



# SILVYN® US-AS

High-tensile; High crush-resistance; Flexible; High mechanical resistance; Heat-resistant













# **Product description**

## **Application range**

- Automation technology
- · Mechanical engineering
- Plant engineering
- Rolling stock
- Applications with high mechanical stress

#### **Benefits**

- High-tensile
- High crush-resistance
- Flexible
- High mechanical resistance
- Heat-resistant

## **Product Make-up**

· Spirally-wound metal protective conduit with roughened profile



# Norm references / Approvals

- VDE
- DIN 49012, complies with design G according to EN 500886-2-3
- In EX-area according to VDE 0165 DIN EN 50281-1-2

#### **Note**

• PU = 10m (on request)

## **Technical Data**

Material Cold strip DC Ø3 according to EN 10139, zinc-plated Fe/Zn3

Temperature range Up to +220°C