



HEATCOM

SMART HEATING SOLUTIONS

PRODUCT CATALOGUE
2026



CONTENTS

Heatcom

- 3 About us
- 4 Brands
- 5 Heatcom 360°

1 Underfloor Heating

- 7 – 10 Heating Mats
- 11 Heating Foil
- 12 Insulation Boards
- 14 – 20 Heating Cables & Cable Kit
- 17 Decoupling Membrane
- 21 Accessories

2 Indoor Thermostats

- 22 – 23 Thermostats – Electric Floor Heating

3 Mirror Heating

- 25 Mirror Demisters

4 Frost Protection

- 27 – 30 Heating Cables + Accessories
- 31 Mobile Heating Wrap

5 Snow & Ice Melting

- 33 Heating Mats
- 34 – 38 Heating Cables + Accessories
- 39 Mobile Winter Mat

6 Outdoor Thermostats & Controls

- 41 Outdoor Thermostats & Controls
- 42 Outdoor Sensors
- 44 Universal Thermostat

7 Concrete Curing

- 46 Heating Cable

8 Power Distribution

- 48 CEE Cable Sets
- 49 CEE Plugs
- 50 Power Distribution Boxes
- 51 DK Cable Sets, Distributor & Adapter Plug
- 52 – 53 DK plugs & extension joints

Sustainability

- 54 – 58 CSR

Contact Info

- 59 Contact Information



SMART HEATING SOLUTIONS



Heatcom is an international Danish company which for more than 20 years have had the mission to design heating solutions, with a constant focus on intelligent design, energy efficiency & usability.



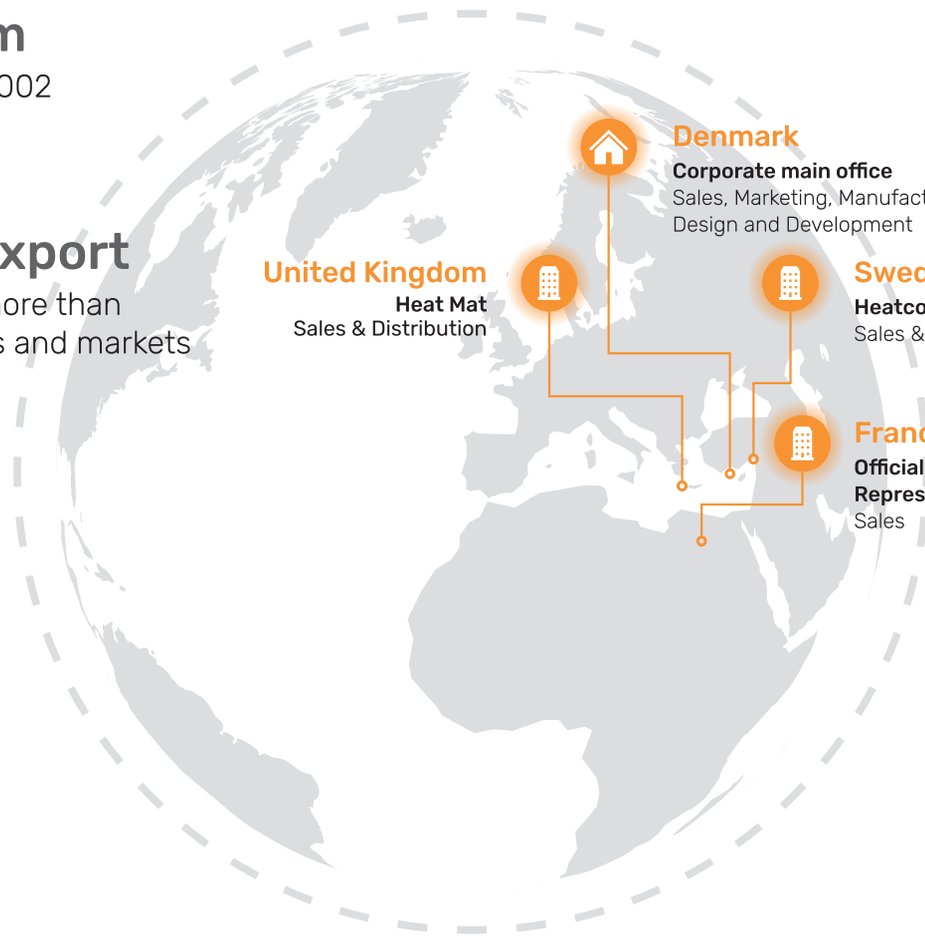
Heatcom

Founded In 2002



Global export

Supporting more than 25+ countries and markets



Denmark

Corporate main office

Sales, Marketing, Manufacturing, Design and Development

United Kingdom

Heat Mat

Sales & Distribution

Sweden

Heatcom Sweden

Sales & Distribution

France

Official Representative

Sales



BRANDS



WITH A PURPOSE



Heatcom

- + Wide selection of solutions designed to meet the demands of every market
- + Large series of high-quality products for Residential, commercial, or industrial use
- + High reliability, efficiency & intelligent design



FLXHeat

- + Specialized products designed and developed for professionals and the professional market
- + Specific solutions and services to meet market's unique demands



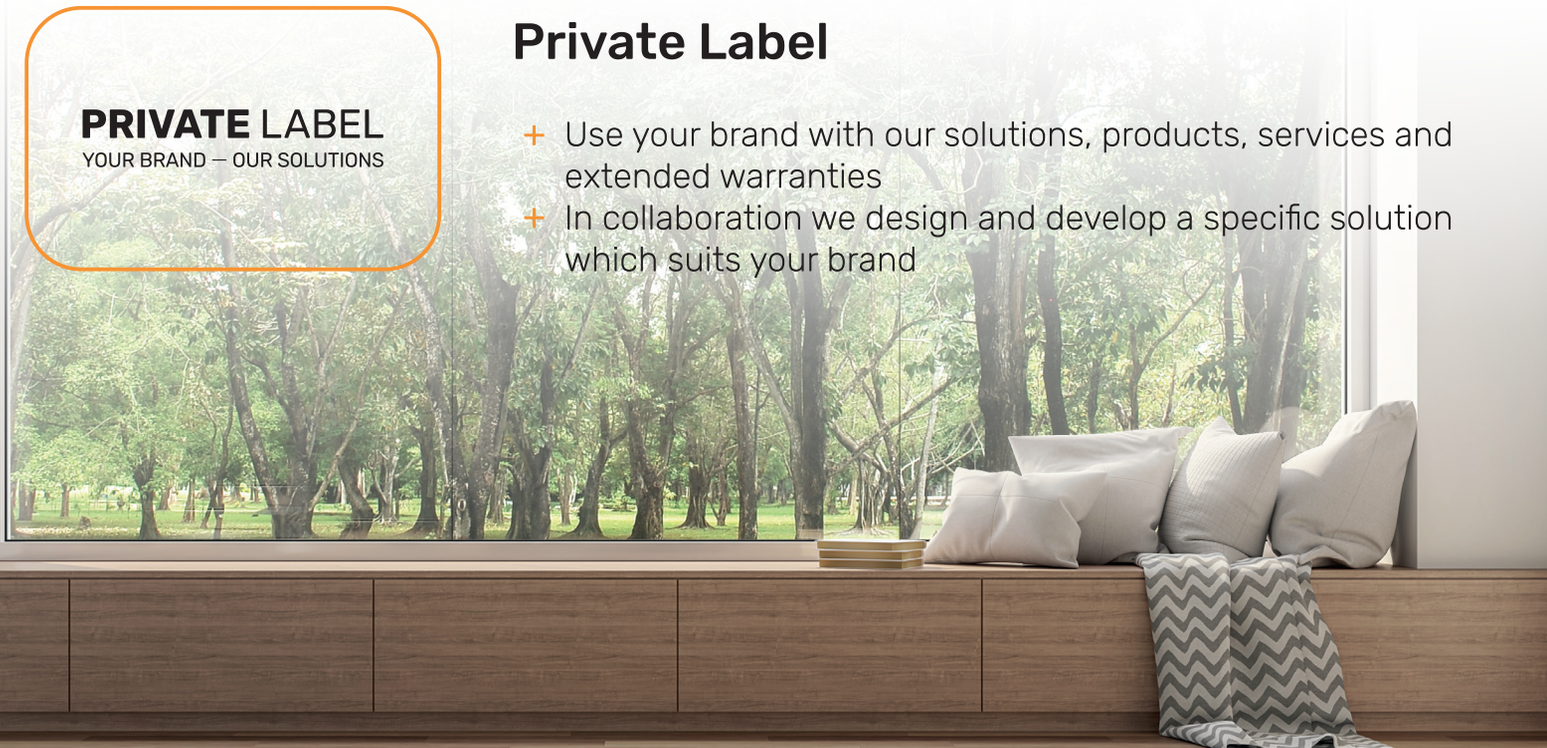
HeatMyHome

- + Series of cost-effective underfloor heating mats and heating cables
- + Alternative without compromising on quality



Private Label

- + Use your brand with our solutions, products, services and extended warranties
- + In collaboration we design and develop a specific solution which suits your brand

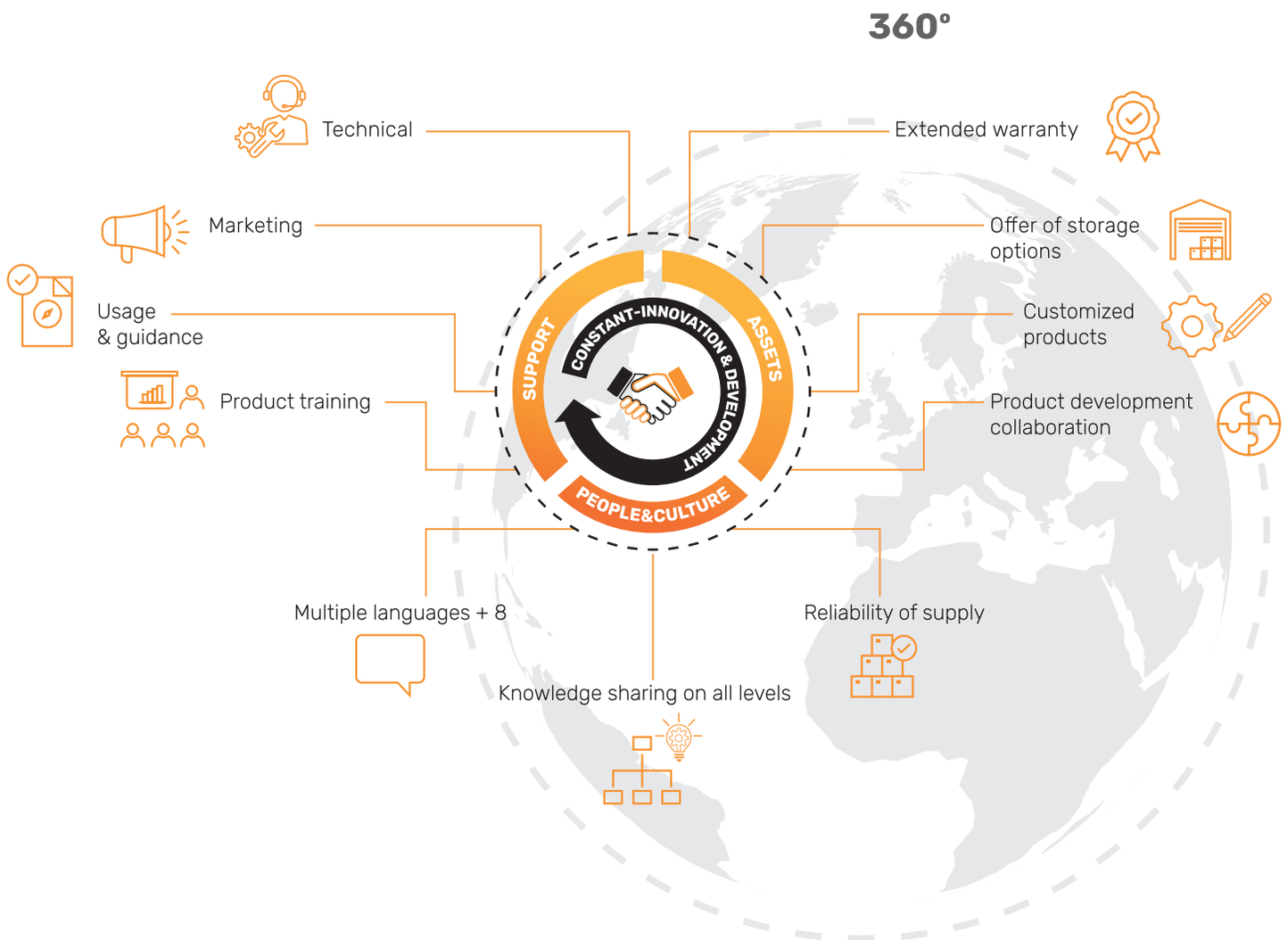


SUCCESS THROUGH CLOSE COLLABORATION



Our concept and service which we continuously develop to give partners and users:

The best experience up to 25 year warranty



+ 2.000 Products



ELECTRIC UNDERFLOOR HEATING

Energy efficient
Easy to install
Fit any space
Wet or dry
installations



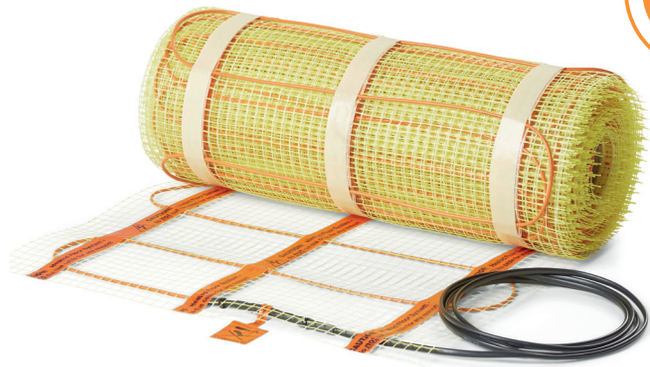
HEATCOM HEATING MATS

Indoor ✓ Bathroom ✓



HEATING MAT 100 W/m²

| No. | Description | Watt |
|----------|---|--------|
| 32100010 | Heating mat 100W/m ² - 1,1 m ² | 110 W |
| 32100015 | Heating mat 100W/m ² - 1,4 m ² | 150 W |
| 32100020 | Heating mat 100W/m ² - 2,0 m ² | 200 W |
| 32100026 | Heating mat 100W/m ² - 2,6 m ² | 260 W |
| 32100030 | Heating mat 100W/m ² - 3,0 m ² | 310 W |
| 32100041 | Heating mat 100W/m ² - 4,1 m ² | 410 W |
| 32100049 | Heating mat 100W/m ² - 4,9 m ² | 530 W |
| 32100058 | Heating mat 100W/m ² - 5,8 m ² | 580 W |
| 32100070 | Heating mat 100W/m ² - 7,0 m ² | 730 W |
| 32100083 | Heating mat 100W/m ² - 8,3 m ² | 810 W |
| 32100090 | Heating mat 100W/m ² - 9,0 m ² | 930 W |
| 32100102 | Heating mat 100W/m ² - 10,2 m ² | 1000 W |
| 32100115 | Heating mat 100W/m ² - 11,5 m ² | 1130 W |
| 32100130 | Heating mat 100W/m ² - 13,0 m ² | 1260 W |
| 32100151 | Heating mat 100W/m ² - 15,0 m ² | 1530 W |



- + Simple installation for open areas with no or few obstructions
- + Easy dimensioning - the mesh can easily be cut to fit the space
- + Pre-wired for a specific wattage/m²
- + Ensures an even heat distribution on the floor

HEATING MAT 150 W/m²

| No. | Description | Watt |
|----------|---|--------|
| 32152008 | Heating mat 150W/m ² 0,84 m ² | 130 W |
| 32152012 | Heating mat 150W/m ² 1,2 m ² | 180 W |
| 32152016 | Heating mat 150W/m ² 1,6 m ² | 240 W |
| 32152022 | Heating mat 150W/m ² 2,2 m ² | 320 W |
| 32152025 | Heating mat 150W/m ² 2, 5m ² | 370 W |
| 32152030 | Heating mat 150W/m ² 3,0 m ² | 450 W |
| 32152034 | Heating mat 150W/m ² 3,4 m ² | 490 W |
| 32152036 | Heating mat 150W/m ² 3,6 m ² | 520 W |
| 32152042 | Heating mat 150W/m ² 4,2 m ² | 610 W |
| 32152048 | Heating mat 150W/m ² 4,8 m ² | 690 W |
| 32152054 | Heating mat 150W/m ² 5,4 m ² | 780 W |
| 32152060 | Heating mat 150W/m ² 6,0 m ² | 860 W |
| 32152068 | Heating mat 150W/m ² 6,8 m ² | 980 W |
| 32152072 | Heating mat 150W/m ² 7,2 m ² | 1040 W |
| 32152080 | Heating mat 150W/m ² 8,0 m ² | 1170 W |
| 32152084 | Heating mat 150W/m ² 8,4 m ² | 1220 W |
| 32152095 | Heating mat 150W/m ² 9,5 m ² | 1370 W |
| 32152105 | Heating mat 150W/m ² 10,5 m ² | 1560 W |
| 32152113 | Heating mat 150W/m ² 11,3 m ² | 1630 W |
| 32152124 | Heating mat 150W/m ² 12,4 m ² | 1850 W |
| 32152147 | Heating mat 150W/m ² 14,7 m ² | 2170 W |

HEATING MAT 190 W/m²

| No. | Description | Watt |
|----------|--|--------|
| 32200006 | Heating mat 190 W/m ² - 0,6 m ² | 120 W |
| 32200010 | Heating mat 190 W/m ² - 1,0 m ² | 180 W |
| 32200016 | Heating mat 190 W/m ² - 1,6 m ² | 300 W |
| 32200020 | Heating mat 190 W/m ² - 2,0 m ² | 370 W |
| 32200026 | Heating mat 190 W/m ² - 2,6 m ² | 490 W |
| 32200028 | Heating mat 190 W/m ² - 2,8 m ² | 520 W |
| 32200035 | Heating mat 190 W/m ² - 3,5 m ² | 650 W |
| 32200041 | Heating mat 190 W/m ² - 4,1 m ² | 780 W |
| 32200055 | Heating mat 190 W/m ² - 5,5 m ² | 1060 W |
| 32200061 | Heating mat 190 W/m ² - 6,0 m ² | 1130 W |
| 32200068 | Heating mat 190 W/m ² - 6,8 m ² | 1300 W |
| 32200073 | Heating mat 190 W/m ² - 7,3 m ² | 1380 W |
| 32200087 | Heating mat 190 W/m ² - 8,7 m ² | 1630 W |
| 32200102 | Heating mat 190 W/m ² - 10,2 m ² | 1950 W |
| 32200129 | Heating mat 190 W/m ² - 12,9 m ² | 2410 W |





FLXMAT HEATING MATS

Indoor ✓ Bathroom ✓



HEATING MAT 100 W/m²

| No. | Description | Watt |
|----------|---|--------|
| 50100010 | Flxmat 3 - 100 W/m ² - 1,1 m ² | 110 W |
| 50100015 | Flxmat 3 - 100 W/m ² - 1,4 m ² | 150 W |
| 50100020 | Flxmat 3 - 100 W/m ² - 2,0 m ² | 200 W |
| 50100026 | Flxmat 3 - 100 W/m ² - 2,6 m ² | 260 W |
| 50100030 | Flxmat 3 - 100 W/m ² - 3,0 m ² | 310 W |
| 50100041 | Flxmat 3 - 100 W/m ² - 4,1 m ² | 410 W |
| 50100049 | Flxmat 3 - 100 W/m ² - 4,9 m ² | 530 W |
| 50100058 | Flxmat 3 - 100 W/m ² - 5,8 m ² | 580 W |
| 50100070 | Flxmat 3 - 100 W/m ² - 7,0 m ² | 730 W |
| 50100083 | Flxmat 3 - 100 W/m ² - 8,3 m ² | 810 W |
| 50100090 | Flxmat 3 - 100 W/m ² - 9,0 m ² | 930 W |
| 50100102 | Flxmat 3 - 100 W/m ² - 10,2 m ² | 1000 W |
| 50100115 | Flxmat 3 - 100 W/m ² - 11,5 m ² | 1130 W |
| 50100130 | Flxmat 3 - 100 W/m ² - 13,0 m ² | 1260 W |
| 50100150 | Flxmat 3 - 100 W/m ² - 15,0 m ² | 1530 W |



- + Simple installation for open areas with no or few obstructions
- + Easy dimensioning - the mesh can easily be cut to fit the space
- + Pre-wired for a specific wattage/m²
- + Ensures an even heat distribution on the floor

HEATING MAT 150 W/m²

| No. | Description | Watt |
|----------|--|--------|
| 50153008 | Flxmat 3 150W/m ² 0,84 m ² | 130 W |
| 50153012 | Flxmat 3 150W/m ² 1,2 m ² | 180 W |
| 50153016 | Flxmat 3 150W/m ² 1,6 m ² | 240 W |
| 50153022 | Flxmat 3 150W/m ² 2,2 m ² | 320 W |
| 50153025 | Flxmat 3 150W/m ² 2,5 m ² | 370 W |
| 50153030 | Flxmat 3 150W/m ² 3,0 m ² | 450 W |
| 50153034 | Flxmat 3 150W/m ² 3,4 m ² | 490 W |
| 50153036 | Flxmat 3 150W/m ² 3,6 m ² | 520 W |
| 50153042 | Flxmat 3 150W/m ² 4,2 m ² | 610 W |
| 50153048 | Flxmat 3 150W/m ² 4,8 m ² | 690 W |
| 50153054 | Flxmat 3 150W/m ² 5,4 m ² | 780 W |
| 50153060 | Flxmat 3 150W/m ² 6,0 m ² | 860 W |
| 50153068 | Flxmat 3 150W/m ² 6,8 m ² | 980 W |
| 50153072 | Flxmat 3 150W/m ² 7,2 m ² | 1040 W |
| 50153080 | Flxmat 3 150W/m ² 8,0 m ² | 1170 W |
| 50153084 | Flxmat 3 150W/m ² 8,4 m ² | 1220 W |
| 50153095 | Flxmat 3 150W/m ² 9,5 m ² | 1370 W |
| 50153105 | Flxmat 3 150W/m ² 10,5 m ² | 1560 W |
| 50153113 | Flxmat 3 150W/m ² 11,3 m ² | 1630 W |
| 50153124 | Flxmat 3 150W/m ² 12,4 m ² | 1850 W |
| 50153147 | Flxmat 3 150W/m ² 14,7 m ² | 2170 W |

HEATING MAT 190 W/m²

| No. | Description | Watt |
|----------|---|--------|
| 50190006 | Flxmat 3 - 190 W/m ² - 0,6 m ² | 120 W |
| 50190010 | Flxmat 3 - 190 W/m ² - 1,0m ² | 180 W |
| 50190016 | Flxmat 3 - 190 W/m ² - 1,6 m ² | 300 W |
| 50190020 | Flxmat 3 - 190 W/m ² - 2,0 m ² | 370 W |
| 50190026 | Flxmat 3 - 190 W/m ² - 2,6m ² | 490 W |
| 50190028 | Flxmat 3 - 190 W/m ² - 2,8 m ² | 520 W |
| 50190035 | Flxmat 3 - 190 W/m ² - 3,5 m ² | 650 W |
| 50190041 | Flxmat 3 - 190 W/m ² - 4,1 m ² | 780 W |
| 50190055 | Flxmat 3 - 190 W/m ² - 5,5 m ² | 1060 W |
| 50190060 | Flxmat 3 - 190 W/m ² - 6,0 m ² | 1130 W |
| 50190068 | Flxmat 3 - 190 W/m ² - 6,8 m ² | 1300 W |
| 50190073 | Flxmat 3 - 190 W/m ² - 7,3 m ² | 1380 W |
| 50190087 | Flxmat 3 - 190 W/m ² - 8,7 m ² | 1630 W |
| 50190102 | Flxmat 3 - 190 W/m ² - 10,2 m ² | 1950 W |
| 50190129 | Flxmat 3 - 190 W/m ² - 12,9 m ² | 2410 W |





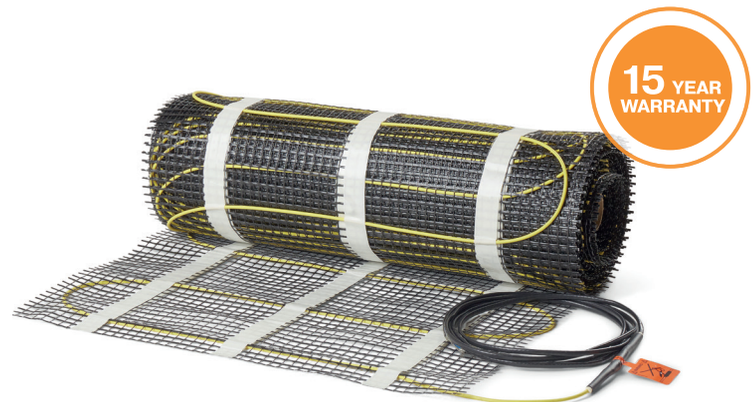
HEAT MY HOME HEATING MATS

Indoor ✓ Bathroom ✓



HEATING MAT 100 W/m²

| No. | Description | Watt |
|----------|--|--------|
| 80100010 | HMH Mat 100W/m ² 1,0 m ² (0,5 m * 2,0 m) | 102 W |
| 80100013 | HMH Mat 100W/m ² 1,3 m ² (0,5 m * 2,6 m) | 125 W |
| 80100024 | HMH Mat 100W/m ² 2,4 m ² (0,5 m * 4,8 m) | 245 W |
| 80100037 | HMH Mat 100W/m ² 3,7 m ² (0,5 m * 7,4 m) | 370 W |
| 80100049 | HMH Mat 100W/m ² 4,9 m ² (0,5 m * 9,8 m) | 495 W |
| 80100061 | HMH Mat 100W/m ² 6,1 m ² (0,5 m * 12,2 m) | 610 W |
| 80100073 | HMH Mat 100W/m ² 7,3 m ² (0,5 m * 14,6 m) | 740 W |
| 80100086 | HMH Mat 100W/m ² 8,6 m ² (0,5 m * 17,2 m) | 865 W |
| 80100098 | HMH Mat 100W/m ² 9,8 m ² (0,5 m * 19,6 m) | 975 W |
| 80100110 | HMH Mat 100W/m ² 11,0 m ² (0,5 m * 22,0 m) | 1100 W |
| 80100122 | HMH Mat 100W/m ² 12,2 m ² (0,5 m * 24,4 m) | 1235 W |
| 80100143 | HMH Mat 100W/m ² 14,3 m ² (0,5 m * 28,6 m) | 1505 W |



- + Simple installation for open areas with no or few obstructions
- + Easy dimensioning - the mesh can easily be cut to fit the space
- + Pre-wired for a specific wattage/m²
- + Ensures an even heat distribution on the floor

HEATING MAT 150 W/m²

| No. | Description | Watt |
|----------|--|--------|
| 80150010 | HMH Mat 150W/m ² 1,0 m ² (0,5 m * 2,0 m) | 153 W |
| 80150015 | HMH Mat 150W/m ² 1,5 m ² (0,5 m * 3,0 m) | 225 W |
| 80150020 | HMH Mat 150W/m ² 2,0 m ² (0,5 m * 4,0 m) | 300 W |
| 80150025 | HMH Mat 150W/m ² 2,5 m ² (0,5 m * 5,0 m) | 380 W |
| 80150030 | HMH Mat 150W/m ² 3,0 m ² (0,5 m * 6,0 m) | 450 W |
| 80150040 | HMH Mat 150W/m ² 4,0 m ² (0,5 m * 8,0 m) | 605 W |
| 80150050 | HMH Mat 150W/m ² 5,0 m ² (0,5 m * 10,0 m) | 750 W |
| 80150060 | HMH Mat 150W/m ² 6,0 m ² (0,5 m * 12,0 m) | 900 W |
| 80150070 | HMH Mat 150W/m ² 7,0 m ² (0,5 m * 14,0 m) | 1050 W |
| 80150080 | HMH Mat 150W/m ² 8,0 m ² (0,5 m * 16,0 m) | 1200 W |
| 80150090 | HMH Mat 150W/m ² 9,0 m ² (0,5 m * 18,0 m) | 1350 W |
| 80150100 | HMH Mat 150W/m ² 10,0 m ² (0,5 m * 20,0 m) | 1500 W |
| 80150120 | HMH Mat 150W/m ² 12,0 m ² (0,5 m * 24,0 m) | 1800 W |
| 80150150 | HMH Mat 150W/m ² 15,0 m ² (0,5 m * 30,0 m) | 2250 W |

HEATING MAT 180 W/m²

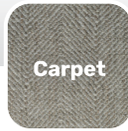
| No. | Description | Watt |
|----------|--|--------|
| 80180009 | HMH Mat 180W/m ² 0,9 m ² (0,5 m x 1,7 m) | 153 W |
| 80180017 | HMH Mat 180W/m ² 1,7 m ² (0,5 m x 3,3 m) | 300 W |
| 80180025 | HMH Mat 180W/m ² 2,5 m ² (0,5 m x 5,0 m) | 450 W |
| 80180034 | HMH Mat 180W/m ² 3,4 m ² (0,5 m x 6,7 m) | 605 W |
| 80180042 | HMH Mat 180W/m ² 4,2 m ² (0,5 m x 8,3 m) | 750 W |
| 80180050 | HMH Mat 180W/m ² 5,0 m ² (0,5 m x 10,0 m) | 900 W |
| 80180059 | HMH Mat 180W/m ² 5,9 m ² (0,5 m x 11,7 m) | 1055 W |
| 80180067 | HMH Mat 180W/m ² 6,7 m ² (0,5 m x 13,3 m) | 1200 W |
| 80180075 | HMH Mat 180W/m ² 7,5 m ² (0,5 m x 15,0 m) | 1350 W |
| 80180084 | HMH Mat 180W/m ² 8,4 m ² (0,5 m x 16,7 m) | 1500 W |
| 80180100 | HMH Mat 180W/m ² 10,0 m ² (0,5 m x 20,0 m) | 1800 W |
| 80180125 | HMH Mat 180W/m ² 12,5 m ² (0,5 m x 25,0 m) | 2250 W |





ALUMAT HEATING MATS

Indoor ✓ Bathroom ✗



ALUMAT 80 W/m²

| No. | Description | Watt |
|----------|---|-------|
| 40840010 | AluMat 1,0 m ² (0,5 x 2,0 m) | 80 W |
| 40840015 | AluMat 1,5 m ² (0,5 x 3,0 m) | 120 W |
| 40840020 | AluMat 2,0 m ² (0,5 x 4,0 m) | 160 W |
| 40840025 | AluMat 2,5 m ² (0,5 x 5,0 m) | 200 W |
| 40840030 | AluMat 3,0 m ² (0,5 x 6,0 m) | 240 W |
| 40840035 | AluMat 3,5 m ² (0,5 x 7,0 m) | 280 W |
| 40840040 | AluMat 4,0 m ² (0,5 x 8,0 m) | 320 W |
| 40840045 | AluMat 4,5 m ² (0,5 x 9,0 m) | 360 W |
| 40840050 | AluMat 5,0 m ² (0,5 x 10,0 m) | 400 W |
| 40840060 | AluMat 6,0 m ² (0,5 x 12,0 m) | 480 W |
| 40840070 | AluMat 7,0 m ² (0,5 x 14,0 m) | 560 W |
| 40840080 | AluMat 8,0 m ² (0,5 x 16,0 m) | 640 W |
| 40840090 | AluMat 9,0 m ² (0,5 x 18,0 m) | 720 W |
| 40840100 | AluMat 10,0 m ² (0,5 x 20,0 m) | 800 W |
| 40840120 | AluMat 12,0 m ² (0,5 x 24,0 m) | 960W |
| 40840150 | AluMat 15,0 m ² (0,5 x 30,0 m) | 1200W |



- + Dry installation – Easy and clean – no filler needed
- + Simple installation without embedding
- + Fastest heat regulation
- + Lower profile than a standard heating mat – 1,5 mm

ALUMAT 140 W/m²

| No. | Description | Watt |
|----------|---|--------|
| 40850010 | AluMat 1,0 m ² (0,5 x 2,0 m) | 140 W |
| 40850015 | AluMat 1,5 m ² (0,5 x 3,0 m) | 210 W |
| 40850020 | AluMat 2,0 m ² (0,5 x 4,0 m) | 280 W |
| 40850025 | AluMat 2,5 m ² (0,5 x 5,0 m) | 350 W |
| 40850030 | AluMat 3,0 m ² (0,5 x 6,0 m) | 420 W |
| 40850035 | AluMat 3,5 m ² (0,5 x 7,0 m) | 490 W |
| 40850040 | AluMat 4,0 m ² (0,5 x 8,0 m) | 560 W |
| 40850045 | AluMat 4,5 m ² (0,5 x 9,0 m) | 630 W |
| 40850050 | AluMat 5,0 m ² (0,5 x 10,0 m) | 700 W |
| 40850060 | AluMat 6,0 m ² (0,5 x 12,0 m) | 840 W |
| 40850070 | AluMat 7,0 m ² (0,5 x 14,0 m) | 980 W |
| 40850080 | AluMat 8,0 m ² (0,5 x 16,0 m) | 1120 W |
| 40850090 | AluMat 9,0 m ² (0,5 x 18,0 m) | 1260 W |
| 40850100 | AluMat 10,0 m ² (0,5 x 20,0 m) | 1400 W |
| 40850120 | AluMat 12,0 m ² (0,5 x 24,0 m) | 1680 W |
| 40850150 | AluMat 15,0 m ² (0,5 x 30,0 m) | 2099 W |

ACCESSORIES

| No. | Description |
|----------|--------------------------|
| 40049008 | AluTape 50mm x 25 m 50my |

ALUTAPE 25M

Aluminum tape with good heat conduction properties



*Can be used beneath carpet and vinyl flooring with AluCover Insulation Board. See Insulation Boards





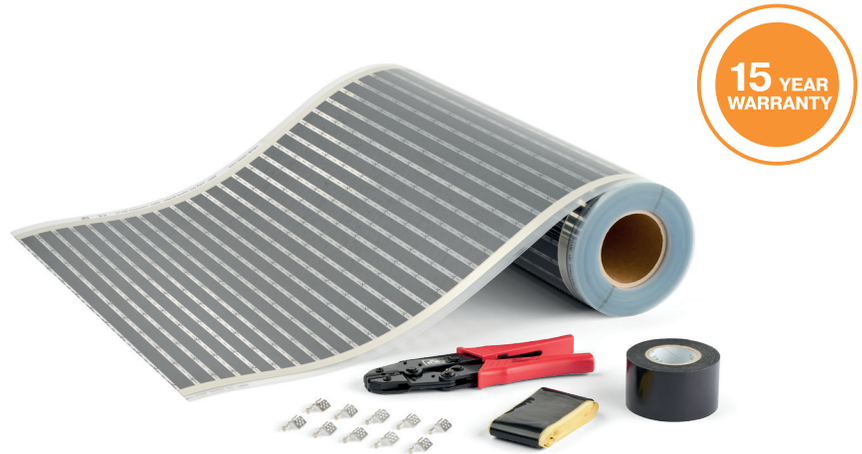
HEATCOM HEATING FOIL 60 W/M²

Indoor ✓ Bathroom ✗



HEATING FOIL KITS

| No. | Description |
|----------|--|
| 51610030 | HC Foil Kit 60W/m ² – 30cm – 3.0 m ² |
| 51610050 | HC Foil Kit 60W/m ² – 40cm – 5.0 m ² |
| 51610075 | HC Foil Kit 60W/m ² – 40cm – 7.5 m ² |
| 51610100 | HC Foil Kit 60W/m ² – 40cm – 10.0 m ² |
| 51610101 | HC Foil Kit 60W/m ² – 100cm – 10.0 m ² |
| 51610125 | HC Foil Kit 60W/m ² – 40cm – 12.5 m ² |
| 51610150 | HC Foil Kit 60W/m ² – 60cm – 15.0 m ² |
| 51610151 | HC Foil Kit 60W/m ² – 120cm – 15.0 m ² |



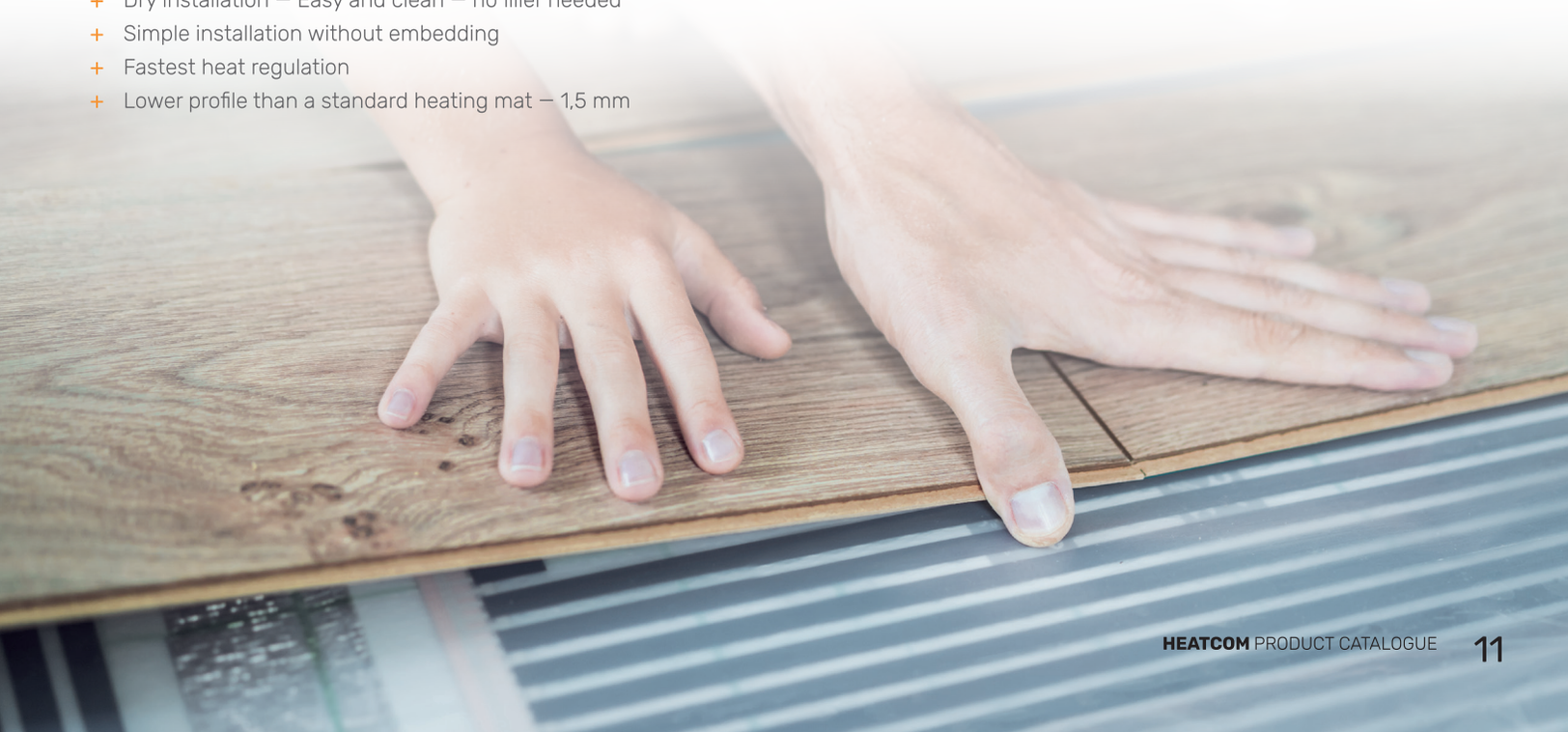
LOOSE HEATING FOIL

| No. | Description |
|----------|--|
| 51600020 | HC Heating Foil 60W/m ² , 20cm width, 50m roll |
| 51600030 | HC Heating Foil 60W/m ² , 30cm width, 50m roll |
| 51600040 | HC Heating Foil 60W/m ² , 40cm width, 50m roll |
| 51600060 | HC Heating Foil 60W/m ² , 60cm width, 50m roll |
| 51600080 | HC Heating Foil 60W/m ² , 80cm width, 50m roll |
| 51600100 | HC Heating Foil 60W/m ² , 100cm width, 50m roll |
| 51600120 | HC Heating Foil 60W/m ² , 120cm width, 50m roll |

ACCESSORIES

| No. | Description |
|----------|--|
| 6000013 | Connection Clips for Heating Foil (50 pcs per bag) |
| 40049019 | Pliers for Clips Alumat/Heating Foil |
| 40049022 | Insulation Tape, 25µ – 50mm x 10m |
| 9000096 | Vulcanizing Tape 50mm x 5m |
| 40049021 | "Connection Set for Heating Foil – 10 clips, 1m Vulcanizing Tape, 10m Insulation Tape" |
| 22000005 | RKK Cable 1.5 black, 25m roll |
| 22000006 | RKK Cable 1.5 blue, 25m roll |

- + Dry installation – Easy and clean – no filler needed
- + Simple installation without embedding
- + Fastest heat regulation
- + Lower profile than a standard heating mat – 1,5 mm





INSULATION BOARDS

Indoor ✓ Bathroom ✗



REFLECTOR

3 & 6 mm

No. Description

| | |
|----------|--|
| 40101030 | Reflector3 - 3 mm 500 x 1200 - packing of 6 m ² |
| 40101060 | Reflector6 - 6 mm 500 x 1200 - packing of 6 m ² |



- + Effective footstep soundproofing and thermal insulation for hard surfaces
- + Longer floor life due to levelling small irregularities of the sub-floor
- + High load resistance
- + Absorbs unevenness of the subfloor
- + Smooth surface – necessary for floating insulation of the floor
- + Very low water absorption
- + Approved as underfloor heating insulation





UNDERFLOOR HEATING





HEATCOM HEATING CABLE

Indoor ✓ Bathroom ✓



3 MM HEATING CABLE 12 W/m

| No. | Description | Watt |
|----------|---------------------------------------|--------|
| 51180094 | Heating cable Ø3 mm, 12 W/m - 9.4 m | 120 W |
| 51180153 | Heating cable Ø3 mm, 12 W/m - 15.3 m | 190 W |
| 51180228 | Heating cable Ø3 mm, 12 W/m - 22.8 m | 290 W |
| 51180297 | Heating cable Ø3 mm, 12 W/m - 29.7 m | 370 W |
| 51180375 | Heating cable Ø3 mm, 12 W/m - 37.5 m | 470 W |
| 51180438 | Heating cable Ø3 mm, 12 W/m - 43.8 m | 550 W |
| 51180525 | Heating cable Ø3 mm, 12 W/m - 52.5 m | 650 W |
| 51180671 | Heating cable Ø3 mm, 12 W/m - 67.0 m | 840 W |
| 51180790 | Heating cable Ø3 mm, 12 W/m - 79.0 m | 980 W |
| 51180870 | Heating cable Ø3 mm, 12 W/m - 87.0 m | 1090 W |
| 51180980 | Heating cable Ø3 mm, 12 W/m - 98.0 m | 1230 W |
| 51181100 | Heating cable Ø3 mm, 12 W/m - 110.0 m | 1370 W |
| 51181300 | Heating cable Ø3 mm, 12 W/m - 130.0 m | 1630 W |
| 51181420 | Heating cable Ø3 mm, 12 W/m - 142.0 m | 1770 W |
| 51181530 | Heating cable Ø3 mm, 12 W/m - 153.0 m | 1920 W |
| 51181741 | Heating cable Ø3 mm, 12 W/m - 174.0 m | 2170 W |



Ideal for
EXISTING STABLE FLOORS

- + Flexible installation for complex room shapes and limited open areas
- + Suitable for longer runs in larger areas
- + Offers an individual effect per m² according to the room's degree of insulations
- + Higher degree of flexibility

*Can be used together with Decoupling membrane. See decoupling membrane on page 17.





HEAT MY HOME HEATING CABLE

Indoor ✓ Bathroom ✓



3,5 MM HEATING CABLE 14 W/m

| No. | Description | Watt |
|----------|---------------------------|--------|
| 80290120 | HMH Ø3,5 mm 14W/m 8,4 m | 120 W |
| 80290140 | HMH Ø3,5 mm 14W/m 10,2 m | 140 W |
| 80290210 | HMH Ø3,5 mm 14W/m 14,9 m | 210 W |
| 80290280 | HMH Ø3,5 mm 14W/m 19,5 m | 280 W |
| 80290350 | HMH Ø3,5 mm 14W/m 25,0 m | 350 W |
| 80290420 | HMH Ø3,5 mm 14W/m 29,5 m | 420 W |
| 80290550 | HMH Ø3,5 mm 14W/m 39,5 m | 550 W |
| 80290680 | HMH Ø3,5 mm 14W/m 49,0 m | 680 W |
| 80290820 | HMH Ø3,5 mm 14W/m 59,0 m | 820 W |
| 80290960 | HMH Ø3,5 mm 14W/m 69,0 m | 960 W |
| 80291090 | HMH Ø3,5 mm 14W/m 78,0 m | 1090 W |
| 80291230 | HMH Ø3,5 mm 14W/m 88,0 m | 1230 W |
| 80291370 | HMH Ø3,5 mm 14W/m 98,0 m | 1370 W |
| 80291640 | HMH Ø3,5 mm 14W/m 117,0 m | 1640 W |
| 80292040 | HMH Ø3,5 mm 14W/m 147,0 m | 2040 W |



Ideal for
EXISTING STABLE FLOORS

- + Flexible installation for complex room shapes and limited open areas
- + Suitable for longer runs in larger areas
- + Offers an individual effect per m² according to the room's degree of insulations
- + Higher degree of flexibility

*Can be used together with Decoupling membrane. See decoupling membrane on page 17.





HEATCOM CABLE KIT

Indoor ✓ Bathroom ✓



CABLE KIT

3MM Heating cable 12 W/m + Flextube + self adhesive tape + Cover tape



| No. | Description | Watt |
|----------|-------------------------------------|--------|
| 37400094 | Cable Kit 3MM Heating cable 9,4 m | 120 W |
| 37400153 | Cable Kit 3MM Heating cable 15,3 m | 190 W |
| 37400228 | Cable Kit 3MM Heating cable 22,8 m | 290 W |
| 37400297 | Cable Kit 3MM Heating cable 29,7 m | 370 W |
| 37400375 | Cable Kit 3MM Heating cable 37,5 m | 470 W |
| 37400438 | Cable Kit 3MM Heating cable 43,8 m | 550 W |
| 37400525 | Cable Kit 3MM Heating cable 52,5 m | 650 W |
| 37400671 | Cable Kit 3MM Heating cable 67,0 m | 840 W |
| 37400790 | Cable Kit 3MM Heating cable 79,0 m | 980 W |
| 37400870 | Cable Kit 3MM Heating cable 87,0 m | 1090 W |
| 37400980 | Cable Kit 3MM Heating cable 98,0 m | 1230 W |
| 37401100 | Cable Kit 3MM Heating cable 110,0 m | 1370 W |
| 37401300 | Cable Kit 3MM Heating cable 130,0 m | 1630 W |
| 37401420 | Cable Kit 3MM Heating cable 142,0 m | 1770 W |
| 37401530 | Cable Kit 3MM Heating cable 153,0 m | 1920 W |
| 37401741 | Cable Kit 3MM Heating cable 174,0 m | 2170 W |



Ideal for
EXISTING STABLE FLOORS

*Can be used together with Decoupling membrane. See decoupling membrane on page 17.

- + All necessary components for an installation on existing stable floors – except the filler
- + Flexible installation for complex room shapes and limited open areas
- + Suitable for longer runs in larger areas
- + Offers an individual effect per m² according to the room's degree of insulations.
- + Higher degree of flexibility



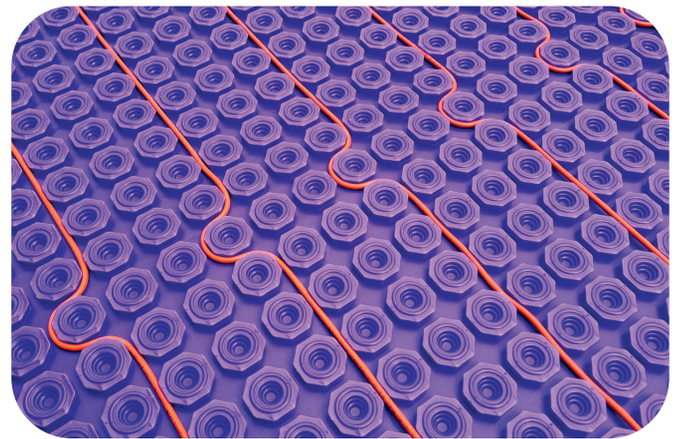


DECOUPLING MEMBRANE

DECOUPLING MEMBRANE

1, 5 & 15m² Rolls

| No. | Description |
|----------|---|
| 40102001 | Decoupling Membrane 1,0 m ² |
| 40102005 | Decoupling Membrane 5,0 m ² |
| 40102015 | Decoupling Membrane 15,0 m ² |



- + Improves warmup time and energy efficiency of all underfloor heating systems
- + Features guard against sub floor movement and stress cracking
- + Combined decoupling membrane and cable carrier for speedy installation
- + Heating cables are protected from trowel work
- + Vary the cable spacing over the floor area to provide targeted heat where it's required
- + Speedy installation of heating cables without needing double-sided tape
- + No need for tapes or glue to hold down the heating cables
- + Simple to cut on-site to provide complete floor coverage
- + The membrane takes out movement in the floor to prevent tiles from cracking
- + Protects the floor covering from movement in three dimensions

*Can be used together with 3 mm & 3,5 mm heating cables. See page 14 – 16.





5 MM HEATING CABLE

Indoor ✓ Bathroom ✓



5 MM HEATING CABLE 20 W/m

| No. | Description | Watt |
|----------|---------------------------------------|--------|
| 80500200 | HMH Heating Cable Ø5 mm 20W/m 10,0 m | 200 W |
| 80500300 | HMH Heating Cable Ø5 mm 20W/m 15,0 m | 300 W |
| 80500400 | HMH Heating Cable Ø5 mm 20W/m 20,0 m | 400 W |
| 80500500 | HMH Heating Cable Ø5 mm 20W/m 25,0 m | 500 W |
| 80500600 | HMH Heating Cable Ø5 mm 20W/m 30,0 m | 600 W |
| 80500700 | HMH Heating Cable Ø5 mm 20W/m 35,0 m | 700 W |
| 80500800 | HMH Heating Cable Ø5 mm 20W/m 40,0 m | 800 W |
| 80500900 | HMH Heating Cable Ø5 mm 20W/m 45,0 m | 900 W |
| 80501000 | HMH Heating Cable Ø5 mm 20W/m 50,0 m | 1000 W |
| 80501200 | HMH Heating Cable Ø5 mm 20W/m 60,0 m | 1200 W |
| 80501400 | HMH Heating Cable Ø5 mm 20W/m 70,0 m | 1400 W |
| 80501600 | HMH Heating Cable Ø5 mm 20W/m 80,0 m | 1600 W |
| 80501800 | HMH Heating Cable Ø5 mm 20W/m 90,0 m | 1800 W |
| 80502000 | HMH Heating Cable Ø5 mm 20W/m 100,0 m | 2000 W |
| 80502400 | HMH Heating Cable Ø5 mm 20W/m 120,0 m | 2400 W |
| 80503000 | HMH Heating Cable Ø5 mm 20W/m 150,0 m | 3000 W |



Primarily for
NEW BUILD CONCRETE FLOORS

- + Extra robust cable primarily for new build concrete floors
- + Suitable for longer runs in larger areas
- + Offers an individual effect per m² according to the room's degree of insulations





6 MM HEATING CABLE

Indoor ✓ Bathroom ✓



6 MM HEATING CABLE 10 W/m

| No. | Description | Watt |
|----------|-------------------------------------|--------|
| 51230008 | Heating cable Ø6 mm 10W/m - 8,0 m | 80 W |
| 51230014 | Heating cable Ø6 mm 10W/m - 14,0 m | 140 W |
| 51230021 | Heating cable Ø6 mm 10W/m - 21,0 m | 220 W |
| 51230028 | Heating cable Ø6 mm 10W/m - 28,0 m | 290 W |
| 51230035 | Heating cable Ø6 mm 10W/m - 35,0 m | 360 W |
| 51230042 | Heating cable Ø6 mm 10W/m - 42,0 m | 420 W |
| 51230049 | Heating cable Ø6 mm 10W/m - 49,0 m | 510 W |
| 51230056 | Heating cable Ø6 mm 10W/m - 56,0 m | 560 W |
| 51230061 | Heating cable Ø6 mm 10W/m - 61,0 m | 630 W |
| 51230070 | Heating cable Ø6 mm 10W/m - 70,0 m | 700 W |
| 51230080 | Heating cable Ø6 mm 10W/m - 80,0 m | 800 W |
| 51230090 | Heating cable Ø6 mm 10W/m - 90,0 m | 900 W |
| 51230100 | Heating cable Ø6 mm 10W/m - 100,0 m | 1000 W |
| 51230117 | Heating cable Ø6 mm 10W/m - 117,0 m | 1190 W |
| 51230130 | Heating cable Ø6 mm 10W/m - 130,0 m | 1310 W |
| 51230140 | Heating cable Ø6 mm 10W/m - 140,0 m | 1450 W |
| 51230160 | Heating cable Ø6 mm 10W/m - 160,0 m | 1650 W |
| 51230180 | Heating cable Ø6 mm 10W/m - 180,0 m | 1840 W |
| 51230200 | Heating cable Ø6 mm 10W/m - 200,0 m | 2020 W |
| 51230208 | Heating cable Ø6 mm 10W/m - 208,0 m | 2080 W |
| 51230220 | Heating cable Ø6 mm 10W/m - 220,0 m | 2210 W |
| 51230230 | Heating cable Ø6 mm 10W/m - 230,0 m | 2300 W |



Primarily for
NEW BUILD CONCRETE FLOORS

- + Extra robust cable primarily for new build concrete floors
- + Suitable for longer runs in larger areas
- + Offers an individual effect per m² according to the room's degree of insulations
- + **10 W/m** and **14 W/m** heating cables are suitable for low-built underfloor heating, installed in a minimum 10 mm thick layer onto an existing, stable construction
- + **10 W/m** is also suitable for installation beneath wooden floors on joists
- + **18 W/m** and **20 W/m** are suitable for embedment in a self-supported concrete layer or screed with or without reinforcement grid in a minimum 30 mm thick layer

6 MM HEATING CABLE 14 W/m

| No. | Description | Watt |
|----------|------------------------------------|--------|
| 51240006 | Heating cable Ø6 mm 14W/m - 6,9 m | 100 W |
| 51240012 | Heating cable Ø6 mm 14W/m - 11,9 m | 170 W |
| 51240018 | Heating cable Ø6 mm 14W/m - 18,0 m | 250 W |
| 51240024 | Heating cable Ø6 mm 14W/m - 24,0 m | 330 W |
| 51240030 | Heating cable Ø6 mm 14W/m - 30,0 m | 420 W |
| 51240036 | Heating cable Ø6 mm 14W/m - 35,5 m | 500 W |
| 51240048 | Heating cable Ø6 mm 14W/m - 42,0 m | 590 W |
| 51240042 | Heating cable Ø6 mm 14W/m - 48,0 m | 660 W |
| 51240052 | Heating cable Ø6 mm 14W/m - 52,0 m | 740 W |
| 51240059 | Heating cable Ø6 mm 14W/m - 59,0 m | 830 W |
| 51240067 | Heating cable Ø6 mm 14W/m - 67,0 m | 950 W |
| 51240076 | Heating cable Ø6 mm 14W/m - 76,0 m | 1070 W |

| No. | Description | Watt |
|----------|-------------------------------------|--------|
| 51240084 | Heating cable Ø6 mm 14W/m - 84,0 m | 1190 W |
| 51240100 | Heating cable Ø6 mm 14W/m - 100,0 m | 1390 W |
| 51240110 | Heating cable Ø6 mm 14W/m - 110,0 m | 1550 W |
| 51240121 | Heating cable Ø6 mm 14W/m - 121,0 m | 1680 W |
| 51240136 | Heating cable Ø6 mm 14W/m - 136,0 m | 1940 W |
| 51240154 | Heating cable Ø6 mm 14W/m - 154,0 m | 2150 W |
| 51240169 | Heating cable Ø6 mm 14W/m - 169,0 m | 2390 W |
| 51240176 | Heating cable Ø6 mm 14W/m - 176,0 m | 2460 W |
| 51240184 | Heating cable Ø6 mm 14W/m - 184,0 m | 2640 W |
| 51240195 | Heating cable Ø6 mm 14W/m - 195,0 m | 2710 W |
| 51240205 | Heating cable Ø6 mm 14W/m - 205,0 m | 2900 W |
| 51240220 | Heating cable Ø6 mm 14W/m - 220,0 m | 3080 W |





6 MM HEATING CABLE

Indoor ✓ Bathroom ✓



6 MM HEATING CABLE 18 W/m

| No. | Description | Watt |
|----------|-------------------------------------|--------|
| 51260006 | Heating cable Ø6 mm 18W/m - 6,0 m | 110 W |
| 51260011 | Heating cable Ø6 mm 18W/m - 10,5 m | 190 W |
| 51260016 | Heating cable Ø6 mm 18W/m - 15,8 m | 290 W |
| 51260021 | Heating cable Ø6 mm 18W/m - 21,0 m | 380 W |
| 51260026 | Heating cable Ø6 mm 18W/m - 26,4 m | 480 W |
| 51260031 | Heating cable Ø6 mm 18W/m - 31,4 m | 570 W |
| 51260037 | Heating cable Ø6 mm 18W/m - 37,0 m | 670 W |
| 51260042 | Heating cable Ø6 mm 18W/m - 42,0 m | 750 W |
| 51260046 | Heating cable Ø6 mm 18W/m - 46,0 m | 830 W |
| 51260052 | Heating cable Ø6 mm 18W/m - 52,0 m | 940 W |
| 51260060 | Heating cable Ø6 mm 18W/m - 60,0 m | 1060 W |
| 51260067 | Heating cable Ø6 mm 18W/m - 67,0 m | 1210 W |
| 51260074 | Heating cable Ø6 mm 18W/m - 74,0 m | 1350 W |
| 51260088 | Heating cable Ø6 mm 18W/m - 88,0 m | 1580 W |
| 51260097 | Heating cable Ø6 mm 18W/m - 97,0 m | 1760 W |
| 51260106 | Heating cable Ø6 mm 18W/m - 106,0 m | 1920 W |
| 51260120 | Heating cable Ø6 mm 18W/m - 120,0 m | 2200 W |
| 51260135 | Heating cable Ø6 mm 18W/m - 135,0 m | 2450 W |
| 51260150 | Heating cable Ø6 mm 18W/m - 150,0 m | 2690 W |
| 51260155 | Heating cable Ø6 mm 18W/m - 155,0 m | 2800 W |
| 51260163 | Heating cable Ø6 mm 18W/m - 163,0 m | 2980 W |
| 51260171 | Heating cable Ø6 mm 18W/m - 171,0 m | 3090 W |
| 51260181 | Heating cable Ø6 mm 18W/m - 181,0 m | 3280 W |
| 51260193 | Heating cable Ø6 mm 18W/m - 193,0 m | 3510 W |



Primarily for
NEW BUILD CONCRETE FLOORS

- + Extra robust cable primarily for new build concrete floors
- + Suitable for longer runs in larger areas
- + Offers an individual effect per m² according to the room's degree of insulations
- + **10 W/m** and **14 W/m** heating cables are suitable for low-built underfloor heating, installed in a minimum 10 mm thick layer onto an existing, stable construction
- + **10 W/m** is also suitable for installation beneath wooden floors on joists
- + **18 W/m** and **20 W/m** are suitable for embedment in a self-supported concrete layer or screed with or without reinforcement grid in a minimum 30 mm thick layer

6 MM HEATING CABLE 20 W/m

| No. | Description | Watt |
|----------|------------------------------------|--------|
| 51270010 | Heating cable Ø6 mm 20W/m - 10,0 m | 200 W |
| 51270015 | Heating cable Ø6 mm 20W/m - 15,0 m | 300 W |
| 51270020 | Heating cable Ø6 mm 20W/m - 20,0 m | 400 W |
| 51270025 | Heating cable Ø6 mm 20W/m - 25,0 m | 500 W |
| 51270030 | Heating cable Ø6 mm 20W/m - 30,0 m | 590 W |
| 51270036 | Heating cable Ø6 mm 20W/m - 36,0 m | 690 W |
| 51270040 | Heating cable Ø6 mm 20W/m - 40,0 m | 790 W |
| 51270044 | Heating cable Ø6 mm 20W/m - 44,0 m | 870 W |
| 51270050 | Heating cable Ø6 mm 20W/m - 50,0 m | 980 W |
| 51270057 | Heating cable Ø6 mm 20W/m - 57,0 m | 1120 W |
| 51270064 | Heating cable Ø6 mm 20W/m - 64,0 m | 1270 W |
| 51270071 | Heating cable Ø6 mm 20W/m - 71,0 m | 1410 W |

| No. | Description | Watt |
|----------|-------------------------------------|--------|
| 51270084 | Heating cable Ø6 mm 20W/m - 84,0 m | 1660 W |
| 51270093 | Heating cable Ø6 mm 20W/m - 93,0 m | 1830 W |
| 51270101 | Heating cable Ø6 mm 20W/m - 101,0 m | 2010 W |
| 51270115 | Heating cable Ø6 mm 20W/m - 115,0 m | 2300 W |
| 51270130 | Heating cable Ø6 mm 20W/m - 130,0 m | 2540 W |
| 51270143 | Heating cable Ø6 mm 20W/m - 143,0 m | 2820 W |
| 51270148 | Heating cable Ø6 mm 20W/m - 148,0 m | 2930 W |
| 51270156 | Heating cable Ø6 mm 20W/m - 156,0 m | 3110 W |
| 51270163 | Heating cable Ø6 mm 20W/m - 163,0 m | 3250 W |
| 51270172 | Heating cable Ø6 mm 20W/m - 172,0 m | 3460 W |
| 51270185 | Heating cable Ø6 mm 20W/m - 185,0 m | 3670 W |





ACCESSORIES

SURFACE MOUNTED BACK BOX

For mounting thermostats on the wall – Euro outlets



BACK BOX FOR LIGHT WALLS

For mounting the thermostat in drywall, wood or other light walls



BACK BOX FOR HARD WALLS

For mounting the thermostat in the wall, stone or the like



REPAIR KIT

For heating mats & cables



DOUBLE SIDED TAPE 25 & 100M

Double adhesive strong tape with very good adhesion



ASTROFLEX

Used for leading the sensor from the thermostat to the floor



ACCESSORIES

| No. | Description |
|----------|--|
| 53000001 | Surface mounted back box |
| 53000002 | Back box for hard walls |
| 53000003 | Back box for light walls |
| 32999000 | Repair kit for heating cable |
| 34290000 | Double sided tape - 100 m |
| 34290025 | Double sided tape - 25 m |
| 9000119 | Masking Tape 25 mm x 50 m |
| 53000004 | Astroflex sensor tube ø 8,5 mm x 2,5 m |
| 40049008 | AluTape 50 mm x 25 m 50 µm |

ALUTAPE 25M

Aluminum tape with good heat conduction properties



MASKING TAPE 50M





ELECTRIC FLOOR HEATING

Analog ✓ Digital ✓ Wi-Fi ✓ APP control ✓



HC15

Manual

- + Controls heating according to floor temperature
- + Simple operation – dial on front panel
- + On / Off switch on front panel



HC71

Digital

- + 4 timed events/day – helps save energy
- + Adaptive heating – optimizes heating to the room
- + Open window function – saves energy
- + Floor temperature limit – protects wooden floors
- + 1.5" Backlit LCD display
- + Button operation
- + Tamper safe – Keyboard lock
- + Lot20 Ecodesign



HC60

Digital

- + 6 timed events/day – helps save energy
- + Adaptive heating – optimizes heating to the room
- + Open window function – saves energy
- + Floor temperature limit – protects wooden floors
- + 1.6" Backlit LCD display
- + Room sensor integrated
- + Touch-button operation
- + Tamper safe – Keyboard lock
- + Lot20 Ecodesign



HC110

Smart, Logical Control

- + Impressive 4.0" TFT display
- + Calibration of room and floor sensor
- + 4 different working modes
- + Open window detection
- + Child lock of buttons
- + Adaptive heating
- + 6 timed events
- + Statistics on energy usage
- + Wi-Fi connection to App
- + Lot20 Ecodesign



HC91

Digital with Wi-Fi & APP Control

- + Connect to Wi-Fi – easy operation through App
- + 4 timed events/day – helps you save energy
- + Adaptive heating – optimizes heating to the room
- + Open window function – saves energy
- + Floor temperature limit – protects wooden floors
- + 2.9" Backlit LCD display
- + Room sensor integrated
- + Touch-button operation
- + Tamper safe – Keyboard lock
- + Lot20 Ecodesign



APP

For controlling the floor heating

- + Google Play & AppStore
- + Remote Access



MANUAL THERMOSTATS

| No. | Description | Load |
|----------|---|--------|
| 53000150 | Thermostat HC15, Busch Jäger W. sensor, White | 3600 W |
| 53000500 | Thermostat HC30-15 Busch Jäger – with room and floor sensor – IP21 - 16 A | 3600 W |

DIGITAL THERMOSTATS

| No. | Description | Load |
|----------|---|--------|
| 53000610 | Thermostat HC60, Busch Jäger, W. White censer 10K | 3600 W |
| 53001701 | Thermostat HC71, Busch Jäger – with room and floor sensor, IP21 - 16A | 3600 W |
| 53000910 | Thermostat HC90 Wi-Fi thermostat white | 3600 W |
| 53000915 | Thermostat HC90 Wi-Fi thermostat black | 3600 W |
| 53001010 | HC110 Wi-Fi thermostat white | 3600 W |
| 53001015 | HC110 Wi-Fi thermostat black | 3600 W |





ELECTRIC FLOOR HEATING

Analog ✓ Digital ✓ Wi-Fi ✓ APP control ✓



HC15



HC60



HC71



HC91



HC110



| | HC15 | HC60 | HC71 | HC91 | HC110 |
|---|--------|---------------------|---------------------|---------------------|---------------------|
| Type | Manual | Digital | Digital | Digital | Digital |
| Wi-Fi & App control | — | — | — | ✓ | ✓ |
| Display | — | 1.6" Backlit LCD | 1.5" Backlit LCD | 2.9" Backlit LCD | 4.0" TFT display |
| Control | Dial | Touch-button | Button | Touch-button | Touch |
| Integrated room sensor | — | ✓ | ✓ | ✓ | ✓ |
| Timed events / day + Saves energy | — | 6 | 4 | 4 | 4 |
| Adaptive heating + Optimizes heating to the room | — | ✓ | ✓ | ✓ | ✓ |
| Open window function + Saves energy | — | ✓ | ✓ | ✓ | ✓ |
| Floor temperature limit + Protects wooden floors | — | ✓ | ✓ | ✓ | ✓ |
| Lot20 Ecodesign | — | ✓ | ✓ | ✓ | ✓ |
| Tamper safe – Keyboard lock | — | ✓ | ✓ | ✓ | ✓ |



GREAT FOR
DIY &
PROFESSIONALS

HEATING FOIL FOR THE BATHROOM MIRRORS





MIRROR HEATING

Indoor ✓ Bathroom ✓



MIRROR HEATING FILM

| No. | Description | Watt |
|----------|--------------------------------------|-------|
| 51120303 | Mirror heating film 15W 274x265 mm | 15 W |
| 51120306 | Mirror heating film 25W 274x584 mm | 25 W |
| 51120405 | Mirror heating film 36W 400x450 mm | 36 W |
| 51120505 | Mirror heating film 50W 520x524 mm | 50 W |
| 51120508 | Mirror heating film 80W 524x785 mm | 80 W |
| 51120611 | Mirror heating film 100W 524x1040 mm | 100 W |

- + Adhesive backing
- + Easy mounting
- + Prolongs the lifespan of the mirror



Mirror heating is a simple and effective solution for preventing condensation on bathroom mirrors.

This technology

involves installing a thin, electric heating pad behind the mirror that gently warms the surface of the glass, preventing moisture from accumulating. It also helps to prolong the lifespan of the mirror by reducing the risk of moisture damage.

PLUG & PLAY
SOLUTIONS

FROST PROTECTION

NEEDS TO BE

EASY | FAST | FLEXIBLE | EFFICIENT | SAFE



INSTALL

1



PLUG IN

2



START

3



SERIAL RESISTIVE HEATING CABLE

Indoor ✓ Outdoor ✓



FROST SAFE

| No. | Description | Watt |
|-------------|---------------------------|-------|
| SCHUKO plug | DK plug | |
| 43000014 | 43050014 FrostSafe 1,4 m | 19 W |
| 43000020 | 43050020 FrostSafe 2 m | 26 W |
| 43000030 | 43050030 FrostSafe 3 m | 39 W |
| 43000040 | 43050040 FrostSafe 4 m | 42 W |
| 43000050 | 43050050 FrostSafe 5 m | 65 W |
| 43000080 | 43050080 FrostSafe 8 m | 107 W |
| 43000105 | 43050105 FrostSafe 10,5 m | 140 W |
| 43000140 | 43050140 FrostSafe 14 m | 185 W |
| 43000185 | 43050185 FrostSafe 18,5 m | 246 W |
| 43000225 | 43050225 FrostSafe 22,5 m | 300 W |
| 43000380 | 43050380 FrostSafe 38 m | 494 W |
| 43000450 | 43050014 FrostSafe 45 m | 585 W |



Plug & Play

- + Installation outside on pipes & waterlines
- + Constant wattage cables 13 W/m
- + With build in thermostat





SERIAL RESISTIVE HEATING CABLE

Indoor ✓ Outdoor ✓



AQUA SAFE

| No. | Description | Watt |
|----------|---------------------------------|-------|
| 51800010 | HC Aqua safe Schuko 1,0 m 10W | 10 W |
| 51800020 | HC Aqua safe Schuko 2,0 m 20W | 20 W |
| 51800040 | HC Aqua safe Schuko 4,0 m 40W | 40 W |
| 51800060 | HC Aqua safe Schuko 6,0 m 60W | 60 W |
| 51800080 | HC Aqua safe Schuko 8,0 m 80W | 80 W |
| 51800100 | HC Aqua safe Schuko 10,0 m 100W | 100 W |
| 51800120 | HC Aqua safe Schuko 12,0 m 120W | 120 W |
| 51800140 | HC Aqua safe Schuko 14,0 m 140W | 140 W |
| 51800160 | HC Aqua safe Schuko 16,0 m 160W | 160 W |
| 51800180 | HC Aqua safe Schuko 18,0 m 180W | 180 W |
| 51800200 | HC Aqua safe Schuko 20,0 m 200W | 200 W |
| 51800220 | HC Aqua safe Schuko 22,0 m 220W | 220 W |
| 51800240 | HC Aqua safe Schuko 24,0 m 240W | 240 W |
| 51800300 | HC Aqua safe Schuko 30,0 m 300W | 300 W |
| 51800400 | HC Aqua safe Schuko 40,0 m 400W | 400 W |



- + Installation in- and outside on pipes and waterlines
- + Constant wattage cables 10 W/m
- + Special outer jacket for inside installation in waterlines
- + Recommended installation with **HC200** thermostat for an optimized and safer operation. See page 40.

AQUA PRO KIT

| No. | Description |
|----------|--------------------------|
| 22300090 | 4x6 mm cable 0,090 Ohm/m |
| 22300130 | 4x6 mm cable 0,130 Ohm/m |
| 22300190 | 4x6 mm cable 0,190 Ohm/m |
| 22300285 | 4x6 mm cable 0,285 Ohm/m |
| 22300430 | 4x6 mm cable 0,430 Ohm/m |
| 22300650 | 4x6 mm cable 0,650 Ohm/m |
| 22301000 | 4x6 mm cable 1,000 Ohm/m |
| 22301520 | 4x6 mm cable 1,520 Ohm/m |



Length: 250 – 500 m

NIPPLE FOR PLUG



ACCESSORIES

| No. | Description |
|----------|-------------|
| 40046990 | Nipple |





SELF-LIMITING HEATING CABLE

Indoor ✓ Outdoor ✓



PLUGIN

| No. | Description | Watt |
|----------|-----------------------------|-------|
| 40047001 | PlugIN 1,4 m – Schuko plug | 15 W |
| 40047002 | PlugIN 2,0 m – Schuko plug | 22 W |
| 40047004 | PlugIN 4,0 m – Schuko plug | 44 W |
| 40047006 | PlugIN 6,0 m – Schuko plug | 66 W |
| 40047008 | PlugIN 8,0 m – Schuko plug | 88 W |
| 40047010 | PlugIN 10,0 m – Schuko plug | 110 W |
| 40047013 | PlugIN 13,0 m – Schuko plug | 143 W |
| 40047016 | PlugIN 16,0 m – Schuko plug | 176 W |
| 40047019 | PlugIN 19,0 m – Schuko plug | 209 W |
| 40047022 | PlugIN 22,0 m – Schuko plug | 242 W |
| 40047025 | PlugIN 25,0 m – Schuko plug | 275 W |
| 40047028 | PlugIN 28,0 m – Schuko plug | 308 W |
| 40047032 | PlugIN 32,0 m – Schuko plug | 352 W |
| 40047035 | PlugIN 35,0 m – Schuko plug | 385 W |
| 40047040 | PlugIN 40,0 m – Schuko plug | 440 W |
| 40047045 | PlugIN 45,0 m – Schuko plug | 495 W |
| 40047050 | PlugIN 50,0 m – Schuko plug | 550 W |



- + Self-limiting heating cable
- + In- and outside on pipes
- + Energy efficient
- + Recommended installation with **HC200** thermostat for an optimized and safer operation. See page 40.

ACCESSORIES

| No. | Description | Watt |
|----------|-------------------------|-------|
| 51482001 | PlugIN 1,4 m – DK plug | 15 W |
| 51482002 | PlugIN 2,0 m – DK plug | 22 W |
| 51482004 | PlugIN 4,0 m – DK plug | 44 W |
| 51482006 | PlugIN 6,0 m – DK plug | 66 W |
| 51482008 | PlugIN 8,0 m – DK plug | 88 W |
| 51482010 | PlugIN 10,0 m – DK plug | 110 W |
| 51482013 | PlugIN 13,0 m – DK plug | 143 W |
| 51482016 | PlugIN 16,0 m – DK plug | 176 W |
| 51482019 | PlugIN 19,0 m – DK plug | 209 W |
| 51482022 | PlugIN 22,0 m – DK plug | 242 W |
| 51482025 | PlugIN 25,0 m – DK plug | 275 W |
| 51482028 | PlugIN 28,0 m – DK plug | 308 W |
| 51482032 | PlugIN 32,0 m – DK plug | 352 W |
| 51482035 | PlugIN 35,0 m – DK plug | 385 W |
| 51482040 | PlugIN 40,0 m – DK plug | 440 W |
| 51482045 | PlugIN 45,0 m – DK plug | 495 W |
| 51482050 | PlugIN 50,0 m – DK plug | 550 W |

| No. | Description |
|----------|-------------|
| 40046990 | Nipple |

NIPPLE FOR PLUG





SELF-LIMITING HEATING CABLE

Indoor Outdoor



SELF-LIMITING CABLES FOR FROST PROTECTION - 11 W/M, 15 W/M, 25 W/M

| No. | Description | Watt |
|----------|-----------------|------|
| 40040211 | HCSelf - 11 W/m | 11 W |
| 40040215 | HCSelf - 15 W/m | 15 W |
| 40040225 | HCSelf - 25 W/m | 25 W |

*See accessories on page 38.



Length: 250 - 500 m

- + Self-limiting heating cable
- + In- and outside on pipes
- + Energy efficient





MOBILE HEATING WRAP

Indoor x Outdoor ✓



MOBILE HEATING WRAP

with velcro closure

| No. | Description | Watt |
|----------|--|-------|
| 50863105 | Mobile heating wrap 5,0 m – Schuko plug | 85 W |
| 50863110 | Mobile heating wrap 10,0 m – Schuko plug | 170 W |
| 50863115 | Mobile heating wrap 15,0 m – Schuko plug | 255 W |
| 50863120 | Mobile heating wrap 20,0 m – Schuko plug | 340 W |
| 50863125 | Mobile heating wrap 25,0 m – Schuko plug | 425 W |

| | | |
|----------|--|-------|
| 50863305 | Mobile heating wrap 5,0 m – IEC309 plug | 85 W |
| 50863310 | Mobile heating wrap 10,0 m – IEC309 plug | 170 W |
| 50863315 | Mobile heating wrap 15,0 m – IEC309 plug | 255 W |
| 50863320 | Mobile heating wrap 20,0 m – IEC309 plug | 340 W |
| 50863325 | Mobile heating wrap 25,0 m – IEC309 plug | 425 W |

| | | |
|----------|--------------------------------------|-------|
| 50863205 | Mobile heating wrap 5,0 m – DK Plug | 85 W |
| 50863210 | Mobile heating wrap 10,0 m – DK Plug | 170 W |
| 50863215 | Mobile heating wrap 15,0 m – DK Plug | 255 W |
| 50863220 | Mobile heating wrap 20,0 m – DK Plug | 340 W |
| 50863225 | Mobile heating wrap 25,0 m – DK Plug | 425 W |



Length: 5, 10, 15, 20 & 25 m

- + With built-in insulation
- + For frost protection of pipes and water lines
- + Avoid downtime during construction
- + Suitable for rental business
- + Recommended installation with **HC200** thermostat for an optimized and safer operation. See page 44.



SNOW & ICE MELTING



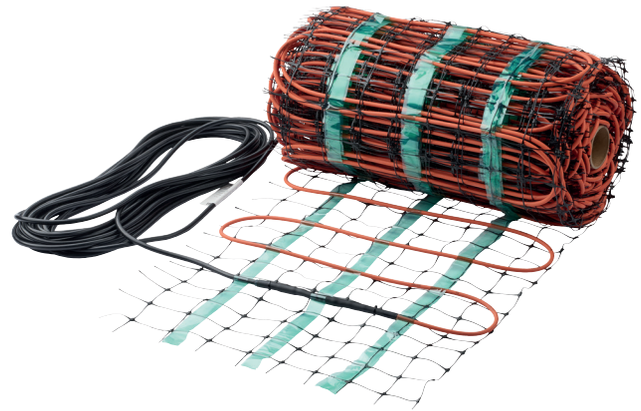
OUTDOOR HEATING MATS

Indoor Outdoor



HEATING MAT 300W/m² - 50 CM

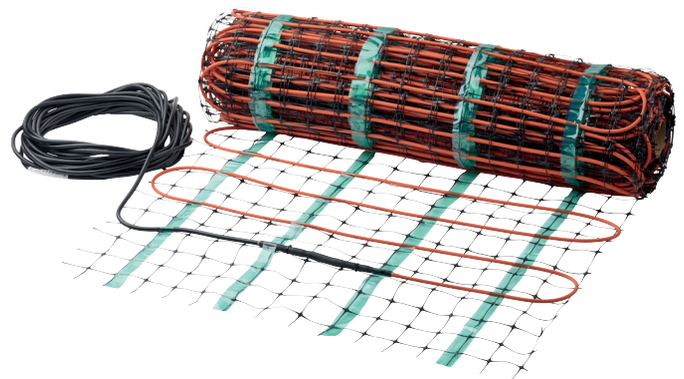
| No. | Description | Watt |
|----------|--|--------|
| 51755020 | Heating mat for ice and snow melting - 300W/m ² /230V - 50 x 400 cm | 600W |
| 51755030 | Heating mat for ice and snow melting- 300W/m ² /230V- 50 x 600 cm | 900 W |
| 51755040 | Heating mat for ice and snow melting- 300W/m ² /230V- 50 x 800 cm | 1200 W |
| 51755050 | Heating mat for ice and snow melting- 300W/m ² - 50 x 1000 cm | 1500 W |
| 51755060 | Heating mat for ice and snow melting- 300W/m ² - 50 x 1200 cm | 1800 W |
| 51755070 | Heating mat for ice and snow melting- 300W/m ² - 50 x 1400 cm | 2100 W |
| 51755080 | Heating mat for ice and snow melting- 300W/m ² - 50 x 1600 cm | 2400 W |
| 51755100 | Heating mat for ice and snow melting 300W/m ² - 50 x 2000 cm | 3000 W |
| 51755120 | Heating mat for ice and snow melting 300W/m ² - 50 x 2400 cm | 3600 W |
| 51755140 | Heating mat for ice and snow melting- 300W/m ² - 50 x 2800 cm | 4200 W |



- + Suitable for various outdoor applications
- + Strong design, durable
- + UV-resistant

HEATING MAT 300W/m² - 80 CM

| No. | Description | Watt |
|----------|---|--------|
| 51758016 | Heating mat for ice and snow melting - 300W/m ² / 230V-80 x 200 cm | 480 W |
| 51758040 | Heating mat for ice and snow melting - 300W/m ² / 230V -80 x 500 cm | 1220 W |
| 51758060 | Heating mat for ice and snow melting - 300W/m ² / 230V -80 x 750 cm | 1840 W |
| 51758081 | Heating mat for ice and snow melting - 300W/m ² / 230V -80 x 1010 cm | 2450 W |
| 51758101 | Heating mat for ice and snow melting - 300W/m ² / 230V -80 x 1260 cm | 3040W |
| 51758120 | Heating mat for ice and snow melting - 300W/m ² / 230V -80 x 1500 cm | 3670W |
| 51758140 | Heating mat for ice and snow melting - 300W/m ² / 230V -80 x 1750 cm | 4310W |
| 51758160 | Heating mat for ice and snow melting - 300W/m ² / 230V -80 x 2000 cm | 4800W |



- + Suitable for various outdoor applications
- + Strong design, durable
- + UV-resistant





SELF-LIMITING HEATING CABLE

Indoor Outdoor



GUTTER HEAT

Self limiting heating cable with the building thermostat

| No. | Description | Watt |
|----------|---|--------|
| 50875025 | Flx Gutter Heat 25W/m 2,5m 60W Schuko | 60W |
| 50875060 | Flx Gutter Heat 25W/m 6m 150W Schuko | 150 W |
| 50875100 | Flx Gutter Heat 25W/m 10m 250W Schuko | 250 W |
| 50875120 | Flx Gutter Heat 25W/m 12m 300W Schuko | 300 W |
| 50875150 | Flx Gutter Heat 25W/m 15m 375W Schuko | 375 W |
| 50875200 | Flx Gutter Heat 25W/m 20m 500W Schuko | 500 W |
| 50875250 | Flx Gutter Heat 25W/m 25m 625W Schuko | 625 W |
| 50875300 | Flx Gutter Heat 25W/m 30m 750W Schuko | 750 W |
| 50875400 | Flx Gutter Heat 25W/m 40m 1000W Schuko | 1000 W |
| 50875500 | Flx Gutter Heat 25W/m 50m 1250W Schuko* | 1250 W |

*Must be connected to a separate thermostat, e.g. HC200. See page 44.
**See accessories on page 38.



- + Self-limiting heating cable for draining of gutter and downpipes
- + Energy efficient
- + The built-in thermostat ensures that the product is activated when the temperature drops below 3°C and switches off again when the temperature rises above 13°C.





SELF-LIMITING HEATING CABLE

Indoor Outdoor



GUTTER ON DRUM – 25 W/M

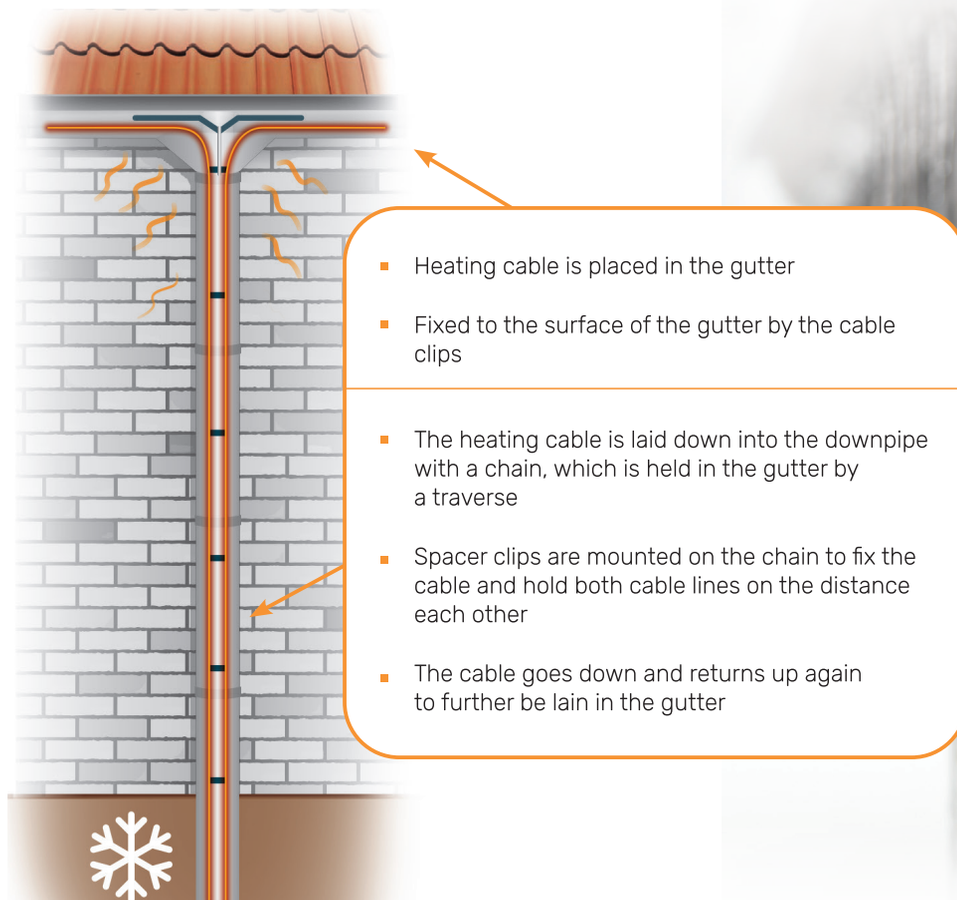
| No. | Description | Watt |
|----------|---|------|
| 40040225 | Self-lim. Gutter 25 W - price per meter | 25 W |

*See accessories on page 38.



Length: 250 m

- + Self-limiting heating cable for roofs and draining of gutter and downpipes
- + Energy efficient





7 MM HEATING CABLE

Indoor Outdoor



7MM HEATING CABLE 20 W/m

| No. | Description | Watt |
|----------|---|--------|
| 51720105 | Heating cable PRO Ø7 mm 20W/m - 10,5 m | 210 W |
| 51720210 | Heating cable PRO Ø7 mm 20W/m - 21,0 m | 417 W |
| 51720260 | Heating cable PRO Ø7 mm 20W/m - 26,0 m | 504 W |
| 51720320 | Heating cable PRO Ø7 mm 20W/m - 32,0 m | 627 W |
| 51720420 | Heating cable PRO Ø7 mm 20W/m - 42,0 m | 837 W |
| 51720500 | Heating cable PRO Ø7 mm 20W/m - 50,0 m | 1022 W |
| 51720620 | Heating cable PRO Ø7 mm 20W/m - 62,0 m | 1246 W |
| 51720690 | Heating cable PRO Ø7 mm 20W/m - 69,0 m | 1331 W |
| 51720890 | Heating cable PRO Ø7 mm 20W/m - 89,0 m | 1774 W |
| 51721050 | Heating cable PRO Ø7 mm 20W/m - 105,0 m | 2144 W |
| 51721230 | Heating cable PRO Ø7 mm 20W/m - 123,0 m | 2458 W |
| 51721500 | Heating cable PRO Ø7 mm 20W/m - 150,0 m | 3067 W |
| 51721940 | Heating cable PRO Ø7 mm 20W/m - 194,0 m | 3880 W |
| 51722370 | Heating cable PRO Ø7 mm 20W/m - 237,0 m | 4740 W |



- + Suitable for various outdoor applications
- + Strong design, durable
- + UV-resistant

7MM HEATING CABLE 30 W/m

| No. | Description | Watt |
|----------|---|--------|
| 51714008 | Heating cable PRO Ø7 mm 30W/m - 8,5 m | 260 W |
| 51714017 | Heating cable PRO Ø7 mm 30W/m - 17,0 m | 520 W |
| 51714021 | Heating cable PRO Ø7 mm 30W/m - 21,0 m | 620 W |
| 51714026 | Heating cable PRO Ø7 mm 30W/m - 26,0 m | 770 W |
| 51714034 | Heating cable PRO Ø7 mm 30W/m - 34,0 m | 1030 W |
| 51714041 | Heating cable PRO Ø7 mm 30W/m - 41,0 m | 1250 W |
| 51714051 | Heating cable PRO Ø7 mm 30W/m - 51,0 m | 1510 W |
| 51714056 | Heating cable PRO Ø7 mm 30W/m - 56,0 m | 1700 W |
| 51714073 | Heating cable PRO Ø7 mm 30W/m - 73,0 m | 2160 W |
| 51714087 | Heating cable PRO Ø7 mm 30W/m - 87,0 m | 2590 W |
| 51714100 | Heating cable PRO Ø7 mm 30W/m - 100,0 m | 3270 W |
| 51714129 | Heating cable PRO Ø7 mm 30W/m - 129,0 m | 3570 W |

*See accessories on page 38.





PARALLEL RESISTIVE HEATING CABLE

Indoor Outdoor



ROOF ULTRA ON DRUM – 20, 30 & 40 W/M

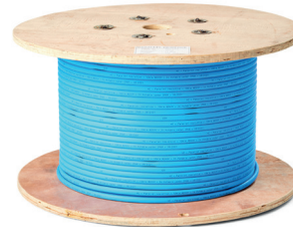
| No. | Description | Watt |
|----------|-------------------|------|
| 40012020 | Roof Ultra 20 W/m | 20 W |
| 40012030 | Roof Ultra 30 W/m | 30 W |
| 40002040 | Roof Ultra 40 W/m | 40 W |



Length: 250 – 500 m

PIPE ULTRA ON DRUM

| No. | Description | Watt |
|----------|--|------|
| 40012013 | Pipe Ultra 13 W/m - for drinking water | 13 W |



Length: 250 – 500 m

*See accessories on page 38.



- + Can be shortened to desired length on-site
- + No issues regarding starting current as opposed to self-limiting cables and always the same output/power consumption no matter the ambient temperature
- + Built-in cold cable can be directly connected to thermostat
- + Easy connection to terminals
- + Elastoprene - UV-resistant
- + Temperature range from -40°C to +120°C
- + Very flexible and robust and thus very easy to install. No reduction of total output over time
- + High-quality materials provide for long service life
- + Range of outputs from 15 W/m to 90 W/m





ACCESSORIES

Indoor Outdoor



ACCESSORIES

| No. | Description |
|----------|--|
| 40049009 | Clips for gutter – bag with 25 pcs. |
| 40049010 | Clips to down drain – bag with 25 pcs. |
| 40049013 | Traverse for the down drain |
| 40049016 | Metal chain 100 m drum |
| 40049017 | Metal Cable holder for Gutter Ø11 |
| 40049014 | Edge protection for the gutter |
| 9109001 | Cable fixation metal 25 pcs. |
| 40049015 | Tagfix cable separator – 25 pcs. |
| 34000003 | Mounting tape |

CLIPS FOR GUTTER

Bag with 25 pcs.



CLIPS TO DOWN DRAIN

Bag with 25 pcs.



TRAVERSE FOR THE DOWN DRAIN



EDGE PROTECTION FOR THE GUTTER



Ø11 METAL CABLE HOLDER FOR GUTTER



METAL CHAIN FOR DOWN DRAIN 100M



CABLE FIXATION



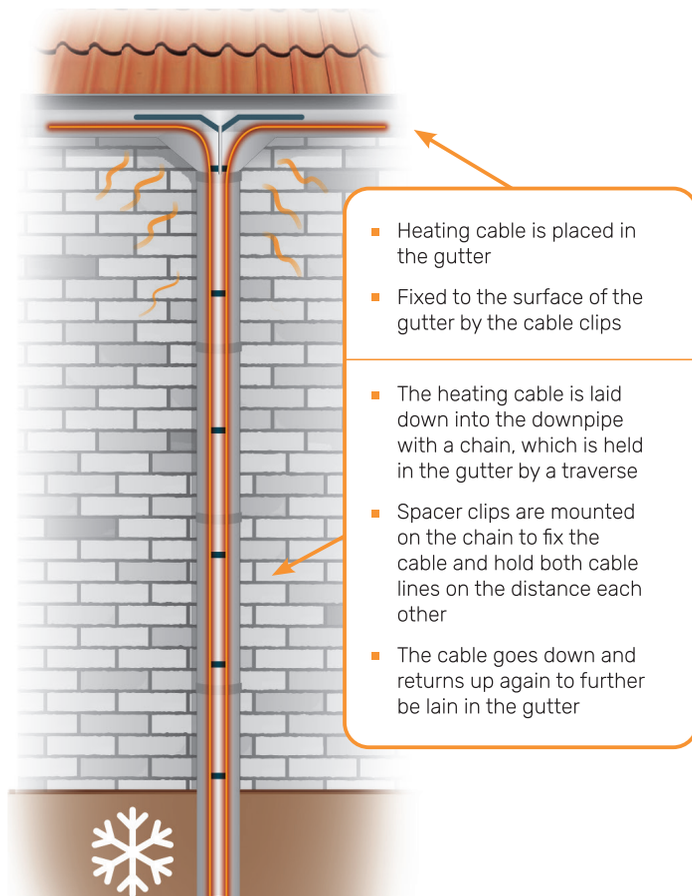
TAGFIX – CABLE SEPERATOR

Bag with 25 pcs.



MOUNTING TAPE 25 M

Galvanized strip for the attachment of up to Ø7 mm cables





MOBILE WINTER MAT

Indoor ✕ Outdoor ✓



MOBILE WINTER MAT

| No. | Description | Watt |
|----------|------------------------------------|--------|
| 50850101 | Winter mat 1 x 3 m – Schuko plug | 850 W |
| 50850111 | Winter mat 0,8 x 6 m – Schuko plug | 1400 W |
| 50850103 | Winter mat 1 x 3 m – IEC309 plug | 850 W |
| 50850113 | Winter mat 0,8 x 6 m – IEC309 plug | 1400 W |
| 50850102 | Winter mat 1 x 3 m – DK Plug | 850 W |
| 50850112 | Winter mat 0,8 x 6 m – DK Plug | 1400 W |



- + Multi purpose use
- + For thawing of frozen ground and numerous applications a like
- + Avoid downtime during construction site
- + Suitable for rental business

Size: 3,0 x 1,0 m & 6,0 x 0,8 m
Effect: 300 W/m²



OUTDOOR THERMOSTATS & PROCESS CONTROL



OUTDOOR THERMOSTATS & CONTROLS

Outdoor Heating Applications ✓ Optimized Operation ✓ Energy Saving ✓

ETO2

For larger outdoor areas

- + Measures the temperature and humidity through a sensor
- + Economical control of energy consumption
- + Option of DIN installation
- + Easy to program by using the digital display and the knob



ETR2

For small outdoor areas

- + Economic control of ice and snow melting for small applications
- + Easy to install
- + Adjustment of the humidity sensor sensitivity
- + Has DIN installation



ETN4-1999

All-in-one

- + Floor heating
- + Frost protection
- + Cooling
- + Snow & Ice melting
- + Easy-to-use



ETR144

Smaller buildings to melt ice in gutters

- + Prevents the formation of icicles
- + Easy to use



TM1773

For larger outdoor areas

- + Economic control of ice and snow melting for small / bigger applications
- + Easy to program
- + Option of DIN installation



TM1883UTR

All-in-one with sensor

- + Floor heating
- + Frost protection
- + Cooling
- + Snow & Ice melting
- + Easy to use & adjust



THERMOSTATS

| No. | Description | IP |
|----------|--|------|
| 52511472 | ET02-4550 - ice and snow melting - for larger applications | IP20 |
| 52514781 | ETR2-1550 - ice and snow - for smaller applications | IP20 |
| 52514782 | ETN4-1999 DIN All in -20/+70 - «All-in-one» | IP20 |
| 52729999 | ETR/F-1441A Gutter thermostat | IP20 |
| 52200000 | TM-1773 ice/snow detector | IP20 |
| 52300000 | TM-1883 touch thermostat + 3 m sensor | IP20 |





OUTDOOR SENSORS

ETOR-55

Roof & gutter

- Humidity
- IP64



ETOG-55

Ground / Outdoor surfaces

- Moisture & temperature
- IP68



ETOG-56

Outdoor surfaces

- Moisture & Temperature
- IP68



TM-3354

Flat roofs, gutter & downpipes

- Temperature & humidity
- IP68



TM-3356

Outdoor surfaces

- Moisture & Temperature
- IP68



ETF-744/99

Outdoor wall surfaces

- Temperature
- IP54



SENSORS

| No. | Description |
|----------|--|
| 52514774 | ETOR-55-US224 – roof and gutter - humidity |
| 52514775 | ETOG-55 – Ground sensor - temperature and humidity |
| 52514784 | ETOG-56 – Outdoor Surfaces sensor – Mousture & Temperature |
| 52205420 | TM-3354 – Rod-shaped sensor for Humidity & temperature |
| 322056XX | TM-3356 – Outdoor Surface – Moisture & Temperature |
| 52514777 | ETF-744/99 – Outdoor sensor - temperature |





OUTDOOR THERMOSTATS

SV 30.0°C
PV 24.0°C



HEATCOM



UNIVERSAL THERMOSTAT

All types of Heating Applications ✓ Optimized Operation ✓ Energy Saving ✓



Thermostat HC200 Uni Universal, Plug & Play



Plug it directly into the power outlet



Connect it directly to the heating source



Use it for all types of heating applications

- + Plug & Play operation
- + 4 programmable events – Time and temperature
- + Frost protection & heating control out of the box
- + Safe mode – In case of failure
- + Backlit 1,6" LCD display

SPECIFICATIONS

- 230 Vac / 50-60 Hz
- Max load 3000 W
- IP class 44
- Schuko plug and socket
- Temperature sensor 3 m
- +1 to +70 °C temperature range

THERMOSTATS

| No. | Description | IP |
|----------|--|------|
| 52010010 | HC200 UNI PlugIn thermostat 3m sensor 30cm cable IP44 | IP44 |



CONCRETE CURING

UNDER LOW TEMPERATURES
& HIGH HUMIDTY CONDITIONS



CONCRETE CURING CABLE

Indoor ✕ Outdoor ✓



HEAT CONCURE

| No. | Description | Watt |
|----------|---|-------|
| 51850003 | Concrete Curing 3.3m 130W 2m H05RN-F 1.0 mm ² Schuko | 130W |
| 51850010 | Concrete Curing 10m 400W 2m H05RN-F 1.0 mm ² Schuko | 400W |
| 51850020 | Concrete Curing 20m 800W H05RN-F 1.0 mm ² Schuko | 800W |
| 51850035 | Concrete Curing 35m 1400W 2m H05RN-F 1.0 mm ² Schuko | 1400W |
| 51850055 | Concrete Curing 55m 2200W 2m H05RN-F 1.0 mm ² Schuko | 2200W |
| 51850085 | Concrete Curing 85m 3400W 2m H05RN-F 1.0 mm ² Schuko | 3400W |



- + Solution for the construction of concrete structures under conditions of low temperatures and high humidity



POWER DISTRIBUTION

THE EVERYDAY ESSENTIALS



CEE CABLE SETS



CEE CABLE SET

Neopren, W. Phase Inverter

| No. | Description | IP |
|---------|--|------|
| 3160102 | Neopren 5x1,5 mm ² - 230/400V 16A - Reinforced CEE plug with Phase Inverter - 10m | IP44 |
| 3160103 | Neopren 5x1,5 mm ² - 230/400V 16A - Reinforced CEE plug with Phase Inverter - 20m | IP44 |
| 3160107 | Neopren 5x1,5 mm ² - 230/400V 16A - Reinforced CEE plug with Phase Inverter - 25m | IP44 |
| 3160104 | Neopren 5x2,5 mm ² - 230/400V 16A - Reinforced CEE plug with Phase Inverter - 10m | IP44 |
| 3160105 | Neopren 5x2,5 mm ² - 230/400V 16A - Reinforced CEE plug with Phase Inverter - 20m | IP44 |
| 3160108 | Neopren 5x2,5 mm ² - 230/400V 16A - Reinforced CEE plug with Phase Inverter - 25m | IP44 |



CEE CABLE SET

Neopren

| No. | Description | IP |
|---------|--|------|
| 3160109 | Neopren 3x1,5 mm ² , 240V, 16A, Reinforced, 10m | IP44 |
| 3160110 | Neopren 3x1,5 mm ² , 240V, 16A, Reinforced, 20m | IP44 |
| 3160111 | Neopren 3x2,5 mm ² , 240V, 16A, Reinforced, 10m | IP44 |
| 3160112 | Neopren 3x2,5 mm ² , 240V, 16A, Reinforced, 20m | IP44 |



CEE CABLE SET

Neopren

| No. | Description | IP |
|---------|--|------|
| 3160113 | Neopren 5x6 mm ² - 230/400V 32A - Reinforced CEE plug with Phase Inverter - 10m | IP44 |
| 3160114 | Neopren 5x6 mm ² - 230/400V 32A - Reinforced CEE plug with Phase Inverter - 20m | IP44 |
| 3160115 | Neopren 5x16 mm ² - 230v/400V 63A - Reinforced CEE plug - 10m | IP44 |
| 3160116 | Neopren 5x16 mm ² - 230v/400V 63A - Reinforced CEE plug - 20m | IP44 |



PROTECTION BOX



- + Lockable
- + Protection during outdoor assembly
- + IP44



- + Adjustable bracket for mounting
- + Protection during outdoor assembly

| No. | Description |
|---------|--|
| 3160800 | Protection box with padlock availability. Length 210 mm x Ø65mm - Black |
| 3160810 | CEE plug Protection box with padlock availability. Length 370mm x Ø75mm - Blue |



CEE PLUGS



CEE PLUGS

| No. | Description | IP |
|---------|--|------|
| 3160301 | Plug CEE 250V 16A 2P+0 Male | IP44 |
| 3160302 | Plug (extension link) CEE 250V 16A 2P+0 Female | IP44 |
| 3160303 | Plug CEE 400V 16A 3P+0+J Male | IP44 |
| 3160304 | Plug (extension link) CEE 400V 16A 3P+0+J Female | IP44 |
| 3160305 | Plug CEE 400V 32A 3P+0+J Male | IP44 |
| 3160306 | Plug (extension link) 400V 32A 3P+0+J | IP44 |
| 3160307 | Plug CEE 400V 16A 3P+0+J phase Inverter | IP44 |

CEE PLUG

250V 16A 2P+0 Male



CEE PLUG

250V 16A 2P+0 Female



CEE PLUG

400V 16A 3P+0+J Male



CEE PLUG

400V 16A 3P+0+J Female



CEE PLUG

400V 32A 3P+0+J Male



CEE PLUG

400V 32A 3P+0+J Female



CEE PLUG

400V 16A 3P+0+J Male - phase Inverter





POWER DISTRIBUTION BOX



POWER DISTRIBUTION BOX

Schuko

| No. | Description | IP |
|---------|---|------|
| 3160056 | Power Distribution Box 16A – Outlet: 4x Schuko | IP44 |
| 3160062 | Power Distribution Box 32A – Outlet: 4x Schuko | IP44 |
| 3160058 | Power Distribution Box 16A – Outlet 8x230V16A and 1x CEE 400V/16A | IP44 |
| 3160060 | Power Distribution Box 32A – Outlet 8x230V32A and 1x CEE 400V/16A | IP44 |

POWER DISTRIBUTION BOX

DK

| No. | Description | Watt |
|---------|---|------|
| 3160016 | Power Distribution Box 16A – Outlet: 4x DK | IP44 |
| 3160032 | Power Distribution Box 32A – Outlet: 4x DK | IP44 |
| 3160018 | Power Distribution Box 16A – Outlet 8x230V16A and 1x CEE 400V/16A | IP44 |
| 3160020 | Power Distribution Box 32A – Outlet 8x230V32A and 1x CEE 400V/16A | IP44 |

STAND

For power distribution box

| No. | Description |
|---------|------------------------------|
| 3160051 | Power Distribution Box stand |



+ Suitable for 16A & 32A



- **Inlet:** CEE 400/16A
- **Outlet:** 4x230V16A & 1x CEE 400V/16A
- **Loop outlet:** CEE 400V/16A
- + Circuit breakers & HPFI
- + Impact-resistant ABS plastic enclosure
- + IP 44
- + Lock on lid



- **Inlet:** CEE 400V/32A
- **Outlet:** 4x230V32A & 1x CEE 400V/16A
- **Loop outlet:** CEE 400V/32A
- + Circuit breakers & HPFI
- + Impact-resistant ABS plastic enclosure
- + IP44
- + Lock on lid



- **Inlet:** CEE 400/16A
- **Outlet:** 4x230V16A & 1x CEE 400V/16A
- **Loop outlet:** CEE 400V/16A
- + Automatic fuse & HPFI
- + Impact-resistant ABS plastic enclosure
- + IP 44
- + Lock on lid



- **Inlet:** CEE 400V/32A
- **Outlet:** 8x230V32A & 1x CEE 400V/16A
- **Loop outlet:** CEE 400V/32A
- + Automatic fuse & HPFI
- + Impact-resistant ABS plastic enclosure
- + IP44
- + Lock on lid





DK CABLE SETS, DISTRIBUTOR & ADAPTER PLUG



EXTENSION CORD

DK 3 Socket – Impact-resistance

No. Description

| | |
|---------|---|
| 3160400 | Cable set with socket 3x1,5 - Impact resistant - 10 m |
| 3160401 | Cable set with socket 3x1,5 - Impact resistant - 20 m |
| 3160402 | Cable set with socket 3x1,5 - Impact resistant - 30 m |



EXTENSION CORD

DK Socket – Impact-resistance

No. Description

| | |
|---------|---|
| 3160100 | Cable set - Impact resistant - Neopren DK Plug 250V 13A 3X1,5 10m |
| 3160101 | Cable set - Impact resistant - Neopren DK Plug 250V 13A 3X1,5 20m |
| 3160106 | Cable set - Impact resistant - Neopren DK Plug 250V 13A 3X1,5 30m |



DISTRIBUTOR / ADAPTER PLUGS

No. Description

| | |
|---------|---|
| 3160310 | Distributor / adapter plugs - 1x CEE outlet + 3x DK outlet 400v 16A - 2,2 m neopren cable |
| 3160311 | Adapter plug CEE male - DK female 230V 33 cm |
| 3160312 | Adapter plug CEE female - DK male 230V 120 cm |
| 3160315 | Adapter IEC 309 Male - Schuko Female 250V 16A/6h 1P+0+J IP44 |





DK PLUGS & EXTENSION JOINTS

ROUND DK PLUG

With ground

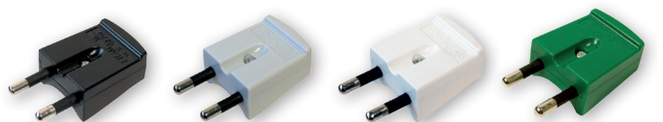
| No. | Description |
|---------|--|
| 3160500 | Plug - Round w. ground, 13A 250V IP20 - Impact-resistant - green |
| 3160508 | Plug - Round w. ground, 13A 250V IP20 - Reinforced - white |
| 3160509 | Plug - Round w. ground, 13A 250V IP20 - Reinforced - gray |
| 3160510 | Plug - Round w. ground, 13A 250V IP20 - Reinforced - black |



FLAT DK PLUG

No ground

| No. | Description |
|---------|---|
| 3160504 | Plug - flat no ground, 16A 250V IP20 - Impact-resistant |
| 3160505 | Plug - flat no ground, 16A 250V IP20 - Reinforced - white |
| 3160506 | Plug - flat no ground, 16A 250V IP20 - Reinforced - gray |
| 3160507 | Plug - flat no ground, 16A 250V IP20 - Reinforced - black |



DK EXTENSION JOINT

With ground

| No. | Description |
|---------|---|
| 3160501 | Extension joint W/ground, 16A 250V - Impact-resistant - red |
| 3160514 | Extension joint W/ground, 16A 250V - Reinforced - white |
| 3160515 | Extension joint W/ground, 16A 250V - Reinforced - gray |
| 3160516 | Extension joint W/ground, 16A 250V - Reinforced - black |



DK EXTENSION JOINT

No ground

| No. | Description |
|---------|---|
| 3160502 | Extension joint no ground, 16A 250V IP20 - Impact-resistant - green |
| 3160511 | Extension joint no ground, 16A 250V IP20 - Reinforced - white |
| 3160512 | Extension joint no ground, 16A 250V IP20 - Reinforced - gray |
| 3160513 | Extension joint no ground, 16A 250V IP20 - Reinforced - black |



DK EXTENSION 3-SOCKET

| No. | Description |
|---------|---|
| 3160503 | 3-socket w/ground, 16A 250V IP20 - Impact-resistant - green |
| 3160517 | 3-socket no/ground, 16A 250V IP20 - Reinforced - white |
| 3160518 | 3-socket w/ground, 16A 250V IP20 - Reinforced - white |
| 3160519 | 3-socket w/ground, 16A 250V IP20 - Reinforced - black |





DK PLUGS & SCHUKO ADAPTER

HYBRID PLUG

| No. | Description |
|---------|---|
| 3160530 | Hybrid plug - adaptor from DK-plug to Schuko-stik - white |
| 3160531 | Hybrid plug - adaptor from Shuko-plug to DK-plug - white |



HEATCOM – Sustainability & Corporate Responsibility



SUSTAINABILITY & CORPORATE RESPONSIBILITY



Everything we do, we do because we believe in being part of the solution.

Heatcom Corporation A/S designs, manufactures, and markets electric heating solutions based on heating cables.

We take responsibility by creating **SMART HEATING SOLUTIONS**, constantly innovating in our product portfolio and developing new technologies in close partnership with our customers and suppliers.

Our goal is to create value for our partners, our planet, and our people.

We always aim to operate a successful, responsible, and profitable business with economic growth.

Creating a good working environment is an essential part of our core values.

SUSTAINABLE DEVELOPMENT GOALS

Our activities contribute primarily to these SDGs:

Primary



Affected



PRODUCTION, FACILITIES & SUPPLIERS



- Our new production facility and domicile meet the newest standards in materials and design, where sustainability has played a key role.
- Green energy is our primary energy source, secured through an individual agreement with our energy provider.
- We use LED lighting, sensors, and smart control technologies to minimize energy consumption and continuously monitor our operation.
- We require social and environmental responsibility from all suppliers.
- We optimize transportation and logistics to minimize emissions and ensure as little carbon monoxide as possible.

Primary



Affected



PRODUCTS



- We strive to design products for the longest possible lifetime. Enabling us to extend our offer up to 25-year guarantee.
- Our products are provided with a label that they should be recycled by the end of their life cycle.
- Our solutions provides comfort, ensuring a healthy environment and secure buildings and water supply against snow and frost damages.
- We aim to design products that provides the best possible performance with the lowest possible energy consumption.
- Our products are designed to live up to the required standards and certificates in our product category. To name a few, e.g., from Intertek, SEMKO, BEAB and Ecolot20.
- To make our product packaging recyclable and environmentally friendly a project have been started and will continue in the years to come.
- We are in a constant process of minimizing our paper consumption for product documentation, manuals, guides, brochures etc. This material is instead offered digitally to our customers.

Primary



Affected



RESPONSIBLE BUSINESS



- We are proud to have a workplace that welcomes all people with the right qualifications regardless of gender, race, religion, disability, sexual orientation, and age.
- Through workshops, working committees and social events, we ensure that our common values are constantly nourished.
- We believe that creating a good working environment is an important element in building a successful and profitable business.
- Among others we collaborate with the Working Environment Authority, interior architects, factory inspectors to be able to offer our employees facilities that ensure a healthy and safe working environment.

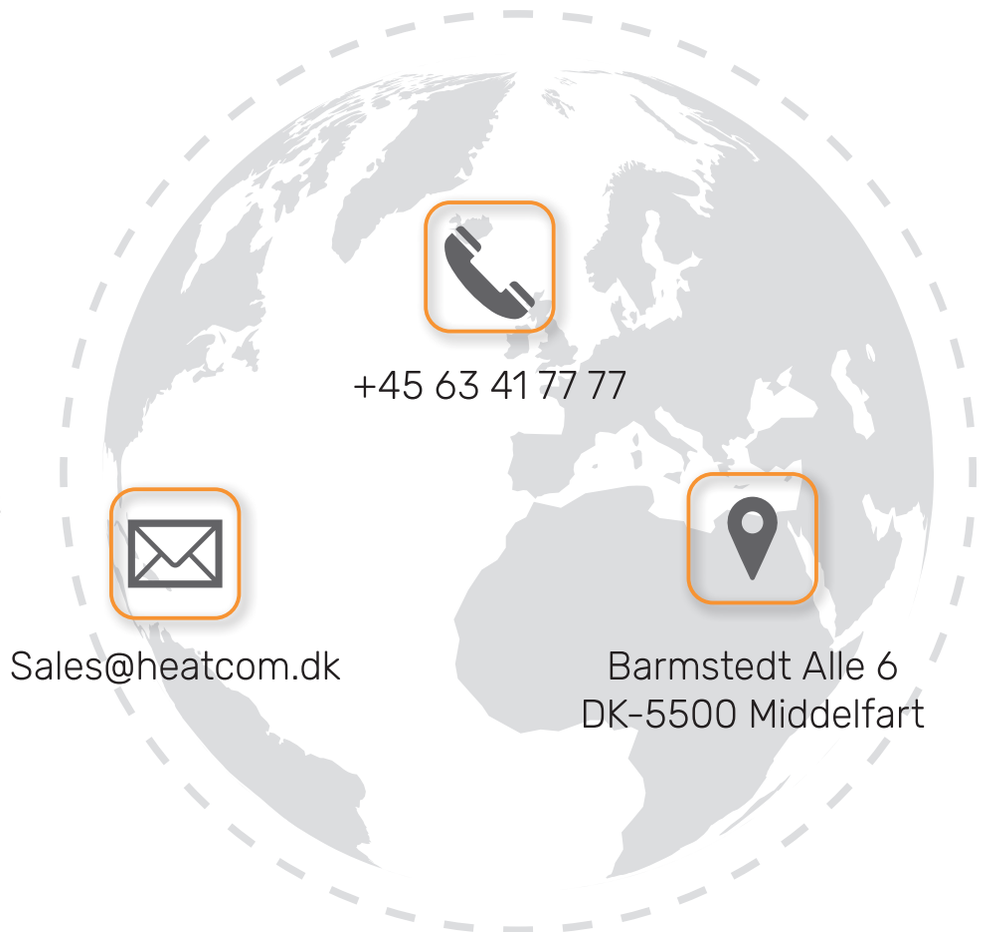
Primary



Want to know more

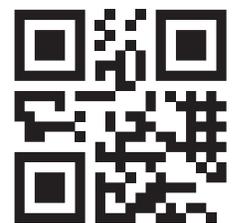
360°
Solutions

Our team is ready to provide personalized assistance and answer any questions you may have.



 [Facebook.com/Heatcom.dk](https://www.facebook.com/Heatcom.dk)

 [Linkedin.com/company/heatcom](https://www.linkedin.com/company/heatcom)



Heatcom.dk





Heatcom Corporation A/S
Barmstedt Alle 6
DK-5500 Middelfart
Company reg. No. DK26755166
www.heatcom.dk

HEATCOM
SMART HEATING SOLUTIONS