# **KØSTER**

// Installation





KÖSTER at your service – worldwide.











### // Contact us

KÖSTER BAUCHEMIE AG Dieselstraße 1–10 · 26607 Aurich

Tel.: +49 4941 9709 0 E-Mail: info@koster.eu

www.koster.eu

Follow us on social media:









Issued: 6/2025



# KÖSTER TPO TF

For Tunnels and Foundations

Seams welded secure waterproofing seal

With signal layer for damage control

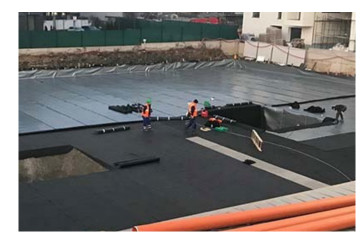
Resistant to roots perforation and permanent water contact

Superior durability and lasting performance



# // For all underground construction methods

- In situ retaining walls
- Secant pile and contiguous bored pile walls
- Prefab concrete panels
- Diaphragm walls



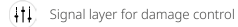
The KÖSTER TPO TF membranes are characterized by their high elongation and tear resistance properties.





- KÖSTER SD Protection and Drainage Sheet
- 2 KÖSTER TPO TF-Membrane

### // Advantages of KÖSTER TPO TF





(a) Immediate waterproofing

Free of volatile plasticizers

High mechanical impact resistance

No chemical activation of the seam needed

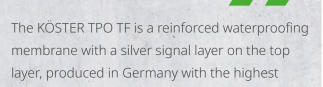
Fast and clean installation

## // KÖSTER TPO TF membrane range

Product name	Thickness	Length
KÖSTER TPO TF 1.5	1.5 mm	20 m
KÖSTER TPO TF 2.0	2.0 mm	20 m

### // The product

quality compounds.



This robust waterproofing membrane is conformed to DIN EN 13967:2012 and a moisture barrier Type T. It is specially suitable for the waterproofing of tunnels and all types of underground structures.

### Fields of application:

- Artificial or natural tunnels
- Rafts or mat foundations
- Retaining walls (positive side)
- Contiguous piling & diaphragm walls
- Embankment

