

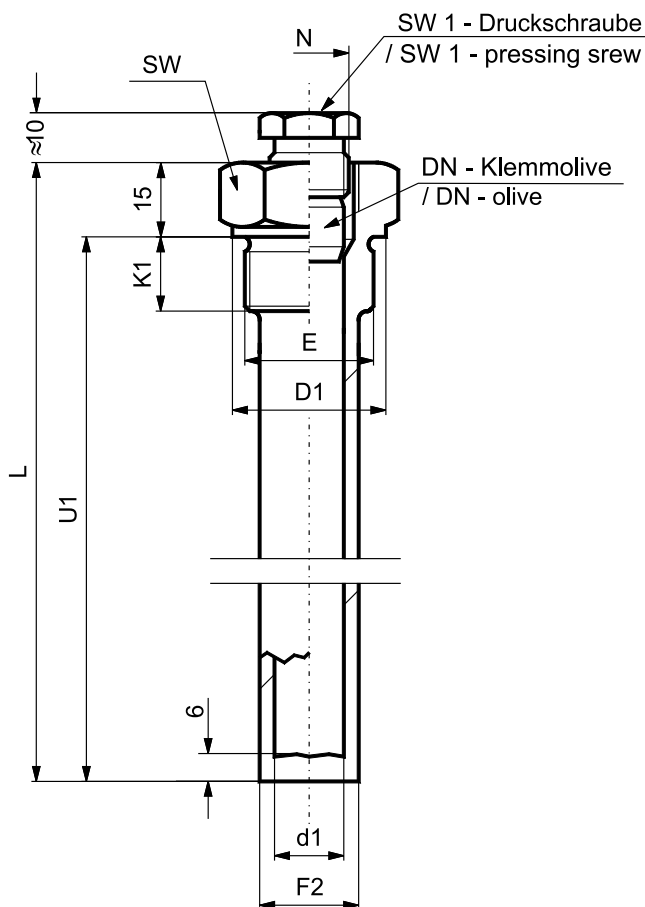
Description :

Screw - in protection tubes acc. manufacturers standard

- with integrated clamp connection for thermometers with plain stem (our type 10)

Customized executions are available upon request

- Different materials available - see backpage (also special materials e.g. Hastelloy, Titanium, Nickel etc.)



The insertion length should be $L1 = U1 + 30\text{mm}$

Connection dimensions

Process connection E	D1	SW	K1
G 1/2"	26	27	15
M 20 x 1,5			
G 3/4"	31	32	
M 27 x 2			
G 1"	40	41	17

Diameter dimensions

DN	d1	F2	SW1	N	suitable for
3*	4	17	13	G 1/4"	dial thermometer
6	7				
8	8,5				
10	10,5	19	17	G 3/8"	
12	12,5				
* olive made of teflon					

Protection tube / screw - in types

Datasheet 15.10

solid drilled, for thermometer with plain stem

Protection tubes

Material	
Ordering code	H
Stainless steel (1.4571)	2
Special material	9

Process connection	
Ordering code	J
G ½"	1
G ¾"	2
G 1"	3
M 20 x 1,5	7
Special thread	9

Bore	
Ordering code	K
for Sensor 3mm	1
for Sensor 6mm	2
for Sensor 8mm	3
for Sensor 10mm	4
for Sensor 12mm	5
Special bore	9

Protective coatings	
Ordering code	L
Without	0
TempCoat	1
Delta MKS	2
MagnaCoat	3
Special coating	9

Certificate acc. DIN EN 10204	
Ordering code	M
Without	0
Certificate 2.2	1
Certificate 3.1	3
Certificate 3.2	4

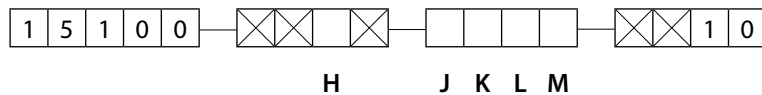
Technical data for protective coating see datasheet 10.11, 10.12 und 10.13

The certificates 2.2 and 3.1 are also available with a pressure inspection

Ordering-code :

for ordering please fill out all empty digits in the order code on the right.

The code numbers for all free digits you find in the charts above.



For ordering please declare in plain text :

Special material :

Length dimension U1:

Special bore:

.....

..... mm

..... mm