

TKT - TSD - TKM series

Nylon and aluminium filler and drain plugs





TKT GENERAL INFORMATION

Technical data

Filler plugs

Nylon filler plug

TKT is a range of nylon compact filler plugs for filling of the fluid into the systems during the commissioning and maintenance procedures. They are usually directly fitted on the tank.

Available features:

- Male threaded connections up to G 2"
- Breathing hole, to reduce the pressure inside the filter during the maintenance operations
- Caps with different graphics and colours, for the use in several applications
- Dipstick, to monitor the fluid level into the tank even in complicated positions
- Antisplash, to avoid fluid coming out through the air breather due to sloshing
- Labyrinth filter, to avoid fluid coming out through the air breather due to sloshing

Common applications:

- Hydraulic systems
- Mobile machines
- Industrial equipment

Materials

- Body: Nylon
- Seals: NBR, Inorganic fibre
- Labyrinth: Nylon
- Anti-splash feature: Resin impregnate paper
- Dipstick: Phosphatized steel

Temperature From -25 °C to +100 °C

Weight

TKTG 13	5 g
TKTG 16	8 g
TKTG 20	10 g
TKTG 26	15 g
TKTG 33	30 g
TKTG 42	32 g
TKTG 60	35 g

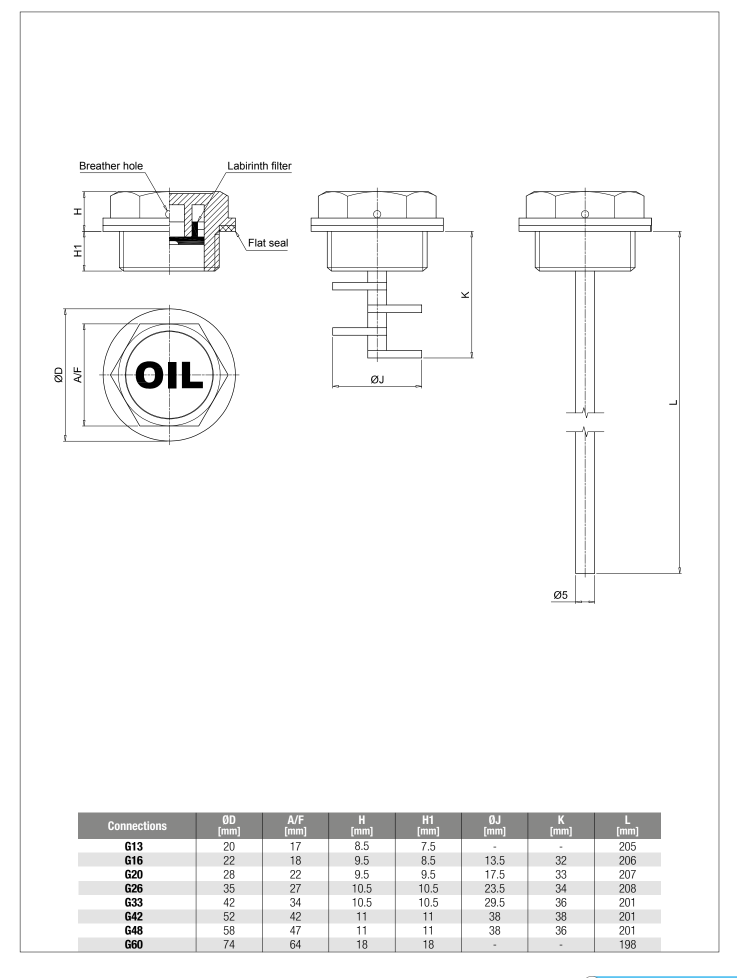
Quantity 25 pcs/pack



Designation & Ordering code

					F	ILLER PLUG - TKT											
Serie	s and size					Configuration example :	TKT	G26	3	Ν	Ν		4	F	S	F	P01
ткт																	
			Vers	sion													
	ections to the tank	S	Α	F	L												
<u>G13</u>	Thread G 1/4"	•	•		•												
G16	Thread G 3/8"	•	•	•	٠												
G20	Thread G 1/2"	٠	•	٠	•												
G26	Thread G 3/4"	•	•	•	٠												
G33	Thread G 1"	•	•	•													
G42	Thread G 1 1/4"	•	•	•													
G48	Thread G 1 1/2"	•	•	٠													
G60	Thread G 2"	•	•														
N Cove O	Black nylon r wording Oil	N	Neutral														
Seals	5	S	Vers	F	L												
Α	NBR		•	•									_				
В	Inorganic fiber	٠			٠												
	ther hole																
S	Without breather hole	F	With brea	ather ho	le												
Versi		_										Exec					
S	Standard	F	With ant								-	P01			tanda	rđ	-
Α	With dipstick	L	With lab	yrinth fil	iter						-	Рхх	Cust	omize	ed		
Filler a	and Drain Plugs					— ((())) MPALTR' -											

Dimensions





TSD general information

Technical data

Filler plugs

Nylon filler plug

TSD is a range of nylon compact air breathers and filler plugs for protection of the tank against the solid contamination contained into the air and filling of the fluid into the systems during the commissioning and maintenance procedures.

They are usually directly fitted on the tank.

Available features:

- Male threaded connections up to G 1 1/2"
- Metal filtration, to hold the coarse contamination contained into the air
- Caps with different graphics and colours, for the use in several applications
- Dipstick, to monitor the fluid level into the tank even in complicated positions
- Antisplash, to avoid fluid coming out through the air breather due to sloshing

Common applications:

- Hydraulic systems
- Mobile machines
- Industrial equipment

Materials

- Body: Nylon
- Cover: Nylon
- Seal: NBR
- Filter: Galvanized steel
- Anti-splash feature: Nylon
- Dipstick: Phosphatized steel

Temperature From -25 °C to +100 °C

Weight	
TSDG16	15 g
TSDG20	25 g
TSDG26	28 g
TSDG33	60 g
TSDG42	69 g
TSDG48	74 a

Quantity 25 pcs/pack



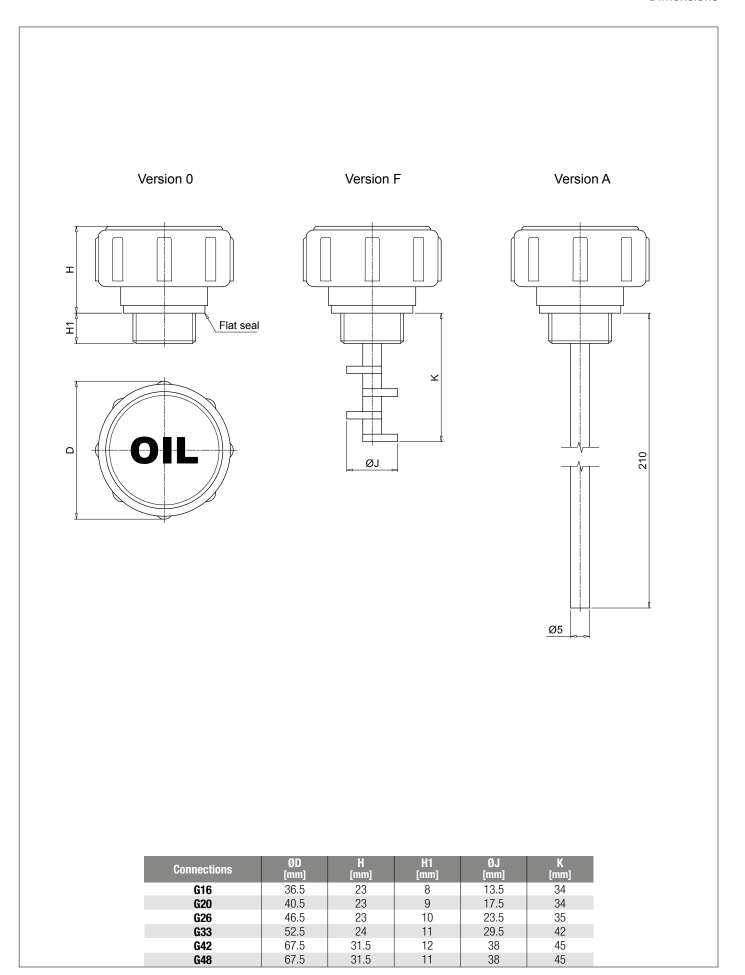
Designation & Ordering code

					F	FILLER PLUG - TSD														
Ser <u>ie</u>	es and size					Configuration example :	TSD	G	i26	F	2	G	ì	Α		F		S	Ρ	01
TSD																				
Conn	ections to the tank					I														
G16	Thread G 3/8"	G33	Thread G	1"		I														
G20	Thread G 1/2"	G42	Thread G	1 1/4"																
<u>G26</u>	Thread G 3/4"	<u>G48</u>	Thread G	1 1/2"		-														
Cove	r colour																			
R	Red	Y	Yellow																	
Cove	r wording					I														
0	Oil					L														
N	Neutral					-														
G	Gasoil					-														
Cool																				
Seals A	NBR																			
			(Cover wordii	ng	-														
	r element		N	0	G															
0	Without filter element		•	•	•	-														
A	Steel filter element		•	٠		-														
Versi	on																			
S	Standard																			
Α	With dipstick					-							Ex	ecut	on _					
F	With anti-splash feature												P0	1	MP F	iltri s	stand	lard		
						-							Рх	Х	Custo	omiz	ed			

82)-



Dimensions





(83)

TKM GENERAL INFORMATION

Technical data

Drain plugs Aluminium magnetic drain plug TKM is a range of aluminium compact plugs for draining of the fluid from the systems during the commissioning and maintenance procedures. They are usually directly fitted on the bottom of the tank. The integrated magnet holds the ferrous contamination.	Materials - Body: Aluminium - Seal: Inorganic fibre Temperature From -25 °C to +100 °C
 Available features: Male threaded connections up to G 1" Common applications: Hydraulic systems Mobile machines Industrial equipment 	WeightTKMG1314 gTKMG1623 gTKMG2042 gTKMG3398 gGuantity1 pc/pack

Designation & Ordering code

		DRAIN PLUG - TKM
Serie	s and size	Configuration example : TKM G20 B P01
ТКМ		
Conn	ections to the tank	
G13	Thread G 1/4"	
G16	Thread G 3/8"	
G20	Thread G 1/2"	
G26	Thread G 3/4"	
G33	Thread G 1"	
Seals		
В	Inorganic fiber	
		Execution
		P01 MP Filtri standard
		Pxx Customized



