

# **Product Information**

Page 1 of 2

ÖLFLEX® LIFT Valid: 04.04.2011

Cold flexible PVC lift cables with supporting element

### **Product Description**

Special cable make-up for a long service life; Attractive price and maximised operational efficiency; Very flexible due to extra fine wired conductor design



## **Application range**

- · Lift cable which ensures the electrical integrity in various applications of elevator construction
- · Use in outdoor elevators possible

#### **Benefits**

- Special cable make-up for a long service life
- · Attractive price and maximised operational efficiency
- · Very flexible due to extra fine wired conductor design

#### Design

- · Strands of bare copper wires
- Special PVC based core insulation
- · Supporting element made of hemp or aramid
- · Fleece wrapping between cores and sheath
- Special PVC based outer sheath

### **Approvals (Norm references)**

- VDE Register No. 7039
- Please observe the assembly guidelines in Appendix T5

#### **Product features**

- Flame retardant according to IEC 60332-1-2
- Good weather resistance

Valid: 04.04.2011

### **Technical Data**

Core identification code

Black with white numbers acc. to VDE 0293

**Suspension length** 

see article table

Specific insulation resistance

> 20 GOhm x cm

**Conductor stranding** 

Extra fine wire according to VDE 0295 Class 6 /

IEC 60228 Class 6

Minimum bending radius

Flexible use: 20 x outer diameter

Rated voltage

U0/U: 300/500 V

Test voltage

4000 V

**Protective conductor** 

G = with protective conductor GN/YE

X = without protective conductor

Range of temperature

Flexible use: -15°C up to +70°C

**VDE** tested

VDE Register No. 7039

#### **Article List**

Part number	Number of cores and mm² per conductor	Outer diameter in mm	Suspension length in m max.	Copper index kg/km	Weight kg/km
ÖLFLEX® LIFT					
0027020	7 G 1,0	11.5	80	68.0	178
0027022	12 G 1,0	16.3	80	116.0	332
0027024	18 G 1,0	16.4	70	173.0	405
0027027	24 G 1,0	19.4	60	231.0	533.25
0027029	36 G 1,0	25.1	90	346.0	887

#### Footnote:

All product related values as shown are nominal values unless specified differently. Further values, e.g. tolerances we submit on request - if available and released for publication.

Copper price basis: EUR 150 / 100 kg; For utilization and definition of 'Metal price basis' and 'Metal index' see Appendix T17

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: Coil ≤ 30 kg and ≤ 250 m, otherwise drum

Please specify the desired packaging size (e.g. 1 x 500 m drum or 5 x 100 m coils)

Photographs are not to scale and do not represent detailed images of the respective products.