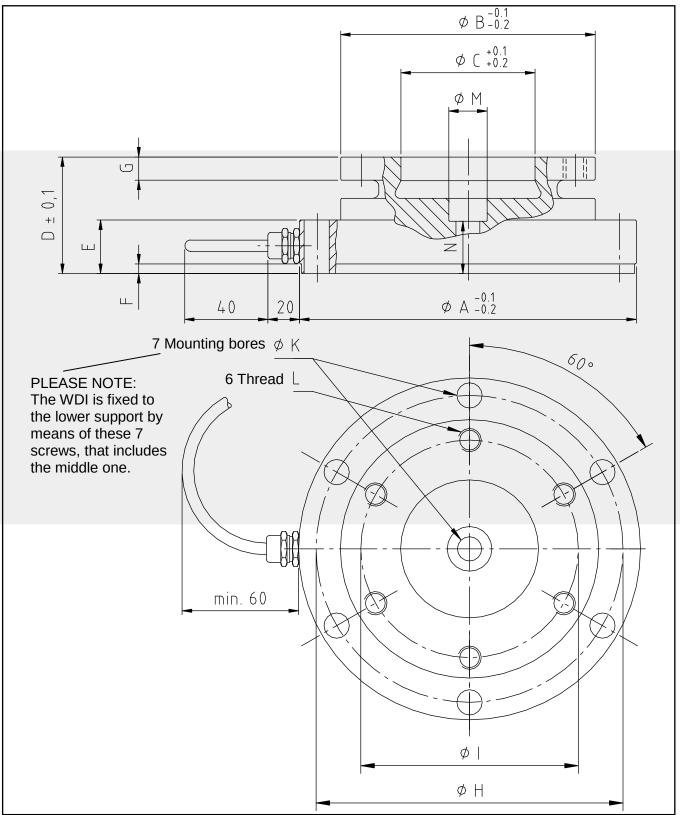
Operating principle



Technical Data

		WDI 15 t	WDI 25 t	WDI 50 t	WDI 100 t	WDI 200 t	Reference		
Rated capacity	E _{max}	15 t	25 t	50 t	100 t	200 t			
Limit load (with L _q = 0.15 x L) Limit load = Maximum admissible load	Lı	75 t	75 t	150 t	300 t	600 t			
Rupture load (with $L_q = 0.15 \text{ x L}$)	L _d	125 t	125 t	250 t	500 t	1000 t			
Max. admissible side load	L _{qmax}	12 t	12 t 12 t 25 t 50 t 100 t						
Sensitivity	Cn	0.54 mV / V	E _{max}						
Combined Error	F_{comb}		<u>+</u> 0.2 %						
Creeping under load (30 min)	F _{cr}		Cn						
Input resistance	R _e		Tr						
Output resistance	Ra		700 Ω <u>+</u> 4 Ω						
Reference supply voltage	Usref								
Max. supply voltage	U _{smax}								
Nominal temperature range	B _{tn}								
Service temperature range	B _{tu}								
Reference temperature	Tr								
Storage temperature range	B _{ts}								
Temperature effect on zero signal	TK₀		C_n in B_{tu}						
Temperature effect on sensitivity	TKc								
Dead weight	m _e	10 kg	10 kg	10 kg	20 kg	47 kg			
Corrosion protection									
Protection class		IP67							
Cable specification		Standard: si s <u>ra</u> Optional: sa							
Colour code		Weighdisc black: input + / red: output + / black / yellow : screening							

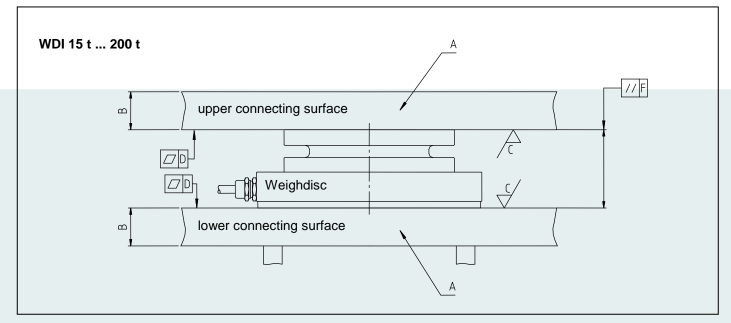
Mounting Dimensions



Variant	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	l mm	K mm	L	M mm	N mm
WDI 15 t / 25 t	192	136	70	65	28	5	16	168	115	17,5	M16	26	20
WDI 50 t	192	136	70	65	28	5	16	168	115	17,5	M16	26	24
WDI 100 t	265	195	100	88	36	8	23	234	164	22	M20	32	32
WDI 200 t	350	263	140	120	54	8	25	310	220	26	M24	38	53,5



Connecting surface quality requirements



- Material quality "A": Usually construction steel of a minimum quality S235 is used
- Plate thickness "B": Depends on stiffness of total construction. Plate thickness of connecting surface must be such high, that maximum deflection is less than 0.05 mm
- Surface quality "C": Requisite mean roughness of the connecting surfaces is 6.3 µm
- Planeness "D": Maximum admissible planeness tolerance within every connecting surface is 0.03 mm
- Plane parallelism "F": Upper and lower connecting surfaces to the Weighdisc have to be plane parallel to minimum 0.1 mm

Variant	Order No.				
Weighdisc with ha	ardwired cable (15 m)				
WDI 15 t	V023456.B10				
WDI 25 t	V023456.B05				
WDI 50 t	V023456.B06				
WDI 100 t	V023456.B07				
WDI 200 t	V023456.B08				
Weighdisc with plug and cable (15 m)					
WDI 25 t – K	V031984.B01				
WDI 50 t – K	V031984.B02				
WDI 100 t – K	V031984.B03				
WDI 200 t – K	V031984.B04				
Spare Part:					
15 m connecting cable with plug	V023643.B01				

Mounting advice:

It is recommended to mount the WDI not directly on the lower support surface, but to use an intermediate plate. Doing so, the whole unit can be easily removed. Otherwise, it me be necessary to dismount the load on the WDI in order to get access to the middle screw.

Schenck Process GmbH

Pallaswiesenstr. 100 64293 Darmstadt, Germany T +49 6151 1531-0 F +49 6151 1531-66 sales@schenckprocess.com www.schenckprocess.com