

# Trelleborg ViultiFlex Liner

The ideal liner for pipes within buildings



#### **KEY FEATURES & BENEFITS**

- Highly flexible material
- **■** Easy to handle and process
- Stable to higher temperatures if combined with a calibration hose

#### **APPLICATION AREA**

- For pipes and sewers from DN 30 to DN 70 [1<sup>1</sup>/<sub>4</sub>" to 2<sup>3</sup>/<sub>4</sub>"]
- For vertical and horizontal pipe lines, also with bends up to 90°
- For pipes with dimension changes of up to 2 nominal widths

#### **DESIGN & FUNCTION**

The Trelleborg MultiFlex Liner is the unbeatable choice when it comes to rehabilitating vertical and horizontal pipes in buildings with small diameters ranging from DN 30 to DN 70 [11/4" to 23/4"].

The liner is also available for the rehabilitation of larger pipes and sewers in sizes up to DN 250 [10"].

Made from ultra-flexible materials, the Trelleborg MultiFlex Liner is able to navigate multiple 90° bends and is specially designed for the rehabilitation of pipe sections with multiple diameter changes.

The Trelleborg MultiFlex Liner can be ambient cured in buildings, alleviating the need to carry a steam generator or hot water boiler into areas where space is restricted.

#### **MATERIAL**

- PES-Plush (knitted) and brushed with one sided PUR-Coating
- Under size: 5%, 9%, 18%

#### **DIAMETER**

■ 3 0 mm to 250 mm [1.1/4" to 10"]

#### **WALL THICKNESS**

■ 3 mm

#### **LENGTH**

Standard lengths are 25 m, 50 m and 100 m
[approx. 82 ft, 164 ft and approx. 328 ft
actual lengths may vary]

#### **CORRESPONDING RESIN SYSTEMS**

- Trelleborg Epoxy FC30 (comp. A + B)
- Trelleborg Epoxy HC60 (comp. A + B)
- Trelleborg Epoxy HC120 (comp. A + B)
- Trelleborg Epoxy HC120+ (comp. A + B)

#### **CURING METHODS**

- Ambient
- Hot water
- Steam curing

## IN CONFORMANCE TO WORLDWIDE STANDARDS







### **CERTIFIED QUALITY MANAGEMENT**





