TRANBERG® DRAIN PLUG

TEF 730 Ex e - Metric Threads Zone 1, Zone 2 & Safe Area









Drain plugs allow the inside of the equipment to breathe with the outside atmosphere and provide a method of effectively draining any moisture from within the equipment.

Stahl Tranberg drain plugs are suitable for harsh environments and available in brass or stainless steel (316). This model is certified to both ATEX and IECEx.

Development and manufacturing of this product is done at our factory in Stavanger, Norway.

Application

- Used as "breather" to prevent condensation inside junction boxes and enclosures. Also used to drain water.
- Outdoor or indoor.
- Suitable for use in hazardous area, zone 1, zone 2 and safe area.

Features and benefits

- Prevents condensation and drains water whilst maintaining relevant protection level.
- Re-usable.
- Durable materials.
- Available in brass and stainless steel AISI 316 (EN 1.4401).

Approvals and certificates

IECEx certificate No.: IECEx NEM 11.0006
ATEX certificate No.: NEMKO 02 ATEX 167

Compliance standards:

Directive 2014/34/EU

IEC 60079-0-*

IEC 60079-7-*

* Refer to EU Declaration of conformity for more details.



Technical Data	
Material cable gland:	Brass or stainless steel, O-ring
Material O-ring:	Silicone Shore A 70 Red
Ingress protection:	IP66
Ambient temperature:	-60°C to +130°C
Ex protection:	⟨Ex⟩ II 2 G Ex eb IIC Gb



TRANBERG® DRAIN PLUG

TEF 730 Ex e - Metric Threads Zone 1, Zone 2 & Safe Area

Description	Entry thread	Entry length	Across flats	Across corners	Part No. Brass	Part No. AISI 316
Drain Plug/ Breather Exe: TEF7302	M25x1.5	9 mm	32 mm	35 mm	7302101	7302701
Drain Plug/ Breather Exe: TEF7302	M25x1.5	15 mm	32 mm	35 mm	7302103	7302703
Lock nut for drain plug	M25x1.5	N/A	32 mm	35 mm	7957201	7957202
Drain Plug/ Breather w/ lock nut	M25x1.5	9 mm	32 mm	35 mm	7302106	N/A

