

# DEVIhotwatt<sup>™</sup> 45

The DEVIhotwatt $^{\text{m}}$  is a self-limiting heating cable that is used for temperature maintenance of hot water supply and other fluids that need to maintain a certain temperature.

The self-limiting capability of the cable ensures that the output of the cable increase or decrease according to ambient temperature.

DEVIhotwatt<sup>™</sup> ensures hot water in all taps and savings when circulation of the whole pipe system is unnecessary.

## **Benefits:**

- Cut to length on site
- Black version is UV protected
- PVC free

## **Approvals:**





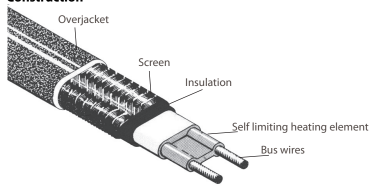


| Туре  | Value                                    |  |
|---|--|--|
| Operation voltage                                       | 230 V AC                                 |  |
| Output  | 7 W/m @ 45° C                            |  |
| Maximum permissible use temperature                     | 65° C, powered<br>100° C, unpowered      |  |
| Minimum use temperature                                 | - 30° C                                  |  |
| Cable dimensions  | 11.8 mm × 5.8 mm                         |  |
| Outer sheath  | TPE                                      |  |
| Minimum braid coverage                                  | 70%                                      |  |
| Maximum resistance protective braid                     | 18.2 Ω/Km                                |  |
| Bending radius  | 25 mm (radius to the inside of the tape) |  |
| Max. installation length<br>- with 10 A circuit breaker | 55 m                                     |  |

#### **Types**

| Item no. | Туре            | Description              | EAN no.       |
|----------|-----------------|--------------------------|---------------|
| 98300955 | DEVIhotwatt™ 45 | Black sheath, 300 m drum | 5703466109144 |
| 98300718 | DEVIhotwatt™ 45 | Cut-to-length            | 5703466195925 |

### Construction



- 1.3 mm<sup>2</sup> nickel plated copper bus wires
- Radiation Cross-Linked Semiconductive Heating Matrix
- Radiation Cross-Linked Primary Dielectric Insulation
- Tinned copper braid
- Polyolefin overjacket