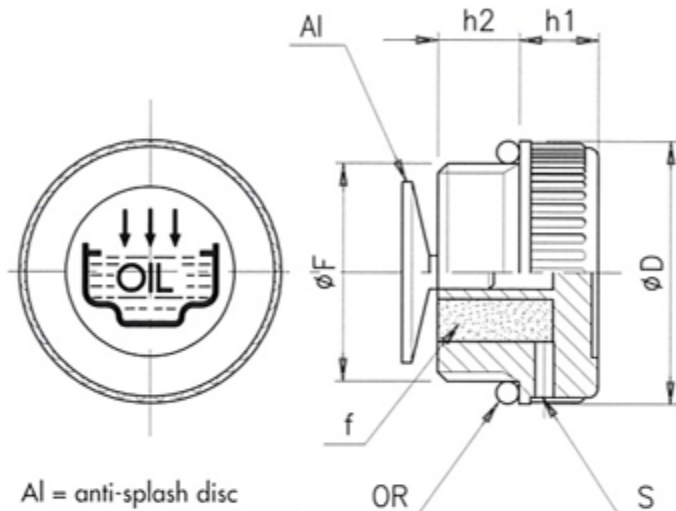


**TCSZA**

- KNURLED OIL FILL PLUGS WITH BREATHER AND ANTI-SPLASH DISC

**TCSZF**

- KNURLED OIL FILL PLUGS WITH BREATHER, FILTER AND ANTI-SPLASH DISC



Al = anti-splash disc  
S = Breather hole  
F = Air filter

Cod.		F	D	h2	h1
<b>TCSZA-14</b>		G 1/4"	20	9	9
<b>TCSZA-38</b>	<b>TCSZF-38</b>	G 3/8"	20,5	10	9
<b>TCSZA-12</b>	<b>TCSZF-12</b>	G 1/2"	28	10,5	10,5
<b>TCSZA-34</b>	<b>TCSZF-34</b>	G 3/4"	31	11	12
<b>TCSZA-1</b>	<b>TCSZF-1</b>	G 1"	39	12	12
<b>TCSZA-114</b>	<b>TCSZF-114</b>	G 1 1/4"	49	13,5	13
<b>TCSZA-14.15</b>		M14x1,5	20	9	9
<b>TCSZA-16.15</b>	<b>TCSZF-16.15</b>	M 16x1,5	20	10	9
<b>TCSZA-18.15</b>	<b>TCSZF-18.15</b>	M 18x1,5	28	10	10,5
<b>TCSZA-20.15</b>	<b>TCSZF-20.15.</b>	M 20x1,5	28	10	10,5
<b>TCSZA-22.15</b>	<b>TCSZF-22.15.</b>	M 22x1,5	28	11	10,5

-Threaded plugs with knurled head in thermoplastic material (Polyamide 66) ensuring high mechanical resistance at both low and higher temperatures (**max operating temp. 100°C (212 F)**), dimensional stability and shock resistance

Production colour : black

-O-Ring NBR 70 shore oil resistant seal

-The filler plugs style TCSZA-TCSZF are marked on the

top with the UNI fill symbol and the word OIL, the breather hole is located on the side of the knurled rim, having a diameter from 2 to 3,5 mm, depending on the size of the plug.

-The incorporated anti-splash disc, positioned under the thread, will reduce spillage when strong oil movement in the container or reservoir takes place.

-The polyurethane foam filter element prevents contaminations from the atmosphere polluting the oil.