

# TRANBERG® WINTERIZATION

TEF 9923

Hand Rail Entry for Heating Cable



R. Stahl Tranberg has a long history of supplying equipment for extreme environments, and has for the past 10 years supplied high quality solutions for winterization/ de-ice and anti-ice.

The hand rail entries are designed to be welded to the hand rail, and includes components for a secure and watertight mounting of the heating cable.

## Application

- Ensures a safe installation of heating cable inside handrails onboard vessels and platforms.

## Features and benefits

- Integrated cable gland ensures watertight entry.
- Designed for all self-regulating heating cables size 5x11, 5x13, and 5x15mm.
- Simplifies mounting of heating cable inside hand rails.
- Minimizes risk of damage to heating cable.



## Approvals and certificates

N/A

## Technical Data

Material:	S Acid proof stainless steel AISI 316. Adaptor for flexible conduit in nickel-plated brass. Grommets in silicon rubber
Weight kit 92230022:	0,4 kg
Weight kit 92230022:	0,5 kg

TRANBERG STAHL

THE STRONGEST LINK.

## R. STAHL TRANBERG AS

Main office | Strandsvingen 6 | N-4032 Stavanger, Norway | T +47 51 57 89 00 | E info.no-st@r-stahl.com | stahl-tranberg.com  
Oslo office | Luhrtoppen 2 | N-1470 Lørenskog, Norway | T +47 24 08 44 10 | E info.no-os@r-stahl.com | stahl-tranberg.com

# TRANBERG® WINTERIZATION

TEF 9923

Hand Rail Entry for Heating Cable

Description	Part No.
TEF 9223 Hand rail entry for heating cable, entry point kit	99230022
TEF 9223 Hand rail entry for heating cable, end point kit	99230023
TEF 9923 Hand rail entry M28x1	99230006
TEF 794/650 Stopping plug M28x1	6502100
TEF 5079 Flexible conduit gland M28x1	50791123
TEF 7000 Flexible conduit, 2 meter	7000080
TEF 7000 Flexible conduit, 25 meter	7000081

## Illustrations

**Note:**

*Kits do not include heating cable, nor end seal kits. This must be ordered separately.*

