

# PERFORMER CD-EPDM



Chemical and corrosive products Handling



# **APPLICATIONS**

Hydraulic suction and discharge of hot corrosive and aggressive products (see chemical resistance chart).

### **ADVANTAGES**

- High quality EPDM tube with excellent chemical resistance.
- Low installation cost.
- Good resistance of cover to accidental splashing of corrosive products.
- Can be steam cleaned 15 minutes at +130°C.
- Damping of vibration, noise and pressure surges.
- Many types of fittings can be used with cuff ends.
- Hose can be made to length with integrated (vulcanized) END-FLEX® flanges.

### **TECHNICAL DESCRIPTION**

Inner tube: chemical resistant EPDM, black, smooth.

Reinforcement: synthetic textile with embedded steel helix.

Cover: chemical and weather resistant EPDM, black, fabric impression.

Temperature range: -30°C to +100°C.

Electrical properties: conductive tube, R<1M0hm/m.

## COUPLINGS/FITTINGS

Standard steel END-FLEX® flanges available with PN10/16/20 (ASA150) drilling. Other material/drilling upon request.

# **COMPLEMENTARY INFORMATION**

Hoses can be manufactured with straight or enlarged ends.

TRELLEBORG PERFORMER CD-EPDM 3

TRELLEBORG PERFORMER CD-EPDM



Digital version



