## SILVYN® SPLIT





Dimensionally stable; Flexible; Crush-resistant; Subsequent cable protection after cable installation; Fast and easy assembly

• New sizes are available





## **Product description**

## **Application range**

- Vehicle construction
- Shipbuilding
- Mechanical engineering
- Electrical industry
- · Used in areas where cables and wires need to be protected after assembly

#### **Benefits**

- Dimensionally stable
- Flexible
- Crush-resistant
- Subsequent cable protection after cable installation
- Fast and easy assembly

### **Product Make-up**

• Divisable corrugated conduit

#### **Product features**

- Halogen and cadmium-free
- Abrasion-resistant
- · High resistance to oil, petrol, acids and other chemicals
- Very good UV- and Weathering performance (SILVYN® SPLIT PP UV)

# **Technical Data**

Colour delivered Material

Protection rating Temperature range Black (RAL 9005), UV-resistant Polyamide 6 (PA6) Polypropylene (PP) IP 43 with SILVYN® SPLIT COV PA6 : -40°C to +120°C PP : -40°C to +135°C PP UV: -40°C to +105°C

