

Datasheet

TRK 19007/9 GT

Glass Tape

T-ISS

Product description

TRK 19007/9 Glass Tape is a high performance unique braided Glass Fibre Tape that, when used in conjunction with the TRK 19000 RH offers the ultimate in both Leak Sealing and Pipe Protection.

Ranging from the sealing of leaks on any size pipe, to the protection of lagging to prevent under lagging corrosion that can lead to hidden pipe defects that can leak at any moment, to the wrapping of pipes that are old and damaged and can lead to extending their operating life by many years.

Pictures



Product features & numbers

Other uses of the system are the protection of off-shore facilities that suffer from corrosion – erosion and salt water damage through either constant immersion or periodic immersion coupled with the aggressive nature of wave power.

Art. Nr.:	HS-code:	IMPA:	Width:	Length:
UPS 19007 GT	58063920	81 22 23	50 mm	50 m
UPS 19009 GT	58063920	81 22 25	100 mm	50 m

Additional product information

Corrosion Resistance:
Excellent even under seawater immersion conditions

Chemical Resistance:
Unaffected by short-term contact with industrial chemicals.

Coverage rates:
TRK 19007 GT will cover 1.25m per roll (50% overlap)
TRK 19009 GT will cover 2.50m per roll (50% overlap)

This glass tape has better rating against ageing from contact with high UV exposure compare with other tapes

Applications & Use

Surface Preparation:
All oil and grease must be removed from the surface of the repair.

Specifications

- Glass tape is made to DIN 61854
- Material of WARP and WEFT is woven from poly-glass yarn to EC 9-34 tex PPG 1383 / Vetrotex TD22, which will blend with the Resin and Hardener to provide extreme strength and physical properties
- The tape supplied is woven to a WARP of 20 yards/cm and WEFT 10 x 2 yarns/cm.
- Yarn Number Capture; 1 yarn.at.edge, polyester 76 dtex
- Surface Weight; approx. 140 gm/m² (±5%)
- Thickness; Approx 0.12mm (±0.02mm)