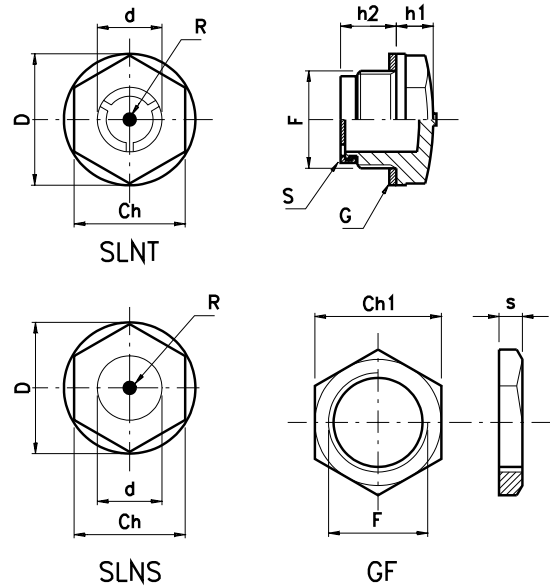


SLNS - OIL LEVEL INDICATORS

SLNT - OIL LEVEL INDICATORS WITH CONTRAST SCREEN



R= red incator
S= contrast screen

G= fiber gasket

-Threaded oil level indicators, hex head with shoulder. Utilized in oil tanks, gearboxes and general hydraulic machinery and tools.

-Made from transparent polyamide which provides good mechanical resistance and is impervious to mineral oil, gasoline, lubricants, petroleum, solvents and most chemical agents. Avoid contact with alcohol based solutions and antifreeze liquids at high temperatures and hot water over 80 °C

-Asbestos-free flat gasket (optional NBR flat seal on request)

-The level indicator features a "hot painted" red point in the center (model SLNS). The model SLNT is provided with a contrast white screen for clearer indication of the oil level.

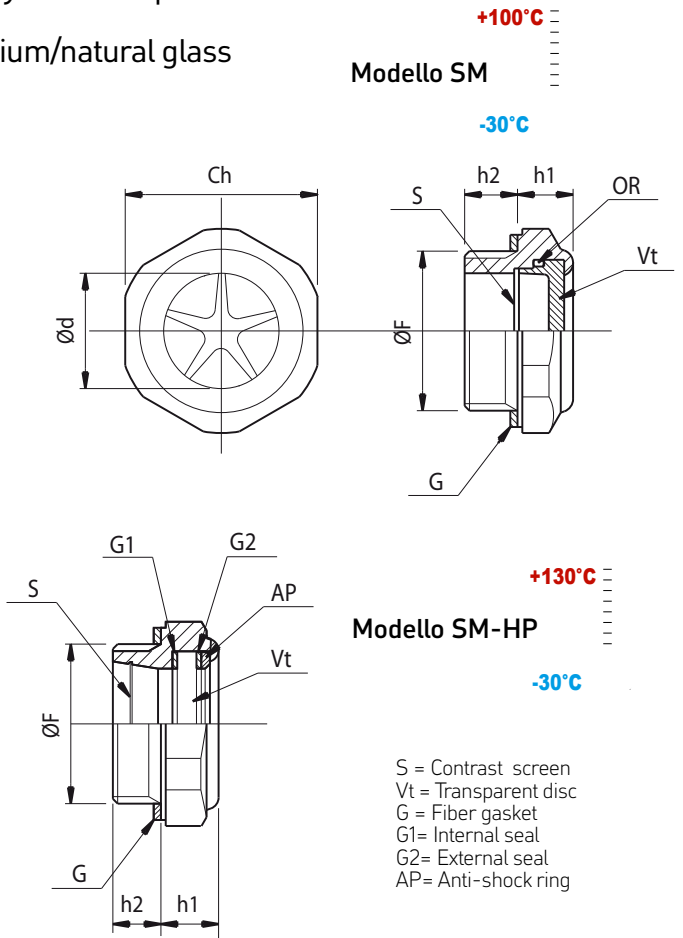
-Dimensional stability up to temperature of 100°C

-Maximum tightening torque suggested for installation is indicated in the table (Nm)

-For wall thickness less than 5 mm use the brass fixing nuts GF

Code	Ch	F	D	d	h1	h2	Nm	Ch1	s
SLNS/14	17	G 1/4	20,5	12	8	8,50	8		
SLNS/38 SLNT/38	18	G 3/8	22	12	6,5	12	12	19	5
SLNS/12 SLNT/12	24	G 1/2	28	16	8	12	16	27	5
SLNS/34 SLNT/34	30	G 3/4	36	21	8,5	13,5	21	32	6
SLNS/1 SLNT/1	36	G 1	42	30	9	14	24	36	6
SLNS/114 SLNT/114	42	G 1 1/4	51	32	10	17		46	6
SLNS/112 SLNT/112	50	G 1 1/2	58	39	10	21			
SLNS/2 SLNT/2	64	G 2	74	48	12	20			
SLNS/14.15	17	M14x1,5	20	12	7,5	8	8		
SLNS/16.15 SLNT/16.15	18	M16x1,5	22	12	6,5	12,5	12		
SLNS/18.15 SLNT/18.15	21	M18x1,5	25,5	14	6	12,5	12		
SLNS/20.15 SLNT/20.15	24	M20x1,5	28	16	7,5	12	16		
SLNS/22.15 SLNT/22.15	24	M22x1,5	28	16	7,5	12,5	16		
SLNS/40.15 SLNT/40.15	42	M40x1,5	51	32	10	17			

SM - OIL LEVEL INDICATORS - Aluminium/Crystal-clear plastic
SM/HP - OIL LEVEL INDICATORS - Aluminium/natural glass



S = Contrast screen
 Vt = Transparent disc
 G = Fiber gasket
 G1= Internal seal
 G2= External seal
 AP= Anti-shock ring

- Threaded hex-head level indicators manufactured from Aluminium 11S

- **Model SM** Sightglass made from transparent polyamide TROGAMID® T, which provides good mechanical resistance and is impervious to mineral oil, gasoline, lubricants, petroleum, solvents and most chemical agents. Avoid contact with alcohol based solutions and antifreeze liquids at high temperatures and hot water over 80 °C
 Max operating pressure 10 Bar

- Model **SM-HP** with sightglass made from natural glass, internal seal in VITON suitable for application until 150°C and working pressure 20 Bar internal pressure

- **New model CX** made from special resin resistant to fluid containing alcohol available on request in minimum quantities.

- Asbestos-free flat gasket (optional available on request as a washer) -

Code	F	Ch	d	h1	h2	weight gr	Min. pack.
SM/14	G. 1/4	18	11	9,50	7,50	6	100
SM/38	G. 3/8	22	13	10	9	10	100
SM/12	G. 1/2	27	16	10	9	13	100
SM/34	G. 3/4	32	20	9	12	20	50
SM/1	G. 1	40	26	11	11	32	50
SM/114	G. 1 1/4"	50	34	14	12	54	1
SM/18.15	M 18x1,5	22	13	10	9	10	100
SM/22.15	M 22x1,5	27	16	10	9	13	100
SM-12/HP	G. 1/2	27	12	11	9	18	1
SM-34/HP	G. 3/4	32	16	10	11	28	1
SM-1/HP	G. 1	40	23	11	11	43	1