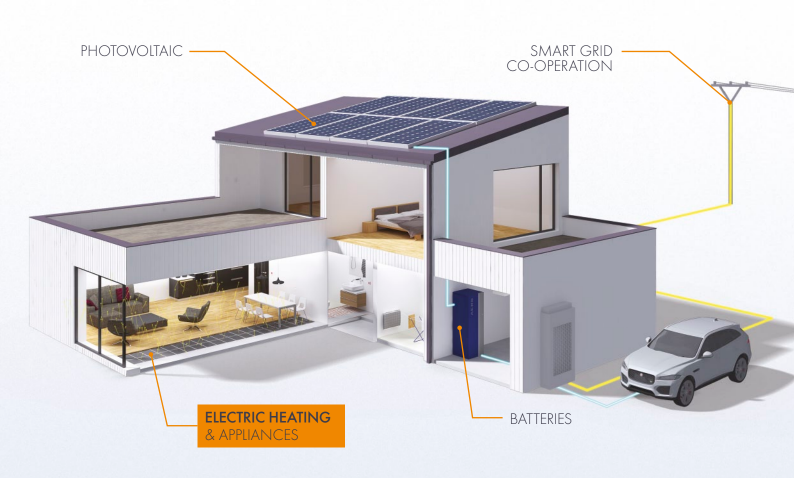


THE FUTURE IS ELECTRIC



PRODUCT CATALOGUE

ONLY THE SUN DOES IT BETTER...









Fenix was founded in 1990 as one of the first private companies in the Czech Republic following the "Velvet" Revolution. The first items produced were the successfully marketed ECOSUN electric radiant heating panels, however, as market demand increased these products were followed by ECOFLEX electric convectors, ECOFLOOR heating cables and mats and ECOFILM heating films. The company also offers a wide range of supplementary products including heating system controls, cable kits and cable mats. With the increase in demand the structure of the company developed – for the reason of retaining maximum flexibility a holding company structure was chosen, with individual and independent members.

The following companies were incorporated successively: Fenix s.r.o. - plant producing electrical heating systems; Fenix **Trading s.r.o.** – trading company; **Fenix Slovakia s.r.o.** – production and trading company, representing FENIX in Slovakia; Fenix Group a.s. – a company which provides property management and services (strategic planning, administration of property, economic and financial services); Flexel International Ltd. - manufacturing and trading company located in the United Kingdom. In 2008 FENIX Holding acquired the production and trading company Demista Ltd. - manufacturer of special applications, such as mirror demisting heaters, vivarium heaters, caravan and mobile home heating equipment. At the end of 2009/in early 2010 Fenix Holding acquired two other production and trading companies: ACSO SAS. production and trading company with its headquarters in France; CEILHIT S.L.U. -producer of heating cables and trading company with its headquarters in Spain, covering the market in Spain, Portugal and South America. Konsulent Team A/S - trading company with its headquarters in Norway has become the member of the









Fenix Group a.s. from January 2014. Fenix Deutschland GmbH - The company, which was founded in 2003 under the name Limmer Heizelemente, became a member of the Fenix Group a.s. holding company in 2018. It has a high-capacity warehouse and a sales team that sells the entire range of FENIX brand products across the German market. Fenix Polska Sp. z o.o. - new member of the Fenix Group since February 2019 - Trading company with its headquarters in Poland. **ELMARK d.o.o.** – a trading company based in Serbia. Founded in 1993, the company is the most important seller of electric heating systems in Serbia. It became a member of the group in 2021. Presently, the company Fenix Holding s.r.o. is one of the largest European producers of surface electric heating systems, and currently exports to 70+ countries worldwide. AERS s.r.o. (2016) - A Technology Company engaged in designing, production and installation of SAS battery-powered peak stations and AES 10-50 kWh home modular battery storage.

ECOSUN – radiant heating panels low temperature radiant heating panels pages 4-10

high temperature radiant heating panels

page 11

Terrace Heaters, Radiant heaters for church pews page 12

ECOFLOOR – heating cable systems heating cable circuits and cable mats, complete floor heating installation kits, deicing gutter and eaves trough de-icing, snow melting, de-icing of outdoor surfaces, frost protection of pipes pages 14-28

> **ECOFILM** – heating film systems **E-set** – underfloor heating, kit for DIY installation F – underfloor heating films **C** – radiant ceiling heating films **MODULE** – ceiling heating system MHF - mirror fogging prevention pages 30-33

> > **ULTRATHERM** – heating for vivariums and terrariums pages 34-35

> > > **ECOFLEX** – electric convectors classic convection heaters pages 36-37

THERMOSTATS AND CONTROLS

regulation units, control units, room and floor sensors, and regulators for reduction of main circuit breaker value pages 38-41

SUPPLEMENTARY PRODUCTS

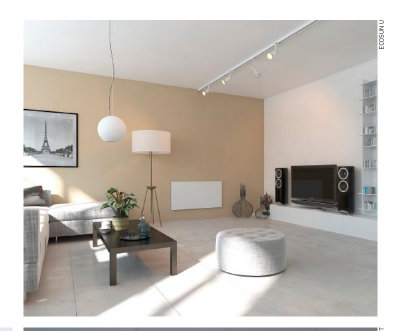
hand dryers, tubular heating elements page 42

radiant heating panels

Principle of infrared heating

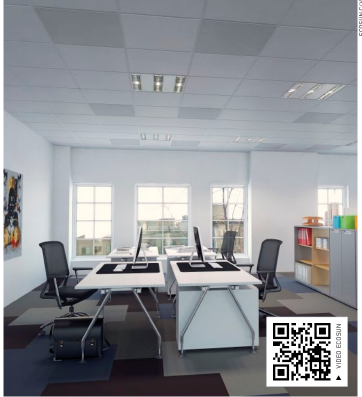
Whereas in **convection heating** the air is warmed by a convector which then transfers heat as it flows over the objects that are to be heated (walls, furniture), **radiant heating** panels transfer heat mainly through radiant energy. Upon encountering objects (walls, furniture, floors), radiant energy is partially reflected (approx. 15%) while the majority (approx. 85%) is absorbed by the objects. This radiant energy is converted to heating energy as it raises the temperature of the objects, which then transfer heat to the cooler air by convection. Thanks to unique Silicating technology, high temperature radiant panels reach a high emissivity of up to 0.98 mu.

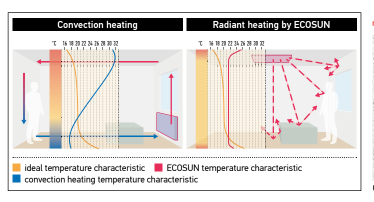
Fenix utilises unique state-of-the art technology in respect of the finished panel surfaces. Thermocrystal for low temperature panels and Silicating for high termperature panels.



The principles mentioned create the following advantages:

- the surface of the radiant panel generates a heat flow whose spectrum is in the wavelength greater than 5 micrometers and is thus absorbed to a large degree by the human body: people are therefore heated in a manner similar to the objects in the room.
- → when the radiant heat flow increases the temperature of the objects in the room to 20–22 °C, comfort conditions are achieved even with air temperatures of 18–19 °C which can lead to energy savings of 18–24 %.
- → radiant panels permit the temperature distribution in a room to be more vertically balanced giving a 1–2 degree difference between the floor and the ceiling (for convection heating the difference is given as 1 °C per metre of height, 30–50 cm of height).
- there is lower circulation of dust therefore dust particles due to Brownian motion, thus reducing the risk of illnesses – asthma, mucous membrane infection, etc.
- increased wall temperatures mean a lower possibility of surface condensation, although the humidity in the room is not lowered.
- glass is not "transparent" (we might say "transthermant") when it comes to radiation with wavelengths over 3 and thus the radiant flow is not lost through windowpanes.
- the panels do not require maintenance







LOW TEMPERATURE RADIANT PANELS

ECOSUN U, U+ – universal panel for living and non-living spaces, possibly mounted onto ceilings or into suspended ceilings.



| TYPE | PE [W] [V] | | 1 <u>↓</u> Rating | | Dimensions | Weight netto | Recommended | Qty on pallet | Cat. No. | |
|-------------------|------------|-----|-------------------|----------|-------------|--------------|-------------|---------------|----------|---------|
| IIFE | [VV] | [v] | | Natility | [mm] | [kg] | clearance | uty on patter | U | U+ |
| ECOSUN 300 U / U+ | 300 | | | | 592×592×30 | 5.0 | from 2.5 m | 40 | 5401037 | 5401161 |
| ECOSUN 600 U / U+ | 600 | 230 | • | IP 44 | 1192×592×30 | 9.4 | from 2.5 m | 20 | 5401047 | 5401162 |
| ECOSUN 700 U / U+ | 700 | 230 | U | IP 44 | | 9.4 | from 2.7 m | 20 | 5401171 | 5401163 |
| ECOSUN 850 U+ | 850 | | | | 1192×800×30 | 12.6 | from 3 m | 15 | _ | 5401174 |

Accesorries: aluminium frame; flush mount frame; cable suspension system – see page 10

- Type U+ for ceiling and wall installation, fitted with a thermal fuse. Bolts and ceiling fixing frame are included in the packing.
- ☑ Class I.; Basic colour: white (RAL 9016); Other colours are available to order for an additional fee; Connection cable: 1 m

▶ ECOSUN BASIC – "smooth" versions of ECOSUN U+ panels. The Basic panel type doesn't have the Thermocrystal surface finish, only a resistant white powder plastic coating with an orange peel structure. The absence of the Thermocrystal surface finish results in a partial decrease in the radiant component in favour of convection heat transfer. However, the smooth surface is considerably easier to maintain and clean. ECOSUN Basic is therefore particularly suitable for health care institutions or for users with asthma problems or allergies.



| ТҮРЕ | [W] | [V] | <u></u> | Rating | Dimensions [mm] | Weight netto [kg] | Recommended clearance | Qty on pallet | Cat. No. |
|------------------|-----|-----|---------|--------|--------------------|----------------------|-----------------------|---------------|----------|
| ECOSUN 300 BASIC | 300 | | | | 592×592×30 | 5.0 | from 2.5 m | 40 | 5401154 |
| ECOSUN 600 BASIC | 600 | 230 | 2 | IP 44 | 1192×592×30 | 9.4 | from 2.5 m | 20 | 5401156 |
| ECOSUN 850 BASIC | 850 | | | | 1192×800×30 | 12.6 | from 3 m | 15 | 5401158 |

Accesorries: aluminium frame; flush mount frame; cable suspension system – see page 10

- The panel is fitted with a supply lead for connection to a wiring box. Bolts and ceiling fixing frame are included in the packing. Thanks to a thermal fuse, the panel is also suitable for wall and ceiling installation.
- □ Class I.; Basic colour: white (RAL 9010); Other colours are available to order for an additional fee; Connection cable: 1 m
- ECOSUN C/VT heating panels only for mounting into suspended ceilings.



| ТҮРЕ | [W] | [V] | <u></u> | Rating | Dimensions [mm] | Weight netto [kg] | Recommended clearance | Qty on pallet | Cat. No. |
|---------------------|-----|-----|---------|--------|--------------------|----------------------|-----------------------|---------------|----------|
| ECOSUN 300 c 600/VT | 300 | 220 | • | ID 20 | 574×574×35 | 5.1 | min. 2.5 m | 40 | 5401065 |
| ECOSUN 600 c 600/VT | 600 | 230 | U | IP 20 | 574×1174×35 | 10.2 | min. 2.5 m | 20 | 5401075 |

- Class I.; Basic colour: white (RAL 9016); Other colours are available to order for an additional fee
- **ECOSUN K+** heating panel used for warming church pews, desks in offices and administrative buildings. They can be hung on a wall in the standard way.



| TYPE | [W] | [V] | <u></u> | Rating | Dimensions | Weight netto | Recommended | Oty on mallet | Cat. | . No. |
|---------------------------|-------------|---------|---------|---------|-------------|--------------|------------------------------------|---------------|---------|---------|
| IIFE | [AA] | [A] | | Katiliy | [mm] | [kg] | installation | Qty on pallet | BROWN | WHITE |
| ECOSUN 100 K+ | 100 | | | | 500×320×30 | 2.1 | | 45 | 5401200 | 5401202 |
| ECOSUN 200 K+ | 200 | | 3 | | 750×320×30 | 3.1 | | 45 | 5401205 | 5401207 |
| ECOSUN 270 K+ | 270 | 230 | | IP 44 | 1000×320×30 | 3.9 | vertical or horizontal position | 30 | 5401210 | 5401212 |
| ECOSUN 330 K+ | 330 | | 0 | | 1250×320×30 | 5.4 | nonzontat position | 30 | 5401215 | 5401217 |
| ECOSUN 400 K+ | 400 | | | | 1500×320×30 | 6.4 | | 30 | 5401220 | 5401222 |
| Accesorries: cable susper | nsion syste | m – see | page 10 | | | | | | | |

- Class I.; Basic colour: brown (RAL 8016) thermocrystal surface, white (RAL 9016) gravelly snow surface; Other colours are available to order for an additional fee; Connection cable: 0.75 m for 100–270 K+, 1.2 m for 330–400K+; Bolts and ceiling fixing frame are included in the packing.
- ► ECOSUN IKP, IN, IN-2 panels for industrial and agricultural applications (i.e. in workshops, greenhouses, livestock facilities); for installation on the ceiling it is necessary to order a ceiling frame.



| ТҮРЕ | TVA/T | V] [V] 🚣 Rating | | Dating | Dimensions | Weight netto | Recommended | Oty on mallat | Cat. | . No. |
|-----------------|-------|-----------------|---|---------------|-------------|--------------|-------------|---------------|---------|---------|
| IIFE | [W] | [V] | | Kaung | [mm] | [kg] | clearance | Qty on pallet | BROWN | WHITE |
| ECOSUN 750 IKP | 750 | | 2 | IP 54 | 1192×592×30 | 8.8 | 2.5-3.0 | 20 | _ | 5401177 |
| ECOSUN 700 IN | 700 | 230 | 3 | IP 66 | 1102 | 0.7 | 2.8-3.3 | 20 | 5401181 | 5401180 |
| ECOSUN 700 IN-2 | 700 | | 3 | IP 66, E Ex 2 | 1192×592×30 | 8.7 | 3.0-3.5 | 20 | 5401186 | 5401185 |

Accesorries: cable suspension system; ceiling fixing frame; supports – see page 10

- Class I.; Colour: brown (RAL 8016), white (RAL 9016) / IKP 750 W only white (RAL 9010) smooth version; Connection cable: 1 m
- Surface treatment, see page 4

► ECOSUN G – a glass radiant panel derived from GR panels. Slim profile – just 20 mm (panel with frame). The panel is supplemented with thermal insulation, with a frame from eloxed aluminium and versatile fixtures which enable installation both on a wall (vertically) and on the ceiling (horizontally).



| ТҮРЕ | | [W] | [V] | Rating | Dimensions * [mm] | Weight netto [kg] | Recommended installation | Qty on pallet | Cat. No. |
|---------------------|-----------|-----|-----|--------|----------------------|-------------------|--------------------------|---------------|----------|
| ECOSUN G 300 white | | 300 | | | 600×600×30 | 7.3 | | 30 | 5437110 |
| ECOSUN G 600 white | | 600 | | | 1200×600×30 | 13.6 | | 15 | 5437112 |
| ECOSUN G 850 white | | 850 | | | 1200×800×30 | 16.5 | | 15 | 5437114 |
| ECOSUN G 300 black | | 300 | 220 | IP 44 | 600×600×30 | 7.3 | for ceiling min. 2.5 m, | 30 | 5437116 |
| ECOSUN G 600 black | | 600 | 230 | IP 44 | 1200×600×30 | 13.6 | or on the wall | 15 | 5437118 |
| ECOSUN G 850 black | | 850 | | | 1200×800×30 | 16.5 | | 15 | 5437120 |
| ECOSUN G 300 mirror | | 300 | | | 600×600×40 | 9.8 | | 30 | 5437126 |
| ECOSUN G 600 mirror | \bigcup | 600 | | | 1200×600×40 | 18.9 | | 15 | 5437128 |

Accesorries: cable suspension system; spacing set; ceiling fixing frame – see page 10

🗖 Option of installing on a class C or D flammable base; Class II; Connection cable: length of supply cables 2 m with plug connection.

ECOSUN G / with printed surfaces – it is rather an innovation applied to our current ECOSUN G glass panels.



| ТҮРЕ | | [W] | [V] | Rating | Dimensions * [mm] | Weight netto [kg] | Recommended installation | Qty on pallet | Cat. No. | |
|-------------------------|---|-----|-----|--------|----------------------|----------------------|-----------------------------|---------------|----------|--|
| ECOSUN G 300 with print | Ø | 300 | 230 | IP 44 | 600×600×30 | 7.3 | for ceiling min. 2.5 m, | 30 | 5437471 | |
| ECOSUN G 600 with print | | 600 | 230 | IF 44 | 1200×600×30 | 13.6 | or on the wall | 15 | 5437473 | |

Accesorries: cable suspension system; spacing set; ceiling fixing frame – see page 10

🖬 Option of installing on a class C or D flammable base; Class II; Connection cable: length of supply cables 2 m with plug connection.















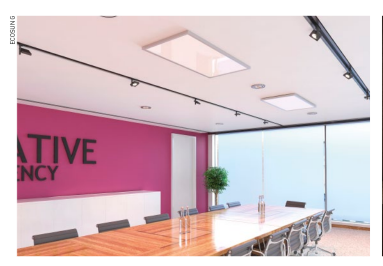
ECOSUN E – an alternative version of the ECOSUN G glass radiant panel. For this panel, the front glass has been substituted by a panel with a plastic powder coating; is suitable e.g. for health care applications.



| ТУРЕ | | [W] | [V] | Rating | Dimensions * [mm] | Weight netto [kg] | Recommended installation | Qty on pallet | Cat. No. |
|--------------------|------------|-----|-----|--------|----------------------|----------------------|--|---------------|----------|
| ECOSUN E 300 white | | 300 | | | 600×600×30 | 5.9 | | 30 | 5437140 |
| ECOSUN E 600 white | \bigcirc | 600 | 230 | IP 44 | 1200×600×30 | 10 | for ceiling min. 2.5 m, or on the wall | 15 | 5437142 |
| ECOSUN E 850 white | | 850 | | | 1200×800×30 | 9.55 | | 15 | 5437145 |

Accesorries: cable suspension system; ceiling fixing frame – see page 10

🖬 Option of installing on a class C or D flammable base; Class II; Connection cable: length of supply cables 2 m with plug connection.





 $[\]ensuremath{^{\star}}$ Thickness includes mounting fixture, which is an inseparable part of the panel.

► ECOSUN GS – a glass radiant panels, which combine the elegant design of frameless GR panels and the versatility of ECOSUN panels – the brackets enable the installation of the GS panel on the wall (vertically) and on the ceiling (horizontally). In rooms with limited space such as the bathroom is adapted the type of ECOSUN GS 500, which with its dimensions fits to vertical installation. The panel is fitted with a thermal fuse.

| | | | | | Dimensions * | Weight | Qty | | | Cat. | No. | | |
|-----|--------------------------|-----------|----------|-----------|---------------------|--------------|-----------|---------|---------|---------|------------------|----------|-------------|
| | TYPE | [W] | [V] | Rating | [mm] | | on pallet | WHITE | BLACK | BASALT | PLATINUM GRAY | GRAPHITE | WINE RED |
| | | | | | | | | | | | | | |
| | ECOSUN GS 300 | 300 | | | 585×585×40 | 9.7 | 30 | 5437148 | 5437154 | 5437186 | 5437187 | 5437188 | 5437185 |
| | ECOSUN GS 500 | 500 | 230 | IP 44 | 1200×400×40 | 14.05 | 15 | 5437180 | 5437182 | 5437179 | 5437181 | 5437183 | 5437178 |
| 100 | ECOSUN GS 600 | 600 | 230 | IP 44 | 1185×585×40 | 17.6 | 15 | 5437150 | 5437156 | 5437196 | 5437197 | 5437198 | 5437195 |
| | ECOSUN GS 850 | 850 | | | 1185×785×40 | 21.85 | 15 | 5437152 | 5437158 | - | - | - | - |
| | | | | | | | | | | MIR | ROR | | |
| | | | | | | | | | | | | | |
| | ECOSUN GS 300 mirror | 300 | | | 585×585×41 | 11.55 | 30 | | | 543 | 7160 | | |
| | ECOSUN GS 500 mirror | 500 | 230 | IP 44 | 1200×400×41 | 16.5 | 15 | | | 543 | 7184 | | |
| | ECOSUN GS 600 mirror | 600 | | | 1185×585×41 | 21.15 | 15 | | | 543 | 7162 | | |
| | Accesorries: cable suspe | nsion sy: | stem; sp | acing set | ; supports; towel r | ail – see pa | ge 10 | | | | | | |

- Recommended installation: for ceiling min. 2.5 m (GS 300, GS 500, GS 600); for ceiling min. 3 m (GS 850); or on the wall
- Class II; Connection cable: length of supply cables 1.9 m with plug connection; Bolts and ceiling fixing frame are included in the packing.



ECOSUN GS / with printed surfaces – it is rather an innovation applied to our current ECOSUN GS glass panels.

| Towns . | ТҮРЕ | | [W] | [V] | Rating | Dimensions * [mm] | Weight netto [kg] | Recommended installation | Qty on pallet | Cat. No. |
|---------|---------------------------------------|---------|--------|-----------|----------------|----------------------|-------------------|--------------------------|---------------|----------|
| | ECOSUN GS 300 with print | Ø | 300 | 230 | IP 44 | 585×585×40 | 9.7 | for ceiling min. 2.5 m, | 30 | 5437494 |
| | ECOSUN GS 600 with print | | 600 | 230 | IF 44 | 1185×585×40 | 17.6 | or on the wall | 15 | 5437496 |
| | Accesorries: cable suspension system. | snacing | set su | norts, to | nwel rail – se | e nane 10 | | | | |

■ Class II; Connection cable: length of supply cables 1.9 m with plug connection; Bolts and ceiling fixing frame are included in the packing.

















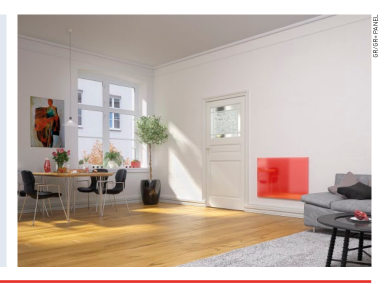


 $[\]ensuremath{^{\star}}$ Thickness includes mounting fixture, which is an inseparable part of the panel.

GR - GLASS RADIANT PANELS

GR glass radiant panels **feature an attractive and timeless design.** Due to their aesthetic appearance these panels are primarily intended for heating reception rooms, offices and other rooms. These glass panels consist of a 12 mm toughened glass plate heating element, a thermo fuse, a connection cable. They are designed to be mounted on a wall and connected to a wiring box by the connection cable.





▶ **GR PANELS** – glass panels (thermo fuse). The panels are manufactured in 4 series with different outputs. GR panels are available in five colours: mirror, white, black, red, yellow-green.

► GR+ PANELS – The GR+ panel is a standard GR glass panel but it has an integrated Watts wireless receiver. This means that a **Watts V22** wireless thermostat has to be purchased in order to operate the panel. However, one shared V22 thermostat is sufficient to control up to 4 panels in one room, which is why it should be ordered independently. Wall brackets are included with the product, but **fasteners** (wall anchors, screws) are not, as they need to be chosen according to the type of installation.

| TYPE | [W] | Qty on pallet / | Dimensions [mm] | Weight r | netto [kg] | | | Cat. No. | | |
|-----------------|---------------|-----------------|-------------------|----------|------------|---------|--------------|----------|---------|------------------|
| IIFE | [W] | in crate | COLOR (MIRROR) | COLOR | MIRROR | WHITE | YELLOW-GREEN | RED | BLACK | MIRROR |
| | | | | | | | | | | |
| GR 300 | 300 | 10 / 22 | 700×500 × 12 (8) | 14 | 10.6 | 5437602 | 5437603 | 5437604 | 5437605 | 5437601 |
| GR 500 | 500 | 5 / 11 | 900×600 × 12 (8) | 22.8 | 16.4 | 5437612 | 5437613 | 5437614 | 5437615 | 5437611 |
| GR 700 | 700 | 5 / 12 | 1100×600 × 12 (8) | 26.9 | 21.2 | 5437622 | 5437623 | 5437624 | 5437625 | 5437621 |
| GR 900 | 900 | 5/8 | 1200×800 × 12 (8) | 37.3 | 27.7 | 5437632 | 5437633 | 5437634 | 5437635 | 5437631 |
| GR+ 300 | 300 | 10 / 22 | 700×500 × 12 (8) | 15 | 11 | 5437707 | 5437708 | 5437709 | 5437710 | 5437706 |
| GR+ 500 | 500 | 5 / 11 | 900×600 × 12 (8) | 23.3 | 16.8 | 5437717 | 5437718 | 5437719 | 5437720 | 5437716 |
| GR+ 700 | 700 | 5 / 12 | 1100×600 × 12 (8) | 27.4 | 21.6 | 5437727 | 5437728 | 5437729 | 5437730 | 5437726 |
| GR+ 900 | 900 | 5/8 | 1200×800 × 12 (8) | 39.3 | 28.3 | 5437737 | 5437738 | 5437739 | 5437740 | 5437736 |
| According cuppe | rto tourol ro | il ass name 10 | | | | | | | | , and the second |

Accesorries: supports; towel rail – see page 10

🛮 230 V; Rating IP 44; Class II; Connection cable: 1 m; Needed clearance: lower edge 5 cm / top and side edge 15 cm / front side 50 cm



White



Black



Yellow-green



Red



Mirror



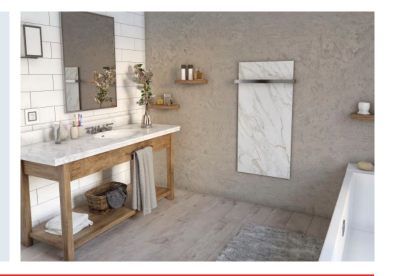
GR+ PANEL (BACK SIDE)





ECOSUN CR

Decorative radiant panels from sintered ceramic material will add a rustic mood to your space. Trendy textures perfectly imitating concrete, beton and natural rocks suit literally each and every place - houses, hotels, offices, restaurants. Panels can be fitted with optional towel rails, meaning they can become functional accessory in the bathroom. Due to the side bar, any number of rails can be added to the panel, so you can adjust it based on your taste, needs and preferences. For demanding clients we also offer side cover bars to conceal the rear side of the panel. Panels are designed in 4 different colours, 4 sizes and are intended to be placed on the wall vertically or horizontally.



ECOSUN CR – radiant panels from sintered ceramic material.

| TVDE | | | | Dimensions | Weight netto | Qty | | Cat. | No. | |
|----------------|------|-----|--------|-------------|--------------|-----------|-----------------|-----------|---------|-------------------|
| TYPE | [W] | [V] | Rating | [mm] | [kg] | on pallet | BASALT BLACK | CALACATTA | BETON | CONCRETE TAUPE |
| ECOSUN 300 CR | 300 | | | 592×592×40 | 11.5 | 10 | 5430500 | 5430508 | 5430516 | 5430524 |
| ECOSUN 500 CR | 500 | 220 | ID / / | 1192×400×40 | 16.2 | 5 | 5430502 | 5430510 | 5430518 | 5430526 |
| ECOSUN 700 CR | 700 | 230 | IP 44 | 1192×592×40 | 21.9 | 5 | 5430504 | 5430512 | 5430520 | 5430528 |
| ECOSUN 1050 CR | 1050 | | | 1500×700×40 | 32.5 | 5 | 5430506 | 5430514 | 5430522 | - |

Accesorries: towel rail, side cover bars - see page 10

■ Class II; Connection cable: 1.9 m; Needed clearance: lower edge 5 cm / top and side edge 5 cm / front side 50 cm; Bolts and ceiling fixing frame are included in the packing.











ECOSUN NATURAL

These ceramic radiant panels, which perfectly imitate the look of natural stone, are suitable for formal rooms, halls and bathrooms, as well as standard living rooms. The panels can be hung both length-wise and width-wise, but always only in a vertical position. The radiant panels are offered in 5 colour variants: as they imitate the look of natural stone, there can be deviations in the colour and structure of the material.

Calacatta



ECOSUN NATURAL – ceramic radiant panels.











| TYPE | | Cat. No. | | | |
|---------------------------------------|---|----------|--|--|--|
| ECOSUN 400 N - Coal | 400 W; 230 V; IP 44 1.9 m cold lead with plug Dimensions: 450×900×45 mm Weight netto: 14.8 kg Quantity on pallete: 10 pcs | 5437130 | | | |
| ECOSUN 400 N – Cream | | 5437131 | | | |
| ECOSUN 400 N - Rosso | | 5437132 | | | |
| ECOSUN 400 N – Beige | | 5437133 | | | |
| ECOSUN 400 N – Marrone | | 5437134 | | | |
| Accesorries: towel rail – see page 10 | | | | | |

■ Class II; Connection cable: 1.9 m; Needed clearance: lower edge $5\,\text{cm}$ / top and side edge $15\,\text{cm}$ / front side $50\,\text{cm}$; Bolts and ceiling fixing frame are included in the packing.

ACCESSORIES FOR LOW TEMPERATURE PANELS

▶ PANEL SIDE COVER BARS – are used to conceal the attachment of the panel to the wall. Never cover the top and bottom part of the panel! This would limit the flow of air and cause the panel to overheat.

| FOR | Cat. No. | FOR | Cat. No. |
|-----------|----------|---------------|----------|
| N 400 | 5437882 | GS/CR 500 | 5437888 |
| GS/CR 300 | 5437884 | GS/CR 600-700 | 5437886 |

► ALUMINIUM FRAME – is intended for ECOSUN panels and has a purely aesthetic function. The body of an ECOSUN panel is composed of two parts riveted together. Neither the gap formed by the connection of the front and rear parts nor the riveting itself are usually particularly visible in the case of ceiling installation. However, if required the panel can be fitted with this aluminium frame, which covers the join.

| FOR | Cat. No. |
|--------------|----------|
| 300 U/U+ | 5401228 |
| 600/700 U/U+ | 5401229 |

▶ STAINLESS STEEL TOWEL RAIL – these towel rails are designed as an accessory for GR/GS/NATURAL radiant panels. Mostly used as an accessories for bathrooms. After the installation of this rail, the standard panel is transformed into a smart bathroom heater with a rail on which a towel or bath towel can be hung. They are made from a 4×30 mm polished stainless steel sheet. The rail is intended only for panels installed vertically; however, the installation itself is very easy.

| | FOR | Cat. No. | | | |
|--|----------------|----------|---------|--|---|
| | | SINGLE | DOUBLE | | r |
| | GR 300 | 5437810 | 5437820 | | ١ |
| | GR 500 and 700 | 5437812 | 5437822 | | (|
| | GR 900 | 5437818 | 5437824 | | (|

| FOR | Cat. | Cat. No. | | |
|-------------------|---------|----------|--|--|
| ruk | SINGLE | DOUBLE | | |
| N 400 | 5437862 | - | | |
| GS/CR 500 | 5437864 | - | | |
| GS/CR 300-600-700 | 5437866 | - | | |

► CABLE SUSPENSION SYSTEM – for low-temperature panels

| FOR | Cat. No. |
|------------------------------|----------|
| U, U+, K+, IKP, IN, G, E, GS | 5401223 |

▶ SPACING SET – to install ECOSUN GS/G/E on a ceiling made of plasterboard/ fiberboard.

| FOR | Cat. No. |
|--------|----------|
| GS/G/E | 5401227 |

▶ SUPPORTS FOR PANELS – for applications where panels cannot be hung on a wall (e.g. in the case of glass surfaces), it is possible to use a set of supports for the placement of the panel on the floor. The panel is stable on the supports; however, we recommend that the supports be attached to the floor in the case of permanent installation. The supports are intended for horizontal panel installation. Excessive pressure must not be applied to a panel that is standing on supports - if they are not attached to the floor, the panel may tip over, and if they are attached to the floor, there is a risk of damage to the panel glass (GR, GS) at the points of attachment to the supports.

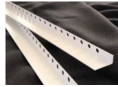
| ТҮРЕ | Cat. No. |
|--|----------|
| Supports for GR panels Contents of the set: GR panel supports (2 pcs); plastic GR panel bracket covers (2 pcs) Dimensions: diameter of the base 130 mm, height of the support 185/105 mm (the bottom edge of the panel is 50 mm above the floor), spacing of attachment openings in the base 85 mm, surface finish CHROMO metallic powder coating (silver) | 8000101 |
| Supports for GS, U+, Basic, K+, IKP, IN panels | 5401193 |

► FLUSH MOUNT FRAME - enables the installation of ECOSUN U into plasterboard and plaster fibreboard suspended ceilings in such a way that the panels are on the same level as the ceiling. The frame solves not only the visual aspect of the ends of the edges of the suspended ceiling, but also the necessary distance between the panel and the ceiling structure. Basic colour: white (RAL

| FOR | Cat. No. |
|--------------------|----------|
| 300 U/U+/BASIC | 5401224 |
| 600/700 U/U+/BASIC | 5401225 |
| 850 U+/BASIC | 5401226 |

CEILING FIXING FRAME – are not included with the product in the case of IKP, IN, IN-2, G and E panels. The relevant ceiling frame must be purchased separately if attachment to the ceiling is desired.

| FOR | Cat. No. |
|--------------|----------|
| 700 IN, IN-2 | 5401190 |
| IKP | 5401191 |
| E/G 300 | 5401195 |
| E/G 600/850 | 5401199 |







Aluminium frame



Stainless steel towel rail





Ceiling fixing frame



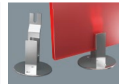
Flush mount frame



Spacing set



Cable suspension system



Supports for GR panels



Supports for GS, U+, Basic, K+, IKP, IN

NOTIFICATION

ECOSUN, MR and GR radiant panels are only equipped with a limiting thermostat - suitable regulation is essential for correct and economical operation; see the chapter THERMOSTATS AND CONTROLS. In the case of GR glass panels, the limiting thermostat switches off the panels at an average temperature of 90 °C, and therefore the real thermal output of the panels is approximately 10 % lower than the wattage. For this reason and also for the improvement of the dynamics of the whole heating system, we recommend that the installed wattage is increased by 20% in contrast with the result of the heat loss calculation. GR panels can be supplemented with chromium-coated supports which enable the panel to be placed on the floor – e.g. in proximity to glass surfaces or to create a stylish portable heater.

HIGH TEMPERATURE RADIANT PANELS





► ECOSUN S+ / S+Anticor – for industrial halls, gyms, halls, workshops, with a rating that corresponds to the given environment. Suitable for drying of buildings. For spaces with higher humidity – agricultural structures, washing facilities, panels are produced in a corrosion-proof version S+Anticor.



| ТҮРЕ | [w] [v] | D/I | Weight | Qty on | Recommended | Dimensions | Cat. No. | |
|---|---------|------------|--------|-----------|--|-------------|------------|---------|
| | | netto [kg] | pallet | clearance | [mm] | S+ | S+ Anticor | |
| ECOSUN S+ 06 short | 600 | 230 | 4 | 68 | According to individual conditions, for full area 5–8 m, zonal 3.4–4.5 m | 650×250×60 | 5401537 | - |
| ECOSUN S+ 08 short | 850 | | | | | | 5401538 | - |
| ECOSUN S+ 09 / Anticor | 900 | | 7.8 | 58 | | 1550×150×60 | 5401540 | 5401552 |
| ECOSUN S+ 12 / Anticor | 1200 | | | | | | 5401542 | 5401554 |
| ECOSUN S+ 18 / Anticor | 1800 | 230 / 400 | 12.2 | 39 | | 1550×250×60 | 5401544 | 5401556 |
| ECOSUN S+ 24 / Anticor | 2400 | 2N | 12.2 | | | | 5401546 | 5401558 |
| ECOSUN S+ 30 / Anticor | 3000 | 230 / 400 | 17 | 26 | | 1550-250-70 | 5401548 | 5401560 |
| ECOSUN S+ 36 / Anticor | 3600 | 3N | 17 | | | 1550×350×60 | 5401550 | 5401562 |
| Corrective varnish for the lamellas of ECOSUN high-temperature panels | | | | | 245 | 1213 | | |

Class I; Rating IP 44; Basic colour: S+ (white - RAL 9002) / S+Anticor (RAL 9002).

ACCESSORIES FOR HIGH TEMPERATURE PANELS

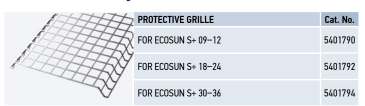
➤ TILTABLE BRACKET – this tiltable bracket enables the installation of ECOSUN S+/Anticor panels at an angle, and thus the aiming of the heat flow at the required area. The bracket can be used for ceiling as well as wall installation; the package contains 1 pair of brackets (two pieces).



▶ FLUSH MOUNT FRAME – the flush mount frame enables the installation of ECOSUN S+ into plasterboard and plaster fibreboard suspended ceilings in such a way that the heating lamellas are on the same level as the ceiling. The frame solves not only the visual aspect of the ends of the edges of the suspended ceiling, but also the necessary distance between the panel and the ceiling structure.



▶ PROTECTIVE GRILLE – the protective grille protects the lamellas of ECOSUN S+ high-temperature panels against mechanical damage (for example, by a ball in a gym) and simultaneously prevents objects from coming into direct contact with the hot surface of the heating lamellas.





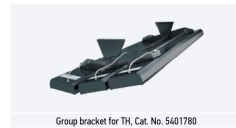
TERRACE HEATERS

► ECOSUN TH (Terrace Heaters) are designed for the zonal heating of winter gardens, enclosed and roofed balconies and terraces, garden tents, churches, etc. – i.e., applications where they are protected against direct contact with the effects of the weather. Tiltable brackets are included with the product.

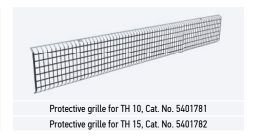


| TYPE | [W] | [V] | Weight netto [kg] | Qty on pallet | Recommended clearance | Dimensions [mm] | Cat. No. | | |
|----------------|------|-----|----------------------|---------------|-----------------------|--------------------|-------------|---------|--|
| ECOSUN TH 1000 | 1000 | 230 | 230 | 4.2 | 68 | min. 1.8 m | 1080×140×45 | 5401350 | |
| ECOSUN TH 1500 | 1500 | | | 6.5 | 68 | | 1580×140×45 | 5401353 | |

- Class I; Rating IP 45; Colour: matt black; Connection cable: 2 m cold lead with plug
- The min. height at which such panels can be installed is 1.8 m above the floor (the lower edge of the panel); for panels installed on the ceiling there must be a min. gap of 30 cm between the ceiling and the upper edge of the panel.





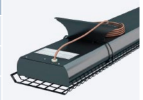


RADIANT HEATERS FOR CHURCH PEWS

ECOSUN CH (Church Heaters) are designed for the heating of church pews with the heater placed below the pew seat. The product features a protective grille which prevents the user from coming into contact with the heating lamellas. The panel cover, protective grille and heating lamellas are matt black, and thus blend in very well with the dark wood of the pews without detracting from the dignity of the surrounding spiritual environment. The panels are fitted with mounting brackets for attaching them to the bottom side of the seat, and with a black two-metre connection cable in a silicone sheath.



| ТҮРЕ | [W] | [V] | Weight netto [kg] | Qty on pallet | Dimensions [mm] | Cat. No. |
|--------------|-----|-----|----------------------|---------------|--------------------|----------|
| ECOSUN CH 02 | 260 | | 3.8 | | 730×155×115 | 5401359 |
| ECOSUN CH 04 | 400 | 230 | 4.3 | 20 | 1096×155×115 | 5401360 |
| ECOSUN CH 06 | 600 | | 6.5 | | 1596×155×115 | 5401362 |



Class I; Rating IP 44; Colour: matt black; Connection cable: 2 m





WALL AND CEILING HEATING

(living space, bathrooms, offices, schools, churches, health care institutions, ...)







Where ECOSUN radiant panels can be used?







TERRACE HEATERS

(winter gardens, balconies/terraces, garden tents, churches, ...)

INDUSTRIAL AND AGRICULTURAL USE

(halls, gyms, factories, stores, car washes, hazardous areas, ...)

Presentation

ECOFLOOR electric floor heating systems ensure ideal heat distribution and, by decreasing undesirable air circulation, reduce dust levels. These systems offer great comfort, economic and reliable operation, and long lifetime. They preserve free floor space by eliminating the need for various heating elements, radiators and heat distribution systems. The principal advantage of electric floor heating is easy and separate temperature control in individual rooms. Once installed, it is completely maintenance free.

ECOFLOOR heating systems are available in two basic variants – **heating cable circuits and heating mats.** In fact the two systems do not differ from one another very much. In both cases, the heating system consists of a heating cable, either separate or fixed to a supporting fibreglass cloth (heating mat). This modern floor heating system permits easy and effective regulation.







The FENIX holding company has been specializing in the production of electric heating systems since the year 1990. During that period, we asserted ourselves not only on the Czech market, but also in almost 60 countries worldwide.

The success on these markets is conditioned particularly by the high quality of products, the professional approach to customers and the ability to flexibly respond to their demands. We are prepared to prove the quality of our ECOFLOOR products by providing a **lifetime warranty**, which was selected with care and respect for tradition and the time of FENIX's activity.

The **lifetime warranty** is provided for the life of the floor covering installed with the Ecofloor heating system ('covering' is taken to mean a layer of building material into which a heating element is embedded; alternatively, the heating element is inseparably connected to this layer or material).

The **lifetime warranty** is not transferable to another owner, and can be applied under the following conditions:

- All the conditions for the application of warranty have been met in accordance with the applicable warranty conditions
- The registration for the lifetime warranty has been made no later than 6 months from buying the Ecofloor heating system
- Cables for indoor applications are used in residential buildings
- The heating floor must be controlled by a thermostat with a floor probe
- The maximum linear input power of the heating circuit is 18 W/m, the maximum supply density is 200 W/m²

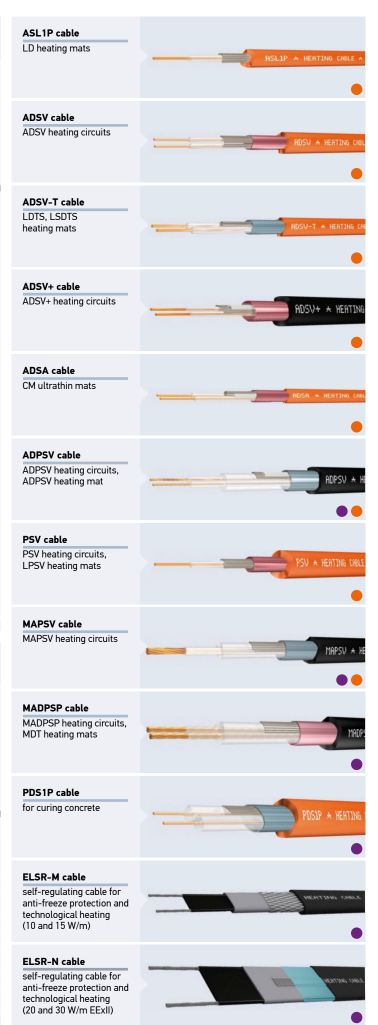
In the case that the conditions of the **lifetime warranty** are not fulfilled, the extended warranty is valid within the full extent of the warranty conditions offered by Fenix.



Overview of ECOFLOOR heating cables and recommended usage Anti-freeze Floor heating endurance of the jacket protection of Protection against UV radiation Number of heating cores Supplied as circuit Protective screen Supplied as mat Wattage [W/m] Surfaces Thermal (230 V TYPE 10 ASL1P 15 • 70°C 18 5 7 2 70°C **ADSV** 10 15 18 • ADSV-T 12 2 70°C 10 • ADSV+ 18 2 • • 80°C 20 **ADSA** 12 70°C 10 18 80°C **ADPSV** 20 30 7 **PSV** 10 70°C 15 . 20 MAPSV 80°C 30 90°C MADPSP 40 2 240 °C* PFP 12 70°C PDS1P 40 2 • 70°C 10 2 65°C **ELSR-M** • 15 20 **ELSR-N** 2 80°C 30 •

| Overview of ECOFLOOR heating mats | |
|-----------------------------------|--|
| and recommended usage | |

| | | v | | diation | ne jacket | | | Floo | r hea | iting | v | |
|--------|----------------|-------------------------|-------------------|---------------------------------|---------------------------------|-------|--------|----------------|--------------|---------|--------------------------|-----------------------|
| ТҮРЕ | Wattage [W/m²] | Number of heating cores | Protective screen | Protection against UV radiation | Thermal endurance of the jacket | 230 V | 7 00 V | Direct-heating | Semi-storage | Storage | Heating of outdoor areas | Type of heating cable |
| СМ | 150 | 2 | • | | 70 °C | • | | • | | | | ADSA |
| | 80 | | • | | | • | | • | | | | |
| LDTS | 100 | 2 | • | | 70 °C | • | | • | | | | ADSV-T |
| | 160 | | • | | | • | | • | | | | |
| LD | 160 | 1 | • | | 70 °C | • | | • | | | | ASL1P |
| LSDTS | 100 | 2 | • | | 70 °C | • | | • | | | | ADSV-T |
| LJDIJ | 160 | | • | | 70 C | • | | • | | | | ADSV-1 |
| LPSV | 100 | 1 | • | | 2° 08 | • | | | • | | | PSV |
| MST | 300 | 1 | • | • | 2° 08 | • | | | | | • | MAPSV |
| MDT | 400 | 2 | • | • | 70 °C 240 °C* | • | • | | | | • | MADPSP |
| ADPSV | 300 | 2 | • | • | 2° 08 | • | | | | | • | ADPSV |
| AL-MAT | 80 | 2 | • | | 70 °C | • | | • | | | | A2 |
| AL-MAI | 140 | 2 | • | | /0 C | • | | • | | | | AZ |



^{*} for a short term (installation under asphalt)

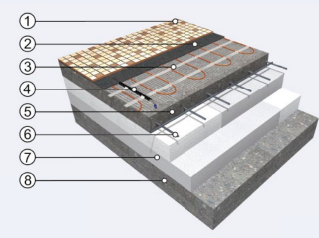
DIRECT HEATING SYSTEMS



Direct heating systems

The heating cable circuits or mats are placed directly beneath tiles in a thin layer of permanently flexible cement so the tiled surface heats up relatively quickly (approx. 20 min). Temperature control is sensitive and quick to react. Heating cable circuits or mats are suitable for renovated floors where the final floor height is not a constraint.

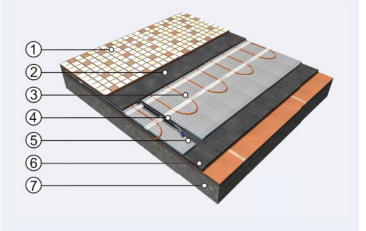
▶ PRODUCTS: ADSV, ASL1P (heating cables); LDTS, LSDTS, LD, CM, ComfortMat, AL MAT (heating mats)



Direct heating system

- 1 wear layer (ceramic floor tiling)
 2 flexible bonding cement
 3 ECOFLOOR® heating mat

- 4 floor (limitation) probe in a protective tube (so-called goose neck)
- 5 load-bearing concrete floating board 6 steel reinforcement (so-called Kari mesh)
- 7 thermal insulation
- 8 base (concrete board)



Direct heating system—reconstruction

- 1 wear layer (ceramic floor tiling)
 2 flexible bonding cement
 3 heating mat (cable) ECOFLOOR®

- 4 floor (limitation) probe in a protective tube (so-called goose neck)
 5 F-BOARD supplementary thermal insulation
 (shortens the warming time) (see page 27)
- 6 flexible bonding cement
- 7 original floor (old floor tiling, concrete)

LDTS or LSDTS (self-adhesive) heating mat – twin conductor cable with a full protection screen, width 50 cm, halogen free cold lead 1×3 m. LDTS mats are provided with self-adhesive tape for affixing to the floor. LSDTS mats have a self-adhering mesh on their entire back surfaces. 230 V. Packing in cardboard box.











| LDTS | / LSDTS 1 | 60 W/r | n² | | |
|-----------|-----------|-------------------------|-----------|------------------|-------------------|
| 1) [W] | TYPE | 2) [m ²] | 3) [m] | Cat. No. LDTS | Cat. No. LSDTS |
| 70 | 160/0.5 | 0.5 | 0.9 | 5530200 | 5531005 |
| 130 | 160/0.8 | 0.8 | 1.6 | 5530205 | 5531010 |
| 210 | 160/1.3 | 1.3 | 2.6 | 5530210 | 5531015 |
| 260 | 160/1.6 | 1.6 | 3.2 | 5530220 | 5531020 |
| 340 | 160/2.1 | 2.1 | 4.2 | 5530230 | 5531025 |
| 410 | 160/2.6 | 2.6 | 5.2 | 5530240 | 5531030 |
| 500 | 160/3.0 | 3.0 | 6.0 | 5530250 | 5531035 |
| 560 | 160/3.4 | 3.4 | 6.7 | 5530255 | 5531040 |
| 670 | 160/4.2 | 4.2 | 8.3 | 5530260 | 5531045 |
| 810 | 160/5.1 | 5.1 | 10.2 | 5530270 | 5531050 |
| 1000 | 160/6.1 | 6.1 | 12.3 | 5530280 | 5531055 |
| 1210 | 160/7.6 | 7.6 | 15.1 | 5530290 | 5531060 |
| 1400 | 160/8.8 | 8.8 | 17.6 | 5530190 | 5531080 |
| 1800 | 160/11.0 | 11.0 | 22.0 | 5530192 | 5531085 |
| 2150 | 160/13.3 | 13.3 | 26.6 | 5530194 | 5531090 |
| 2600 | 160/16.3 | 16.3 | 32.5 | 5530196 | 5531095 |

| | LDTS | 160 W/m² | | | |
|---|-----------|----------|-------------------------|-----------|------------------|
| | 1) [W] | TYPE | 2) [m ²] | 3) [m] | Cat. No. LDTS |
| 5 | 80 | 160-0.5 | 0.5 | 1.0 | 5540001 |
|) | 160 | 160-1 | 1.0 | 2.0 | 5540002 |
| 5 | 240 | 160-1.5 | 1.5 | 3.0 | 5540003 |
|) | 320 | 160-2 | 2.0 | 4.0 | 5540004 |
| 5 | 400 | 160-2.5 | 2.5 | 5.0 | 5540005 |
|) | 480 | 160-3 | 3.0 | 6.0 | 5540006 |
| 5 | 560 | 160-3.5 | 3.5 | 7.0 | 5540007 |
|) | 640 | 160-4 | 4.0 | 8.0 | 5540008 |
| 5 | 800 | 160-5 | 5.0 | 10.0 | 5540009 |
|) | 960 | 160-6 | 6.0 | 12.0 | 5540010 |
| 5 | 1120 | 160-7 | 7.0 | 14.0 | 5540012 |
|) | 1280 | 160-8 | 8.0 | 16.0 | 5540014 |
|) | 1600 | 160-10 | 10.0 | 20.0 | 5540016 |
| 5 | 1920 | 160-12 | 12.0 | 24.0 | 5540018 |
|) | 2400 | 160-15 | 15.0 | 30.0 | 5540020 |
| 5 | | | | | |

| LDTS | / LSDTS 10 | 00 W/r | n² | | |
|-----------|------------|-------------------------|-----------|------------------|-------------------|
| 1) [W] | TYPE | 2) [m ²] | 3) [m] | Cat. No. LDTS | Cat. No. LSDTS |
| 60 | 100/0.6 | 0.6 | 1.2 | 5530401 | 5531105 |
| 105 | 100/1.0 | 1.0 | 2.1 | 5530403 | 5531110 |
| 180 | 100/1.8 | 1.8 | 3.6 | 5530405 | 5531115 |
| 220 | 100/2.2 | 2.2 | 4.4 | 5530410 | 5531120 |
| 290 | 100/2.9 | 2.9 | 5.8 | 5530415 | 5531125 |
| 410 | 100/4.1 | 4.1 | 8.2 | 5530420 | 5531130 |
| 460 | 100/4.7 | 4.7 | 9.4 | 5530425 | 5531135 |
| 560 | 100/5.6 | 5.6 | 11.2 | 5530430 | 5531140 |
| 820 | 100/8.2 | 8.2 | 16.5 | 5530440 | 5531145 |
| 1000 | 100/10.2 | 10.2 | 20.3 | 5530450 | 5531150 |
| 1200 | 100/11.8 | 11.8 | 23.7 | 5530460 | 5531155 |
| 1800 | 100/17.9 | 17.9 | 35.8 | 5530470 | 5531160 |
| | | | | | |

| LDTS | 80 W/m ² | | | |
|-----------|---------------------|------------|-----------|----------|
| 1) [W] | TYPE | 2) [m²] | 3) [m] | Cat. No. |
| 60 | 80/0.8 | 0.8 | 1.5 | 5531502 |
| 105 | 80/1.3 | 1.3 | 2.6 | 5531504 |
| 180 | 80/2.3 | 2.3 | 4.5 | 5531506 |
| 220 | 80/2.8 | 2.8 | 5.5 | 5531508 |
| 290 | 80/3.6 | 3.6 | 7.2 | 5531510 |
| 410 | 80/5.1 | 5.1 | 10.2 | 5531512 |
| 460 | 80/5.8 | 5.8 | 11.5 | 5531514 |
| 560 | 80/7.0 | 7.0 | 14.0 | 5531516 |
| 820 | 80/10.3 | 10.3 | 20.5 | 5531518 |
| 1000 | 80/12.5 | 12.5 | 25.0 | 5531520 |
| 1200 | 80/15.0 | 15.0 | 30.0 | 5531522 |
| 1800 | 80/22.5 | 22.5 | 45.0 | 5531524 |
| | | | | |

LD heating mat – single conductor cable with a full protection screen, width up to $3 \text{ m}^2 - 30 \text{ cm}$, over $3 \text{ m}^2 - 50 \text{ cm}$, halogen free cold lead 2×5 m, 230 V. Packed in PE foil.

| LD 160 W/ | m² | | | | |
|-----------|----------|------------|-----------|-------|----------|
| 1) [W] | TYPE | 2) [m²] | 3) [m] | [cm] | Cat. No. |
| 100 | 160/0.6 | 0.6 | 2.0 | | 5530005 |
| 150 | 160/0.9 | 0.9 | 3.0 | Æ | 5530007 |
| 180 | 160/1.1 | 1.1 | 3.6 | 30 0 | 5530010 |
| 300 | 160/1.8 | 1.8 | 6.1 | Width | 5530020 |
| 360 | 160/2.3 | 2.3 | 7.6 | Wig | 5530030 |
| 500 | 160/3.0 | 3.0 | 10.0 | | 5530040 |
| 700 | 160/4.3 | 4.3 | 8.6 | | 5530050 |
| 850 | 160/5.3 | 5.3 | 10.6 | | 5530060 |
| 950 | 160/5.9 | 5.9 | 11.8 | Æ | 5530070 |
| 1150 | 160/7.2 | 7.2 | 14.4 | 20 c | 5530080 |
| 1700 | 160/10.7 | 10.7 | 21.4 | Width | 5530090 |
| 2000 | 160/12.4 | 12.4 | 24.9 | ≷ | 5530100 |
| 2500 | 160/15.7 | 15.7 | 31.3 | | 5530110 |
| 3000 | 160/18.8 | 18.8 | 37.6 | | 5530120 |





▶ Ultra thin CM mat – a very thin two conductor cable with a protective screen - suitable for damp areas (bathrooms, laundry rooms) as well as for standard rooms - ideal for placement into adhesive sealing cement directly under floor tiling; \varnothing of cable 2.7-3.4 mm, halogen free cold lead – 1×3 m. 230 V. Width 50 cm.











| CM 150 | D W/m² | | | | | | | | |
|--------------------|------------|-------------------------|-----------|----------|-------------|-----------|-------------------------|-----------|----------|
| 1) [W] | TYPE | 2) [m ²] | 3) [m] | Cat. No. |). [W] TYPE | | 2) [m ²] | 3) [m] | Cat. No. |
| 150 | CM150/1 | 1.0 | 2.0 | 5540103 | 750 | CM150/5 | 5.0 | 10.0 | 5540115 |
| 225 | CM150/1.5 | 1.5 | 3.0 | 5540105 | 900 | CM 150/6 | 6.0 | 12.0 | 5540118 |
| 300 | CM150/2 | 2.0 | 4.0 | 5540107 | 1050 | CM 150/7 | 7.0 | 14.0 | 5540120 |
| 375 | CM150/2.5 | 2.5 | 5.0 | 5540109 | 1200 | CM 150/8 | 8.0 | 16.0 | 5540122 |
| 450 | CM150/3 | 3.0 | 6.0 | 5540111 | 1350 | CM 150/9 | 9.0 | 18.0 | 5540124 |
| 525 | CM150/3.5 | 3.5 | 7.0 | 5540112 | 1500 | CM 150/10 | 10.0 | 20.0 | 5540126 |
| 600 | CM150/4 | 4.0 | 8.0 | 5540113 | 1800 | CM 150/12 | 12.0 | 24.0 | 5540128 |
| 675 | CM 150/4.5 | 4.5 | 9.0 | 5540114 | 2250 | CM 150/15 | 15.0 | 30.0 | 5540130 |

ECOFLOOR HEATING MAT INSTALLATION

- 1) Unroll the heating mat according to the layout drawing.
- 2) If you need to leave a space under fixed furniture, cut out the necessary part of the cloth and span the space with the cable (see fig. 2).
- 3) Level the layer of flexible cement with a smooth trowel.
- 4) Lay tiling on small areas (up to 4 m²) immediately, and on larger areas after 24 hours.









► ADSV heating cable – a twin conductor cable with a full protection screen suitable for wet areas. For direct floor heating or floor renovation (installation under tiles). Cable diameter 3.4–4.2 mm. 230 V. Halogen free cold lead 1×3 m.











| Cables o | n drums | ADSV | 5 W/m | | | ADSV 7 W/m | | | | ADSV | 10 W/m | | | ADSV | 15 W/m | | | ADSV 18 W/m | | | |
|---------------|----------|-----------|-------|-----------|----------|------------|-------|-----------|----------|-----------|--------|-----------|----------|-----------|--------|-----------|----------|-------------|--------|-----------|----------|
| TYPE [Ω/m] | Cat. No. | 1) [W] | TYPE | 3) [m] | Cat. No. | 1) [W] | TYPE | 3) [m] | Cat. No. | 1) [W] | TYPE | 3) [m] | Cat. No. | 1) [W] | TYPE | 3) [m] | Cat. No. | 1) [W] | TYPE | 3) [m] | Cat. No. |
| 122.5 | 2001510 | 45 | 5045 | 9.6 | 2232070 | 55 | 7055 | 7.9 | 2232046 | 65 | 10065 | 6.6 | 2232100 | 80 | 15080 | 5.4 | 2242405 | 160 | 18160 | 8.50 | 2243120 |
| 38.72 | 2001515 | 80 | 5080 | 17.1 | 2232072 | 100 | 7100 | 13.7 | 2232047 | 120 | 10120 | 11.4 | 2232105 | 140 | 15140 | 9.8 | 2242407 | 260 | 18260 | 14.50 | 2243125 |
| 14.020 | 2001520 | 140 | 5140 | 27 | 2232074 | 165 | 7165 | 22.9 | 2232048 | 200 | 10200 | 18.9 | 2232110 | 240 | 15240 | 15.7 | 2242410 | 320 | 18320 | 18.50 | 2243130 |
| 8.960 | 2001525 | 170 | 5170 | 34.7 | 2232076 | 205 | 7205 | 28.8 | 2232049 | 250 | 10250 | 23.6 | 2232115 | 300 | 15300 | 19.7 | 2242415 | 420 | 18420 | 24.00 | 2243135 |
| 5.232 | 2001530 | 220 | 5220 | 46 | 2232078 | 265 | 7265 | 38.2 | 2232050 | 320 | 10320 | 31.6 | 2232120 | 400 | 15400 | 25.3 | 2242420 | 520 | 18520 | 28.40 | 2243140 |
| 3.584 | 2001535 | 270 | 5270 | 54.7 | 2232080 | 320 | 7320 | 46.2 | 2232051 | 400 | 10400 | 36.9 | 2232125 | 470 | 15470 | 31.4 | 2242425 | 600 | 18600 | 34.4 | 2243145 |
| 2.568 | 2001540 | 320 | 5320 | 64.3 | 2232082 | 380 | 7380 | 54.2 | 2232052 | 450 | 10450 | 45.9 | 2232130 | 550 | 15550 | 37.4 | 2242430 | 680 | 18680 | 37.9 | 2243150 |
| 2.050 | 2001545 | 360 | 5360 | 71.7 | 2232084 | 430 | 7430 | 60 | 2232053 | 520 | 10520 | 49.6 | 2232135 | 630 | 15630 | 41 | 2242435 | 830 | 18830 | 46.1 | 2243155 |
| 1.382 | 2001550 | 430 | 5430 | 89.1 | 2232086 | 520 | 7520 | 73.7 | 2232054 | 600 | 10600 | 63.9 | 2232140 | 750 | 15750 | 51.1 | 2242440 | 1000 | 181000 | 57.5 | 2243160 |
| 0.926 | 2001555 | 530 | 5530 | 107.3 | 2232088 | 630 | 7630 | 90.3 | 2232055 | 750 | 10750 | 75.8 | 2232145 | 950 | 15950 | 59.9 | 2242445 | 1200 | 181200 | 68.9 | 2243165 |
| 0.638 | 2001560 | 640 | 5640 | 129.2 | 2232090 | 760 | 7760 | 108.8 | 2232056 | 950 | 10950 | 87.0 | 2232150 | 1100 | 151100 | 75.1 | 2242450 | 1500 | 181500 | 83.2 | 2243170 |
| 0.424 | 2001565 | 800 | 5800 | 157.4 | 2232092 | 940 | 7940 | 134 | 2232057 | 1100 | 101100 | 114.5 | 2232155 | 1350 | 151350 | 93.3 | 2242455 | 1700 | 181700 | 100.4 | 2243175 |
| 0.310 | 2001570 | 920 | 5920 | 185.5 | 2232094 | 1100 | 71100 | 155.1 | 2232058 | 1300 | 101300 | 131.3 | 2232160 | 1600 | 151600 | 106.7 | 2242460 | 2200 | 182200 | 122.7 | 2243180 |
| 0.196 | 2001575 | 1150 | 51150 | 234.7 | 2232096 | 1380 | 71380 | 195.6 | 2232059 | 1700 | 101700 | 158.5 | 2232165 | 2000 | 152000 | 135 | 2242462 | 2600 | 182600 | 149.6 | 2243185 |
| 0.136 | 2001580 | 1400 | 51400 | 277.8 | 2232098 | 1650 | 71650 | 235.7 | 2232060 | 2000 | 102000 | 194.5 | 2232170 | 2400 | 152400 | 162.1 | 2242465 | | | | |

► ASL1P heating cable – a single-conductor cable with a full protection screen suitable for wet areas. For direct floor heating (installation under tiles). Halogen free cold lead 2×5 m. Cable diameter 3–3.4 mm. 230 V. Packed in PE foil.







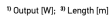




| Cables on | drums | ASL1P 10 W | V/m | | | ASL1P 15 W | //m | | | ASL1P 18 W | /m | | |
|---------------|----------|-------------------|--------|-----------|----------|-------------------|--------|-----------|----------|-------------------|--------|-----------|----------|
| TYPE [Ω/m] | Cat. No. | 1) [W] | TYPE | 3) [m] | Cat. No. | 1) [W] | TYPE | 3) [m] | Cat. No. | 1) [W] | TYPE | 3) [m] | Cat. No. |
| 61.25 | 2005178 | | | | | | | | | | | | |
| 27.13 | 2005179 | | | | | | | | | 210 | 18210 | 11.9 | 2201060 |
| 19.36 | 2005180 | 160 | 10160 | 17.0 | 2200160 | 200 | 15200 | 13.7 | 2201000 | 350 | 18350 | 19.7 | 2201062 |
| 7.010 | 2005181 | 280 | 10280 | 27.0 | 2200280 | 340 | 15340 | 22.2 | 2201005 | 450 | 18450 | 24 | 2201064 |
| 4.480 | 2005182 | 350 | 10350 | 33.7 | 2200350 | 420 | 15420 | 28.1 | 2201010 | 570 | 18570 | 32.5 | 2201066 |
| 2.616 | 2005183 | 450 | 10450 | 45.0 | 2200450 | 550 | 15550 | 36.8 | 2201015 | 820 | 18820 | 46 | 2201068 |
| 1.284 | 2005185 | 640 | 10640 | 64.0 | 2200640 | 800 | 15800 | 51.5 | 2201020 | 1000 | 181000 | 56.5 | 2201070 |
| 0.857 | 2005187 | 800 | 10800 | 77.2 | 2200800 | 960 | 15960 | 64.3 | 2201025 | 1100 | 181100 | 63.7 | 2201072 |
| 0.691 | 2005188 | 960 | 10960 | 80.0 | 2200960 | 1070 | 151070 | 71.5 | 2201030 | 1400 | 181400 | 74.7 | 2201074 |
| 0.463 | 2005190 | 1100 | 101100 | 103.9 | 2201100 | 1300 | 151300 | 87.9 | 2201035 | 2000 | 182000 | 114.2 | 2201076 |
| 0.212 | 2005192 | 1600 | 101600 | 156.0 | 2201600 | 1900 | 151900 | 131.3 | 2201040 | 2400 | 182400 | 130.1 | 2201078 |
| 0.155 | 2005193 | 1900 | 101900 | 179.6 | 2201900 | 2200 | 152200 | 155.1 | 2201045 | 3000 | 183000 | 164.6 | 2201080 |
| 0.068 | 2005195 | 3000 | 103000 | 259.3 | 2203000 | 3400 | 153400 | 228.8 | 2201055 | 3500 | 183500 | 203.4 | 2201082 |







KITS FOR DO-IT-YOURSELF INSTALLATION

DIRECT HEATING SYSTEMS

Kits for do-it-yourself installation have been designed for those users who do not want a complete electrical heating system but a comfortable, warm floor in a specific area (e.g. bathroom or kitchen). The kits include everything needed to install the floor heating system and are very reasonably priced.

ComfortMat - kit for DIY includes: LDTS heating mat; TFT digital touch screen thermostat; protective tube for floor sensor; copper end piece; installation manual. Width of the heating mat is 50 cm. Halogen free cold lead. 230 V.

| Comfo | ortMat 160 W/m | 2 | | |
|-----------|----------------|-------------------------|-----------|----------|
| 1) [W] | TYPE | 2) [m ²] | 3) [m] | Cat. No. |
| 70 | 12070-165 | 0.5 | 0.9 | 5590094 |
| 130 | 12130-165 | 0.8 | 1.6 | 5590097 |
| 210 | 12210-165 | 1.3 | 2.6 | 5590100 |
| 260 | 12260-165 | 1.6 | 3.2 | 5590105 |
| 340 | 12340-165 | 2.1 | 4.2 | 5590110 |
| 410 | 12410-165 | 2.6 | 5.2 | 5590115 |
| 500 | 12500-165 | 3.0 | 6.1 | 5590120 |
| 560 | 12560-165 | 3.4 | 6.7 | 5590122 |
| 670 | 12670-165 | 4.2 | 8.3 | 5590125 |
| 810 | 12810-165 | 5.1 | 10.2 | 5590130 |
| 1000 | 121000-165 | 6.1 | 12.3 | 5590135 |
| 1210 | 121210-165 | 7.6 | 15.1 | 5590140 |
| 1400 | 121400-165 | 8.8 | 17.6 | 5590145 |

| ComfortMat 100 W/m² | | | | | | | | | | | | | | |
|---------------------|----------|-------------------------|-----------|----------|--|--|--|--|--|--|--|--|--|--|
| 1) [W] | TYPE | 2) [m ²] | 3) [m] | Cat. No. | | | | | | | | | | |
| 180 | 8180-105 | 1.8 | 3.6 | 5590148 | | | | | | | | | | |
| 220 | 8220-105 | 2.2 | 4.4 | 5590150 | | | | | | | | | | |
| 290 | 8290-105 | 2.9 | 5.8 | 5590152 | | | | | | | | | | |
| 410 | 8410-105 | 4.1 | 8.2 | 5590155 | | | | | | | | | | |
| 460 | 8460-105 | 4.7 | 9.4 | 5590157 | | | | | | | | | | |
| 560 | 8560-105 | 5.6 | 11.2 | 5590160 | | | | | | | | | | |
| 820 | 8820-105 | 8.2 | 16.5 | 5590165 | | | | | | | | | | |
| | | | | | | | | | | | | | | |



It is recommended that you install F-BOARD insulated tile backer board before laying ComfortMat. This will ensure quicker warm up times and reduce running costs (see page 27).



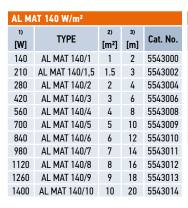


AL MAT

DIRECT HEATING SYSTEMS

AL MAT heating mats are intended for use under laminate and wooden floating floors installed in so-called moist areas – in bathrooms, for example. They are a variant of ECOFILM heating foils designed for applications where ECOFILM foils cannot be used.

▶ AL MAT – is of the two-core type, with one 3 m long halogen free connecting cable; the thickness of the mat is only 1.7 mm. 230 V.



| AL MA | AT 80 W/m ² | | | |
|-----------|------------------------|-------------------------|-----------|----------|
| 1) [W] | TYPE | 2) [m ²] | 3) [m] | Cat. No. |
| 100 | AL MAT 80/1,25 | 1.25 | 2.5 | 5543200 |
| 160 | AL MAT 80/2 | 2 | 4 | 5543202 |
| 240 | AL MAT 80/3 | 3 | 6 | 5543204 |
| 400 | AL MAT 80/5 | 5 | 10 | 5543206 |
| 640 | AL MAT 80/8 | 8 | 16 | 5543208 |
| 800 | AL MAT 80/10 | 10 | 20 | 5543210 |
| 960 | AL MAT 80/12 | 12 | 24 | 5543212 |

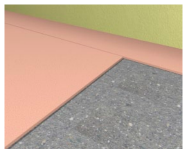










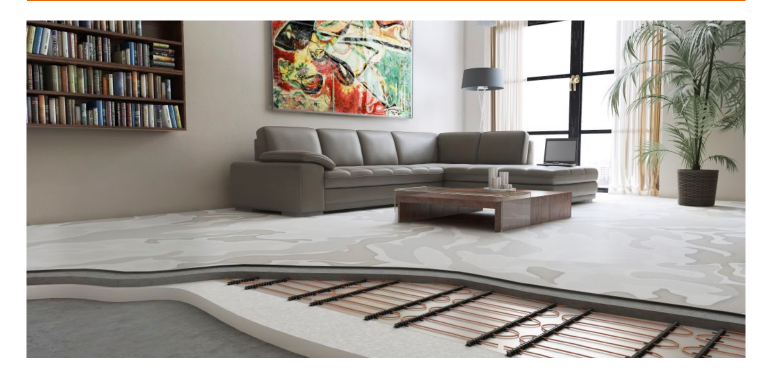








SEMI-STORAGE AND STORAGE HEATING



Semi-storage heating

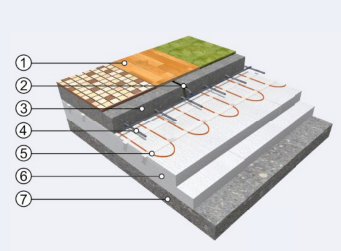
Heating cables or mats in semi-storage systems are placed in a layer of concrete 4-5 cm thick. The mat's recommended output wattage is 160 W/m². Heat is accumulated for 16 hours a day at a time when electricity costs are lowest. The accumulated heat is radiated from the floor surface not only during the process, but also for a further 8 hours. One efficient solution is to divide the total desired heating system 70/30 between the floor heating and another source, such as a convection heater or an ECOSUN radiant panel.

▶ PRODUCTS: ADSV+, ADPSV, PSV (h. cables), LPSV (h. mat)

Storage heating

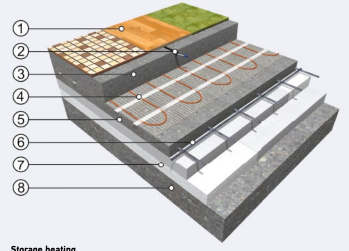
Storage floor heating is a system that takes advantage of cheaper electricity tariffs - usually at night. During this time, heat is accumulated into the mass of the floor using ECOFLOOR electrical heating cables or mats. Throughout the rest of the day, the heat is gradually released from the floor to the room. In storage systems, heating mats or cables are placed in a layer of concrete 10 to 14cm thick. The accumulated stored—heat is then released during the day into the area to be heated. We recommend an output wattage of 250 to 300 W/m² for ECOFLOOR mats used in this type of system. Eight hours of low-tariff electricity should be used to accumulate the heat.

▶ PRODUCTS: ADSV+, ADPSV, PSV (heating cables), LPSV (heating mat)



Semi-storage system

- 1 wear layer (floor tiling, carpet, PVC, laminate)
 2 floor (limitation) probe in a protective tube (so-called goose neck) 3 load-bearing concrete floating board
- 4 steel reinforcement (so-called Kari mesh)
 5 ECOFLOOR® heating mat (cable)
- 6 thermal insulation
- 7 base (concrete board)



Storage heating

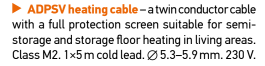
- 1 wear layer (floor tiles, carpet, PVC, laminate)
- 2 floor (limitation) probe in a protective tube (so-called goose neck)
- 3 concrete storage layer
- 4 ECOFLOOR® heating mat (cable)
- 5 concrete storage layer
- 6 steel reinforcement (so-called Kari mesh)
- 7 thermal insulation
- 8 base (concrete board)

ADSV+ heating cable – a two-conductor cable with a full protection screen. The sheathing of the cable is resistant against UV radiation and is intended for floor heating and the removal of snow and ice from roofs and eaves troughs. 1×3 m cold lead. Ø 5.0 mm.

| ADSV+ 1 | 0 W/m | | | ADSV+ 18 W/m | | | | | | | | |
|-----------|--------|-----------|----------|--------------|--------|-----------|----------|--|--|--|--|--|
| 1) [W] | TYPE | 3) [m] | Cat. No. | 1) [W] | TYPE | 3) [m] | Cat. No. | | | | | |
| 120 | 10120 | 11.4 | 2253000 | 160 | 18160 | 8.5 | 2253100 | | | | | |
| 200 | 10200 | 18.9 | 2253005 | 260 | 18260 | 14.5 | 2253105 | | | | | |
| 250 | 10250 | 23.6 | 2253010 | 320 | 18320 | 18.5 | 2253110 | | | | | |
| 320 | 10320 | 31.6 | 2253015 | 420 | 18420 | 24.0 | 2253115 | | | | | |
| 400 | 10400 | 36.9 | 2253020 | 520 | 18520 | 28.4 | 2253120 | | | | | |
| 450 | 10450 | 45.9 | 2253025 | 600 | 18600 | 34.4 | 2253125 | | | | | |
| 520 | 10520 | 49.6 | 2253030 | 680 | 18680 | 37.9 | 2253130 | | | | | |
| 600 | 10600 | 63.9 | 2253035 | 830 | 18830 | 46.1 | 2253135 | | | | | |
| 750 | 10750 | 75.8 | 2253040 | 1000 | 181000 | 57.5 | 2253140 | | | | | |
| 950 | 10950 | 87.0 | 2253045 | 1200 | 181200 | 68.9 | 2253145 | | | | | |
| 1100 | 101100 | 114.5 | 2253050 | 1500 | 181500 | 83.2 | 2253150 | | | | | |
| 1300 | 101300 | 131.3 | 2253055 | 1700 | 181700 | 100.4 | 2253155 | | | | | |
| 1700 | 101700 | 158.5 | 2253060 | 2200 | 182200 | 122.7 | 2253160 | | | | | |
| 2000 | 102000 | 194.5 | 2253065 | 2600 | 182600 | 149.6 | 2253165 | | | | | |







| ADPS\ | / 18 W/m | | |
|-----------|----------|-----------|----------|
| 1) [W] | TYPE | 3) [m] | Cat. No. |
| 160 | 18160 | 8.5 | 2249960 |
| 260 | 18260 | 14.5 | 2249963 |
| 320 | 18320 | 18.5 | 2249966 |
| 420 | 18420 | 24.0 | 2249969 |
| 520 | 18520 | 28.4 | 2249972 |
| 600 | 18600 | 34.4 | 2249975 |
| 740 | 18740 | 41.8 | 2249976 |
| 830 | 18830 | 46.1 | 2249978 |
| 1000 | 181000 | 57.5 | 2249981 |
| 1200 | 181200 | 68.9 | 2249984 |
| 1500 | 181500 | 83.2 | 2249987 |
| 1700 | 181700 | 100.4 | 2249990 |
| 2200 | 182200 | 122.7 | 2249992 |
| 2600 | 182600 | 149.6 | 2249993 |







PSV heating cable – a single-conductor cable with a full protection screen for storage and semi-storage heating. Cold lead 2×5 m. 230 V. Cable diameter 4.5-4.8 mm.

[W]

170

280

350

450

550

640

720

800

870

960

1100

1280

TYPE

10170

10280

10350

10450

10550

10640

10720

10800

10870

10960

[m]

Cat. No.

16.1 2320020

28.0 2320025

34.0 2320030

46.0 2320035

53.7 2320040

64.4 2320045

71 7 2320050

79.1 2320055

88.0 2320060

100.0 2320065

101100 106.8 2320070

101280 129.6 2320075

1600 101600 157.9 2320080

1900 101900 189.6 2320085



[W]

140

230

290

380

460

540

600

660

730

830

900

TYPE

 $[\Omega/m]$

19.36

7.01

4.48

2.616

1.792

1.284

1 025

0.857

0.691

0.54

0.463

0.319

0.212

0.155

0.098

2001210

2001215

2001220

2001225

2001230

2001235

2001240

2001245

2001250

2001255

2001260

2001265

2001270

2001275

3)

[m]

64.2

7730 104.9 2320008

7900 126.9 2320010

1 080 71080 153.5 2320011

1 320 71320 189.0 2320012

1 550 71550 220.2 2320013

Cat. No.

2320001

2320002

2320003

2320004

2320006

76.3 2320005

118.0 2320009

TYPE

7140 19.5

7230 32.8

7380 53.2

7460

7540

7600 86 0

7660 93.5

7830

7290 40.7





| PSV | 15 W/m | | |
|-----------|---------|-----------|----------|
| 1) [W] | TYPE | 3) [m] | Cat. No. |
| 200 | 15200 | 13.7 | 2320110 |
| 340 | 15340 | 22.2 | 2320115 |
| 420 | 15420 | 28.1 | 2320120 |
| 550 | 15550 | 36.7 | 2320125 |
| 660 | 15660 | 44.7 | 2320130 |
| 800 | 15800 | 52.3 | 2320135 |
| 880 | 15880 | 58.6 | 2320140 |
| 960 | 15960 | 64.1 | 2320145 |
| 1070 | 151070 | 71.5 | 2320150 |
| 1210 | 151210 | 81.0 | 2320155 |
| 1300 | 151300 | 84.1 | 2320160 |
| 1580 | 151580 | 104.6 | 2320165 |
| 1900 | 151900 | 128.6 | 2320170 |
| 2200 | 152200 | 150.3 | 2320175 |
| 2800 | 152800 | 189.4 | 2320180 |
| 3/.00 | 153/.00 | 227 5 | 2320185 |

LPSV heating mat – single conductor cable with a full protection screen, width 50 cm, cold lead 2×5 m. Packed on a cardboard tube and sealed in PE foil, 230 V.

| LPSV | 80 W/m ² | | | |
|-----------|---------------------|-------------------------|-----------|----------|
| 1) [W] | TYPE | 2) [m ²] | 3) [m] | Cat. No. |
| 160 | LPSV 80/2 | 2 | 4 | 5520310 |
| 240 | LPSV 80/3 | 3 | 6 | 5520312 |
| 320 | LPSV 80/4 | 4 | 8 | 5520314 |
| 400 | LPSV 80/5 | 5 | 10 | 5520316 |
| 480 | LPSV 80/6 | 6 | 12 | 5520318 |
| 560 | LPSV 80/7 | 7 | 14 | 5520320 |
| 640 | LPSV 80/8 | 8 | 16 | 5520322 |
| 720 | LPSV 80/9 | 9 | 18 | 5520324 |
| 800 | LPSV 80/10 | 10 | 20 | 5520326 |
| 960 | LPSV 80/12 | 12 | 24 | 5520328 |
| 1040 | LPSV 80/13 | 13 | 26 | 5520330 |
| 1200 | LPSV 80/15 | 15 | 30 | 5520332 |
| 1440 | LPSV 80/18 | 18 | 36 | 5520334 |
| 1680 | LPSV 80/21 | 21 | 42 | 5520336 |
| 2240 | LPSV 80/28 | 28 | 56 | 5520338 |









OUTDOOR APPLICATIONS



Ice and snow melting

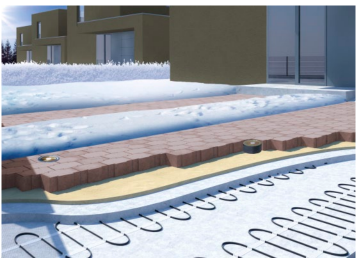
Installing electric heating cables in outdoor areas, together with a thermostat, prevents both ice formation and snow accumulation. Once installed, the system works entirely automatically and is only operational when it is snowing or if ice is forming on roads and walkways.

De-icing gutters and eaves troughs

In all parts of Europe other than in the south, winter brings a heavy load to many buildings as ice builds up in the gutters and eaves troughs. Installing an ECOFLOOR electric heating cable (with a protective screen) into gutters and eaves troughs is a good solution for such problems. The cables are installed using special plastic clips placed inside gutters and eaves troughs. We recommend a linear wattage of 20 W/m for the de-icing cables.

Frost protection of pipes

Many homeowners and other users of piping have many troubles in the winter due to freezing pipes. This especially applies to water pipes, but other liquids used in industrial processes can also freeze or solidify. During long spells of below-freezing temperatures, even very well-insulated piping can freeze. Supplementary heating is a reliable preventive solution.





▶ MAPSV heating cable – a single-conductor cable with a full protection screen and protection against UV radiation. Suitable for heating outdoor surfaces. Cold lead 2×5 m. Ø 5.9-6.4 mm. Packed in PE foil.

30 W/m for ice and snow melting, removing ice and snow from roofs and gutters. A control system with an air temperature and moisture sensor must be used to prevent cables from switching on in temperatures of more than +5 °C.

| TYPE | Suitability | Max. loading |
|--|-------------|--------------|
| Floor heating in living areas | Yes | 30 W/m |
| Outdoor surface heating | Yes | 30 W/m |
| Removing ice and snow from roofs and gutters | Yes | 30 W/m |









| | (\$k) |
|--|---------------|
| | $\overline{}$ |

| Cables o | n drums | MAPSV 20 V | W/m - 230 V | | | MAPSV 30 V | V/m – 230 V | | | MAPSV 30 W/m - 400 V | | | | | |
|---------------|----------|------------|-------------|-----------|----------|------------|-------------|-----------|----------|----------------------|---------|-----------|----------|--|--|
| TYPE [Ω/m] | Cat. No. | 1) [W] | ТҮРЕ | 3) [m] | Cat. No. | 1) [W] | TYPE | 3) [m] | Cat. No. | 1) [W] | ТҮРЕ | 3) [m] | Cat. No. | | |
| 9.00 | 2000850 | 340 | 20340 | 17.3 | 2322500 | 420 | 30420 | 14.0 | 2322600 | 730 | 30730 | 24.4 | 2322700 | | |
| 6.50 | 2000852 | 400 | 20400 | 20.3 | 2322502 | 500 | 30500 | 16.3 | 2322602 | 850 | 30850 | 29.0 | 2322702 | | |
| 3.20 | 2000854 | 570 | 20570 | 29.0 | 2322504 | 700 | 30700 | 23.6 | 2322604 | 1230 | 301230 | 40.7 | 2322704 | | |
| 1.35 | 2000856 | 880 | 20880 | 44.5 | 2322506 | 1100 | 301100 | 35.6 | 2322606 | 1900 | 301900 | 62.4 | 2322706 | | |
| 1.00 | 2000858 | 1030 | 201030 | 51.4 | 2322508 | 1250 | 301250 | 42.3 | 2322608 | 2200 | 302200 | 72.7 | 2322708 | | |
| 0.60 | 2000860 | 1350 | 201350 | 65.3 | 2322510 | 1600 | 301600 | 55.1 | 2322610 | 2800 | 302800 | 95.2 | 2322710 | | |
| 0.36 | 2000862 | 1750 | 201750 | 84.0 | 2322512 | 2100 | 302100 | 70.0 | 2322612 | 3700 | 303700 | 120.1 | 2322712 | | |
| 0.25 | 2000864 | 2100 | 202100 | 100.8 | 2322514 | 2500 | 302500 | 84.6 | 2322614 | 4400 | 304400 | 145.5 | 2322714 | | |
| 0.183 | 2000866 | 2400 | 202400 | 120.4 | 2322516 | 2950 | 302950 | 98.0 | 2322616 | 5100 | 305100 | 171.4 | 2322716 | | |
| 0.155 | 2000868 | 2600 | 202600 | 131.3 | 2322518 | 3200 | 303200 | 106.7 | 2322618 | 5600 | 305600 | 184.3 | 2322718 | | |
| 0.098 | 2000870 | 3300 | 203300 | 163.6 | 2322520 | 4000 | 304000 | 134.9 | 2322620 | 7000 | 307000 | 233.2 | 2322720 | | |
| 0.068 | 2000872 | 4000 | 204000 | 194.5 | 2322522 | 4800 | 304800 | 162.1 | 2322622 | 8500 | 308500 | 276.8 | 2322722 | | |
| 0.04 | 2000874 | 5100 | 205100 | 259.3 | 2322524 | 6300 | 306300 | 209.9 | 2322624 | 11000 | 3011000 | 363.6 | 2322724 | | |

MADPSP heating cable / MDT heating mat - a two-conductor cable with a full protection screen and protection against UV radiation. Suitable for heating outdoor surfaces. Class M2. Cold lead 1×5 m. Ø 6.3-9 mm. MDT heating mat: width 0.75 m. Packed in PE foil.

> 40 W/m for ice and snow melting. A control system with an air temperature and moisture sensor must be used to prevent cables from switching on in temperatures of more than +5 °C.
>
> Outdoor surface heating

TYPE

Suitability

Max. loading













| | | | | | | | _ | | | | | _ | | | | | | | | |
|---------------|----------|-----------|-----------|-----------|----------|-----------|-----------|-----------|----------|--------------------------|---------------|-------------------------|-----------|----------|-----------|--------------------------------------|-------------------------|-----------|----------|--|
| Cables o | n drums | MADP | SP 40 W/n | n – 23 | 0 V | MADP | SP 40 W/r | n – 40 | 0 V | MDT mat 400 W/m² – 230 V | | | | | | MDT mat 400 W/m ² - 400 V | | | | |
| TYPE [Ω/m] | Cat. No. | 1) [W] | TYPE | 3) [m] | Cat. No. | 1) [W] | TYPE | 3) [m] | Cat. No. | 1) [W] | TYPE | 2) [m ²] | 3) [m] | Cat. No. | 1) [W] | TYPE | 2) [m ²] | 3) [m] | Cat. No. | |
| 18.00 | 2000700 | 340 | 40340 | 8.5 | 2323505 | 600 | 40600 | 15 | 2323605 | 340 | 23MDT400/0,9 | 0.9 | 1.1 | 5510005 | 600 | 40MDT400/1,5 | 1.5 | 2.0 | 5510105 | |
| 6.40 | 2000705 | 570 | 40570 | 14.5 | 2323510 | 1000 | 401000 | 25 | 2323610 | 570 | 23MDT400/1,4 | 1.4 | 1.9 | 5510010 | 1000 | 40MDT400/2,5 | 2.5 | 3.3 | 5510110 | |
| 2.70 | 2000710 | 880 | 40880 | 22 | 2323515 | 1520 | 401520 | 39 | 2323615 | 880 | 23MDT400/2,3 | 2.2 | 2.9 | 5510015 | 1520 | 40MDT400/3,8 | 3.8 | 5.1 | 5510115 | |
| 2.00 | 2000715 | 1030 | 401030 | 26 | 2323520 | 1800 | 401800 | 45 | 2323620 | 1030 | 23MDT400/2,6 | 2.6 | 3.4 | 5510020 | 1800 | 40MDT400/4,5 | 4.5 | 6.0 | 5510120 | |
| 1.20 | 2000720 | 1320 | 401320 | 33 | 2323525 | 2300 | 402300 | 58 | 2323625 | 1320 | 23MDT400/3,3 | 3.3 | 4.4 | 5510025 | 2300 | 40MDT400/5,8 | 5.8 | 7.7 | 5510125 | |
| 0.72 | 2000725 | 1700 | 401700 | 43 | 2323530 | 2970 | 402970 | 75 | 2323630 | 1700 | 23MDT400/4,3 | 4.3 | 5.7 | 5510030 | 2970 | 40MDT400/7,4 | 7.4 | 9.9 | 5510130 | |
| 0.60 | 2000730 | 1880 | 401880 | 47 | 2323535 | 3300 | 403300 | 81 | 2323635 | 1880 | 23MDT400/4,7 | 4.7 | 6.3 | 5510035 | 3300 | 40MDT400/8,3 | 8.3 | 11.0 | 5510135 | |
| 0.36 | 2000735 | 2450 | 402450 | 60 | 2323540 | 4250 | 404250 | 105 | 2323640 | 2450 | 23MDT400/6,1 | 6.1 | 8.2 | 5510040 | 4250 | 40MDT400/10,6 | 10.6 | 14.2 | 5510140 | |
| 0.25 | 2000737 | 2900 | 402900 | 73 | 2323545 | 5100 | 405100 | 126 | 2323645 | 2900 | 23MDT400/7,3 | 7.3 | 9.7 | 5510045 | 5100 | 40MDT400/12,8 | 12.8 | 17.0 | 5510145 | |
| 0.18 | 2000740 | 3400 | 403400 | 85 | 2323550 | 5900 | 405900 | 148 | 2323650 | 3400 | 23MDT400/8,5 | 8.5 | 11.3 | 5510050 | 5900 | 40MDT400/14,8 | 14.8 | 19.7 | 5510150 | |
| 0.08 | 2000745 | 5200 | 405200 | 127 | 2323555 | 9000 | 409000 | 222 | 2323655 | 5200 | 23MDT400/13 | 13.0 | 17.3 | 5510055 | 9000 | 40MDT400/22,5 | 22.5 | 30.0 | 5510155 | |
| በ በፈ | 2000750 | 7350 | 407350 | 180 | 2323560 | | | | | 7350 | 23MDT400/18 4 | 18 4 | 24.5 | 5510060 | | | | | | |



▶ ADPSV heating cable / mat – a twin conductor, full protection screened cable with protection against UV radiation. This multipurpose cable is suitable for indoor and outdoor applications. Class M2. 1×5 m cold lead. \varnothing 5.0-5.9 mm. ADPSV heating mat: width 0.5 m. Packed in PE foil.

| TYPE | Suitability | Max. loading |
|--|-------------|--------------|
| Outdoor surface heating | Yes | 30 W/m |
| Frost protection of pipes | Yes | 10 W/m |
| Pipe heating | Yes | 10 W/m |
| Removing ice and snow from roofs and gutters | Yes | 30 W/m |





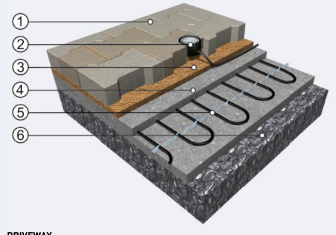






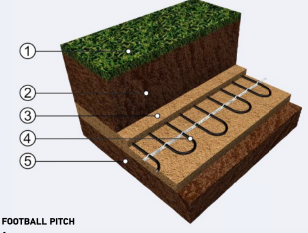


| Cables on drums ADPSV 10 W/m - 230 V | | | | | 230 V | ADPSV 20 W/m - 230 V | | | | ADP | SV 30 V | V/m - | - 230 V | ADP | SV 30 V | //m - | - 400 V | ADP | SV mat 300 W/m² - | - 230 \ | 1 | |
|--------------------------------------|----------|-----------|--------|-----------|----------|----------------------|--------|-----------|----------|-----------|---------|-----------|----------|-----------|---------|-----------|----------|-----------|---------------------|-------------------------|-----------|----------|
| TYPE [Ω/m] | Cat. No. | 1) [W] | TYPE | 3) [m] | Cat. No. | 1) [W] | TYPE | 3) [m] | Cat. No. | 1) [W] | TYPE | 3) [m] | Cat. No. | 1) [W] | TYPE | 3) [m] | Cat. No. | 1) [W] | TYPE | 2) [m ²] | 3) [m] | Cat. No. |
| 38.72 | 2000501 | 120 | 10120 | 11.4 | 2256010 | 160 | 20160 | 8.3 | 2252800 | 195 | 30195 | 7 | 2253505 | 350 | 30350 | 12 | 2253605 | 300 | 23ADPSV 300/1-0,5 | 1.0 | 2.0 | 5510505 |
| 14.02 | 2000506 | 200 | 10200 | 18.9 | 2256015 | 270 | 20270 | 14.0 | 2252805 | 340 | 30340 | 11 | 2253510 | 580 | 30580 | 20 | 2253610 | 450 | 23ADPSV 300/1,5-0,5 | 1.5 | 3.0 | 5510510 |
| 8.96 | 2000511 | 250 | 10250 | 23.6 | 2256020 | 340 | 20340 | 17.2 | 2252810 | 420 | 30420 | 14 | 2253515 | 730 | 30730 | 24 | 2253615 | 600 | 23ADPSV 300/2-0,5 | 2.0 | 4.0 | 5510515 |
| 5.232 | 2000516 | 320 | 10320 | 31.6 | 2256025 | 450 | 20450 | 22.5 | 2252815 | 560 | 30560 | 18 | 2253520 | 950 | 30950 | 32 | 2253620 | 750 | 23ADPSV 300/2,5-0,5 | 2.5 | 5.0 | 5510520 |
| 3.58 | 2000521 | 400 | 10400 | 36.9 | 2256030 | 540 | 20540 | 27.4 | 2252820 | 670 | 30670 | 22 | 2253525 | 1150 | 301150 | 39 | 2253625 | 900 | 23ADPSV 300/3-0,5 | 3.0 | 6.0 | 5510525 |
| 2.568 | 2000526 | 450 | 10450 | 45.9 | 2256035 | 640 | 20640 | 32.1 | 2252825 | 800 | 30800 | 26 | 2253530 | 1360 | 301360 | 46 | 2253630 | 1050 | 23ADPSV 300/3,5-0,5 | 3.5 | 7.0 | 5510530 |
| 1.714 | 2000536 | 550 | 10550 | 56.1 | 2256040 | 780 | 20780 | 39.3 | 2252830 | 970 | 30970 | 32 | 2253535 | 1670 | 301670 | 56 | 2253635 | 1200 | 23ADPSV 300/4-0,5 | 4.0 | 8.0 | 5510535 |
| 1.382 | 2000541 | 600 | 10600 | 63.9 | 2256045 | 870 | 20870 | 43.8 | 2252835 | 1060 | 301060 | 36 | 2253540 | 1850 | 301850 | 63 | 2253640 | 1500 | 23ADPSV 300/5-0,5 | 5.0 | 10.0 | 5510540 |
| 0.926 | 2000551 | 750 | 10750 | 75.8 | 2256050 | 1070 | 201070 | 53.5 | 2252840 | 1300 | 301300 | 44 | 2253545 | 2250 | 302250 | 76 | 2253645 | 1800 | 23ADPSV 300/6-0,5 | 6.0 | 12.0 | 5510545 |
| 0.638 | 2000556 | 950 | 10950 | 87.0 | 2256055 | 1290 | 201290 | 64.4 | 2252845 | 1600 | 301600 | 52 | 2253550 | 2720 | 302720 | 92 | 2253650 | 2100 | 23ADPSV 300/7-0,5 | 7.0 | 14.0 | 5510550 |
| 0.424 | 2000561 | 1100 | 101100 | 114.5 | 2256060 | 1580 | 201580 | 79.0 | 2252850 | 1940 | 301940 | 65 | 2253555 | 3350 | 303350 | 114 | 2253655 | 2700 | 23ADPSV 300/9-0,5 | 9.0 | 18.0 | 5510555 |
| 0.31 | 2000566 | 1300 | 101300 | 131.3 | 2256065 | 1850 | 201850 | 92.4 | 2252855 | 2250 | 302250 | 76 | 2253560 | 3900 | 303900 | 132 | 2253660 | 3000 | 23ADPSV 300/10-0,5 | 10.0 | 20.0 | 5510560 |
| 0.196 | 2000571 | 1700 | 101700 | 158.5 | 2256070 | 2300 | 202300 | 117.3 | 2252865 | 2800 | 302800 | 96 | 2253565 | 5000 | 305000 | 163 | 2253665 | | | | | |
| 0.136 | 2000576 | 2000 | 102000 | 194.5 | 2256075 | 2750 | 202750 | 141.4 | 2252870 | 3400 | 303400 | 114 | 2253570 | 6000 | 306000 | 196 | 2253670 | | | | | |

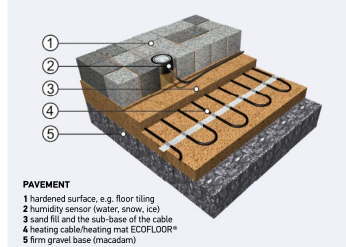


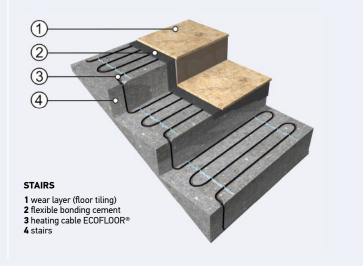
DRIVEWAY

- 1 hardened surface, e.g. interlocking pavement
- 2 humidity sensor (water, snow, ice)
- 3 sand bed of the interlocking pavement
 4 concrete board (protects the heating cable from vehicle load)
 5 heating cable/heating mat ECOFLOOR®
- 6 firm gravel base (macadam)



- 1 grass
- 2 soil layer, approx. 30 cm thick
- 3 sand bedding, approx. 7 cm (compacted) and approx. 3 cm thick fill 4 heating cable ECOFLOOR®
 5 Levelled solid base (existing soil)





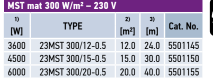
¹⁾ Output [W]; 2) Surface [m²]; 3) Length [m]

MST heating mat – a single-conductor cable with a full protection screen and protection against UV radiation. Suitable for heating outdoor surfaces. Ø 5.0-5.5 mm. For easy installation MST heating mats are provided with a 1×5 m cold lead and another 1×5 m cold lead + the length of the mat. Width 0.5 m. 230 V. Packed in PE foil.















ADSV+ heating cable – a two-conductor cable with a full protection screen. The sheathing of the cable is resistant against UV radiation and is intended for floor heating and the removal of snow and ice from roofs and eaves troughs. 1×3 m cold lead. \oslash 5.0 mm. 230 V.





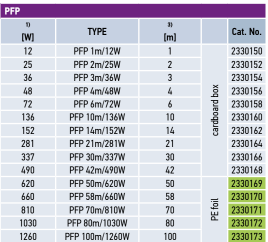


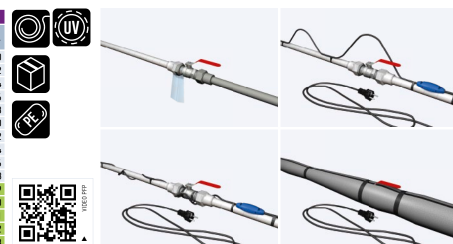


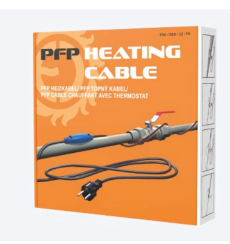
| TYPE | Suitability | Max. loading |
|--|-------------|--------------|
| Floor heating in living areas | Yes | 20 W/m |
| Outdoor surface heating | No | - |
| Frost protection of pipes | Yes | 10 W/m |
| Pipe heating | Yes | 10 W/m |
| Removing ice and snow from roofs and gutters | Yes | 20 W/m |

| ADSV- | + 10 W/m | – 230 ' | V | ADSV- | + 18 W/m | – 230 ° | V | ADSV- | + 20 W/m | – 230 ' | V |
|-----------|----------|-----------|----------|-----------|----------|-----------|----------|-----------|----------|-----------|----------|
| 1) [W] | TYPE | 3) [m] | Cat. No. | 1) [W] | TYPE | 3) [m] | Cat. No. | 1) [W] | TYPE | 3) [m] | Cat. No. |
| 120 | 10120 | 11.4 | 2253000 | 160 | 18160 | 8.5 | 2253100 | 160 | 20160 | 8.3 | 2253200 |
| 200 | 10200 | 18.9 | 2253005 | 260 | 18260 | 14.5 | 2253105 | 270 | 20270 | 14.0 | 2253205 |
| 250 | 10250 | 23.6 | 2253010 | 320 | 18320 | 18.5 | 2253110 | 340 | 20340 | 17.2 | 2253210 |
| 320 | 10320 | 31.6 | 2253015 | 420 | 18420 | 24.0 | 2253115 | 450 | 20450 | 22.5 | 2253215 |
| 400 | 10400 | 36.9 | 2253020 | 520 | 18520 | 28.4 | 2253120 | 540 | 20540 | 27.4 | 2253220 |
| 450 | 10450 | 45.9 | 2253025 | 600 | 18600 | 34.4 | 2253125 | 640 | 20640 | 32.1 | 2253225 |
| 520 | 10520 | 49.6 | 2253030 | 680 | 18680 | 37.9 | 2253130 | 720 | 20720 | 35.8 | 2253230 |
| 600 | 10600 | 63.9 | 2253035 | 830 | 18830 | 46.1 | 2253135 | 870 | 20870 | 43.8 | 2253235 |
| 750 | 10750 | 75.8 | 2253040 | 1000 | 181000 | 57.5 | 2253140 | 1070 | 201070 | 53.5 | 2253240 |
| 950 | 10950 | 87.0 | 2253045 | 1200 | 181200 | 68.9 | 2253145 | 1290 | 201290 | 64.4 | 2253245 |
| 1100 | 101100 | 114.5 | 2253050 | 1500 | 181500 | 83.2 | 2253150 | 1580 | 201580 | 79.0 | 2253250 |
| 1300 | 101300 | 131.3 | 2253055 | 1700 | 181700 | 100.4 | 2253155 | 1850 | 201850 | 92.4 | 2253255 |
| 1700 | 101700 | 158.5 | 2253060 | 2200 | 182200 | 122.7 | 2253160 | 2300 | 202300 | 117.3 | 2253260 |
| 2000 | 102000 | 194.5 | 2253065 | 2600 | 182600 | 149.6 | 2253165 | 2750 | 202750 | 141.4 | 2253265 |

▶ PFP - automatic heating cable with a thermostat, electrical socket connection, the thermostat switches on at +3°C, 1.5 m connection cable with plug, IP 66 coverage. 230 V. 12-490 W - packing in cardboard box, 620-1260 W - packing in PE foil.









SPECIAL APPLICATIONS

S-MAT (SNOWMAT)

Heated rubber mat is intended mainly for entry cleaning zones in shops and shopping centres but can be used anywhere where in winter periods the protection is required.

ADVANTAGES: effortless maintenance of the required areas from snow and black ice, simple installation and handling, Commercial loading – may also be loaded with lighter carts with rubber wheels.

Technical parameters: 5 m supply lead with plug; mat IP 65, plug IP 54; 230 V/50 Hz.

| 1) | | HEATIN | IG AREA | TO [*] | TAL | THICKNESS | WEIGHT | | | | |
|----------|----------------------------|---|---------|-----------------|---------------|-----------|--------|---------|--|--|--|
| [W] | TYPE | WIDTH LENGTH WIDTH LENGTH [m] [m] [m] [m] | | [mm] | NETTO [kg] | Cat. No. | | | | | |
| S-MAT 39 | S-MAT 390 W/m ² | | | | | | | | | | |
| 460 | SM 1.5/460 | 0.82 | 1.44 | 1 | 1.55 | 8 | 15 | 5504505 | | | |
| SM-W 39 | SM-W 390 W/m ² | | | | | | | | | | |
| 485 | SM-W 1.5/485 | 0.82 | 1.44 | 1 | 1.55 | 9.5 | 16.7 | 5504507 | | | |





D-MAT (DE-ICING MAT)

Intended for outdoor use as anti-freeze protection in industrial applications and in the construction industry – for example, for the warming of the earth in excavation pits or of stored friable materials, the warming of cables on reels, maintenance of warmth in parts of machines or in tools, etc. The sheet is also suitable for use in extreme winter conditions.

Technical parameters: IP 56 rating; heated area $1.2 \times 2.85 \, \text{m}$ (3.4 m²); total sheet dimensions $1.5 \times 3.05 \, \text{m}$; 5 m supply lead ends in a SCHUKO plug. $230 \, \text{V}/50 \, \text{Hz}$; 9.6 kg.

| 1) | | HEATING AREA TOTAL | | THICKNESS | WEIGHT | | | |
|----------------------------|------------|--------------------|------------|--------------|---------------|------|---------------|----------|
| [W] | TYPE | WIDTH [m] | LENGTH [m] | WIDTH [m] | LENGTH [m] | [mm] | NETTO [kg] | Cat. No. |
| D-MAT 280 W/m ² | | | | | | | | |
| 950 | DM 3.4/950 | 1.2 | 2.85 | 1.5 | 3.05 | 4 | 9.6 | 5505000 |



W-MAT (WORKMAT)

We are now introducing a smaller version of the product – the heated rubber mat W-Mat. As its name suggests, heated mats are intended for use in protecting workers against cold emanating from floors – most often in industrial workplaces, where the character of activities taking place involves employees spending long periods in small and limited areas.

Technical parameters: IP 65 rating; 230 V / 50 Hz; Protection class I.; dimensions 1×0.6 m; 6.6 kg.

| 1) | | HEATIN | G AREA | TO [*] | TAL | THICKNESS | WEIGHT | | |
|----------|-----------|--------------|------------|-----------------|---------------|-----------|---------------|----------|--|
| [W] | TYPE | WIDTH [m] | LENGTH [m] | WIDTH [m] | LENGTH [m] | [mm] | NETTO [kg] | Cat. No. | |
| W-MAT 20 | 00 W/m² | | | | | | | | |
| 68 | WM 0.6/68 | 0.4 | 0.85 | 0.6 | 1 | 8 | 5.65 | 5504405 | |



CONCRETE CURING CABLE CIRCUITS

Heating cables used to speed up the curing of concrete in the winter period. They are intended for short-term use, and are employed once only; after the curing process has ended, the cables are disconnected and they remain in the concrete block. A twin conductor screened cable PDS1P with a 1×2 m cold lead with plug connection. 230 V. Packed in PE foil.

| 1) [W] | TYPE | Length [m] | Cat. No. | 1) [W] | TYPE | Length [m] | Cat. No. |
|-----------|--------|---------------|----------|-----------|--------|---------------|----------|
| PDS1P 40 |) W/m | | | | | | |
| 130 | 40130 | 3.3 | 2325000 | 1500 | 401500 | 38.0 | 2325020 |
| 380 | 40380 | 10.0 | 2325005 | 2200 | 402200 | 55.0 | 2325025 |
| 735 | 40735 | 20.0 | 2325008 | 3200 | 403200 | 85.0 | 2325028 |
| 1400 | 401400 | 35.0 | 2325018 | | | | |









SELF-REGULATING CABLES

The cable is formed by two copper conductors between which there is a semi-conductive heating core. When the ambient temperature rises, the resistance of the heating core increases and its output thus decreases. The opposite is true when the temperature drops – the output of the cable increases. The cables can thus touch and cross one another or pass through environments with different temperatures without there being a danger of overheating or burning.











| MARKING | Output [W/m] | Temperature | Limitation fo | Max. lei | Cat. No. | | | |
|--------------------------------------|--|-----------------------|---------------|-------------|--|-------|---------|----------|
| MARKING | 10°C | | Min. temp. | Min. radius | temperature 0 °C and installed circuit braker [m] | | | Cal. No. |
| ELSR-M – Frost prof | ELSR-M – Frost protection of pipe | | | | | | 20 A | |
| ELSR-M - 10 B0 | 10 | 65 | -30°C | 25 mm | 115.5 | 115.5 | 115.5 | 2330310 |
| ELSR-M - 15 B0 | 15 | 65 | -30°C | 25 mm | 83 | 97.5 | 97.5 | 2330315 |
| ELSR-N – Frost prot | ection of trays, gut | ters, roofs, technolo | gical heating | | 16 A | 20 A | 25 A | |
| ELSR-N - 20 B0 | 20 | 80 | -10°C | 25 mm | 92 | 115 | 119 | 2330320 |
| ELSR-N - 30 B0 | 30 | 80 | -10°C | 25 mm | 71 | 89 | 105 | 2330330 |
| KIT Nr. 4 | KIT Nr. 4 For connection and termination of self-limiting cables | | | | | | 5030124 | |
| Cold lead for self-regulating cables | | | | | | | | |
| SK 1.5 | Limitation: 12 A / | 20 m | | | | | | 2000790 |

| SK 1.5 | Limitation: 12 A / 20 m | | | 2000790 |
|--------|-------------------------|--|--|---------|
| SK 2.5 | Limitation: 20 A / 20 m | | | 2000795 |
| | | | | |

Industrial applications:

- Analyzer lines prevent condensation
- Cooling water lines anti-freeze protection
- Potable water lines anti-freeze protection
- Caustic soda prevents crystallization under 30 °C
- Oils and fats maintain pumpable viscosity
- → Heating oil prevents wax dispersion
- Vessel anti-freeze and condensation protection

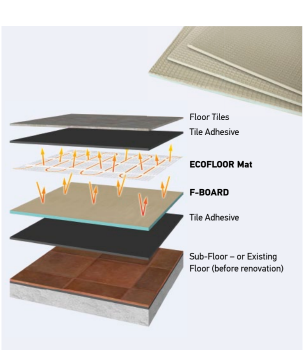
F-BOARD FLOOR INSULATION

F-BOARDS prevent heat losses to the subfloor structure. Recommended for floor reconstructions.

| | | | ıity | | Pack | Packaging | | | | |
|---------------------|--------------------|-------------------|--------------|-------------------------|-----------------------------|----------------------------|------------------|------|-----------------------|----------|
| TYPE | Dimensions [mm] | Thickness [mm] | Area [m²] | Bulk density [kg/m³] | Thermal Conductivity [W/mK] | Weight netto [kg/board] | Boards in packet | [m²] | Packets on the pallet | Cat. No. |
| F-BOARD FLOOR INSUI | LATION | | | | | | | | | |
| F-BOARD 6 | 1200×600×6 | 6 | | 2/ 0.025 | 1.8 | 10 | 7.2 | 20 | 5442026 | |
| F-BOARD 10 | 1200×600×10 | 10 | 0.72 | 36 | 0.035 | 2.0 | 10 | 7.2 | 15 | 5442027 |
| F-BOARD 6 | 1200×600×6 | 6 | 0.72 | 25 | 0 022 | 2.35 | 6 | 4.32 | 70 | 5442020 |
| F-BOARD 10 | 1200×600×10 | 10 | | 35 | 35 0.033 | 2.37 | Ь | | 50 | 5442021 |

- Material: Extruded Polystyrene core with Polymer cement outer skin;
- **©** Compresive strenght: ≥ 300 kPa; Water absorption: immersion ≤ 1.5% vol, capillary Nil;

Co-efficient of Linear Expansion: 0.07 mm/mK; Flammability: B1

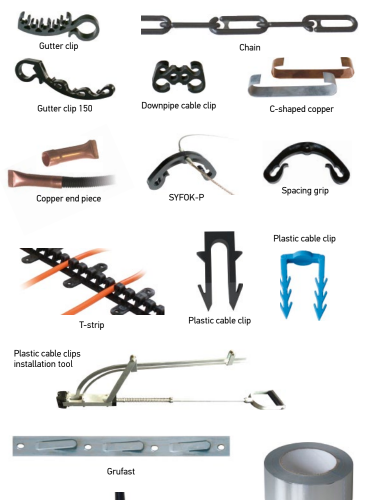


ECOFLOOR ACCESSORIES

| PRODUCT / Description | Q. ¹⁾ | Cat. No. |
|--|-----------------------|----------|
| ECOFLOOR ACCESSORIES | | |
| GUTTER CLIP 100 ; Intended for standard 100 mm semicircular gutters – install approx. 4 pcs/1 m (spacing 25 cm). 1 package = 25 pcs | 1 package | 2350000 |
| GUTTER CLIP 150 ; Material: frost-resistant plastic, suitable for self-regulating cable. 1 package = 25 pcs | 1 package | 2350007 |
| DOWNPIPE CABLE CLIP ; For the attachment of a cable on a chain in the downspout – install approx. 4 pcs/1 m (spacing 25 cm). 1 package = 25 pcs | 1 package | 2350003 |
| CHAIN, 1 package = 10 m. Material: frost-resistant plastic. | 1 package | 2350004 |
| GRUFAST – spacing of grips: 3.5 cm. Universal fixing tape for the fixation of heating cables. Consumption: approx. 1 pc/ 4 m². 1 unit = 10 m, NOT suitable for outdoor environments | 1 unit | 4200013 |
| CABLE FIX AL 25 – universal fixation strip for heating cables, suitable also for outdoor use – e.g. for roof gutters – thanks to the materials used (aluminium). DIMENSIONS: thickness 0.5 mm; width 21 mm; length 10 m; axial spacing of the grips 25 mm | 1 unit | 4200016 |
| PLASTIC CABLE CLIP, 1 package = 60 pcs | 1 package | 1200002 |
| PLASTIC CABLE CLIP , 1 package = 50 pcs, blue. For the manual installation of heating cables/mats. Cannot be used with the installation tool. | 1 package | 1200000 |
| INSTALLATION TOOL for the comfortable installation of plastic cable clips | 1 unit | 1200010 |
| T-STRIP ; material: plastic; strip length 0.5 m; fixation of heating cables with a diameter of 3.5–9 mm. Axial distance of grips 1 cm, total strip height 10 mm, option of connecting the strips. | 1 package = 20 pcs | 2350009 |

| PRODUCT / Description | | Q. | 1) | Cat. No. |
|---|------------------------|-------------|-------|----------|
| COPPER END PIECE – intended as an end piece for a flexible ("gooseneck"): outer diameter 11.4 mm / inner diameter 8.5mm – to prevent sealant (anhydrite, concrete) from entering the goose containing the floor probe and to improve the transfer of heat to the mistor of the probe = more precise measurement of floor temperate | used eneck ther- | 1 u | nit | 2350021 |
| SELF-ADHESIVE ALUMINIUM TAPE – width 50 mm, length 50 m Designed for the fixation of heating cables to pipes (temperature reance 150 °C). | | 1 | | 2832515 |
| SYFOK-P – fixation cables for nonstandard eaves, gutters and va | lleys. | P/20 (20 m) | | 2350012 |
| Material: frost-resistant plastic. | | P/10 (10 m) | | 2350013 |
| SPACING GRIP ; material: frost-resistant plastic, package contains pcs. Maintains the spacing (approx 4.5 cm) of cables running in par | | 1 package | | 2350014 |
| ROOF GRIP C, 25 pcs per pack. For the attachment of cables in | CU | 1 pac | kage | 2350005 |
| roof valleys, atypical eaves, flat roofs — attachment via soldering/riveting, glueing using 3M 46-11F acrylic tape. | TiZn | 1 package | | 2350006 |
| | | | | |
| PRODUCT / Description | | | Q. 1) | Cat. No. |
| | | | | |

| REPAIR KIT | | |
|--|---|---------|
| KIT NO. 1 – for PV cable repair | 1 | 5030121 |
| KIT NO. 2 – for ADSV, ASL1P, PSV, CM Mat LD and LDTS cable repair | 1 | 5030122 |
| KIT NO. 3 – for MADPSP, MAPSV, MST, MDT and ADPSV cable and mat repair | 1 | 5030123 |
| KIT NO. 4 – for connection and termination of self-limiting cables | 1 | 5030124 |
| KIT NO. 5 – for MADPSP installed under asphalt | 1 | 5030125 |
| KIT NO. 6 – termination of PC/PC-S cables with linear wattage | 1 | 5030126 |







Cable Fix

Aluminium tape

¹⁾ Quantity supplied

UNDERFLOOR HEATING

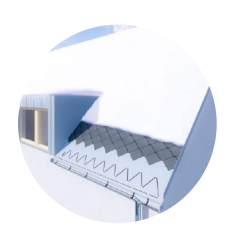
(living room, kitchen, bathroom, ...)



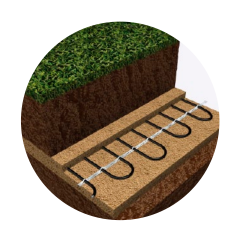




Where ECOFLOOR heating cable can be used?







OUTDOOR APPLICATIONS

(de-icing gutters and eaves troughs; ice and snow melting – stairs, pavement, driveway; frost protection of pipes, ...)

SPECIAL APPLICATIONS

(football pitch and greenhouse heating, concrete curing, ...)

ECOFILM°

Presentation

Ecofilm heating films use state of the art technology and are primarily used for heating large surfaces. These heating systems are composed of laminated polyester films with a graphite coating, supply leads, and accessories. Ultra thin profile, long life span. We offer ECOFILM films in 3 versions: underfloor heating films ("F"), ceiling films ("C") and mirror heating films.

Underfloor heating films

Intended for use as floor heating for dry structures – directly beneath a floating, wooden floors. 10-year warranty.

▶ PRODUCTS: ECOFILM F, ECOFILM SET

Ceiling heating films

Provide an ideal ceiling heating system with balanced heat distribution throughout the room. Radiant heating system. 10-year warranty.

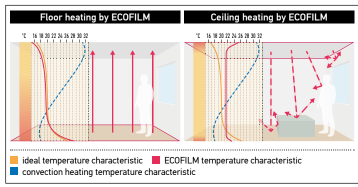
▶ PRODUCTS: ECOFILM C

Mirror heating films

ECOFILM MHF perfectly prevents mirror fogging.

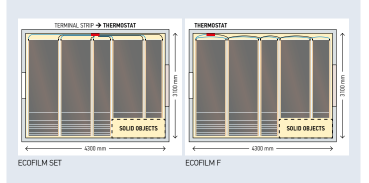
► PRODUCTS: ECOFILM MHF

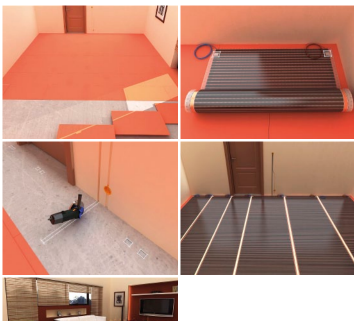




ECOFILM F / ECOFILM SET

- The F film is intended for use as floor heating for dry structures directly beneath a floating, wooden floors.
- Due to its ultra thin profile (max 0.4 mm thick) the original construction height of the floating floor is hardly affected.
- → This silent, unobtrusive and dry-laid underfoot heating system is highly reliable and has a long life span.
- → We provide a 10-year warranty for ECOFILM heating films; however, their operational life can be longer (30–50 years).
- The product has been tested according to European standards.







ECOFILM SET

UNDERFLOOR HEATING KIT

The do-it-yourself kit for underfloor heating may be installed easily and quickly by following the relevant instructions. No professional installation company required. The final electrical connection must be carried out by a qualified electrician. As the Ecofilm set comes complete for installation, no accessories are needed. We recommend 60 W/m² for a floating wooden floor and 80 W/m² for a floating laminated floor.

The Ecofilm set includes:

- → Ecofilm F608/57 (F606/57, 1008) electrical heating film delivered in rolls of various lengths according to the customer's requirements and layout plan. The heating film is supplied with insulated cut edges and cold leads.
- An additional pair of insulation discs for insulating the copper electrodes of the heating film in the event that there is a requirement to shorten the length of the heating film.
- (Installation manual.
- The film is fitted with two SK AV1.5 cold leads 3 mm in diameter and 5 m long.



ECOFILM F

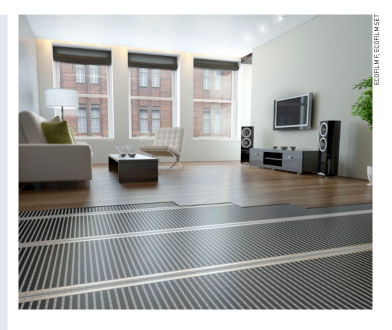
UNDERFLOOR HEATING FILM

Flexible Ecofilm heating film is the ideal solution for economical electric underfloor heating for laminated and wooden floating floors. ECOFILM heating foils are intended for use as floor heating for dry structures. The product is ultrathin, yet robust, and is a dry-laid system that is easy to install.

Easy, precise and fast installation:

- The heating film is produced in rolls 600 mm wide (570 mm heating surface, two 25 mm non-heating edges) and 1 000 mm wide (970 mm heating surface, two 15 mm non-heating edges).
- → Thanks to its special material composition, the heating film may be cut every 10 mm to obtain exactly the required length of strips. The strips are laid side-by-side across the entire heating surface and are interconnected in parallel using cables with connectors.
- ECOFILM F heating components must neither overlap nor cross one another.
- This method of laying the film saves time and especially reduces labor costs. Installers will appreciate that the floating or wooden floor may be laid immediately after the heating film is installed and connected.





| ТҮРЕ | Output [W/m²] | Width* [mm] | Lenght [m] | Total output [W] | Cat. No. |
|-----------------|------------------|----------------|---------------|---------------------|----------|
| ES 60-0,6x 1,5m | | | 1.5 | 51 | 6652495 |
| ES 60-0,6x 2m | | | 2 | 68 | 6652500 |
| ES 60-0,6x 2,5m | | | 2.5 | 86 | 6652503 |
| ES 60-0,6x 3m | | (00 | 3 | 103 | 6652505 |
| ES 60-0,6x 4m | 60 | 600 (570) | 4 | 137 | 6652510 |
| ES 60-0,6x 5m | | (370) | 5 | 171 | 6652515 |
| ES 60-0,6x 6m | | | 6 | 205 | 6652520 |
| ES 60-0,6x 8m | | | 8 | 274 | 6652525 |
| ES 60-0,6x 10m | | | 10 | 342 | 6652530 |
| ES 80-0,6x 1,5m | | 600 (570) | 1.5 | 69 | 6652538 |
| ES 80-0,6x 2m | | | 2 | 92 | 6652540 |
| ES 80-0,6x 2,5m | | | 2.5 | 115 | 6652543 |
| ES 80-0,6x 3m | | | 3 | 138 | 6652545 |
| ES 80-0,6x 4m | 80 | | 4 | 184 | 6652550 |
| ES 80-0,6x 5m | | | 5 | 230 | 6652555 |
| ES 80-0,6x 6m | | | 6 | 276 | 6652560 |
| ES 80-0,6x 8m | | | 8 | 368 | 6652565 |
| ES 80-0,6x 10m | | | 10 | 460 | 6652570 |
| ES 80-1,0x 1,5m | | | 1.5 | 117 | 6652708 |
| ES 80-1,0x 2m | | | 2 | 156 | 6652710 |
| ES 80-1,0x 2,5m | | | 2.5 | 195 | 6652713 |
| ES 80-1,0x 3m | | 1000 | 3 | 234 | 6652715 |
| ES 80-1,0x 4m | 80 | (970) | 4 | 312 | 6652720 |
| ES 80-1,0x 5m | | (770) | 5 | 390 | 6652725 |
| ES 80-1,0x 6m | | | 6 | 468 | 6652730 |
| ES 80-1,0x 8m | | | 8 | 624 | 6652735 |
| ES 80-1,0x 10m | | | 10 | 780 | 6652740 |

■ 230 V/50 Hz; * Width Total (Active) [mm]

| ТҮРЕ | Width* [mm] | Output [W/m²] | Output [W/m] | Cat. No. |
|------------------|----------------|------------------|-----------------|----------|
| ECOFILM F 608/57 | /00 | 80 | 44 | 6652306 |
| ECOFILM F 606/57 | 600 (570) | 60 | 33 | 6652305 |
| ECOFILM F 604/57 | (370) | 40 | 22 | 6652304 |
| ECOFILM F 1008 | 1000 | 80 | 78 | 6652310 |
| ECOFILM F 1006 | 1000 (970) | 60 | 58 | 6652309 |
| ECOFILM F 1004 | (770) | 40 | 39 | 6652308 |

- 230 V/50 Hz; * Width Total (Active) [mm]
- delivered as a roll; accessories required for installation must be ordered separately

GENTLE AND SAFE HEATING FOR YOUR COMFORT

Heating film makes an ideal floor heating system for laminated or wooden floating floors. The technical parameters of the heating film ensure that the materials' temperature resistance values are observed. Health and safety standards are also maintained as the maximum floor surface temperature is thermostatically limited to 27 °C. Traditional heaters, which utilise a liquid to transfer the heat, operate at (for example) significantly higher temperatures and result in a greater fluctuation in air humidity, and undesirable effects on wooden and laminated floors. It is hardly surprising that this sophisticated system has been used to safely and comfortably heat in excess of 2.5 million m² of floors throughout Europe and has been warmly endorsed by such leading floor manufacturers as PERGO, SCANDIFLOOR, ALLOC, KÄHRS and JUNCKERS.



ECOFILM C

CEILING HEATING FILM

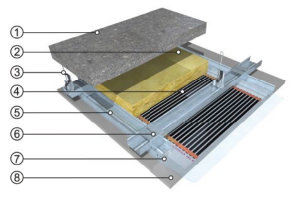
ECOFILM C heating films provide an ideal ceiling heating system with balanced heat distribution throughout the room (without temperature gradients). Control of the ECOFILM C's temperature is achieved by the use of an electronic thermostat which controls the room temperature. As it is a radiant heating system, the same comfort level as achieved by convection heating may be obtained at lower temperatures. Generally, reducing the temperature by 1 °C lowers total heating costs by 6 %.





| Width* [mm] | Output [W/m²] | Output [W/m] | Cat. No. |
|----------------|------------------|---|---|
| 400 | 200 | 60 | 6652103 |
| (300) | 140 | 42 | 6652202 |
| F00 | 200 | 80 | 6652211 |
| | 140 | 56 | 6652220 |
| (400) | 100 | 40 | 6652225 |
| | [mm] 400 | [mm] [W/m²] 400 200 (300) 140 200 500 140 | [mm] [W/m²] [W/m] 400 200 60 (300) 140 42 200 80 (400) 140 56 |

- 30 V/50 Hz: * Width Total (Active) [mm]
- delivered as a roll; accessories required for installation must be ordered separately



Sectional view of ceiling structure

- 1 supporting ceiling structure
- 2 thermal insulation
- 3 four-point spring (spring, wire) hangers
- 4 ECOFILM ceiling heating foil
- 5 mounting CD profiles in cross bond
- 6 supporting CD profiles
- **7** PE foil cover, 0.25 mm thick
- 8 plasterboard suspended ceiling (floating)











ECOFILM MODULE CEILING HEATING SYSTEM

The system consists of both MH (Module Heating) heating modules fitted with ECOFILM foil and non-heating MB (Module Blank) modules. The non-heating modules are used to fill unheated parts and can be shortened and/or trimmed, unlike



| ECOFILM MODULES | | | | | | | | |
|-----------------|----------------|-----------|-----------------|----------|--|--|--|--|
| TYPE | [W] | [V] | Packaging [pcs] | Cat. No. | | | | |
| MH 0512/65 | 65 230 V/50 Hz | | 4 | 6651102 | | | | |
| MB 0512 | non-heatii | ng module | 5 | 6651105 | | | | |

■ Dimensions [mm]: 500×1200×50

| TYPE Sample Samp | BACKBONE CABLES | S | | | |
|--|-------------------|-----------------|----------------------------|-------------------------------|---------|
| Backbone cable 4 4.4 4 2 6651110 Backbone cable 6 5.6 6 3 6651112 Backbone cable 10 8 10 5 6651114 Backbone cable 14 10.4 14 7 6651116 Backbone cable 18 12.8 18 9 6651118 Backbone cable 22 15.2 22 11 6651120 Backbone cable 26 17.6 26 13 6651122 | ТҮРЕ | ble length J | nnected modules ax pcs] | mber of double sockets :s] | r. No. |
| Backbone cable 6 5.6 6 3 6651112 Backbone cable 10 8 10 5 6651114 Backbone cable 14 10.4 14 7 6651116 Backbone cable 18 12.8 18 9 6651118 Backbone cable 22 15.2 22 11 6651120 Backbone cable 26 17.6 26 13 6651122 | Backbone cable 4 | | | | |
| Backbone cable 14 10.4 14 7 6651116 Backbone cable 18 12.8 18 9 6651118 Backbone cable 22 15.2 22 11 6651120 Backbone cable 26 17.6 26 13 6651122 | | | | 3 | |
| Backbone cable 18 12.8 18 9 6651118 Backbone cable 22 15.2 22 11 6651120 Backbone cable 26 17.6 26 13 6651122 | Backbone cable 10 | 8 | 10 | 5 | 6651114 |
| Backbone cable 22 15.2 22 11 6651120 Backbone cable 26 17.6 26 13 6651122 | Backbone cable 14 | 10.4 | 14 | 7 | 6651116 |
| Backbone cable 26 17.6 26 13 6651122 | Backbone cable 18 | 12.8 | 18 | 9 | 6651118 |
| | Backbone cable 22 | 15.2 | 22 | 11 | 6651120 |
| | Backbone cable 26 | 17.6 | 26 | | |

ECOFILM MHF

MIRROR FOGGING PREVENTION

Mirror Heating Film perfectly prevents mirror fogging. The Ecofilm MHF film operates at low temperatures and prevents overheating or damage to the mirror. Installation is simple and fast. The MHF film has an adhesive layer (with release backing) that easily sticks to the rear of a mirror. The mirror heater can be wired into the electric circuit of a lighting fixture so that it is activated whenever the light is switched on. Due to its low input, the heating film's operating costs are negligible. ECOFILM MHF heating film requires no maintenance.



| ТҮРЕ | [W] | Dimensions [mm] | Cat. No. |
|---------|------|-----------------|----------|
| MHF 12 | 12.5 | 274×252 | 6651850 |
| MHF 25 | 25 | 274×574 | 6651860 |
| MHF 50 | 50 | 524×519 | 6651870 |
| MHF 100 | 100 | 524×1004 | 6651880 |

■ 230 V/50 Hz; IP 44; class II; 1 m cold lead







ECOFILM ACCESSORIES

| | Product / Description | | Amount supplied | Cat. No. |
|----------------|---|-------------------------|-----------------|----------|
| | Crimp connector for Ecofilm C and | İF | 1 unit | 6651001 |
| | Crimp cover for Ecofilm C | | 1 unit | 6651002 |
| | Cold lead 1.5 for Ecofilm C | BLACK | 1 m | 6651005 |
| | Colu teau 1.3 for Econum C | • BLUE | 1111 | 6651004 |
| | Cold lead AV 1.5 for Ecofilm F | BROWN | 1 m | 6651040 |
| HALOGEN | (halogen free) | • BLUE | 1111 | 6651060 |
| FREE | Cold lead AV 2.5 for Ecofilm F | BROWN | 1m | 6651070 |
| | (halogen free) | • BLUE | 1111 | 6651080 |
| 12-1 | Crimp tool | | 1 unit | 6651003 |
| | Insulating tape for sealing cut edg film 38 mm width / 33 m length | ges of heating | 1 roll | 6651028 |
| and the second | MASTIC VM connector insulation fo 38 mm width (1 connector requires in packing) | 1 m | 6651013 | |
| | wAGO connector (terminal strip set. The number of wago connector the number of sets: up to 4 sets 2 p 4 pcs, 8–10 sets 6 pcs, 11–13 sets | 1 unit | 6651009 | |

► HEAT-PAK – for the placement of ECOFILM F, ECOFILM SET heating foil under a carpet or PVC. This underlay with good thermal conductivity enables the installation of floor heating directly under a carpet or PVC when it isn't possible to place the heating cable into screed (for example, in the case of additional installation or reconstruction work). Completely dry installation; raises the floor by only 10 mm. The packaging contains 8 boards (4×3 mm thick base boards and 4×4 mm thick covering boards); each of them is coated in a thin layer of adhesive. Laid in two layers, the boards are glued to each other (staggering of joints is necessary - in this way, the joints don't show through on the floor covering). A rigid, 7 mm thick compact construction is created onto which PVC or carpet can be laid (freely or glued). Sold only as whole packages.

| TYPE | 1) [mm] | ²⁾ [kg/m ³] | ³⁾ [W/mK] | 4) [kg/cm ²] | Dimensions [m] | ⁵⁾ [m ²] | Cat. No. |
|------------|---------|------------------------------------|----------------------|--------------------------|----------------|---------------------------------|----------|
| HEAT-PAK 7 | 7 (3+4) | 770 | 0.15 | >40 | boards 0.6×1.2 | 2.88 | 5442024 |

¹⁾ Thickness;
 ²⁾ Density;
 ³⁾ Thermal conductivity coefficient;
 ⁴⁾ Strength in flexure;
 ⁵⁾ Package

STARLON / FLOOR INSULATION under wood/laminate floor with ECOFILM F, ECOFILM SET heating foil

| TYPE | 1) [mm] | ²⁾ [kg/m ³] | 3) [W/mK] | 4) [kg/cm ²] | Dimensions [m] | ⁵⁾ [m ²] | Cat. No. |
|-----------|---------|------------------------------------|-----------|--------------------------|----------------|---------------------------------|----------|
| STARLON 3 | 3 | 40 | 0.0315 | 0.52 | boards 0.5×1.0 | 5.0 | 5442032 |
| STARLON 6 | 6 | 33 | 0.0298 | 0.67 | DOGIUS 0.3×1.0 | 5.0 | 5442034 |

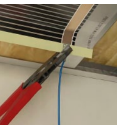
- 1) Thickness; 2) Density; 3) Thermal conductivity coefficient; 4) Strength in flexure; 5) Package
- WARNING: before choosing insulation make sure that it is possible for the chosen covering to be laid on an XPS base with a thickness >3 mm.

► PE FOIL

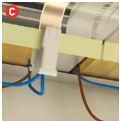
| TYPE | Thickness [mm] | Dimensions [m] | Package [m²] | Cat. No. |
|----------------|----------------|----------------|--------------|----------|
| PE foil 250 µm | 0.25 | 1.2×10 | 12.0 | 6651030 |

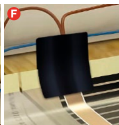












Installation: Crimp connector and cold lead



ULTRATHERM®

heating for vivariums and terrariums

Presentation

The ULTRATHERM registered trademark originates from DEMISTA LTD., a Scottish company. The products which have been manufactured under this name in accordance with demanding European standards for more than 20 years rank among the most widely used vivarium heaters in the world. Thanks to the principle of infrared radiation, they create conditions which are very close to the natural environment of the animals kept. DEMISTA has been part of the FENIX holding group since 2008 and our range of standard heating systems has thus been extended to include this specific range of goods.





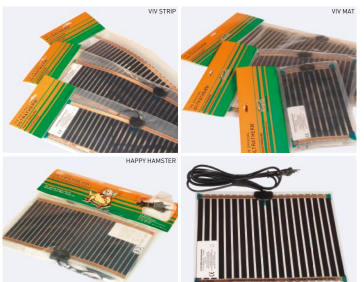
ULTRATHERM HEATING FILMS AND STRIPS

HEATING FILMS AND STRIPS

ULTRATHERM heating films and strips are also suitable as a 24 hour source of warmth, and they can be used under the bottom or outer walls of terrariums/vivariums.

Usually only part of the surface of the tank is covered so that the animal kept there can find a place where the temperature is ideal. The foils have a surface temperature of approx. $30-40\,^{\circ}\text{C}$ (depending on the ambient temperature) and differ from one another mainly in their length/width ratio (VIV STRIP / VIV MAT).

- ▶ VIV STRIP / heating strips due to their size, Viv Strip heating strips are suitable mainly for the warming of selected areas within a vivarium or terrarium housing specific types of reptile.
- ▶ VIV MAT / heating films are larger than Viv Strip strips and so are used when it is necessary to heat the majority of the area of a vivarium or terrarium.
- ► HAPPY HAMSTER / heating films due to its dimensions this heating film is suitable for breeders of various types of rodent. Although rodents are not primarily heat-loving animals, in the winter season they enter a certain form of winter hibernation and Happy Hamster heating film is ideal to help them get through this period in comfort.



| TYPE | [W] | Dimensions [mm] | Cat. No. |
|--------------------------|-----|--------------------|----------|
| Ultratherm Viv Strip 11 | 11 | 150×410 | 8510051 |
| Ultratherm Viv Strip 15 | 15 | 150×572 | 8510053 |
| Ultratherm Viv Strip 23 | 23 | 150×868 | 8510055 |
| Ultratherm Viv Strip 32 | 32 | 150×1188 | 8510057 |
| Ultratherm Viv Mat 7 | 7 | 274×142 | 8510001 |
| Ultratherm Viv Mat 15 | 15 | 274×276 | 8510003 |
| Ultratherm Viv Mat 22 | 22 | 274×410 | 8510005 |
| Ultratherm Viv Mat 30 | 30 | 274×572 | 8510007 |
| Ultratherm Viv Mat 39 | 39 | 274×732 | 8510009 |
| Ultratherm Viv Mat 46 | 46 | 274×868 | 8510011 |
| Ultratherm Viv Mat 64 | 64 | 274×1188 | 8510013 |
| Ultratherm Happy Hamster | 8 | 178×280 | 8510071 |

230 V / 50 Hz: Rating IP X4: Class II: Cold lead: 2 m

NOTIFICATION

ATTENTION – if the heating device is operated without supervision, the temperature has to be limited using a suitable thermostat with a probe placed in the centre of the heated surface! The temperature must not exceed that required by the individual species of animal kept in the tank, and 60 $^{\circ}\text{C}$ is the absolute maximum. If the foils are placed under the tank, it is important to ensure sufficient heat transfer takes place – be careful about e.g. the height and composition of the substrate at the bottom.

ULTRATHERM RADIANT PANELS

RADIANT PANELS

ULTRATHERM panels utilize the principle of infrared radiation and are primarily designed for the localized heating and warming of spaces used for animal rearing, large terrariums and dog pens.

The radiated heat does not warm the air but only the solid objects which it hits – i.e. the equipment of the vivarium, as well as the animals living there. This way of heating is very similar to that of normal solar radiation and therefore is the most similar to that found the natural environment where the kept animals normally live.



LITRATHERM / radiant heating panels – equipped with a thermal fuse which protects the panel from overheating. It is possible to install them in a vertical position; for horizontal installation it is necessary to order ceiling fixing frames. The standard colour is brown; white versions can be ordered and other colours (see on page 5) are possible for an additional fee.



| ТҮРЕ | [W] | Dimensions [mm] | Weight netto [kg] | Qty on pallet | Cat. No. | | |
|-----------------------------------|-----|--------------------|-------------------|---------------|----------|--|--|
| Panel ULTRATHERM 100 h | 100 | 500×320×30 | 2.1 | 60 | 8515010 | | |
| Panel ULTRATHERM 200 h | 200 | 750×320×30 | 3.1 | 45 | 8515015 | | |
| Panel ULTRATHERM 270 h | 270 | 1000×320×30 | 3.9 | 30 | 8515020 | | |
| Panel ULTRATHERM 330 h | 330 | 1250×320×30 | 5.4 | 30 | 8515025 | | |
| Panel ULTRATHERM 400 h | 400 | 1500×320×30 | 6.4 | 30 | 8515030 | | |
| Accesorries: ceiling fixing frame | | | | | | | |

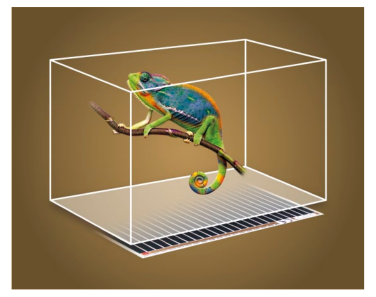
| RAME | FOR | Cat. No. |
|------|-------|----------|
| 16 F | 100 h | 5401230 |
| Ź | 200 h | 5401231 |
| 16 F | 270 h | 5401233 |
| | 330 h | 5401232 |
| 2 | 400 h | 5401234 |
| | | |

- 🛮 230 V; IP 44; Class I.; Basic colour: brown (RAL 8016); Other colours are available to order for an additional fee; Connection cable: 0.75 m for 100–270 W, 1.2 m for 330–400 W
- Recommended installation: vertical or horizontal position. The apertures used for hanging the ULTRATHERM panel are on the rear side of the panel. For the installation of a panel in a horizontal position it is necessary to order a ceiling fixing frame.

ULTRATHERM REGULATION

▶ PLUG IN THERMOSTAT HT600 – programmable thermostat is equipped with an internal room temperature (air) sensor and features the option of connecting a cable probe (a 2 m long cable sensor with an IP66 rating is included with the product). Please note that the thermostat always reads only one temperature (via an internal sensor or a cable probe). Two temperatures can be set in the thermostat (comfort/attenuation) and it switches between them according to the selected programme. The programme can contain up to 23 temperature changes (every whole hour) and up to 7 programmes can be created (for the individual days of the week). The thermostat is intended for switching the following appliances on and off: radiant panels, ladder radiators, and heating films and ULTRATHERM panels for animal keepers.

| Description | Cat. No. |
|--|----------|
| Switching contact: 230 V / 16 A / 3600 W; optional sound signal when the set temperature interval is exceeded; programme backup in EEPROM memory (6 months); controlled temperature range: 0–60 °C, accuracy: ±0.5 °C; cooling function. | 8520005 |
| | |





ECOFLEX

Presentation

In convection heating, a heating body is used to warm the air which then distributes – transfers – heat as it flows over the surfaces of the objects to be heated. Most electrical convector heaters that our firm distributes come with a precise electronic thermostat as standard, with a contact variation of $+0.5\,^{\circ}\text{C}$.

Direct-heating convection heaters

Simple, undemanding heaters which have zero maintenance requirements and are easy to install. Exceptional operating parameters can be attained thanks to the use of precise electronic thermostats. FENIX ECOFLEX convection heaters are among the few such units that can be controlled via a pilot wire.

▶ PRODUCTS: ECOFLEX TAC, ATLANTIC F129-D, CH 2000 B TURBO

Radiant convection heaters

These products combine within themselves the advantages of two different systems – infrared radiant heating (radiant heat, more economical operation, even distribution of temperatures, pleasant microclimate) and convection heating (excellent dynamics, advantageous price/performance ratio). Radiant convection heaters can also eliminate, to a large degree, the so-called "cold floor" effect thanks to the radiation of heat and are therefore suitable mainly for flats, schools and offices.

► PRODUCTS: SOLIUS II.





SOLIUS II. – radiant convector with a programmable thermostat. This product is only suitable for well insulated rooms or occasional use – mainly for the heating of apartments and homes, doctor's surgeries, offices, schools, etc.



| TYPE | [W] | Dimensions [mm] | Weight netto [kg] | Qty on pallet | Cat. No. | |
|---|------|--------------------|----------------------|------------------|----------|--|
| SOLIUS II. – 07 | 750 | 527×477×129 | 5.2 | 20 | 5435122 | |
| SOLIUS II. – 10 | 1000 | 601×477×129 | 5.8 | 16 | 5435123 | |
| SOLIUS II. – 15 | 1500 | 823×477×129 | 7.8 | 13 | 5435124 | |
| SOLIUS II. – 20 | 2000 | 1045×477×129 | 9.2 | 11 | 5435125 | |
| Supports for SOLIUS II. – this set of mobile supports transforms your convection heater into a portable heater. | | | | | | |

- Needed clearance: bottom edge 15 cm / side and top edge 10 cm / front side 100 cm; Option of installation on a type C or D combustible base
- 230 V/50 Hz; Rating IP 24; Class II.; Colour: white casing (RAL 9016)



► ATLANTIC F125-D – convector with programmable thermostat (accuracy 0.1°C) with four operating modes: COMFORT, ECO, PROG and TIMER. Other functions: temperature calibration ±3 °C, control lock, open window detection.



| ТҮРЕ | [W] | Dimensions [mm] | Weight netto [kg] | Qty on pallet | Cat. No. |
|--------------------|------|--------------------|----------------------|------------------|----------|
| ATLANTIC F125-D 05 | 500 | 391×461×114 | 3.1 | 26 | 5412174 |
| ATLANTIC F125-D 10 | 1000 | 465×461×114 | 3.7 | 24 | 5412176 |
| ATLANTIC F125-D 15 | 1500 | 613×461×114 | 4.6 | 18 | 5412178 |
| ATLANTIC F125-D 20 | 2000 | 761×461×114 | 5.5 | 13 | 5412180 |
| ATLANTIC F125-D 25 | 2500 | 910×461×114 | 6.8 | 12 | 5412182 |

🗖 230 V/50 Hz; Rating IP 24; Class II.; Colour: white (RAL 9016) with white grid; Needed clearance: bottom edge 12 cm / front side 15 cm

► ECOFLEX TAC – electric convector with electronic thermostat and pilot wire. This product is only suitable for well-insulated rooms or occasional use – mainly for the heating of apartments and homes, doctor's surgeries, offices, schools, etc. 3–4 °C setback control.



| ТҮРЕ | [W] | Dimensions [mm] | Weight netto [kg] | Qty on pallet | Cat. No. |
|----------------|------|--------------------|----------------------|------------------|----------|
| ECOFLEX TAC 05 | 500 | 369×451×78 | 3.4 | 44 | 5415330 |
| ECOFLEX TAC 07 | 750 | 369×451×78 | 3.5 | 44 | 5415332 |
| ECOFLEX TAC 10 | 1000 | 443×451×78 | 4 | 34 | 5415334 |
| ECOFLEX TAC 15 | 1500 | 591×451×78 | 5.4 | 24 | 5415338 |
| ECOFLEX TAC 20 | 2000 | 739×451×78 | 6.7 | 18 | 5415342 |

- Needed clearance: bottom edge 15 cm / top edge 15 cm / front side 15 cm; Can be installed on C and D flammable surfaces
- 230 V/50 Hz; Rating IP 24; Class II.; Colour: white (RAL 9016) with white grid

► CH 2000 B TURBO – portable convector with electromechanical thermostat. This product is only suitable for occasional use.



| TYPE | [W] | Dimensions [mm] | Weight netto [kg] | Qty on pallet | Cat. No. |
|-----------------|-----------------------|--------------------|----------------------|------------------|----------|
| CH 2000 B TURBO | 750/ 1250/ 2000 | 580×375×110 | 4.8 | 20 | 5410010 |

- 230 V/50 Hz; Rating IP 20; Class I.; Colour: white; Needed clearance: bottom edge 5 cm / top edge 10 cm / front side 5 cm
- Obligatory information according to EU Regulation 1188/2015: This product is only suitable for well insulated spaces or occasional use.

RECOMMENDED ERP REGULATION FOR ELECTRIC CONVECTORS WITH PILOT WIRE (ECOFLEX TAC)

BMR HC64 - control unit

Cat. No. 4200190

A control unit for the HC 64 system with a WEB interface, TCP, and USB connectivity. Power supply $24\,\text{VDC}/2.5\,\text{A}$; control software for PC, USB cable.

The control unit is designed to be used to control warm-water systems (in combination with other components). If connected to HTS64DIN_R modules, it can also be used to control electric heaters that are fitted with a pilot wire. One HC64SZ control unit can control up to 32 HTS64-DIN_R modules (32 zones).

BMR SZ 244001 – power supply

Cat. No. 4200267

A power supply for the BMR HC64 control unit.



BMR HC64



power supply

BMR HTS 64-DIN_R

If a building is heated by heaters (convection heaters) fitted with a pilot wire, their operation can be controlled by signals sent via the pilot wires using a BMR HC64SZ control unit and BMR HTS64-DIN_R modules.

Convection heaters with a pilot wire have a built-in thermostat with which the user sets the comfort temperature they require in a given room. As soon as the heater receives a signal via the pilot wire, it automatically (without any action being required from the user) starts to maintain the attenuation (lowered) temperature in the room. This is usually 4°C lower than the comfort temperature. A subse-

quent signal acquired via the pilot wire will return the heater back to the comfort temperature. Each signal arriving via the pilot wire switches the heater between these two temperatures.

The signals themselves are sent by the HTS64-DIN_R module, which must be subordinate to the HC64SZ control unit, whose 1-week programme sets when the room should be heated to either the comfort or the attenuation temperature. If there are more rooms in the building which should have different "comfort/attenuation" time modes (a new zone), another HTS64-DIN_R must be installed. The building can thus be

divided into individual zones with their own 1-week programmes as needed. One HC64SZ control unit can control up to 32 HTS64-DIN_R (32 zones).

Cat. No. 4200253



THERMOSTATS AND CONTROLS

TYPE Cat. No. Description DIGITAL PROGRAMMING THERMOSTATS Integrated Wi-Fi module for connection to a home network, remote control via a cloud server (iOS / Android application), colour touch screen. **FENIX TFT WIFI** 4200143 User-selectable temperature scanning - room only, floor only, or both values, PWM regulation or fixed temperature difference. Week programme - 4 preset programmes, 3 user programmes (up to 10 temperature changes per day), holiday mode, manual control, anti-freeze protection and Black 4200142 complete shutdown available. Display lock, operating hour counter, open window function, sensor calibration option. 3 m floor probe included with the product. For attachment to a KU 68 wiring box. **FENIX TFT** Digital touch screen thermostat; option of selecting the background colour. Operating modes 'floor only', 'foom only', 'floor+room'; option of measurement with the 4200152 help of two external (floor) probes, PWM (PID) regulation or fixed temperature difference. 4 preset and 3 user programmes (10 temperature changes in 15 minute steps, with the shortest time period being 1 hour). Modes: according to the programme, manual mode, holiday, party, non-freezing temperature, switched off. 16 A switching contact; range of temperature settings 5–35 °C in 0.5 °C steps; option of setting the min. and max. floor temperature; calibration of sensors. A floor probe 3 m is included with the thermostat. IP 21 rating. Colour touch screen (optional background colour); the outer white cover is composed of two exchangeable parts (frame/cover) which enable the colour of the thermostat to be changed. Reads the temperature of the room, the floor or both values simultaneously; "intelligent start" function. Weekly programmes - 4 predefined, 3 user-determined (up to 10 temperature changes per day), Other modes; holiday, manual control, antifreeze protection, complete shutdown. Counting of operating hours, "open window" function, occupancy sensor. 16A switching contact; IP 21 rating; 3m floor probe included with the product. Placement on KU 68, programme backup using a high capacitance capacitor. Coloured front cover Silver 4200157 for the TFT2 thermostat Black 4200158 Red 4200159 **Coloured body frame** Silver 4200160 for the TFT2 thermostat Black 4200161 4200162 **EBERLE FIT 3U** Programmable thermostat with PWM regulation or fixed temperature difference. Operating modes "floor only", "room only", "floor + room". 13 programmes - 9 4065005 pre-set, 4 for users (4 temperature changes per day in 30 minute steps), holiday operation, permanent temperature or permanent attenuation modes. Temperature settable from 5-37°C in 0.5 °C steps (fl oor and room). Option to set the max. and min. floor temperature. 16 A, 230 V, IP 30. Floor probe is part of the package VTM 3000 Selection of weekly or daily programme, selection of the modes "floor only", "floor + room". 6× daily switching between the pre-set comfort and attenuation 4200134 temperatures. Option to manually change the temperature with an automatic return to the programme. Data and programme back-up in the EEPROM memory (up to 10 years), and the programme back-up in the EEPROM memory (up to 10 years), and the programme back-up in the EEPROM memory (up to 10 years), and the programme back-up in the EEPROM memory (up to 10 years), and the programme back-up in the EEPROM memory (up to 10 years), and the programme back-up in the EEPROM memory (up to 10 years), and the programme back-up in the EEPROM memory (up to 10 years), and the programme back-up in the EEPROM memory (up to 10 years), and the programme back-up in the EEPROM memory (up to 10 years), and the programme back-up in the EEPROM memory (up to 10 years), and the programme back-up in the EEPROM memory (up to 10 years), and the programme back-up in the EEPROM memory (up to 10 years), and
ANALOG THERMOSTATS

EBERLE RTR-E 3521 Bimetal thermostat with thermal feedback and high precision. Possibility of surface mounting or directly on the installation box, with fixing holes also on a DIN rail. 4066018 Well arranged terminal block allows easy connection. The thermostat reads only room temperature and cannot be connected to a cable probe, so it is not suitable for floor heating. 16 A, 230 V AC 50/60 Hz, IP 30, 5–30 $^{\circ}$ C, colour RAL 9010.

FRERI F RTR-F 6124

FENIX-THERM 105

Analogue electronical thermostat with operation modes "floor only", "room only", "floor+room". 16 A, IP 21, 230 V, heat differential of 0.3 °C, switch, 10–45 °C floor 4200122 and ambient air. Can handle an overvoltage of 2,500 VAC.

(BLUETOOTH)

T-SENSE

Mobile application ecoControl (available for Android and iOS) can be connected to thermostat T-Sense using Bluetooth. Thermostat does not need this application for 4200121 standard operation, it is intended for modification of parameters pre-set at the production (temperature value ECO, lighting intensity LED, calibration of temperature sensors) and/or setting and starting of the thermostat in advanced mode (weekly program).16 A / 2.5 kW; 230 V / 50 Hz; IP 21; 5...35 °C











4044020

FENIX TET WIFI

FENIX TET

16 A / 230 V, max. switched wattage 2 kW, IP 31. Floor probe part of the package.

10 A, with temperature setback 5 K, accuracy 0.5 K, 5-30 °C, IP 30.

FFNIX TFT-2

Front cover TFT-2

Body frame TFT-2







EBERLE RTR-E 3521







EBERLE FIT 3U

EBERLE RTR-E 6124

FENIX-Therm 105

T-SENSE

TYPE Description Cat. No.

WIRELESS REGULATION WATTS

V22

V23

4500410 Wireless room thermostat with 1-week programming - intended for the control of electric heating (floor or ceiling heating, radiant panels, convection heaters) which it switches on/off via V23/25 receivers (max. 4 per V22 unit, only one of which is furnished with a floor probe). Parameters: operating modes Comfort, ECO, Stop, Anti-freeze protection, Holiday, 1-Week programme – interval for setting 30 min. Placement on a wall or independently on a stand (power supply: 2x AAA), programme back-up in EEPROM memory (10 years), 868 MHz bidirectional wireless communication, display of set/real temperature, reading of room temperature with an internal or cable sensor (both sensors cannot be used simultaneously; the cable probe is not included). The thermostat is also designed for a wireless central regulation system with the V24 control unit (modular system, can be retrofitted) - when connected in this way it reads the room temperature for the V24 control unit and enables temporary changes to be made.

Wireless receiver with optional floor probe connection – normally controlled by the V22 thermostat, it switches the connected heating on/off and can also optionally read 4500413 the floor temperature using a floor probe (not included). It passes on floor temperature information to the V22 thermostat. Parameters: placement on a KU 68 wiring box, 16 A switching contact, 230V/50Hz, IP21 rating, terminals for floor probe connection, LED indicates operational status. When connected to the central regulation system it is controlled directly by the V24 control unit, which conveys floor temperature information (if a floor probe is connected). The cable probe is not included.

V24 CENTRAL UNIT

The V24 control unit is a superstructural element of Watts wireless regulation (V22 thermostats, 23/25 receivers). It enables central control of a heating system – i.e. the 4500408 programming and control of heating throughout a whole building from one location - and is intended for all types of electric direct-heating systems (floor as well as ceiling heating, radiant panels, convection heaters, ladder radiators, etc.) The unit is fitted with a touch screen with a simple graphic interface which enables easy and intuitive control. The power supply is drawn from a 230V/50Hz mains voltage connection (placed in a wiring box); however, the V24 unit communicates with other parts of the regulation system wirelessly. One of the advantages is the modular system; a V24 central control unit can be added to a wireless system some time after that system was installed, or, vice versa – other regulation units (V 22/23/25) can be added to a system where a V24 unit has already been installed. The V24 central unit can control up to 24 rooms/zones, and an individual programme mode can be created for each zone. A Watts V27 GSM module can also be connected to the V24 unit, enabling basic control of the heating system via short text messages.

V24-WIFI **CENTRAL** UNIT

V25

The V24-WiFi central unit enables the wireless central control of heating systems like the V24. The functions and intuitive, simple controls have remained, while a large display 4500409 provides comfort and an easy overview of individual parameters and information about temperatures, the current status and individual zones (rooms). It's possible for users to upgrade the unit's software with the help of a Micro SD card. The central unit's Wi-Fi connection simplifies and extends the options for the remote monitoring and control of your heating system via an internet browser or mobile application (Android, iOS). The unit can be powered via a 230 V / 50 Hz power supply (placed in the junction box) or via a USB cable (optional).

Wireless plug socket receiver – normally controlled by the V22 thermostat, it switches appliances on/off that are fitted with a plug (heating ladders, portable heaters). It does 4500416 not read temperatures or enable the connection of an external sensor. Parameters: 16 A switching contact, 230V/50Hz, IP20 rating, operational status indicated by LED. When connected to the central regulation system it is controlled directly by the V24 control unit. If there is no room temperature sensor in the room (e.g. a V22 thermostat), it only works in the ON/OFF mode. The V25 wireless plug socket receiver is intended only for use with appliances supplied by Fenix Trading s.r.o. and for appliances with Schuko and Uni-Schuko plugs.

GSM MODULE V27

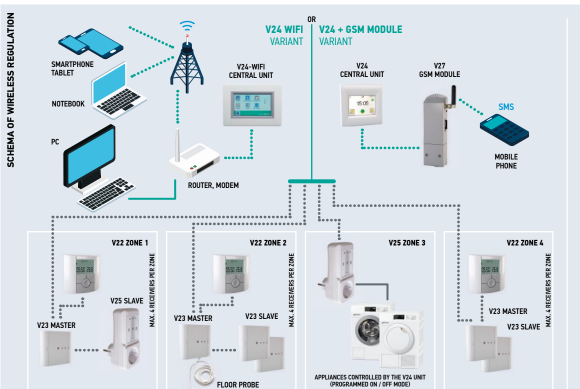
The Watts V27 module enables basic control of a whole Watts central regulation system via connection to a V24 central unit. It is possible to find out current temperatures, 4500422 implement temporary changes in temperature (valid until the next programme change) or change the mode of a zone completely (Auto/Manual/Non-freezing) in a selected zone (or in all of them at once) via short text messages. It is also possible to start or prematurely end the Holiday mode. Also, the V24 control unit can send information in the opposite direction about the status of individual zones or about possible error reports. The GSM module has a slot for a SIM card (not included with the product), and it can be attached to the V24 unit either via a cable or wirelessly, which allows its placement in areas with a good signal from the GSM network. The V27 module itself is powered via a network adapter. WARNING: the module can only be connected to a Watts V24 unit.

FLOOR PROBE

This floor probe is designed to read floor temperatures; however, it can also be used to read air temperatures. Parameters: length 3 m, cable diameter 4 mm (thermistor Ø 6 mm), PVC sheath, resistance 10 kΩ at 25°C, suitable for Watts V23 receivers or Watts V22, Fenix TFT or Watts 760/860 thermostats.

WS-1 **REGULA-TION SET**

The WS-1 regulation set is intended for the wireless control of electric heating – floor, ceiling, radiant panels, convectors and ladder radiators. It is particularly suitable for supplementary heating installations - it isn't necessary to connect the thermostat to the receiver using wires. The set contains 1 V22 room thermostat with a 1-week program and 1 V23 wall-mounted receiver (see the individual elements for their technical description). The set can be extended to include three further Watts V23/V25 receivers (other switched heaters) and they can be linked via the wireless central regulation system to the V24 control unit (modular system). The cable probe is not included.







The application to control the GSM module Watts V27 via smartphone you found on Google Play

(Android) or App Store (iOs).





| TYPE | Description | Cat. No. | | | |
|--|---|----------|--|--|--|
| INDUSTRIAL ROOM THERMOSTAT – analog wall-mounted thermostats with increased protection (IP 54) | | | | | |
| EBERLE AZT - A 524510 | Built-in space sensor and exterior scale. Ambient air sensor 5–35 °C, 10 A, accuracy 1–5 K. | 4066010 | | | |
| EBERLE AZT - A 524410 | Built-in space sensor and exterior scale. Ambient air sensor –15–15 °C, 10 A, accuracy 1–5 K. | 4066005 | | | |
| EBERLE AZT - I - 524510 | Built-in space sensor and interior scale. Ambient air sensor 5–35 °C, 10 A, accuracy 1–5 K. | 4066012 | | | |
| EBERLE AZT - I - 524410 | Built-in space sensor and interior scale. Ambient air sensor –15–15 °C, 10 A, accuracy 1–5 K. | 4066007 | | | |

| INDUSTRIAL THERMOSTATS WITH SEPARATE SENSOR | | | | | | | |
|---|--|---------|--|--|--|--|--|
| EBERLE UTR/60 | 16 A, exterior/interior control, temperature range 0–60 °C, 230 V, 1 switch, IP 65. | 4066037 | | | | | |
| | EBERLE sensors combinable with UTR thermostats | | | | | | |
| | F 891 000 – 4 m cable sensor; PVC sheath; IP 67; range –2570 °C | 4066137 | | | | | |
| | F 892 002 – 1.5 m cable surface-mounted sensor; silicon sheath; IP 67; range –40120 °C | 4066138 | | | | | |
| | F 893 002 – 1.5 m air temperature cable sensor; silicon sheath; IP 30; range –40100 °C | 4066139 | | | | | |
| | F 897 001 – outdoor air temperature sensor; IP 65; range −4080 °C | 4066140 | | | | | |
| EB-THERM 800 | Digital thermostat with an LCD display for mounting on a DIN rail (2 modules) -1×16 A switching contact, option of connecting a second temperature sensor (room or floor), operating hours counter, programmable (1-week programme), ventilation function (open window), settable hysteresis, option of connecting an alarm for when set temperatures are exceeded. Universal use $-$ heating control in standard rooms (including floor heating), cooling control, use in industrial or outdoor applications, differential thermostat function. Contents of packaging: EB 800 thermostat, E 85 816 71 cable sensor (3 m; range -15° C to $+75^{\circ}$ C); installation manual. | 4200170 | | | | | |
| | LT probe for EB-Therm 800 – LT (low temperature) cable sensor for the EB-Therm 800 thermostat for the reading of temperatures within the range of -15° C to 75° C (PVC sheath, length 3 m – can be extended to up to 50 m using a 2×1.5 conductor). Please note – the LT probe is standardly supplied with the EB-Therm 800 thermostat. | 4200171 | | | | | |
| | HT probe for EB-Therm 800 – HT (high temperature) cable sensor for the EB-Therm 800 thermostat for the reading of temperatures within the range of 60° C to 170° C (silicone sheath, length 3 m – can be extended to max. 50m using a 2×1.5 conductor) | 4200172 | | | | | |
| | Room sensor for EB-Therm 800 – Room sensor for the EB-Therm 800 thermostat for the reading of air temperature. The sensor is connected to the thermostat using a 2×1.5 conductor – max. 50 m. The thermistor inside the sensor is placed in a designated area which is covered by a sealed cover – the sensor rating is IP54. The cover can be removed – the sensor will react to temperature changes faster and more accurately but the rating will be decreased to IP20. | 4200173 | | | | | |

REGULATORS TO CONTROL ATTENUATION AND TIME PROGRAMMABLE SWITCHES

DELTADORE DRIVER 620

Two-zone attenuation regulator for appliances with pilot wires. This attenuation regulator is intended for use with appliances with pilot wires (convection heaters) or with analogue thermostats featuring an attenuation function. With the aid of the pilot wire it sends a signal to switch between comfort and attenuation temperature. The comfort temperature is the value set on the heater (analogue thermostat), while the attenuation temperature is around 3.5°C lower (the size of the drop is permanently set in the heater/thermostat by the manufacturer and ranges between approx. 3.5°C and 5°C). The DRIVER 620 enables a building to be divided into two zones, each of which can have its own separate 1-week or 1-day programme. Technical parameters: dimensions 104×80×35 mm; power supply 230 V; programme backup 2 hours; rating IP 30; insulation class II; placement on KU 68; output 2×0.1 A/230 V

REGULATORS FOR REDUCTION OF MAIN CIRCUIT BREAKER VALUE

| BMR HJ 103 RX | Three-phase current load balancer, disconnection of all three phases at one time (one control channel), three-stage, mounted on DIN rail (6 modules). | 4200033 |
|---------------|---|---------|
| BMR HJ 306 RX | Three-phase current load balancer, single phase disconnection (3 control channels), two-stage, mounted on DIN rail (6 modules). | 4200034 |



EBERLE AZT - A



EBERLE AZT - I



EBERLE UTR/60



EB-THERM 800



DRIVER 620



BMR HJ 103 RX



BMR HJ 306 RX

TYPE Description Cat. No.

CONTROLLERS FOR GUTTERING AND OUTSIDE SURFACE HEATING

| GGITTITOLLELINGT GI | TOOT LENING AND GOTSIDE SONT ACCTICATING | |
|--|---|---------|
| EBERLE EM 524 89 (ONE-ZONE) | Regulator for the heating of eaves troughs, downpipes and outdoor surfaces – pavements and drives. In contrast with a manual or thermostatic controller it enables the achievement of operating cost savings of up to 80 %. Functions: setting of temperature and humidity, operating hours counter, alarm output, delayed switching off, current temperature indicator. Placement on a DIN strip (8 modules), CZ menu. The presence of humidity (water, snow or ice) and the outdoor temperature are monitored with the help of external sensors which need to be ordered separately – for eaves troughs or free areas, depending on the application. IP 20. | 4600015 |
| EBERLE EM 524 90 (TWO-ZONE) | A two-zone regulator for the heating of eaves troughs, downpipes and outdoor surfaces. The parameters and functions are the same as for the EM 524 89. However, the regulator enables independent monitoring and control of two applications simultaneously. Basically, these are two EM 524 89 regulators in one. Both zones require the connection of their own set of sensors – for eaves troughs or free areas, depending on the application – and these need to be ordered separately. IP 20. | 4600016 |
| SET OF EBERLE SENSORS FOR EAVES TROUGHS | Humidity (ESD 524 003) and temperature (TFD 524 004) sensor for EM 524 89 and EM 524 90 regulators for controlling the heating of eaves troughs and downpipes. IP 65. | 4600051 |
| SET OF EBERLE GROUND SENSORS | Humidity (ESF 524 001) and temperature (TFF 524 002) sensor for EM 524 89 and EM 524 90 regulators for controlling the heating of outdoor surfaces. IP 65. | 4600050 |
| EBERLE DTR-E 3102 | Differential thermostat, 230 V, $1 \times \text{switching off} / 1 \times \text{switching contact } 16 \text{ A}, 20-35 ^{\circ}\text{C}$, IP 65 (can be placed e.g. on the facade). While being operated it requires careful monitoring to attain economical operation. | 4066038 |
| EB-THERM 800 | For details see above – Industrial thermostats with separate sensor | 4200170 |
| ET02-4550 | The regulator allows independent control of two circuits of frost protection. Thanks to that heating of pavement and roof gutter/pipes or frost protection of northern and southern parts of the roof can be controlled concurrently by one regulator. The regulator allows even two-grade control of performance or control of hot water systems of frost protection. Both circuits must have its own humidity sensors (ETOR-55 for roof and ETOG-55 for ground applications), temperature sensor ETF-744/99 (it is shared for both zones) must be connected in roof gutter protection, humidity-temperature sensor ETOG-55 senses temperature for ground applications, or, as well as in roof protection, shared temperature sensor ETF-744/99 can be used. Temperature sensor is placed into the "coldest" point of application (northern side of the building or non-sunward point). Sensors are not a part of the regulator, they are ordered according to the type of application. Regulator ETO2-4550 is placed into the switchboard onto DIN rail (9 modules). 230 V; IP 20; 2×16 A | 4200020 |
| ETR2-1550 | Single-zone regulator of frost protection of pavements and entrances or roof gutters and pipes. Relevant humidity sensor (ETOR-55 for roof or ETOG-55 for ground applications) needs to be used according to the type of application, temperature sensor ETF-744/99 must be connected in roof applications, humidity-temperature sensor ETOG-55 senses temperature for ground applications or temperature sensor ETF-744/99, as well as in roof protection, can be used. Temperature sensor is placed into the "coldest" point of application (northern side of the building or non-sunward place). Sensors are not a part of the regulator, they are ordered according to the type of application. 230 V; IP 20; 16 A | |
| ETOG-55 GROUND SENSOR | Humidity-temperature sensor ET0G-55 senses humidity (water, snow, ice) and temperature for regulators ET02-4550 and ETR2-1550. The sensor is always placed into heated area, among heating cable loops, if possible, to the lowest point where water runs down. 24 V; IP 68 | 4200026 |
| ETOR-55 GUTTER SENSOR | Sensor ETOR-55 is intended for sensing of humidity (water, snow, ice) for regulators ETO2-4550 and ETR2-1550. In the place of application it is usually placed into the lowest point of roof gutter/drains, between heating conductors. 24V; IP 68 | 4200028 |
| ETF-744/99 TEMPERATURE SENSOR | Wall sensor ETF-744/99 is intended for sensing of air temperature for regulators ET02-4550 and ETR2-1550. The sensor is intended directly for outdoor environment, with installation into places where free circulation of air is ensured. It is usually placed onto facade in the "coldest" point of application (northern side). IP 54; –2070 °C; 12 kΩ; 25 °C | 4200030 |









SENSORS





ET02-4550









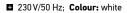
ETOR-55 GUTTER SENSOR

ETF-744/99 TEMPERATURE SENSOR

SUPPLEMENTARY PRODUCTS

▶ HAND DRYERS – electrical contactless hand dryers intended for fixed installation onto wall. The ZY-203A type is equipped with one-speed centrifugal fan, therefore it is suitable into less exposed places (office buildings, schools). JET HAND DRYER 300, a high-performance jet hand dryer, is intended for exposed places (shopping centres, petrol stations, cinemas, theatres, etc.).

| TYPE | Jet Hand Dryer 300 (plastic) | ZY - 203 A (plastic) |
|-------------------|------------------------------|----------------------|
| [W] | 1880 | 1800 |
| Switching sensor | - | 14–18 cm |
| Air temperature | - | 50-70°C |
| Dimensions [mm] | 296×566×164 | 240×240×240 |
| Weight netto [kg] | 6.5 | 2.7 |
| Rating | IP X4 | IP 21 |
| Cat. No. | 5440012 | 5440010 |



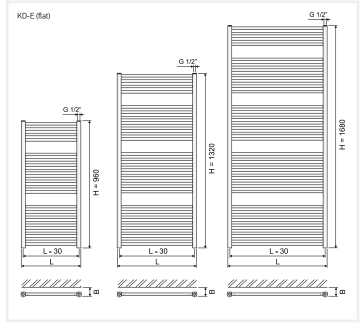


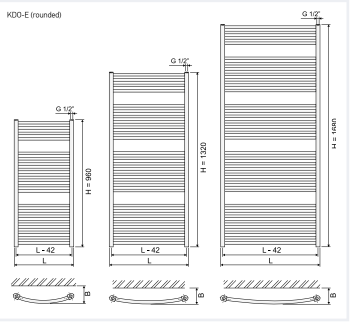
▶ TUBULAR HEATING ELEMENTS – with an electric heating insert. Intended primarily for bathrooms – suitable for drying bath towels, hand towels, etc. Filled with non-freezing mixture, 1 m coiled connection cable (extends to 3.5 m) with plug. Mounting brackets are included with the product. The heating element is without a thermostat

| TYPE | | [W] | Width [mm] | Height [mm] | Depth [mm] | Weight netto [kg] | Cat. No. |
|--------------|----------------|-----|---------------|----------------|---------------|-------------------|----------|
| | KD-E 450×960 | 300 | 450 | 960 | 90 | 10.5 | 5441402 |
| lat) | KD-E-600×960 | 400 | 600 | 960 | 90 | 13.0 | 5441404 |
| KD-E (flat) | KD-E-450×1320 | 400 | 450 | 1320 | 90 | 14.9 | 5441406 |
| ġ | KD-E-600×1320 | 600 | 600 | 1320 | 90 | 17.3 | 5441408 |
| | KD-E-750×1680 | 900 | 750 | 1680 | 90 | 26.4 | 5441410 |
| g | KD0-E 450×960 | 300 | 450 | 960 | 120 | 11.5 | 5441412 |
| (rounded) | KD0-E 600×960 | 400 | 600 | 960 | 120 | 13.8 | 5441414 |
| Ē | KD0-E 450×1320 | 400 | 450 | 1320 | 120 | 15.8 | 5441416 |
| KD0-E | KD0-E 600×1320 | 600 | 600 | 1320 | 120 | 18.3 | 5441418 |
| 귤 | KD0-E 750×1680 | 900 | 750 | 1680 | 120 | 27.7 | 5441420 |

■ 230 V/50 Hz; Rating IP 65; Colour: white (RAL 9016)







FENIX HOLDING



EXPORT MARKETS

Armenia
Australia
Austria
Belgium
Belorussia
Bolivia
Bosnia and Herzegovina
Brazil
Bulgaria
Canada
Chile
Columbia
Croatia

Cyprus

Czech Republic
Denmark
Estonia
Finland
France
Georgia
Germany
Grand Duchy
of Luxemburg
Greece
Hong Kong
Hungary
Iceland
India

Ireland
Italy
Japan
Kazakhstan
Kenya
Kingdom of Jordan
Kingdom of
Saudi Arabia
Kyrgyz Republic
Latvia
Lebanon
Lithuania
Macedonia

Malta
Mexico
Montenegro
Netherlands
New Zealand
Norway
People's Republic of China
Peru
Poland
Portugal
Popublic of Albania

Portugal
Republic of Albania
Republic of Serbia
Republic of
South Africa

Republic of Turkey Republic of Uzbekistan Romania Russia Singapore Slovakia Slovenia South Korea Spain Sri Lanka State of Israel Sweden

Switzerland

Republic of Tajikistan

Tunisian Republic Turkmenistan Ukraine United Arab Emirates **United Kingdom** Uruguay USA CZECH REPUBLIC - 1990

REPUBLIC OF SERBIA - 2021











UNITED KINGDOM - 2003











CZECH REPUBLIC - 2016



FRANCE - 2010



NORWAY - 2014





FENIX TRADING s.r.o.

Slezská 2, 790 01 Jeseník, Czech Republic Tel.: +420 584 495 302, Fax: +420 584 495 431

E-mail: fenix@fenixgroup.cz



www.fenixgroup.eu