

# Trelleborg CIPP Liners

#### THE RIGHT SOLUTION FOR EVERY APPLICATION



### **Trelleborg MainLiner**

(previously known as epros®DrainLiner PP)

- · For longer, straight CIPP lining
- Available diameters DN 150 1600 (6 63 inch)
- Appropriate for ambient, hot water and steam cure



### **Trelleborg ProLiner**

(previously known as epros®DrainFlexLiner)

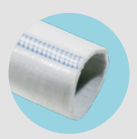
- Longitudinal reinforcements for precise length
- Can navigate 45 degree bends
- · Appropriate for ambient, hot water and steam cure



### **Trelleborg MultiFlex Liner**

(previously known as epros®DrainPlusLiner PUR)

- For multiple bends up to 90°
- Available diameters DN 30 100 (1½ 4 inch)
- Appropriate for ambient cure (hot water and steam cure possible when used with calibration hose)



## Trelleborg UltraFlex Liner

(previously known as epros®DrainPlusLiner 2.0)

- For 90 degree bends and up to 2 transitions
- Available diameters DN 100-250 (4-10 inch)
- Appropriate for ambient, hot water and steam cure



## Trelleborg HybridLiner

(previously known as epros®DrainHybridLiner)

- Reinforced with Glassfiber
- Especially designed for high static requirements
- Appropriate for ambient, hot water and steam cure



# Trelleborg Resins

#### **VARIABLE WORKING AND EFFICIENT CURING TIMES**



### **Trelleborg Epoxy FC15**

(previously known as epros®EPROPOX FC15)

- 15 min pot time
- Ambient cured, 2 h at 20 °C (68 °F)



### **Trelleborg Epoxy FC30**

(previously known as epros®EPROPOX FC30)

- 30 min pot time
- Ambient cured, 4 h at 20 °C (68 °F)



### **Trelleborg Epoxy HC60**

(previously known as epros®EPROPOX HC60)

- 60 min pot time
- Hot cured, 60 min at 60 °C (140 °F)
- Steam cured, 30 min at 80 °C (176 °F)



## **Trelleborg Epoxy HC120/HC120+**

(previously known as epros®EPROPOX HC120/HC120+)

- 120 min pot time
- Hot cured, 30 min at 60 °C (140 °F)
- Steam cured, 45 min 80 °C (176 °F)



### **Trelleborg Epoxy HC2640**

(previously known as epros®EPROPOX HC2640)

- Made to special order
- Pot time of 44 hours