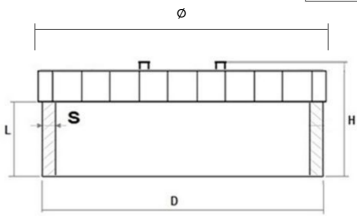
DATA SHEET

Access plug with screw closure for plumbing and drainage system **BI-BI KOLL**







Item	L mm	D mm	H mm	S mm	ø mm	Weight g	NF norm
TVSG63	23	63,0	45	2,5	75	63	Me
TVSG75	43	75,0	63	2	101	104	Me
TVSG80	47	80,0	66	2,2	101	106	Me
TVSG110	59	110,0	54	2,5	125	134	Me
TVSG125	59	125,0	85	3,0	140	252	

Material: PVC-U

Colour: Dark Grey RAL 7037

Features: The article consists of 3 parts:

1) Cylindrical tube threaded at the upper end.

2) Cap with thread closure with protrusions to facilitate gripping and closure.

3) Rubber O-ring fitted on the cap in the appropriate seat.

The cap is screwed onto the cylindrical tube.

The products of the plumbing and drainage fittings line are made in compliance with the requirements prescribed by the UNI EN 1329-1:2021 standard relating to low and high temperature drainage systems within the structure of buildings. The material complies with the AFNOR NF513 (Securité Feu) regulation certified by LNE.





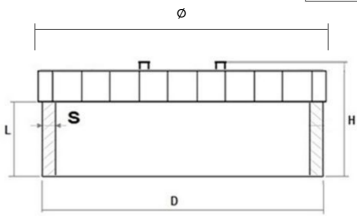


DATA SHEET

Access plug with screw closure for plumbing and drainage system **BI-BI KOLL**







Item	L mm	D mm	H mm	S mm	ø mm	Weight g	NF norm
TVSG140	57	140,0	84	2,5	157	284	Me
TVSG160	57	160,0	86	2,5	176	328	Me
TVSG200	75	200,0	105	2,7	217	486	Me
TVSG250	76	250,0	85	4,5	268	1072	

Material: PVC-U

Colour: Dark Grey RAL 7037

Features: The article consists of 3 parts:

1) Cylindrical tube threaded at the upper end.

2) Cap with thread closure with protrusions to facilitate gripping and closure.

3) Rubber O-ring fitted on the cap in the appropriate seat.

The cap is screwed onto the cylindrical tube.

The products of the plumbing and drainage fittings line are made in compliance with the requirements prescribed by the UNI EN 1329-1:2021 standard relating to low and high temperature drainage systems within the structure of buildings. The material complies with the AFNOR NF513 (Securité Feu) regulation certified by LNE.





