

UFH COMPONENTS
OEM PRODUCER



PRODUCT CATALOGUE

2026





Welcome to Our Product Catalogue

About Us

SGI HEATING Sp. z o.o. is a Polish modern and dynamically developing manufacturing company in the underfloor heating industry, whose actions aim to support the development of its business partners by providing them with all necessary elements for underfloor heating systems.

We constantly strive to strengthen our position as a European leader in the production of these components and we want to be the first-choice partner for companies and institutions seeking support in heating systems.

Heating rooms using SGI products is a guarantee of pleasant, economical, and above all, environmentally friendly warmth.

Why choose us?

EXPERIENCE

We started in 2004 as installers of anhydrite screeds and heating systems, which gave us valuable end-user experience later used to design and optimize our underfloor heating components.

INNOVATION

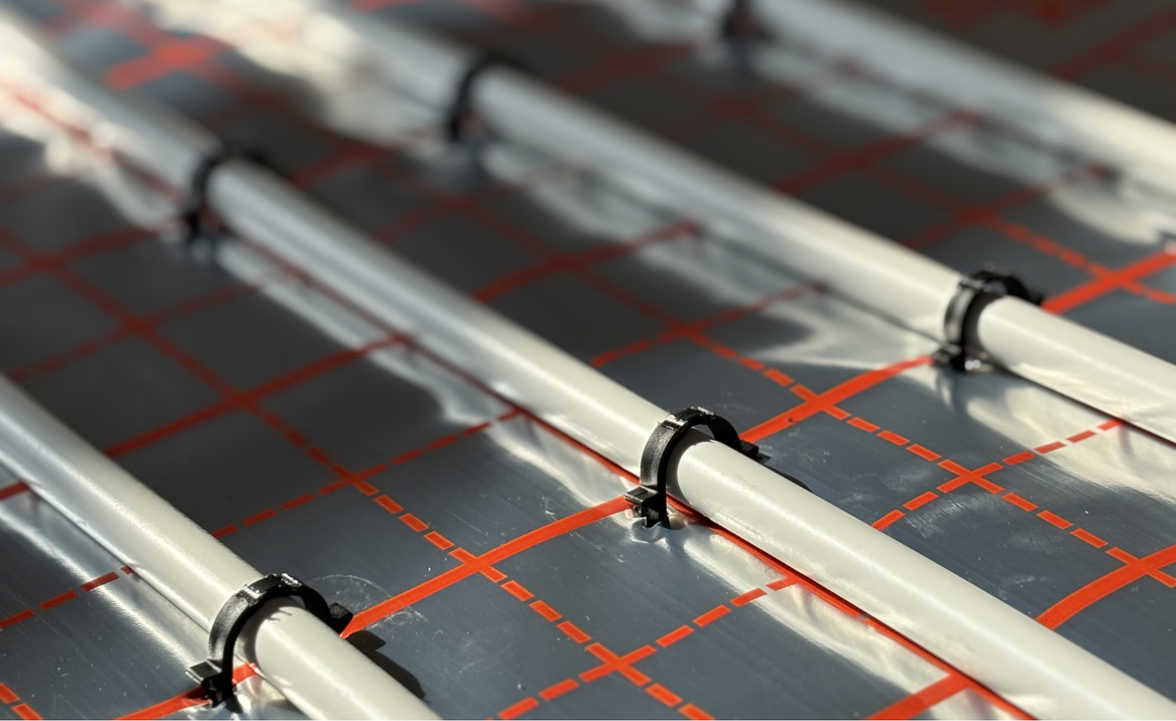
We operate a modern, fully automated facility with custom-built machinery. It enables us high capacity and fast, flexible reaction for customer needs.

QUALITY

We use certified materials, modern machinery, and automated quality control to ensure reliable performance, consistent standards, and dependable product quality in every production batch.

FLEXIBILITY

As an OEM Manufacturer, we offer flexible and tailored solutions, producing underfloor heating components based on our client's specifications and private label requirements.



TACKER CLIPS

TAPED & WELDED

Tacker clips are designed for fixing pipes from diameter of 14 to 20 mm. Clips are fixed to the ground manually or with help of tacker gun (see code 104 ST from our tools). Product is universal and compatible with all types of tacker guns available on the market. Staples are in sets of 25 pieces connected together with tape or welded. It is a product with a wide range of applications, primarily in the screeded floor. The pipe system is fastened with clips to styrofoam with foil. Styrofoam guarantees adequate thermal insulation and the foil acts as an anti-moisture barrier.

13511

TACKER CLIPS CONNECTED WITH TAPE 35 MM



Material: Polypropylene

Colour: black

Insertion depth: 17 mm

Dedicated for pipe diameters: \varnothing 14,16,17,18,20 mm

Fastened in sets each: 25 pcs

Packaging: Single pack box 300 pcs / multi pack 20 x box 300 pcs

Pallet: 480 boxes each 300 pcs \rightarrow 24 multi packs

Pallet dimmition: 1200x800x2200 mm ; gross weight 230 kg

14011

TACKER CLIPS CONNECTED WITH TAPE 40 MM



Material: Polypropylene

Colour: black

Insertion depth: 22 mm

Dedicated for pipe diameters: \varnothing 14,16,17,18,20 mm

Fastened in sets each: 25 pcs

Packaging: Single pack box 300 pcs / multi pack 20 x box 300 pcs

Pallet: 480 boxes each 300 pcs \rightarrow 24 multi packs

Pallet dimmition: 1200x800x2200 mm ; gross weight 260 kg

14031

TACKER CLIPS THERMALLY WELDED 40 MM



Material: Polypropylene

Colour: black

Insertion depth: 22 mm

Dedicated for pipe diameters: \varnothing 14,16,17,18,20 mm

Fastened in sets each: 25 pcs

Packaging: Single pack box 300 pcs / multi pack 20 x box 300 pcs

Pallet: 480 boxes each 300 pcs \rightarrow 24 multi packs

Pallet dimmition: 1200x800x2200 mm ; gross weight 260 kg

24011

TACKER CLIPS CONNECTED WITH TAPE 40 MM DOUBLE HOOK



Material: Polypropylene

Colour: black

Insertion depth: 22 mm

Dedicated for pipe diameters: \varnothing 14,16,17,18,20 mm

Fastened in sets each: 25 pcs

Packaging: Single pack box 300 pcs / multi pack 28 x box 300 pcs

Pallet: 672 boxes each 300 pcs \rightarrow 24 multi packs

Pallet dimmition: 1200x800x2200 mm ; gross weight 336 kg

24031

TACKER CLIPS THERMALLY WELDED 40 MM DOUBLE HOOK



Material: Polypropylene

Colour: black

Insertion depth: 22 mm

Dedicated for pipe diameters: ø14,16,17,18,20 mm

Fastened in sets each: 25 pcs

Packaging: Single pack box 300 pcs / multi pack 28 x box 300 pcs

Pallet: 672 boxes each 300 pcs → 24 multi packs

Pallet dimmension: 1200x800x2200 mm ; gross weight 336 kg

14311

TACKER CLIPS CONNECTED WITH TAPE 43 MM



Material: Polypropylene

Colour: black

Insertion depth: 25 mm

Dedicated for pipe diameters: ø14,16,17,18,20 mm

Fastened in sets each: 25 pcs

Packaging: Single pack box 300 pcs / multi pack 20 x box 300 pcs

Pallet: 480 boxes each 300 pcs → 24 multi packs

Pallet dimmension: 1200x800x2200 mm ; gross weight 260 kg

14331

TACKER CLIPS THERMALLY WELDED 43 MM



Material: Polypropylene

Colour: black

Insertion depth: 25 mm

Dedicated for pipe diameters: ø14,16,17,18,20 mm

Fastened in sets each: 25 pcs

Packaging: Single pack box 300 pcs / multi pack 20 x box 300 pcs

Pallet: 480 boxes each 300 pcs → 24 multi packs

Pallet dimmension: 1200x800x2200 mm ; gross weight 260 kg

15011

TACKER CLIPS CONNECTED WITH TAPE 50 MM



Material: Polypropylene

Colour: black

Insertion depth: 30 mm

Dedicated for pipe diameters: ø14,16,17,18,20 mm

Fastened in sets each: 25 pcs

Packaging: Single pack box 300 pcs / multi pack 20 x box 300 pcs

Pallet: 480 boxes each 300 pcs → 24 multi packs

Pallet dimmension: 1200x800x2200 mm ; gross weight 350 kg

15031

TACKER CLIPS THERMALLY WELDED 50 MM



Material: Polypropylene

Colour: black

Insertion depth: 30 mm

Dedicated for pipe diameters: \varnothing 14,16,17,18,20 mm

Fastened in sets each: 25 pcs

Packaging: Single pack box 300 pcs / multi pack 20 x box 300 pcs

Pallet: 480 boxes each 300 pcs \rightarrow 24 multi packs

Pallet dimmension: 1200x800x2200 mm ; gross weight 350 kg

25011

TACKER CLIPS CONNECTED WITH TAPE 50 MM DOUBLE HOOK



Material: Polypropylene

Colour: black

Insertion depth: 30 mm

Dedicated for pipe diameters: \varnothing 14,16,17,18,20 mm

Fastened in sets each: 25 pcs

Packaging: Single pack box 300 pcs / multi pack 20 x box 300 pcs

Pallet: 480 boxes each 300 pcs \rightarrow 24 multi packs

Pallet dimmension: 1200x800x2200 mm ; gross weight 350 kg

25031

TACKER CLIPS THERMALLY WELDED 50 MM DOUBLE HOOK



Material: Polypropylene

Colour: black

Insertion depth: 30 mm

Dedicated for pipe diameters: \varnothing 14,16,17,18,20 mm

Fastened in sets each: 25 pcs

Packaging: Single pack box 300 pcs / multi pack 20 x box 300 pcs

Pallet: 480 boxes each 300 pcs \rightarrow 24 multi packs

Pallet dimmension: 1200x800x2200 mm ; gross weight 350 kg

16011

TACKER CLIPS CONNECTED WITH TAPE 60 MM



Material: Polypropylene

Colour: black

Insertion depth: 40 mm

Dedicated for pipe diameters: \varnothing 14,16,17,18,20 mm

Fastened in sets each: 25 pcs

Packaging: Single pack box 300 pcs / multi pack 20 x box 300 pcs

Pallet: 480 boxes each 300 pcs \rightarrow 24 multi packs

Pallet dimmension: 1200x880x2200 mm ; gross weight 375 kg

16031

TACKER CLIPS THERMALLY WELDED 60 MM



Material: Polypropylene

Colour: black

Insertion depth: 40 mm

Dedicated for pipe diameters: \varnothing 14,16,17,18,20 mm

Fastened in sets each: 25 pcs

Packaging: Single pack box 300 pcs / multi pack 20 x box 300 pcs

Pallet: 480 boxes each 300 pcs \rightarrow 24 multi packs

Pallet dimmension: 1200x880x2200 mm ; gross weight 375 kg

13522

TACKER CLIPS LOOSE PACKED IN BULK 35 MM



Material: Polypropylene

Colour: black

Insertion depth: 17 mm

Dedicated for pipe diameters: \varnothing 14,16,17,18,20 mm

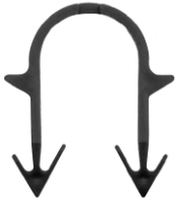
Packaging: loose in bag \rightarrow 200 pcs / multi pack 30 bags

Pallet: 720 bags each 200 pcs \rightarrow 24 multi packs

Pallet dimmension: 1200x800x2200 mm ; gross weight 183 kg

14022

TACKER CLIPS LOOSE PACKED IN BULK 40 MM



Material: Polypropylene

Colour: black

Insertion depth: 22 mm

Dedicated for pipe diameters: \varnothing 14,16,17,18,20 mm

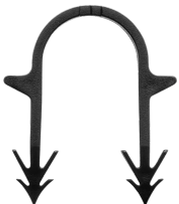
Packaging: loose in bag \rightarrow 200 pcs / multi pack 30 bags

Pallet: 720 bags each 200 pcs \rightarrow 24 multi packs

Pallet dimmension: 1200x800x2200 mm ; gross weight 204 kg

24022

TACKER CLIPS LOOSE PACKED IN BULK 40 MM DOUBLE HOOK



Material: Polypropylene

Colour: black

Insertion depth: 22 mm

Dedicated for pipe diameters: \varnothing 14,16,17,18,20 mm

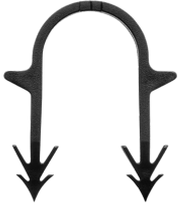
Packaging: loose in bag \rightarrow 200 pcs / multi pack 30 bags

Pallet: 720 bags each 200 pcs \rightarrow 24 multi packs

Pallet dimmension: 1200x800x2200 mm ; gross weight 286 kg

14322

TACKER CLIPS LOOSE PACKED IN BULK 43 MM



Material: Polypropylene

Colour: black

Insertion depth: 25 mm

Dedicated for pipe diameters: \varnothing 14,16,17,18,20 mm

Packaging: loose in bag \rightarrow 200 pcs / multi pack 30 bags

Pallet: 720 bags each 200 pcs \rightarrow 24 multi packs

Pallet dimmension: 1200x800x2200 mm ; gross weight 208 kg

15022

TACKER CLIPS LOOSE PACKED IN BULK 50 MM



Material: Polypropylene

Colour: black

Insertion depth: 30 mm

Dedicated for pipe diameters: \varnothing 14,16,17,18,20 mm

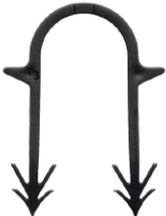
Packaging: loose in bag \rightarrow 200 pcs / multi pack 30 bags

Pallet: 720 bags each 200 pcs \rightarrow 24 multi packs

Pallet dimmension: 1200x800x2200 mm ; gross weight 257 kg

25022

TACKER CLIPS LOOSE PACKED IN BULK 50 MM DOUBLE HOOK



Material: Polypropylene

Colour: black

Insertion depth: 30 mm

Dedicated for pipe diameters: \varnothing 14,16,17,18,20 mm

Packaging: loose in bag \rightarrow 200 pcs / multi pack 30 bags

Pallet: 720 bags each 200 pcs \rightarrow 24 multi packs

Pallet dimmension: 1200x800x2200 mm ; gross weight 268 kg

16022

TACKER CLIPS LOOSE PACKED IN BULK 60 MM



Material: Polypropylene

Colour: black

Insertion depth: 40 mm

Dedicated for pipe diameters: \varnothing 14,16,17,18,20 mm

Packaging: loose in bag \rightarrow 200 pcs / multi pack 30 bags

Pallet: 720 bags each 200 pcs \rightarrow 24 multi packs

Pallet dimmension: 1200x800x2200 mm ; gross weight 302 kg



UNDERFLOOR HEATING SYSTEM **TOOLS**

A complete range of professional tools for fast, precise, and safe underfloor heating installation. They help installers securely fix pipes to insulation, uncoil pipe smoothly and in a controlled way, straighten pipe for accurate routing, and perform other essential installation tasks.

104 ST

TACKER GUN



Dimensions: length 900 mm; width 200 mm

Net weight: 3,0 kg

Colour: steel

Material: galvanized steel / aluminum

Dedicated for pipe diameters: \varnothing 14,16,18,20 mm

Tacker clips / staples to be fixed with tacker gun – see SGI codes:

14011, 14031, 24011, 24031, 14311, 14331, 15011, 15031, 25011, 25031, 16011,16031

Packaging: single box 905x315x70 mm / 60 pieces per pallet

Pallet dimension: 1200x800x2050 mm ; gross weight 216 kg

Tacker regulation – see movie:

<https://youtu.be/7m-B2MBkKG0> (or QR-code)



120

PIPE DECOILER STANDARD VERSION



Dimensions when unfolded: diameter 1200 - 1980 mm; height 540-800 mm

Decoiler weight: 13,50 kg

Colour: steel

Material: galvanized steel

Dedicated for pipe diameters: \varnothing 14,16,18,20 mm

Intended for pipe coils up to: 400 meters (\varnothing 16 mm)

Pipe roll dimensions: minimum internal 300 mm – maximum external 900mm

Maximum pipe coil weight: 66,00 kg

Packaging: single box 240x180x700 mm – 1 piece / pallet 40 pieces

120H

PIPE DECOILER HEAVY VERSION



Dimensions when unfolded: diameter 1200 - 1980 mm; height 540-800 mm

Decoiler weight: 15,00 kg

Colour: steel

Material: galvanized steel

Dedicated for pipe diameters: \varnothing 14,16,18,20 mm

Intended for pipe coils up to: 600 meters (\varnothing 16 mm)

Pipe roll dimensions: minimum internal 300 mm – maximum external 900mm

Maximum pipe coil weight: 80,00 kg

Packaging: single box 240x180x700 mm – 1 piece / pallet 40 pieces

120 HW

PIPE DECOILER HEAVY WITH ARM



Reinforced with internal arm allowing to unwind the pipe coil

Dimensions when unfolded: diameter 1200 - 1980 mm; height 540-800 mm

Decoiler weight: 16,00 kg

Colour: steel

Material: galvanized steel

Dedicated for pipe diameters: ø14,16,18,20 mm

Intended for pipe coils up to: 600 meters (ø 16 mm)

Pipe roll dimensions: minimum internal 300 mm – maximum external 900mm

Maximum pipe coil weight: 80,00 kg

Packaging: single box 240x180x700 mm – 1 piece / pallet 40 pieces

124

PIPE DECOILER INDUSTRIAL (FOLDABLE)



Dimensions when unfolded: height 118 cm x width 75 cm x depth 82 cm

Decoiler weight: 25,00 kg

Colour: blue

Material: galvanized steel

Dedicated for pipe diameters: ø14,16,18,20 mm

Intended for pipe coils up to: 800 meters (ø 16 mm)

Pipe roll dimensions: minimum internal 300 mm – maximum external 1000mm

Maximum pipe coil weight: 80,00 kg

Packaging: single box 240x180x700 mm – 1 piece / pallet 9 pieces

120C

PIPE DECOILER ECONOMIC



Dimensions when unfolded: height 855 mm x width 1430 mm

Decoiler weight: 11,20 kg

Colour: black

Material: steel

Dedicated for pipe diameters: ø14,16,18,20 mm

Intended for pipe coils up to: 600 meters (ø 16 mm)

Pipe roll dimensions: minimum internal 300 mm – maximum external 1000mm

Maximum pipe coil weight: 66,00 kg

Packaging: single box 795x200x195 mm – 1 piece / pallet 40 pieces

120K

ARM FOR PIPE DECOILER WITH EYELET



Enhance your decoiling process with our arm accessory for the SGI decoiler (codes 120 & 120H). It features a special eyelet to facilitate swift and easy pipe uncoiling, simultaneously pre-straightening the pipe for hassle-free installation and securing on floor systems.

Dimensions: height 370 mm; length 400mm; width 80mm

Material: chrome steel

Weight: 1,5 kg net

Packaging: 1 piece per box / pallet 200 pieces

120P

ARM FOR PIPE STRAIGHTENER



Designed for seamless integration with both standard and heavy SGI decoilers (codes 120 & 120H), this adapter arm allows for the attachment of a straightening machine (SGI code 150) directly to the unwinder. By mounting to the unwinder's arm with a foot, it significantly simplifies the process of uncoiling and straightening tubes, enhancing efficiency and ease of pipe installation.

Dimensions: height 370 mm, length 400 mm, width 80 mm

Material: chrome-plated steel

Weight: 1,0 kg net

Packaging: 1 piece per box / pallet 200 pieces

150

PIPE STRAIGHTENER



Designed for PEX, PERT, PEX-AL-PEX pipes of diameter \varnothing 14,16,18,20, 25 mm

Bearing rollers provide appropriate precise pressure, thanks to which the pipe is well straightened along its entire length

Application on pipe decoiler 120,120H with an help of arm SGI code 120P

Material: aluminium and chrome steel

Dimensions: height 250mm, length 230mm width 60mm

Weight: 4,00 kg net

Packaging: 1 piece per box / pallet 100 pieces

150S

PIPE STRAIGHTENER WITH SUCTION CUPS



Designed for PEX, PERT, PEX-AL-PEX pipes of diameter \varnothing 14,16,18,20, 25 mm

Thanks to the **suction cups**, you can securely attach the straightener to the floor/work surface without using the decoiler arm.

Material: aluminium and chrome steel

Dimensions: height 250mm, length 230mm width 60mm

Weight: 5,00 kg net

Packaging: 1 piece per box / pallet 100 pieces

190

SHEARS PEX 42MM



Shears are designed for automatic cutting PE, PEX, PERT, AL-PEX, AL-PERT pipes up to 42 mm in diameter. The wedge-shaped blade ensures effortless cutting. Shears have rigid and durable plastic body. Retracting the blade by tilting the handle allows one-handed operation.

Rigid and durable plastic body.

Retracting the blade by tilting the handle allows one-handed operation

160

CALBRATOR AND COUNTERSINK FOR PIPES



It is a 2in1 device, designed for calibrating and simultaneous chamfering of the PEX, PERT, AL-PEX, AL-PERT pipes, before inserting the connector.

It has a wide scope of: 16x2 mm; 20x2mm; 25x2mm; 25x2.5mm; 26x3mm

Flat design facilitates easy insertion into flattened pipes, efficiently ejecting cut material externally to prevent internal pipe contamination. Equipped with a comfortable, ergonomic plastic handle, it ensures a pleasant and efficient working experience.



Used to obtain a smaller bending radius without bending and narrowing the pipe cross-section. Springs are made of wire with a square cross-section with specially rounded edges.

Ensure that the shape is not reproduced on the inner surface of the pipe.

Suitable for bending multilayer pipes also of the PEX-AL-PEX type.

Material: galvanized steel.

Length: 600mm.

SGI CODE	OUTHER DIAM.	WALL THICKNESS	PACKAGING/BAG
180	16 mm	2 mm	
181	20 mm	2 mm	
182	20 mm	2,25 mm	
183	25/26 mm	2,5/3 mm	
184	32 mm	3 mm	



Used to obtain a smaller bending radius without bending and narrowing the pipe cross-section. Springs are made of wire with a square cross-section with specially rounded edges.

Ensure that the shape is not reproduced on the inner surface of the pipe.

Suitable for bending multilayer pipes also of the PEX-AL-PEX type.

Material: galvanized steel.

Length: 600mm.

SGI CODE	OUTHER DIAM.	PACKAGING/BAG
185	16 mm	10 pieces
186	20 mm	5 pieces
187	25 mm	5 pieces
188	26 mm	2 pieces
189	32 mm	1 piece

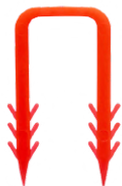


MANUAL CLIPS

Manual clips (codes 14811 & 16611) anchor RAIL systems or pipes directly to floors, with lengths of 48mm and 66mm to suit insulation thickness. Crafted from red polypropylene for easy visibility, they offer durability and ease of use. The cavalotto-type clip (code 1400) secures pipes on system boards, featuring a bridge design for enhanced pipe stability.

14811

MANUAL CLIPS 48 MM



Material: Polypropylene

Colour: Red

Length: 48 mm → insertion depth 30 mm

Dedicated for pipe diameters: ø14,16,17,18,20mm

Fixing method: manual pressure to the ground for mounting RAIL system

Packaging: single pack bag 100 pcs / multi pack 50 bags x 100 pcs

Pallet: 1200 bags / 24 multi packs x 50 bags

Pallet dimension: 1200x800x2200 mm ; gross weight 210 kg

16611

MANUAL CLIPS 66 MM



Material: Polypropylene

Colour: Red

Length: 66 mm → insertion depth 48 mm

Dedicated for pipe diameters: ø14,16,17,18,20mm

Fixing method: manual pressure to the ground for mounting RAIL system

Packaging: single pack bag 200 pcs / multi pack 25 bags x 200 pcs

Pallet: 600 bags / 24 multi packs x 25 bags

Pallet dimension: 1200x800x2200 mm ; gross weight 230 kg

1400

STRADDLE CLIP / CLIP CAVALLOTTO



Material: Polypropylene

Colour: Black

Length: 90 mm → insertion depth 48 mm

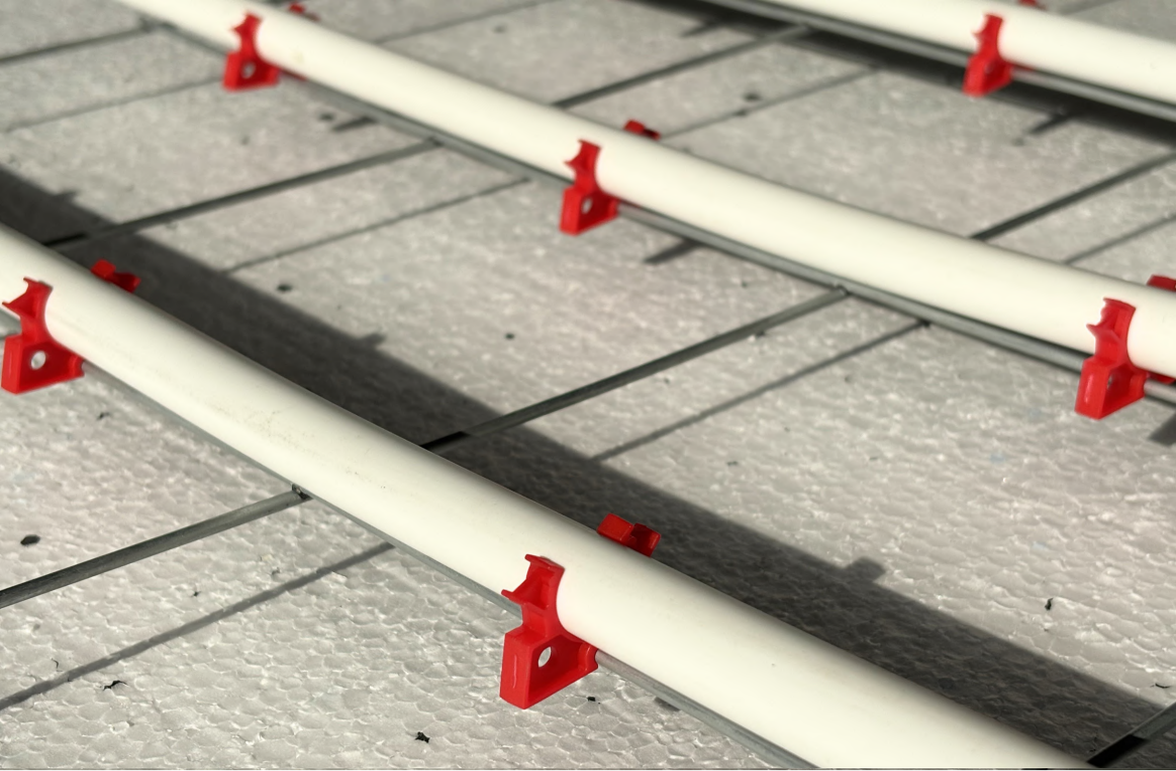
Dedicated for pipe diameters: ø14,16,17,18,20mm

Fixing method: manual pressure of pipe to the ground to immobilize it

Packaging: single pack bag 100 pcs / multi pack 25 bags x 100 pcs

Pallet: 500 bags each 100 pcs 24 multi packs

Pallet dimension: 1200x800x2200 mm ; gross weight 170 kg



WIRE MESH **CLIPS**

Wire mesh clips are used to fix heating pipes directly on the reinforcing mesh surface. Clips fixation point to the mesh is done manually with a click. Such a system guarantees a simple and quick installation of surface heating with a minimum of components. Clips are made of polypropylene, are adapted to the thickness of the mesh of 2-3mm. From available wire mesh clips there is a possibility of mounting pipes with a diameter of 16, 17 or 20mm.

116311

WIRE MESH CLIPS 16 MM



Material: Polypropylene

Colour: Black

Dimensions: length 35mm, width 6mm, height 24 mm

Dedicated for pipe diameters \varnothing 16 mm

For reinforced mesh of 2-3mm thickness

Packaging: single pack bag of 500 pieces (10 x 50 pcs taped together) / multi pack 14 bags x 500 pieces = 7000 pcs

Pallet: 24 multi packs

Pallet dimension: 1200x800x2200 mm; gross weight 140 kg

117311

WIRE MESH CLIPS 17 MM



Material: Polypropylene

Colour: Black

Dimensions: length 35mm, width 6mm, height 24 mm

Dedicated for pipe diameters \varnothing 17 mm

For reinforced mesh of 2-3mm thickness

Packaging: single pack bag of 500 pieces (10 x 50 pcs taped together) / multi pack 14 bags x 500 pieces = 7000 pcs

Pallet: 24 multi packs

Pallet dimension: 1200x800x2200 mm; gross weight 144 kg

120311

WIRE MESH CLIPS 20 MM



Material: Polypropylene

Colour: Black

Dimensions: length 35mm, width 6mm, height 24 mm

Dedicated for pipe diameters \varnothing 20 mm

For reinforced mesh of 2-3mm thickness

Packaging: single pack bag of 500 pieces (10 x 50 pcs taped together) / multi pack 14 bags x 500 pieces = 7000 pcs

Pallet: 24 multi packs

Pallet dimension: 1200x800x2200 mm; gross weight 168 kg



RAILS FOR UNDERFLOOR HEATING

RAIL is a universal floor and wall heating rail made from a polypropylene blend, combining flexibility at pipe seats with high strength and crush resistance. Rails lock together into long runs for fast installation on large areas and can be cut to length. Minimum pipe spacing is 50 mm; suitable for 14–20 mm pipes. Available in three mounting options: with manual clips (14811/16611), self-adhesive tape, or anchored hook.

1310

RAIL FOR UNDERFLOOR HEATING 10-12 MM



Material: Polypropylene

Colour: Black

Length: 1000 mm

Dedicated for pipe diameters: 10 mm - to 12 mm

Ground mounting method manual clip 14811; 16611, screws

Packaging: single box of 100 pieces of 1mt / pallet: 36 boxes of 100 pieces = 3.600 meters

Pallet dimension: 1220x800x2200 mm; gross weight 516 kg

1320

RAIL FOR UNDERFLOOR HEATING 10-12 MM WITH TAPE



Material: Polypropylene

Colour: Black

Length: 1000 mm

Dedicated for pipe diameters: 10 mm - to 12 mm

Ground mounting method self-adhesive tape

Packaging: single box of 100 pieces of 1mt / pallet: 36 boxes of 100 pieces = 3.600 meters

Pallet dimension: 1220x800x2200 mm; gross weight 516 kg

1300

RAIL FOR UNDERFLOOR HEATING 14-20 MM



Material: Polypropylene

Colour: Black

Length: 1000 mm

Dedicated for pipe diameters: 14 mm - to 20 mm

Spacing of pipes in the assembly (handle spacing) min every 50mm

Ground mounting method manual clip 14811; 16611, screws

Packaging : single box of 100 pieces of 1mt / pallet: 26 boxes of 100 pieces = 2.600 meters

Pallet dimension: 1220x800x2200 mm; gross weight 480 kg

1350

RAIL FOR UNDERFLOOR HEATING 14-20 MM WITH TAPE



Material: Polypropylene

Colour: Black

Length: 1000 mm

Dedicated for pipe diameters: 14 mm - to 20 mm

Spacing of pipes in the assembly (handle spacing) min every 50mm

Mounting method to the surface – self-adhesive tape

Packaging: single box of 100 pieces of 1mt / pallet: 26 boxes of 100 pieces = 2.600 meters

Pallet dimension: 1220x800x2200 mm; gross weight 480 kg

1302

RAIL 2M FOR UNDERFLOOR HEATING 14-20 MM



Material: Polypropylene

Colour: Black

Length: 2000 mm

Dedicated for pipe diameters: 14mm - to 20mm

Spacing of pipes in the assembly (handle spacing) min every 50mm

Ground mounting method manual clip 14811; 16611, screws

Packaging: single box of 25 pieces of 2mt / pallet: 45 boxes of 25 pieces x 2mt = 2.250 meters

Pallet dimension: 1220x800x2200 mm; gross weight 406 kg

1352

RAIL 2M FOR UNDERFLOOR HEATING 14-20 MM WITH TAPE



Material: Polypropylene

Colour: Black

Length: 2000 mm

Dedicated for pipe diameters: 14mm - to 20mm

Spacing of pipes in the assembly (handle spacing) min every 50mm

Ground mounting method self-adhesive tape

Packaging: single box of 25 pieces of 2mt / pallet: 45 boxes of 25 pieces x 2mt = 2.250 meters

Pallet dimension: 1220x800x2200 mm; gross weight 406 kg

1360

RAIL FOR UNDERFLOOR HEATING 14-20 MM WITH HOOKS



Material: Polypropylene

Colour: Black

Length: 1000 mm

Dedicated for pipe diameters: 14 mm - to 20 mm

Hooks high: 25 mm

Spacing of pipes in the assembly (handle spacing) min every 50mm

Ground mounting method: 25mm hook anchored to the ground

Packaging: single box of 50 pieces of 1mt / pallet: 26 boxes of 50 pieces = 1.300 meters

Pallet dimension: 1220x800x2200 mm; gross weight 250 kg

1362

RAIL 2M FOR UNDERFLOOR HEATING 14-20 MM WITH HOOKS



Material: Polypropylene

Colour: Black

Length: 2000 mm

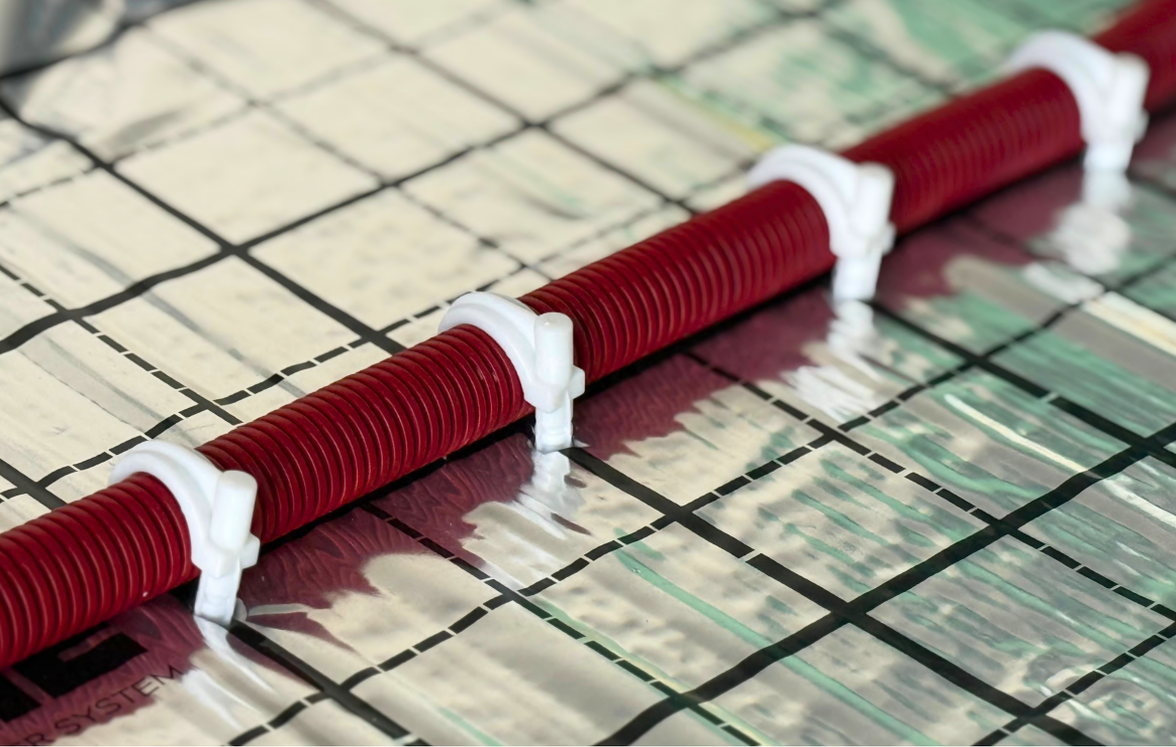
Dedicated for pipe diameters: 14mm - to 20mm

Spacing of pipes in the assembly (handle spacing) min every 50mm

Ground mounting method 25mm hook anchored to the ground

Packaging: single box of 25 pieces of 2mt / pallet: 45 boxes of 25 pieces x 2mt = 2.250 meters

Pallet dimension: 1220x800x2200 mm; gross weight 406 kg



FLOOR HOOKS

Floor hooks are designed for fixing pipes in water and underfloor heating systems. They are available in single or double product version as well as in two lengths options: 70 mm and 100 mm. This is a standard solution granting additional support and stabilization of pipes in underfloor heating system. Floor hooks are fixed to the floor made of concrete, brick, hollow blocks or cellular concrete. They are dedicated for installation inside buildings. Material from which they are made - polypropylene, ensures high resistance to breaking, crushing or cracking.

1420

SINGLE FLOOR HOOK 70 MM



Material: Polypropylene

Colour: White

Length: 70 mm

Insertion depth: 17 mm

Dedicated for pipe diameters: \varnothing 14,16,17,18,20,22,25 mm

Packaging: Single pack box 200 pcs / multi pack 12 x box 200 pcs

Pallet: 288 boxes each 200 pcs \rightarrow 24 multi packs

Pallet dimmition: 1200x880x2200 mm ; gross weight 435 kg

1430

SINGLE FLOOR HOOK 100 MM



Material: Polypropylene

Colour: White

Length: 100 mm

Insertion depth: 17 mm

Dedicated for pipe diameters: \varnothing 14,16,17,18,20,22,25 mm

Packaging: Single pack box 100 pcs / multi pack 12 x box 100 pcs

Pallet: 288 boxes each 100 pcs \rightarrow 24 multi packs

Pallet dimmition: 1200x800x2200 mm ; gross weight 280 kg

1440

DOUBLE FLOOR HOOK 70 MM



Material: Polypropylene

Colour: White

Length: 70 mm

Insertion depth: 17 mm

Dedicated for pipe diameters: \varnothing 14,16,17,18,20,22,25 mm

Packaging: Single pack box 100 pcs / multi pack 12 x box 100 pcs

Pallet: 288 boxes each 100 pcs \rightarrow 24 multi packs

Pallet dimmition: 1200x800x2200 mm ; gross weight 290 kg

1450

DOUBLE FLOOR HOOK 100 MM



Material: Polypropylene

Colour: White

Length: 100 mm

Insertion depth: 17 mm

Dedicated for pipe diameters: \varnothing 14,16,17,18,20,22,25 mm

Packaging: Single pack box 100 pcs / multi pack 12 x box 100 pcs

Pallet: 288 boxes each 100 pcs \rightarrow 24 multi packs

Pallet dimmition: 1200x800x2200 mm ; gross weight 330 kg



PIPE SUPPORT BENDS

Pipe support bends in underfloor heating system are used to stiffen pipe at the point of its bending. Usually is used at the point of leading the pipe out of the floor and directing it towards the manifold cabinet, or at the floor, where it is necessary to bend the pipe at an angle of 90 degrees and change its direction. Bends stiffen the pipe, which reduces the risk of excessive stress on the pipe in this place and stabilizes the entire installation.

Bend is made of high-quality material, a combination of polyamide and fiberglass, which, thanks to its properties, is hard, durable and at the same time flexible.

1150

PIPE BEND 10-12 MM



Material: Polyamide + fiber glass

Colour: black

For pipes diameter: 10-12 mm

Dimensions: length 130 mm; width 22 mm; height 25 mm

Packaging: single pack box 25 pcs / multi pack 20 x box 25 pcs

Pallet: 480 single boxes each 25 pcs → 24 multi packs

Pallet dimension: 1200x800x2200 mm

Gross weight: 287 kg

1100

PIPE BEND 16-18 MM



Material: Polyamide + fiber glass

Colour: black

For pipes diameter: 16-18 mm

Dimensions: length 160 mm; width 22 mm; height 25 mm

Packaging: single pack box 25 pcs / multi pack 20 x box 25 pcs

Pallet: 480 single boxes each 25 pcs → 24 multi packs

Pallet dimension: 1200x800x2200 mm

Gross weight: 387 kg

1200

PIPE BEND 20-22 MM



Material: Polyamide + fiber glass

Colour: black

For pipes diameter: 20-22 mm

Dimensions: length 170 mm; width 29 mm; height 30 mm

Packaging: single pack box 25 pcs / multi pack 10 x box 25 pcs

Pallet: 240 single boxes each 25 pcs → 24 multi packs

Pallet dimension: 1200x800x2200 mm

Gross weight: 235 kg



FOILS AND TEXTILES

Polyethylene insulation foil is designed for use under underfloor heating. Its high thermal reflection improves heating efficiency and speeds up system response. It protects polystyrene boards from moisture, is waterproof, non-absorbent, and durable - ideal for anhydrite screed. A 5×5 cm grid print makes pipe layout easier.

Polypropylene textile serves as a moisture barrier and an alternative to foil. Due to its structure, it offers higher mechanical strength and is ideal when stronger anchoring of underfloor heating pipe fixings in the insulation is needed.

1690

POLYETHYLENE FOIL FOR UNDERFLOOR HEATING



Dimensions: length 50 000 mm, width 1 000 mm, grammage 105q/m2

Material: Metallised polyethylene foil

Thickness 90 µm

Colour: silver with red grid

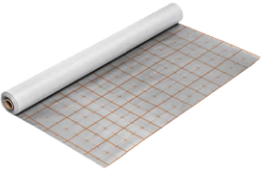
Packaging: roll 50mt / pallet 110 rolls

Pallet dimension: 1200x800x1700 mm

Gross weight: 445 kg

1600

POLYPROPYLENE TEXTILE FOR UNDERFLOOR HEATING



Dimensions: length 50 000 mm, width 1 000 mm, grammage 100q/m2

Material: Polypropylene textile

Thickness: 100 µm

Colour: silver with orange grid

Packaging: roll 50mt / pallet 55 rolls

Pallet dimension: 1200x800x850 mm

Gross weight: 290 kg

2690

ALUMINIUM REFLECTIVE FOIL 90 CE 75 M2



Dimensions: length 50 000 mm, width 1 500 mm, grammage 90q/m2

Material: metallised vapour barrier membrane

Thickness: 100 µm

Colour: Silver

Packaging: roll 50mt / pallet 120 rolls

Pallet dimmition: 1100x1500x1600 mm ; gross weight 410 kg

1691

CLIPS FOR UNDERFLOOR HEATING FOIL



Material: Polypropylene

Colour: Red

Dimmitions: ø 38 mm, length 28mm, thickness 1 mm

Insertion depth: 27 mm

Packaging: single pack box 200 pcs / multi pack 28 x box 200 pcs = 5600 pcs

Pallet: 20 multipacks x 5600 pcs = 112 000 pcs

Pallet dimmition: 1200 x 800 x 2200 mm ; gross weight 254 kg



ALUMINIUM PLATES

Alu Plate heating panels are used in the installation of underfloor heating system in the so-called dry technology, means that no screed is required at system preparation and installation. Aluminium panels are laid directly on the insulation made of: EPS boards, acoustic boards or chipboards. Boards have special channels for mounting a pipe with a diameter range of 16-20 mm. Heat coming from pipe is speeded over the entire heating aluminium panel, thanks to which the speed and efficiency of the heated floor increase fast and significantly. Aluplates are available in one- two- and three-channel versions and in many variants of their width and length.

2202

HEAT TRANSFER ALU PLATE SINGLE



Dimensions: length 1000mm; width 120mm; thickness 0.5mm

Dedicated for pipe diameter: 16mm

Material: Aluminium

Packaging: single box 70 pcs/box → 20 boxes on a pallet = 1400 pcs

Pallet dimension: 1200x800x2000 mm

Gross weight: 290 kg

2212

HEAT TRANSFER ALU PLATE DOUBLE



Dimensions: length 1000 mm; width 390 mm; thickness 0.5mm

Dedicated for pipe diameter: 16mm; pipe distance 200mm

Material: Aluminium

Packaging: single box 20 pcs/box → 20 boxes on a pallet = 400 pcs

Pallet dimension: 1200x800x200mm

Gross weight: 360 kg

2222

HEAT TRANSFER ALU PLATE TRIPLE 200 MM DISTANCE



Dimensions: length 1000 mm; width 588 mm; thickness 0.45 mm

Dedicated for pipe diameter: 16mm; pipe distance 200 mm

Material: Aluminium

Packaging: single box 20 pcs/box → 20 boxes on a pallet = 400 pcs

Pallet dimension: 1200x800x200mm

Gross weight: 862 kg

2223

HEAT TRANSFER ALU PLATE TRIPLE 150 MM DISTANCE



Dimensions: length 1000 mm; width 390 mm; thickness 0.40 mm

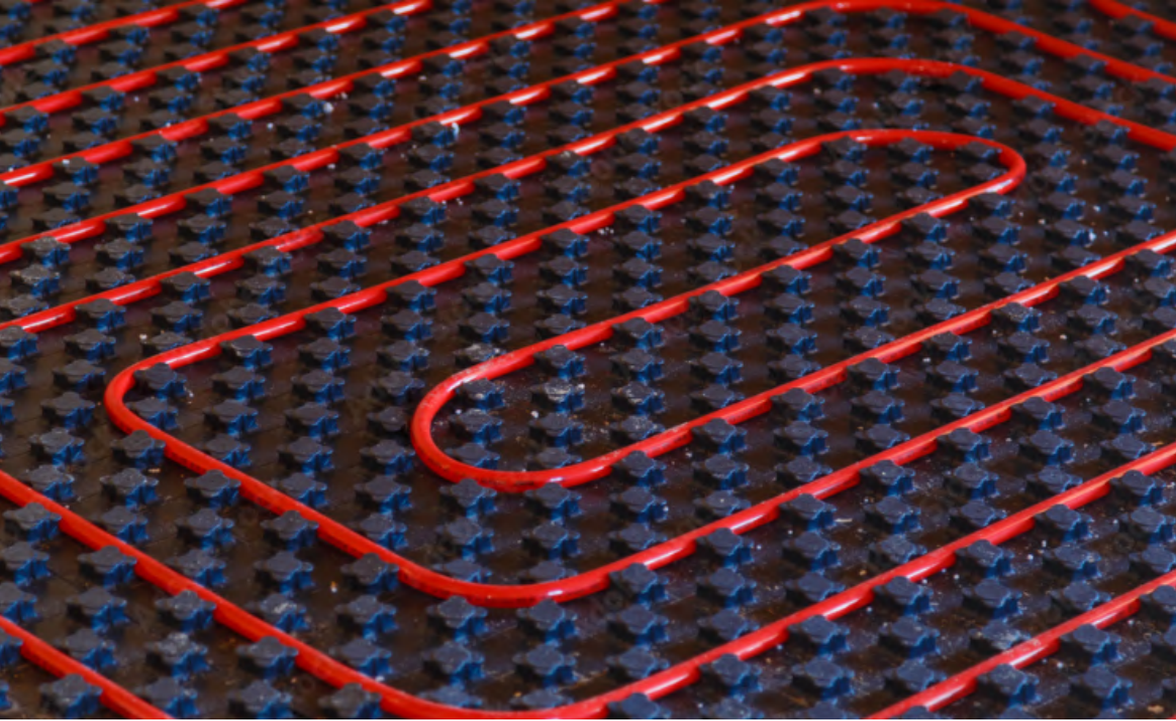
Dedicated for pipe diameter: 16mm; pipe distance 150 mm

Material: Aluminium

Packaging: single box 20 pcs/box → 20 boxes on a pallet = 400 pcs

Pallet dimension: 1200x800x200mm

Gross weight: 522 kg



CASTELLATED PANELS

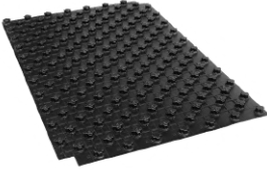
- WITHOUT INSULATION

Castellated panels are solution that replaces traditional foil and fixing clips. Their studded surface lets you route heating pipes in virtually any pattern while keeping consistent spacing. The evenly distributed, shaped tabs securely hold the pipes in position during installation. The panels are manufactured from deeply formed polystyrene with a thickness of 1 mm.

2300

CASTELLATED PANEL

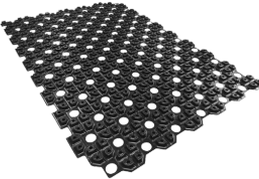
Panel dimensions: length 1450 mm; width 850 mm ; height 200 mm
Effective panel dim. : length 1400 mm; width 800 mm ; height 200 mm
Effective area: 0,77 m²
Tab height: 19 mm
Distance between tabs: 50 mm
Panel thickness: 1 mm
Dedicated for pipe diameter: 16,17 mm
Pipe spacing: 50 mm
Material: Polystyrene
Packaging: 22 pcs/box → 8 boxes on a pallet = 176 pcs
Pallet dimension: 1450x900x2200 mm
Gross weight: 231 kg



2301

CASTELLATED MAT

Mat dimensions: length 1100 mm; width 790 mm ; height 210 mm
Effective mat dim. : length 1050 mm; width 750 mm ; height 210 mm
Effective area: 0,82 m²
Tab height: 20 mm
Distance between tabs: 50 mm
Mat thickness: 1 mm
Dedicated for pipe diameter: 16 mm
Pipe spacing: 7,5 cm, 15 cm, 22,5, 30 cm (multiple of 7,5)
Material: Polystyrene
Packaging: 16 pcs/box → 7 boxes on a pallet = 112 pcs
Pallet dimension: 1100x790x2000 mm
Gross weight: 158 kg



1400

STRADDLE CLIP / CLIP CAVALLOTTO

Material: Polypropylene
Colour: Black
Length: 90 mm → insertion depth 48 mm
Dedicated for pipe diameters: ø14,16,17,18,20mm
Fixing method: manual pressure of pipe to the ground to immobilize it
Packaging: single pack bag 100 pcs / multi pack 25 bags x 100 pcs
Pallet: 500 bags each 100 pcs 24 multi packs
Pallet dimension: 1200x800x2200 mm ; gross weight 170 kg





PIPE CONDUIT

Our pipe conduit shields underfloor heating pipes, offering mechanical protection against damage from material expansion and shrinkage. Ideal for sleeving pipes across expansion joints, or at entry/exit points through screed, it boasts high flexibility and resistance to chemicals and external pressures. Easy to install, it comes in 21 and 23mm outer diameters, in 50m coils, available in blue and red. We now also have in offer a black slit conduit for faster, easier installation.

1721N/C

PIPE CONDUIT 21 MM (BLUE/RED)



Colour: N-blue / C-red
Length of coil: 50 mt
Inner diameter: 21 mm
Material: Polypropylene
Packaging: 36 rolls / pallet

1723N/C

PIPE CONDUIT 23 MM (BLUE/RED)



Colour: N-blue / C-red
Length of coil: 50 mt
Inner diameter: 23 mm
Material: Polypropylene
Packaging: 36 rolls / pallet

1721CZR

PIPE CONDUIT SLIT 21 MM (BLACK)



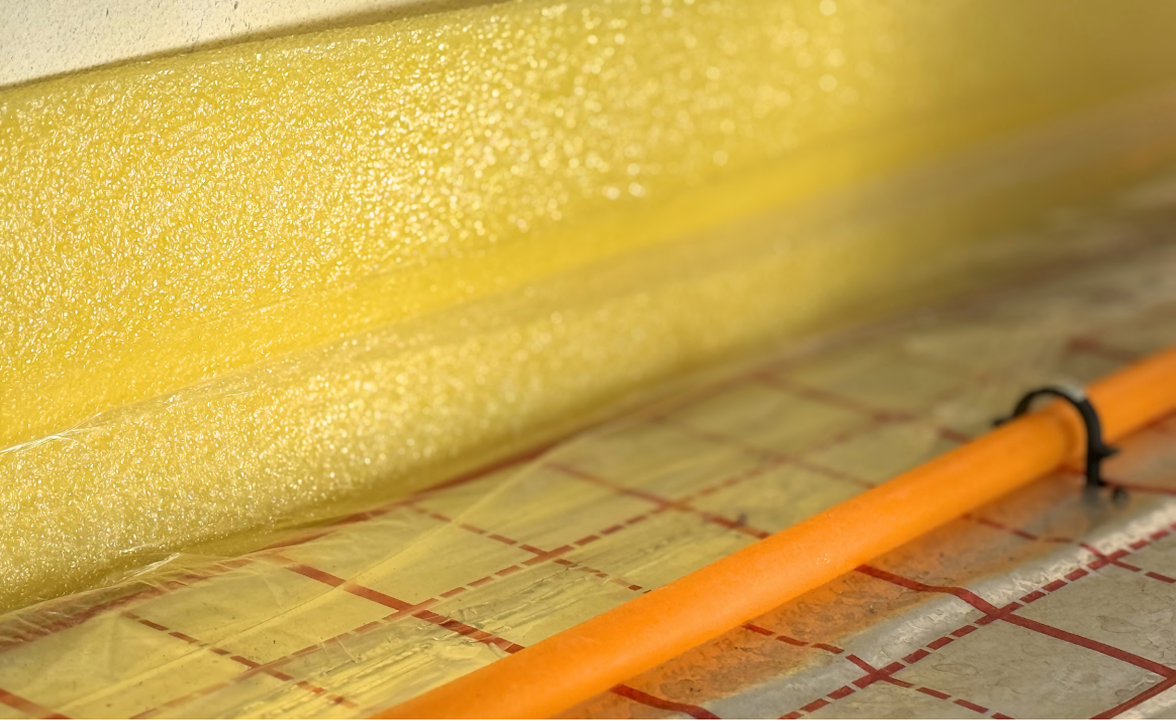
Colour: black
Length of coil: 50 mt
Slit along its length
Inner diameter: 21 mm
Material: Polypropylene
Packaging: 40 rolls / pallet

1723CZR

PIPE CONDUIT SLIT 23 MM (BLACK)



Colour: black
Length of coil: 50 mt
Slit along its length
Inner diameter: 23 mm
Material: Polypropylene
Packaging: 40 rolls / pallet



EDGE STRIPS

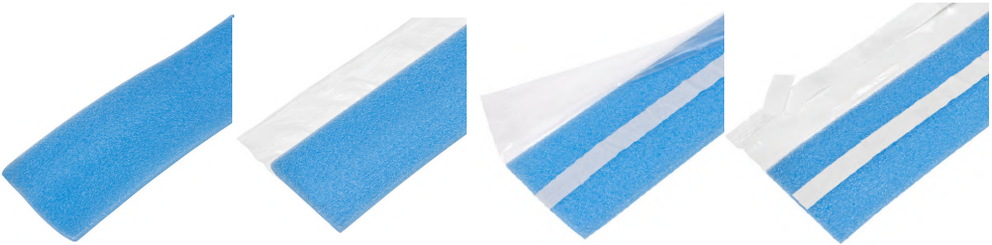
Crafted from LDPE polyethylene, our edge insulation strips are designed for creating wall/floor separations or expansion joints in large screed areas, enhancing thermal and acoustic insulation.

Available in multiple configurations to suit project-specific needs - with or without collar (overlap) and adhesive options. Offered in 25 or 50 m rolls, in blue or yellow, with standard dimensions of 150 mm width and 8 mm thickness. Custom dimensions available upon request.

EDGE STRIPS VARIATIONS:

PARAMETER	AVAILABLE OPTIONS
COLOUR	blue, yellow, custom colours on request
EDGE STRIP SIZE	8x150 mm, 8x100 mm, 5x100 mm
LENGTH PER ROLL	25 m, 50 m
OVERLAP	with overlap / without overlap
ADSHESIVE PLACEMENT	on overlap / on edge strip / without
DOUBLE ADHESIVE	on overlap & edge strip / without
BRANDING	neutral / private label
ROLL PACKAGING	8 rolls per bag / other qty on request

***Custom variants available at the customer's request.**





GYPSUM FIBER PANELS - PWG

Our GYPSUM fiber panels offer a modern alternative to traditional cement screed, ensuring minimal heating system thickness and low weight, akin to concrete's functionality. These panels efficiently absorb and distribute heat from underfloor pipes across their surface, also storing it effectively.

Ideal for moist areas like bathrooms and kitchens, these eco-friendly, recyclable materials allow direct floor finishing without underlays.

Their installation is quick, clean, and immediate, eliminating drying time unlike screed. Suitable for 10-12 mm pipe diameters, each panel weighs approximately 20kg/m².

SUPPLY GYPSUM FIBER PANEL



CODE	NAME	LENGTH	WIDTH	THICKNESS	PIPE DISTANCE	WEIGHT
PWG01	supply panel	1200	600	18	100	15
PWG02	supply panel	1200	600	18	150	15

SUPPLY & RETURN FIBER PANEL



CODE	NAME	LENGTH	WIDTH	THICKNESS	PIPE DISTANCE	WEIGHT
PWG03	supply & return panel	1200	600	18	100	15
PWG04	supply & return panel	1200	600	18	150	15

RETURN PANEL



CODE	NAME	LENGTH	WIDTH	THICKNESS	PIPE DISTANCE	WEIGHT
PWG05	return panel	1200	600	18	100	15
PWG06	return panel	1200	600	18	150	15



WOOD FIBER PANELS - ETFP

Optimized for „dry“ construction methods, our Wood Fiber Panels provide a robust foundation for underfloor heating pipes where wet systems aren't feasible, like over wooden floors or in lightweight construction. These panels not only offer superior thermal and acoustic insulation with minimal height increase but also enhance the floor's thermal inertia by accumulating heat — a significant advantage over polystyrene solutions. Their quick, hassle-free installation process makes them ideal for 16mm diameter pipes, ensuring an efficient and effective heating system setup.

SUPPLY PANELS



CODE	NAME	LENGTH	WIDTH	THICKNESS	PIPE DISTANCE	WEIGHT
ETFP01125	supply panel	1000	500	30	125	5,5
ETFP01150	supply panel	1200	600	30	150	5,5
ETFP01200	supply panel	1200	600	30	200	5,5

SUPPLY-RETURN PANELS



CODE	NAME	LENGTH	WIDTH	THICKNESS	PIPE DISTANCE	WEIGHT
ETFP02125	supply-return panel	1000	500	30	125	5,5
ETFP02150	supply-return panel	1200	600	30	150	5,5
ETFP02200	supply-return panel	1200	600	30	200	5,5

RETURN PANEL



CODE	NAME	LENGTH	WIDTH	THICKNESS	PIPE DISTANCE	WEIGHT
ETFP03125	return panel	1000	500	30	125	5,5
ETFP03150	return panel	1200	600	30	150	5,5
ETFP03200	return panel	1200	600	30	200	5,5

BLIND PANEL



CODE	NAME	LENGTH	WIDTH	THICKNESS	PIPE DISTANCE	WEIGHT
ETFP07	blind panel	1000	500	30	-	5,5
ETFP08	blind panel	1200	600	30	-	5,5



CHIPBOARD PANELS – MFP

Our eco-friendly Chipboard Panels are crafted from solid, wood-like materials, ideal for timber frame construction and renovations. Designed for easy laying over joists spaced at 400 or 600mm, these panels support aluminum channels on top for underfloor heating pipes, ensuring even heat distribution across the floor. The dry system benefits from a slim profile with panels just 22mm thick, compatible with 16mm diameter pipes, combining efficiency with minimal structural impact.

SUPPLY PANELS

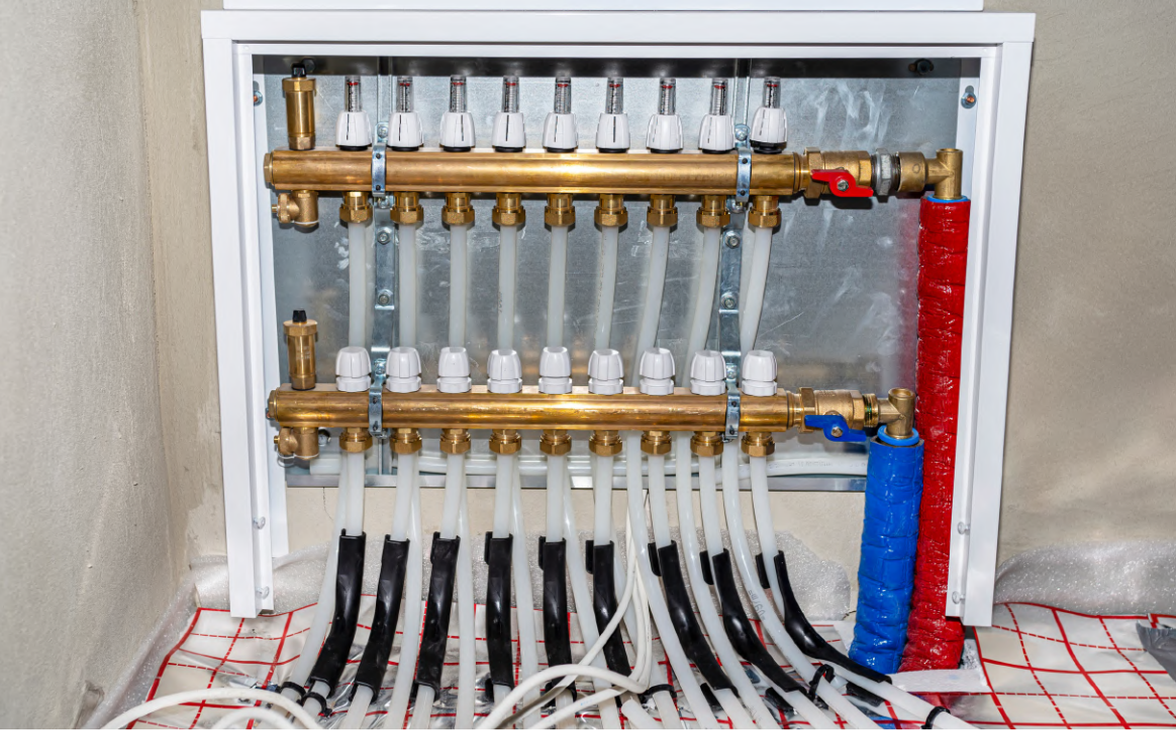


CODE	NAME	LENGTH	WIDTH	THICKNESS	PIPE DISTANCE	WEIGHT
MFP01	supply panel	1200	600	22	125	11,0
MFP03	supply panel	1200	600	22	150	11,0
MFP05	supply panel	1200	600	22	200	11,0

SUPPLY-RETURN PANELS



CODE	NAME	LENGTH	WIDTH	THICKNESS	PIPE DISTANCE	WEIGHT
MFP02	supply-return panel	1000	500	22	125	11,0
MFP04	supply-return panel	1200	600	22	150	11,0
MFP06	supply-return panel	1200	600	22	200	11,0

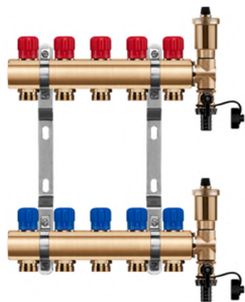


MANIFOLDS

Underfloor heating manifolds mounted inside dedicated cabinets are the control center of a underfloor heating system. They distribute supply water to individual heating circuits and collect the return flow, while enabling accurate balancing and comfortable room by room temperature control. Installed in under plaster or over plaster manifold cabinets, they provide a neat appearance, safe protection of components, and easy access for commissioning and service.

3202-3218

BRASS MANIFOLDS



Options available:

From 2 to 18 circuits

With nipples with automatic air vent / manual regulation

With flow meters with nipples and thermostatic valves and manual vent and drain group

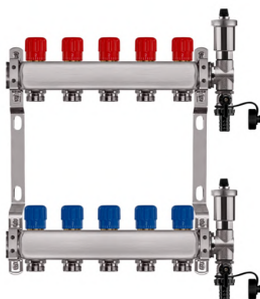
With flow meters with nipples and thermostatic valves and automatic vent and drain group

All options → 210 mm or 235 mm steel brackets with rubber separators

***Custom variants available at the customer's request.**

3102-3118

STAINLESS STEEL MANIFOLDS



Options available:

From 2 to 18 circuits

With nipples with keyed air vent

With nipples with auto air vent

With flow meters with nipples and thermostatic valves

With flow meters with nipples and thermostatic valves, automatic vent and drain group + thermometers

All options → 210 mm or 235 mm steel brackets with rubber separators

***Custom variants available at the customer's request.**

3502NB/3502NR

BALL VALVE STRAIGHT NICKEL PLATED FOR MANIFOLD



Ball valve for underfloor heating manifolds, nickel plated. Used to open or close the flow to the underfloor heating manifold for maintenance, safety, or zone control.

3502NB - blue version

3502NR - red version

3502BB/3502BR

BALL VALVE STRAIGHT FROM BRASS FOR MANIFOLD



Ball valve for underfloor heating manifolds, made from brass. Used to open or close the flow to the underfloor heating manifold for maintenance, safety, or zone control.

3502BB - blue version

3502BR - red version

3502KNB/3502KNR

BALL VALVE ANGLED NICKEL PLATED FOR MANIFOLD



Angled ball valve designed for underfloor heating manifolds, nickel plated. Enables shut-off and easy access in installations with limited space.

3502KNB - blue version

3502KNR - red version

3502KBB/3502KBR

BALL VALVE ANGLED FROM BRASS FOR MANIFOLD



Angled ball valve designed for underfloor heating manifolds, nickel plated. Enables shut-off and easy access in installations with limited space.

3502KBB - blue version

3502KBR - red version

3401-3408

EUROCONO



Universal fittings for connecting underfloor heating pipes to the manifold. Designed for pipe sizes 14, 16, 17, 18, and 20 mm. Ensure tight and reliable connections. Compatible with all standard 3/4" manifold ports.

3310

THERMOMETER



Precision thermometer designed for underfloor heating manifolds. Provides accurate temperature readings to monitor system performance and ensure optimal operation. Easy to install and compatible with most manifolds.

3301

MIXING SET CIRCULATION PUMP



Complete mixing set for underfloor heating systems, including a circulation pump and a three-way valve. Designed for temperature control in the range of 20-50°C (Kvs 3.4). Features a manual air vent for easy maintenance. Compact size: 235 mm x 210 mm.

3302

MIXING SET CIRCULATION PUMP



Complete mixing set for underfloor heating systems, featuring a circulation pump and a three-way valve. Designed for temperature regulation in the 20-50°C range (Kvs 3.4). Equipped with an automatic air vent for enhanced convenience and maintenance. Compact dimensions: 235 mm x 210 mm.



MANIFOLD CABINETS

Integral to underfloor heating systems, our Manifold Cabinets encapsulate and conceal manifolds and pump sets within walls elegantly and functionally. These cabinets, crafted from white-painted, galvanized steel, ensure that installations remain accessible yet discreet. Available in two variants for either over or under plaster assembly, they provide a sleek, aesthetic finish while safeguarding the system components.



Installation: inside a wall

Material: galvanized steel sheet

Colour: white

Rear panel equipped with dedicated mounting rails and screws for manifold installation

Side panels with pre cut openings for heating supply and return pipes

Integrated cabinet feet allow quick and stable floor installation

Adjustable door with **coin operated lock** for easy access and secure closing.

SGI CODE	CIRCUITS	WIDTH	HEIGHT	DEPTH	WEIGHT KG
15001	2-4	350	505-605	110-160	7,9
15002	5-6	450	505-605	110-160	8,2
15003	7-8	530	505-605	110-160	9,3
15004	9-10	680	505-605	110-160	10,6
15005	11-13	830	505-605	110-160	13,1
15006	14-16	1030	505-605	110-160	15,4
15007	17-18	1130	505-605	110-160	16,4

***Possibility of production manifold cabinets for special customer dimensions.**





Installation: to the wall

Material: galvanized steel sheet

Colour: white

The rear wall is equipped with rails and screws dedicated for mounting the manifold

Adjustable door with **coin operated lock** for easy access and secure closing.

SGI CODE	CIRCUITS	WIDTH	HEIGHT	DEPTH	WEIGHT KG
15501	2-4	350	600	120	6,3
15502	5-6	450	600	120	7,0
15503	7-8	530	600	120	7,9
15504	9-10	680	600	120	9,7
15505	11-13	830	600	120	11,3
15506	14-16	1030	600	120	13,5
15507	17-18	1130	600	120	14,5

***Possibility of production manifold cabinets for special customer dimensions.**



1490

GUTTER CLIPS



Designed for anti-icing system installations, our Gutter Clips securely hold heating cables in downspouts, featuring a hole for fastening to stainless steel wires up to 2mm in diameter. Made from weather-resistant materials, they guarantee stable cable placement in gutters. Beyond utility, these clips are also ideal for hanging festive lights or decorations, offering a versatile solution for both protection against ice and seasonal adornment.

Material: Polypropylene black

Packaging: single pack bag 10 pieces / multipack 100 bags each 10 pieces

1491

SWIVEL FEET



Expertly crafted for optimal balance, our Swivel Feet deliver unmatched stability for machinery and tools. Utilizing premium materials for maximum durability and atmospheric resistance, the shaft is made of stainless steel with an M8 thread screw. The base, constructed from top-grade technopolymer, measures 80mm in diameter, ensuring broad application suitability and ease of installation. Ideal for both industrial and domestic settings, these swivel feet are designed to provide a solid, reliable base with minimal installation time.

Material: Polyamide + fiber glass & stainless steel, colour black

Packaging: single pack bag 10 pieces / multipack 100 bags each 10 pieces



Heating starts **WITH SGI HEATING**

SGI HEATING SP. Z O.O. | UL. SIEROCIŃSKA 10 | 59-220 LEGNICA, POLAND



+48 517 920 329



www.sgiheating.pl



info@sgiheating.pl