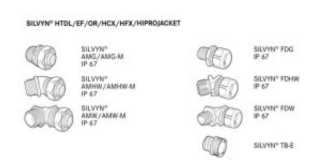
SILVYN® HTDL





Protects against liquids; High-tensile; Robust; High crush-resistance

















Product description

Application range

- · Mechanical engineering
- · Plant engineering
- Transformer construction
- Railway applications
- Exporters

Benefits

- · Protects against liquids
- High-tensile
- Robust
- High crush-resistance

Product Make-up

- · Spirally-wound heavy metal protective conduit with roughened profile
- · Plastic outer sheath

SILVYN® HTDL



Norm references / Approvals

• NEC 501-4B

Note

• With continuous copper conductor for earthing in the case of the nominal sizes 3/8" up to and including 1 1/4". Heavy metal core insert made of galvanised steel strip with special heat and sunlight-resistant plastic sheath. In the ex-range, usable according to NEC 501-4B.

Technical Data

Colour delivered Material Temperature range Black
Metal with PVC-compund sheath
-40°C to +105°C
Short-term: up to +120°C