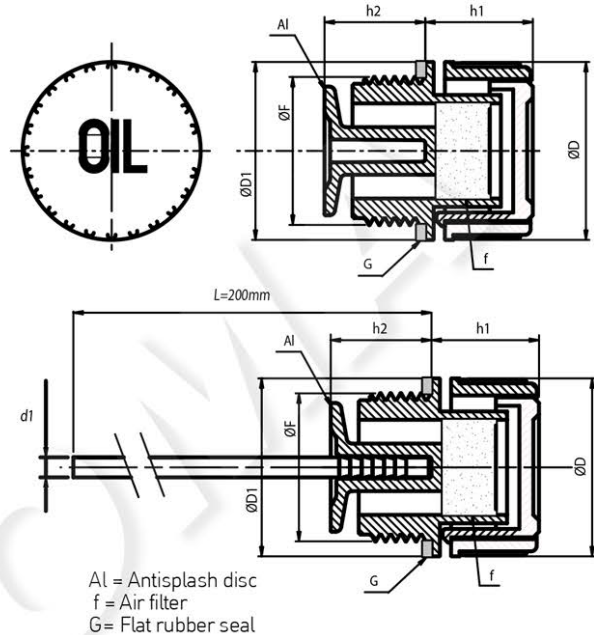


TCSZF - KNULED OIL FILL PLUGS WITH BREATHER AND ANTI-SPLASH DISC

TCSZF+A - KNULED OIL FILL PLUGS WITH BREATHER, DIPSTICK,
ANTISPLASH DISC AND FILTER



-Threaded plugs with knurled head made from thermoplastic material (Polyamide 66), black color.

-**Max operating temperature 100°C.**

-Flat rubber NBR seal.

-The plugs have the word 'OIL' molded into the top; the incorporated anti-splash disc, positioned under the thread, will reduce spillage when heavy oil movement in a reservoir or gearbox takes place.

-The polyurethane foam filter element (40 microns)

prevents contamination from the ambient atmosphere polluting the oil.

-Airflow capacity (P) indicated in the table expressed in liters/minute using a tank pressure of 50 mbar (0.73 psi).

-Model **TCSZF+A**, with steel level dipstick with zinc phosphate surface (cylindrical section), standard length mm. 200, on quantities of at least 250 pcs they can be manufactured to the customer's specific length and MIN-MAX notches can be placed in the desired position.

Code	F	D	D1	h1	h2	P	
TCSZF/14	TCSZF/14+A	G 1/4"	21,5	21	16	11	40
TCSZF/38	TCSZF/38+A	G 3/8"	21,5	22,5	16	13	60
TCSZF/12	TCSZF/12+A	G 1/2"	24	25	11,50	14	100
TCSZF/34	TCSZF/34+A	G 3/4"	31	32	19	13,5	78
TCSZF/1	TCSZF/1+A	G 1"	38	39	16	19,5	330
TCSZF/114		G 1 1/4"	48		12	18	33 *
TCSZF/14.15	TCSZF/14.15+A	M14x1,5	21,5	21	16	11	40

* Model G 1 1/4" version with breather hole 3 mm