

Plastic oil level sight with contrast screen

CLAUSUMOIL









GF



 $\begin{array}{l} R = Red \mbox{ indicator point} \\ S = Contrast \mbox{ screen} \\ G = Fiber \mbox{ gasket} \end{array}$

				Dimensions						
Code	Ch	F	D	d	h1	h2	Nm	Ch1	S	Stock
01SLNT-38	18	G 3/8"	22	14	6,5	10,5	12	19	5	-
01SLNT-12	24	G 1/2"	28	16	8	11	16	27	5	-
01SLNT-34	30	G 3/4"	35	21	8	12	21	32	6	-
01SLNT-1	35	G 1"	43	32	11	12	24	36	6	-
01SLNT-114	42	G 1 1/4"	51	33	10	16	-	46	6	-
01SLNT-112	50	G 1 1/2"	58	40	10	20	-	-	-	-
01SLNT-2	64	G 2"	74	48	12	20	-	-	-	-
01SLNT-16.15	18	M 16x1.5	22	14	6,5	10	12	-	-	-
01SLNT-18.15	21	M 18x1.5	25	16	7	10,5	12	-	-	-
01SLNT-20.15	24	M 20x1.5	28	16	7,5	11	16	-	-	-
01SLNT-40.15	42	M 40x1.5	51	33	10	16	-	-	-	-

Material

Special transparent polyamide resin which provides an optimal mechanical resistance and a high strength against oils, chemical agents, hydrulic fluids, hydrocarbons, fuels and various solvents.

Asbestos-free fiber flat seal or (upon request) made of (NBR) 70 Shore synthetic rubber.

Description

Hex-head threaded oil level indicator for the hydraulic fluid control on gear reducers, oil tanks and oil chambers in general. The screwed assembly enables the application even on oil chambers under pressure.

The transparent sight glass has a "hot-pressed" red point in the middle.

The model SLNT is provided with a white contrast screen on the rear of the thread for a better view of the oil level.

Assembly

For the assembly it is recommended to follow the data indicated in the table regarding the maximum tightening torque (Nm). On walls less than 5 mm thickness it is recommended to use the brass fixing nut code **GF**, which is supplied upon request.

Notes

Maximum suggested working pressure: 3 bar.



Avoid contact with alcohol-based solutions, detergents containing alcohol in general, anti-freeze liquids at high temperatures and hot water over 80°C.

Package

SLNT-114/112/2/40.15: 50 pcs. SLNT-34/1: 50 pcs. SLNT-38/12/16.15/18.15/20.15: 100 pcs.

 Thenar Srl - Via della Costituzione, 66 - 42015 Correggio (RE) Italy

 Tel. +39 0522 740511 - Fax +39 0522 740555 - info@thenar.it - www.thenar.it

 THENAR models are reserved property under the law - Non-reproducible drawings unless the source is cited.