

## **PST 30**

## Installation ready defrosting cable



Primary applications of the PST 30 defrosting cable are anti-freeze heating of outdoor areas, driveways, loading docks and similar sites. Thanks to its UV protection, the cable is also suitable for anti-freeze heating of gutters and downpipes.

Delivered as ready-to-install product in standard lengths: heating cable length 7–163 meters and connection cable length 5 meters. Can be installed, for example, under asphalt, under tiles, or cast into the steps of concrete stairs. The product is CE approved.

Note that with the right control system, anti-freeze systems are more energy and cost-effective. At the same time, using a control system extends the service life of the cables. Read more in the product installation instructions or ask our customer service for design support.



Not suitable for installation directly in asphalt. For this purpose we recommend the SILEDUO Tufftec cable. However, the PST 30 cable can be installed under asphalt when installed in the installation sand.

If PST heating cables are used as space heaters, they must be controlled by a thermostat that complies with the EcoDesign directive. The cable or heating mats are classified as space heaters when installed indoors, in residential spaces.



## PST 30 | TECHNICAL SPECIFICATIONS

Outer sheath

Shielding

Insulation

| Rated power                   | 30 W/m   |  |  |  |  |
|-------------------------------|--|--|--|--|--|
| Operating voltage             | 230 V / 400 V  |  |  |  |  |
| Resistance conductor          | Multi-stranded heating conductors (2 pcs)                            |  |  |  |  |
| Insulation                    | Fluoropolymer sheath (0.25 mm) and XLPE polyethylene sheath (0.6 mm) |  |  |  |  |
| Shielding                     | Tinned copper braid + AIPET foil                                     |  |  |  |  |
| Outer sheath                  | PVC (0.8 mm)   |  |  |  |  |
| External dimensions           | Ø approx. 6 mm   |  |  |  |  |
| Max. ambient temperature      | 80 ℃   |  |  |  |  |
| Min. bending radius           | 30 mm (60 mm installation distance)                                  |  |  |  |  |
| Min. installation temperature | <b>–</b> 5 °C  |  |  |  |  |
| UV protection                 | Yes  |  |  |  |  |
| Connection cable              | 5 m  |  |  |  |  |

| PRODUCT NUMBER | TYPE                 | VOLTAGE (V) | POWER (W/m) | LENGTH (m) | RESISTANCE<br>(ohm Ω) |
|----------------|----------------------|-------------|-------------|------------|-----------------------|
| 81 670 42      | PST30 7/195          | 230 V       | 195         | 7          | 271                   |
| 81 670 43      | PST30 11/340         | 230 V       | 340         | 11         | 155                   |
| 81 670 44      | PST3014/420          | 230 V       | 420         | 14         | 126                   |
| 81 670 45      | PST30 18/560         | 230 V       | 560         | 18         | 94                    |
| 81 670 46      | PST30 22/670         | 230 V       | 670         | 22         | 79                    |
| 81 670 47      | PST30 26/800         | 230 V       | 800         | 26         | 66                    |
| 81 670 48      | PST30 32/970         | 230 V       | 970         | 32         | 55                    |
| 81 670 49      | PST30 36/1060        | 230 V       | 1060        | 36         | 50                    |
| 81 670 50      | PST30 44/1300        | 230 V       | 1300        | 44         | 41                    |
| 81 670 51      | PST30 52/1600        | 230 V       | 1600        | 52         | 33                    |
| 81 670 52      | PST30 65/1940        | 230 V       | 1940        | 65         | 27                    |
| 81 670 53      | PST30 76/2250        | 230 V       | 2250        | 76         | 24                    |
| 81 670 54      | PST30 96/2800        | 230 V       | 2800        | 96         | 19                    |
| 81 670 55      | PST30 114/3400       | 230 V       | 3400        | 114        | 16                    |
| 81 670 56      | PST30132/3900 (400V) | 400 V       | 3900        | 132        | 41                    |
| 81 670 57      | PST30163/5000 (400V) | 400 V       | 5000        | 163        | 32                    |

