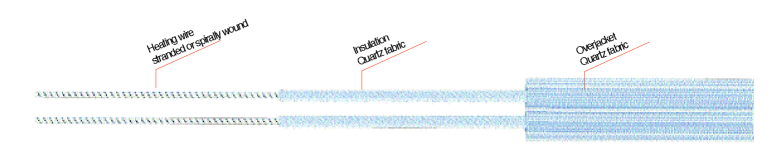
## ELW-Q UP TO 900°C



| Item      | Heated<br>length[m] | Nominal<br>wattage<br>[W] | Item-No. |
|-----------|---------------------|---------------------------|----------|
| ELW-Q 0.5 | 0.5                 | 170                       | 0260002  |
| ELW-Q 0.7 | 0.7                 | 270                       | 0260005  |
| ELW-Q 1   | 1                   | 350                       | 0260008  |
| ELW-Q 1.5 | 1.5                 | 550                       | 0260011  |
| ELW-Q 2   | 2                   | 700                       | 0260014  |
| ELW-Q 2.5 | 2.5                 | 880                       | 0260017  |
| ELW-Q 3.2 | 3                   | 1060                      | 0260020  |
| ELW-Q 4   | 4                   | 1400                      | 0260023  |
| ELW-Q 6   | 6                   | 1800                      | 0260026  |

### **Standards**

Manufactured acc. to **DIN VDE 0721 T2** El. code acc.to **DIN VDE 0253** HNMFMMF 1000 Test procedure acc. to **DIN VDE 0721 T2** 1.5 KV AC - 1 min

# **Description of Heating Cable**

- Terminated
- · Highest operating temperature
- · Highest loading
- · Ready to use
- · Highest flexibility
- · Will not damage the surfaces it is applied on
- · Small bending radius
- · Connection cable at one end

### Application

For use on appliances and equipment of glass, quartz, ceramics in non-corrosive and dry atmosphere. The power connection at one end and the high flexibility allow an easy installation. The tape must be installed under a protective surface. Is the tape to be operated on metal surfaces or at an operating temperature higher than 650

A protective surface is not required for low voltage (24V) circuits with disconnecting transformer

#### **Technical Data**

Insulation Quartz fabirc Overjacket Quartz fabric Nominal temperature 1000 Loading approx 350 W/m Max. operating temp.

350 W/m 900

Dimensions (wxh) ca. 25 x 6 mm Min. bending radius, flat 10 mm Min. installation temp. none Moisture protected no Connection cable length

Connection up to 5m heating cable with plug

