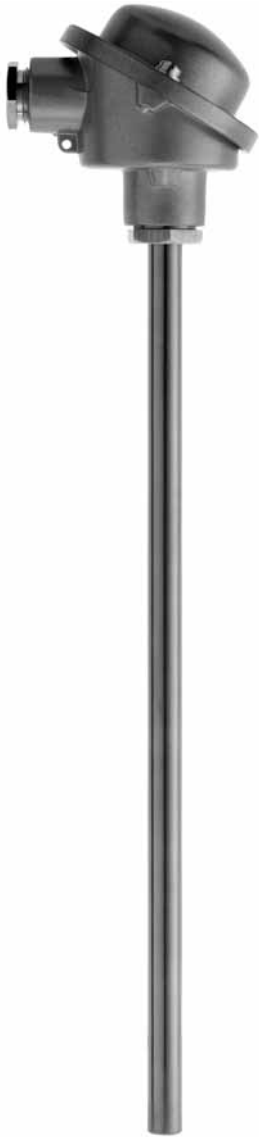
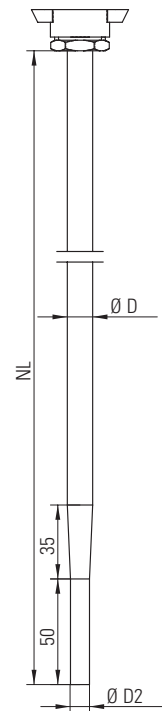
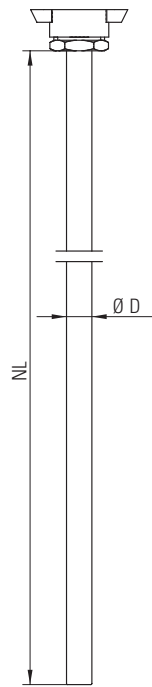
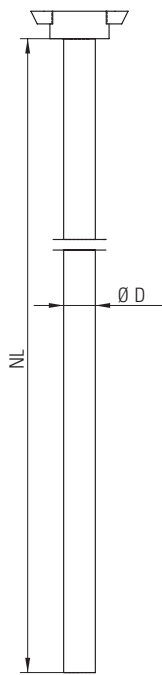


Insertable resistance thermometers with additional thermowell



Insertable resistance thermometers acc. to DIN 43772

- for insertion in solid, liquid or gaseous media
- for variable installation environments (adjustable immersion depth)
- suitable for overpressure applications (with corresponding fasteners)
- for moderate mechanical loads
- protective stainless steel sheath 1.4571
- cable entry of connecting head alignable



Type	WT-BA	WT-BE	WT-BE (R)
			Fast reaction
Design acc. to DIN 43772	Form 1	Form 2	Form 3
Diameter of thermowell D [D2] (mm)	15	9/11/12/14	12[9]/14[11]
Insertion length NL (mm)	500...2.000	100...550	300...450
Operating temperature (°C)		-100 to +500	
Connection head (acc.to DIN)		Form B	
Connection	Ceramic block with bush terminals		
Sensor type and wire connection	Pt 100 for 2-, 3- or 4-wire connection; single or twin		
Accuracy class (acc. to DIN EN 60751)	B		
Measuring insert	Changeable		
Accessories	Flanges, couplings, clamping rings		

Besides the standard versions shown on this page we can also supply specials (dimensions, connection heads, head transmitters, sensors, accuracy classes, vibration resistance, materials, DKD certificates, etc.)