TN-28

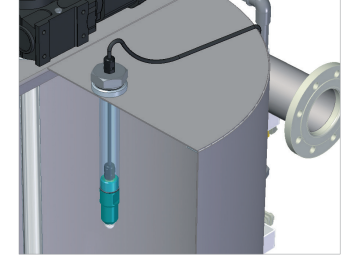


TUBULAR EXTENDER

CE

Accessories for RFLS-28 high-frequency level sensors





flange

G1" thread Tri-Clamp

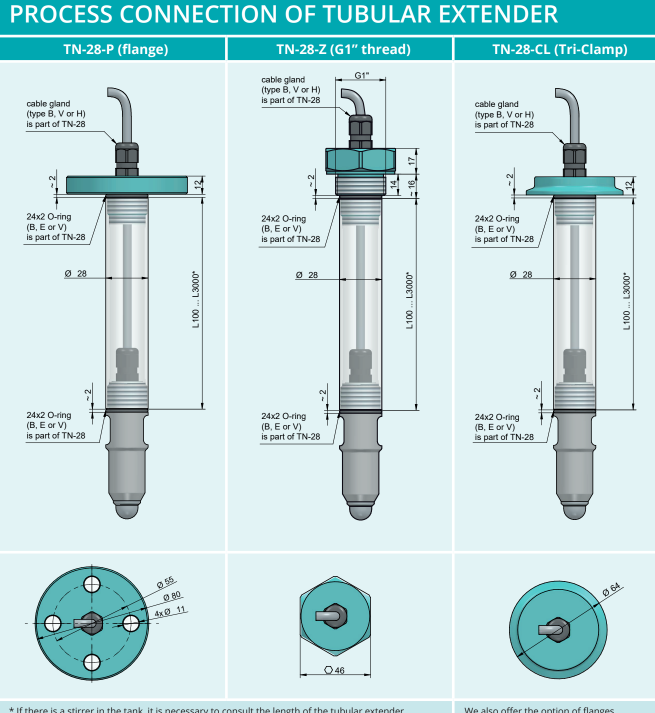
- The tubular extender is used for vertical mounting of the RFLS-28 sensor in tanks, vessels and sumps
- Choice from three types of process connection: flange, G1" thread or Tri-Clamp

Standard material performance		
Tube 28 x 2.5		stainless steel W. No. 1.4404 (AISI 316 L)
Process connection	Flange mounting G1" thread Tri-Clamp	stainless steel W. No. 1.4301 (AISI 304)* stainless steel W. No. 1.4301 (AISI 304)* stainless steel W. No. 1.4404 (AISI 316 L)
		(AISI 510 L)
Seal under flange / threaded mounting		AFM 38
O-ring		NBR / EPDM / FPM
Cable gland		PA / NBR plastics
Minimum tubular extender length		100 mm
Maximal tubular extender length		3000 mm**

* By agreement, it is possible to choose stainless steel

W. No. 1.4404 (AISI 316 L).

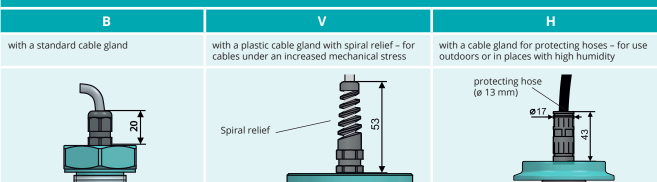
** If there is a stirrer in the tank, it is necessary to consult the length of the tubular extender with the manufacturer.



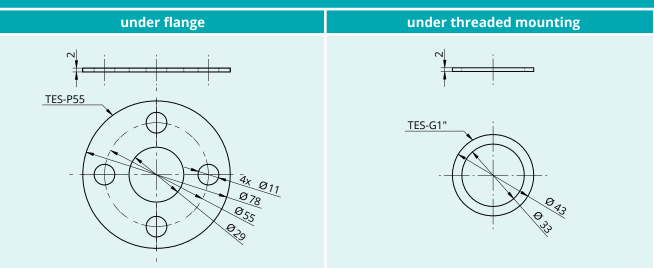
* If there is a stirrer in the tank, it is necessary to consult the length of the tubular extender with the manufacturer.

We also offer the option of flanges made-to-order.

TYPES OF CABLE GLANDS



SEAL



ORDER CODE

TN-28 PROCESS CONNECTION Ρ flange, AFM gasket option (extra charge, see the technical data sheet for accessories) Z G1" thread, 1 pc gasket AFM (included) CL Tri-Clamp O-RING В NBR O-ring EPDM O-ring Ε FPM O-ring V **ELECTRICAL CONNECTION** plastic cable gland В ۷ cable gland with spiral cable gland for protecting hose н **TUBE LENGTH** L length in mm TN-28 **EXAMPLE OF CODING** В L300 В

Dinel, s.r.o. U Tescomy 249, 760 01 Zlín, Czech Republic tel.: +420 577 002 003 email: sale@dinel.cz



version: 07/2020

www.dinel.cz