SILVYN® FPS-EDU





Protects against hot chips; High-tensile; Highly flexible; Air-tight and impermeable; mechanical resistance

• High flexible and mechanical protection at the same time













Product description

Application range

- · Mechanical engineering
- · Plant engineering
- Automation technology
- Used in areas where cables and wires could be damaged by welding sparks and hot chips
- · Robotics industry

Benefits

- · Protects against hot chips
- High-tensile
- Highly flexible
- · Air-tight and impermeable
- · mechanical resistance

Product Make-up

SILVYN® FPS-EDU



- PVC-insulated steel spring wire
- Soft PVC outer sheath
- Galvanised steel wire braiding

Note

• PU = 10m (on request)

Technical Data

Material

Temperature range

insulated spring steel wire with Soft PVC and galvanized steel braid -25°C to +80°C

Short-term: up to +100°C