

Drain & Sewer Cleaning

CANALKLER 250 S

TRELLEBORG GROUP LEADER IN POLYMER SOLUTIONS

Trelleborg is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. Its innovative engineered solutions accelerate performance for customers in a sustainable way.



Trelleborg Coated Systems



Trelleborg Industrial Solutions



Trelleborg Offshore & Construction



Trelleborg Sealing Solutions



Trelleborg Wheel Systems

TRELLEBORG FLUID HANDLING SOLUTIONS

Trelleborg Fluid Handling Solutions is part of the business area Trelleborg Industrial Solutions.

With over 1,000 employees and a head office located in Clermont-Ferrand in France, Trelleborg Fluid Handling Solutions is a leading developer, manufacturer and supplier of low and medium pressure industrial hoses, Oil & Gas hoses, rubber sheeting and matting and expansion joints based on advanced polymer technology.

We provide the optimum high performance solutions for every situation with production sites in France, Spain, Sweden and Turkey.

Trelleborg Fluid Handling Solutions offer a very large range of competitive products, solutions and services that meet your needs and requirements for all types of applications.



Industrial hoses



Oil & Gas hoses



Expansion joints



Rubber sheeting and matting

**Discover our video
on our web site**
www.trelleborg.com/fluidhandling





ADR applications PUMPADUKT/TRELLFLEX



TRELLFLEX

- Suction and discharge of petroleum and chemical products
- Composite hose
- ADR applications - EN 13765
- Working pressure: 10/14 bar
- Max vacuum: 0.9 bar
- Diameters: 25 to 250 mm



PUMPADUKT S

- Suction and discharge of petroleum and chemical products
- ADR applications - EN 12115
- Working pressure: 16 bar
- Max vacuum: 0.9 bar
- Diameters: 19 to 150 mm



Sewer jetting TRELLET 513/STARKLER/ASPIKLER N/ASSAINIX



STARKLER

- Polyvalent hose for water discharge
- Working pressure: 10/20 bar
- Diameters: 12.7 to 38 mm



TRELLET 513

- Sewer jetting
- Working pressure: 300 bar
- Diameters: 13 to 16 mm



GUILLEMIN



STORZ



SPHERICAL



PA-RI
CLAMP



EXPRESS



CLAMP

CANALKLER 250 S



CANALKLER 250 S

- Sewer jetting
- Aramid textile reinforcement
- Working pressure: 250 bar
- Diameters: 13 to 38 mm



ASPIKLER N/ASSAINIX

- Suction and discharge for sewer cleaning vehicles
- Working pressure: 4/6 bar
- Max vacuum: 0.8/0.9 bar
- Diameters: 90 to 150 mm



BSP 60°

FERRULE

CANALKLER 250 S couplings

Press couplings - Reusable repair couplings

CANALKLER 250 S

Lower your overall costs



Longer lifespan

We performed tests according to EN ISO6945:2000, the abrasion resistance of CANALKLER 250 S is 6,5 times higher than CANALKLER 250.

Higher speed

Due to the low weight and sliding resistance of CANALKLER 250 S sewer cleaning hose, a hose could be dispatched into a drain 100 meters long in only 60 seconds, **less than half the time** taken to dispatch a metal-reinforced hose. Working on an average of 300 kilometers of sewers cleaned per year that represents a saving of 50 hours working time per annum.

Lower water and fuel consumptions

This 50 hours saving, due to the higher speed of CANALKLER 250 S into the sewer, **provides savings of 750 m³ water and 1.000 liters fuel.**

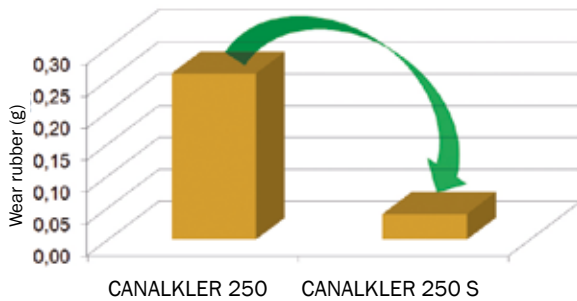
Greater safety

CANALKLER 250 S is manufactured with **aramide** textile reinforcements. These reinforcements guarantee a **250 bar working pressure.**

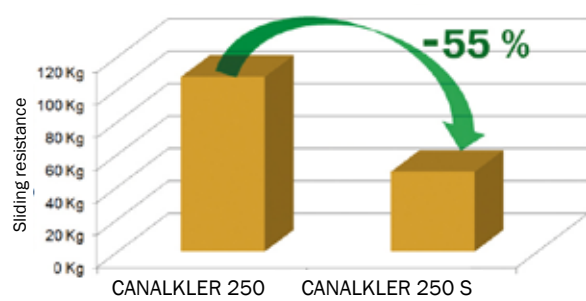
100% hoses are tested at 375 bar and are delivered with a quality certificate.

These textiles reinforcements are safe for the operators unlike steel reinforced hoses.

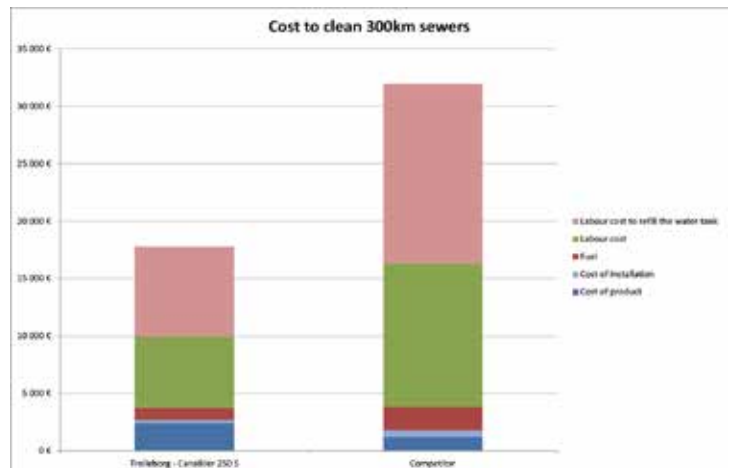
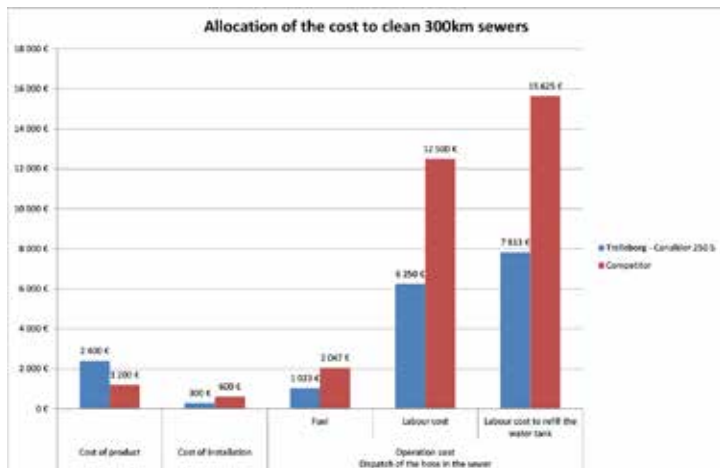
Abrasion test according to EN ISO 6945-2000



Pulling effort for a 100 m long hose



Use CANALKLER 250 S and save around 14,000 € per annum and per vehicle



Cost to clean 300 km sewers
Saving

17 786 €
14 186 €

31 972 €

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