SEWERJET FLEX
The hose has a multi-spiral steel cord construction that makes it an highly innovative and reliable product designed to meet the ever changing market demands

- Specifically engineered for high-pressure water jetting and sewer flushing, clearing blocked drains and culverts.

- The two high tensile steel spiral reinforcements ensure the hose has ultra-high flexibility even at low temperatures (-30 °C): bend radius is greatly reduced especially when compared to standard products currently available in the market.

- Compact and lightweight construction offers easier handling and improved jetting performance providing longer service life.

- The new smooth, extra high abrasion resistant cover is made to withstand constant dragging, offering an overall improvement in efficiency of operation.

- New SEWERJET FLEX is the ideal solution for Vacuum Trucks OEM’s and operators, Utility companies and Drainage Contractors who all need a reliable, flexible and durable product for all their sewer jetting applications.
SEWERJET FLEX - MINETUFF

A dedicated fittings range ensures high safety level. Hose can be supplied assembled in fixed lengths, pressure tested according to EN 10204 3.1 B

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<th>mm</th>
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Lenght tolerance: ± 1% (norm ISO 1307)

NEW COVER SOLUTION
FOR VERY HIGH ABRASION RESISTANCE

Sewer hose 250 bar (3625 psi)

- Wire spirals
- Tube: oil, detergents and hot water resistant synthetic rubber.
- Reinforcement: two high tensile steel spirals.
- Cover: smooth. Abrasion, ozone and very low sliding resistance black synthetic rubber.
- Application: sewer jetting and heavy duty, high pressure water cleaning and extremely flexible.
- Safety factor: 2,5:1
- Temperature: -30 °C +80 °C (-22 °F +176 °F)

Hose assembled with:
- BSP female
- BSP male