ÖLFLEX® CRANE NSHTÖU





Reelable cables for low and medium mechanical stress

Can be used as hawser, drum and towing cable as well as for energy supply chains; Integrated supporting braid prevents undesirable cable twists, and the formation of so-called corkscrew effects

- · Robust and efficient
- Suitable for outdoor use
- · Integrated sheath supporting braid















Product description

Application range

- For use in hoists, transport and conveyor systems
- Reeling/unreeling during operation without fixing
- In dry or damp interiors, outdoors, or not more than 2 weeks without interruption in industrial water
- The application profiles for ÖLFLEX® CRANE and ÖLFLEX(R) LIFT cables can be found in the appendix, selection table A3
- The assembly and handling guidelines for ÖLFLEX® CRANE cables can be found in the catalogue appendix, technical table T4; for ÖLFLEX(R) LIFT cables please see the catalogue appendix, technical table T5

Benefits

ÖLFLEX® CRANE NSHTÖU



- Can be used as hawser, drum and towing cable as well as for energy supply chains
- Integrated supporting braid prevents undesirable cable twists, and the formation of so-called corkscrew effects

Product Make-up

- Strands of tinned-copper wires
- Core insulation: rubber compound type 3GI3
- Support braid integrated in the outer sheath
- Outer sheath: rubber compound, type 5GM3

Norm references / Approvals

• NSHTÖU cable type certification acc. VDE 0250-814

Product features

- Flame-retardant according IEC 60332-1-2
- Oil-resistant according to EN 60811-404
- Good chemical, thermal and mechanical-resistance
- For connecting mobile equipment in hazardous areas acc. to DIN VDE 0165
- UV-resistant

Technical Data

Core identification code Up to 5 cores: colour-coded according to VDE 0293-308,

refer to Appendix T9

From 6 cores: black with white numbers

ETIM 5.0 Class-ID: EC000057

ETIM 5.0 Class-Description: Low voltage power cable Conductor stranding

Fine wire according to VDE 0295 Class 5/ IEC 60228

Class 5

7.5 x outer diameter U_0/U : 600/1000 V

3000 V

G = with GN-YE protective conductor

X = without protective conductor

VDE 0298 Part 4 -25°C to +80°C

Conductor stranding

Minimum bending radius Nominal voltage

Test voltage

Classification

Protective conductor

Current rating
Temperature range