

OUR CONCEPTS OUR SOLUTIONS



UNDERFLOOR HEATING



FROST PROTECTION



SNOW AND ICE MELTING



POWER DISTRIBUTION

2023



CONTENTS

	WE ARE HEATCOM	2
	Collaboration	3
	How we innovate	4
	Installation- & user experience	5
AND	SUSTAINABILITY	6
	Production, Facilities & Suppliers	8
	Products	9
	Responsible business	10
	RESIDENTIAL	12
	Electric Underfloor Heating	13
*	Frost protection of gutter, roof, pipes, driveways etc.	14
	Indoor thermostats	15
	CONSTRUCTION & INDUSTRY	16
*	Snow/ice melting & frost protection	17
	Outdoor & process control thermostats	18
(Power Distribution	19
	CONTACT DETAILS	20



SMART HEATING SOLUTIONS

Heatcom is an international privat owned Danish company which for more than 20 years, have had the mission to design and manufacture heating solutions, with a constant focus on intelligent design and sustainability,



Founded

Heatcom was founded In 2002.



Export

to more than 20 countries. Primarily EU and as far away as China, Taiwan and India.



Corporate main office



70%

Of our sales is export.



UP TO 25

Years warranty

+ 2.000

Product combinations

+8

Language support

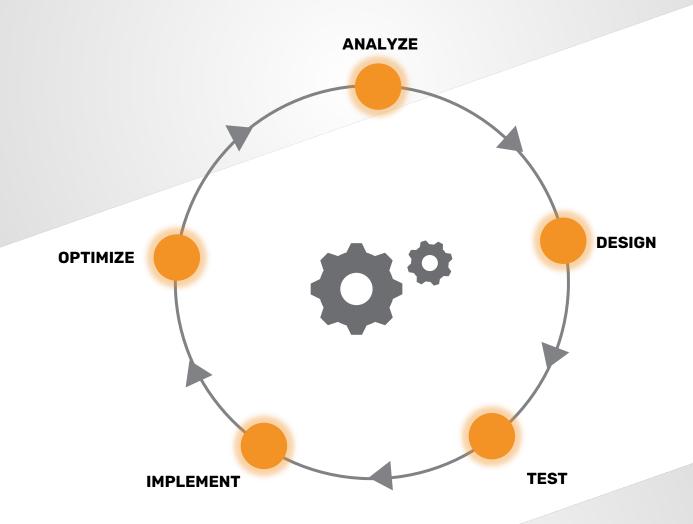
WE SUCCEED THROUGH CLOSE

COLLABORATION

Whether you are a wholesaler, installer or project manager our collaboration with our partners, consists of 4 elements. This is how we ensure the best solution for you and your customers, where we constantly innovate on possibilities and solutions.



CONSTANT INNOVATION



To ensure the best solutions we constantly monitor our product portfolio and add new innovative solutions.

INSTALLATION- & USER EXPERIENCE



CORPORATE SOCIAL RESPONSIBILTY



2022

Everything we do, we do because we believe in being part of the solution. Heatcom Corporation A/S design, manufacture and market electric heating solutions based on heating cables. We take responsibility by creating SMART HEATING SOLUTIONS, constantly innovate on our product portfolio and add new innovative solutions. We build partnerships and focus on collaboration as an important part for us to create value for our partners, ourselves, our planet and people. We always aim to operate a successful, responsible and profitable business with economic growth. Creating a good working environment is at the same time part of our core values.



Primary

















Affected





OUR VALUES



Production, Facilities & Suppliers

- + Our new production facility and domicile is living up to the newest standards within selection of materials as well as sustainability have played a major role in all interior decoration.
- + Green energy is our primary source of propellant. This is secured through an individual agreement with our energy provider.
- In order to minimize energy consumption, we use LED lights, sensors and other control technologies in our facilities and constantly monitor our operation.
- + We require social and environmental responsibility from all our suppliers.
- + We constantly focus on optimizing transportation by working with suppliers on optimizing each transport enabling as little carbon monoxide as possible.

Primary





Affected





Products

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

Primary





Affected





Responsible business

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

Primary





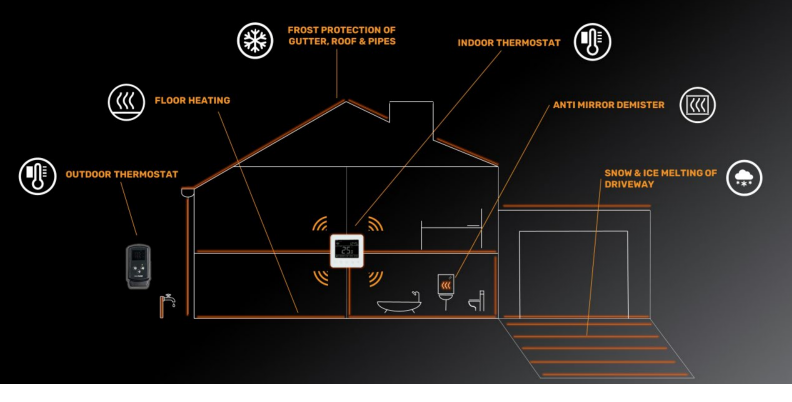








RESIDENTIAL HEATING APPLICATIONS





UNDERFLOOR HEATING



See more

HEATING MATS

Area: **0,65 -15 m**² Effect: **100, 150 & 190 W/ m**²

- + Very installation friendly
- + Easy dimensioning





ALUMAT

Area: 1 -15 m²

Effect: 80 & 140 W/m²

- + Installation without embedding
- + Fastest heat regulation



3MM HEATING CABLE

Length: **11,3 - 177 m** Effect: **12 W/m**

- + Highest operating reliability
- + Thinnest cable on the market





6MM HEATING CABLE

Length: 6 - 220 m

Effect: 10, 14, 18 & 20 W/m

- Markets largest product selection4 effect classes
- + Extremely robust



MIRROR DEMISTER



MIRROR HEATING

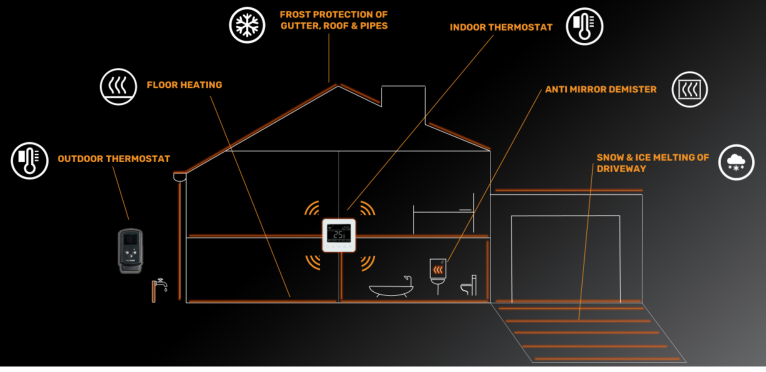
Dimension: 265x274 - 524x1040 mm

Effect: 15 - 100 W

- + Adhesive backing
- + Easy mounting



RESIDENTIAL HEATING APPLICATIONS





FROST PROTECTION OF GUTTER, ROOF, PIPES & DRIVE WAY



PLUG AND PLAY

FROST SAFE

Built-in thermostat

Length: 1,4 - 45 m Effect: 13 W/m

+ Outside on pipes

+ Cost effective



HEATING CABLE

Length drum: 200M+ Effect: 15, 20, 30 & 40 W/m

PARALLEL RESISTIVE



- + Highest operating reliability
- + Highest maximum lengths
- + Good work comfort upon application

SELF LIMITING

HEATING CABLE



PLUG AND PLAY

+ Serie resistive heating cable

PLUGIN

Length done: 1,4 - 50 m



Length drum: 250 m+ Effect: 11 W/m

- + Cut to length
- + In- and outside on pipes
- + Energy efficient



PLUG AND PLAY

AOUA SAFE

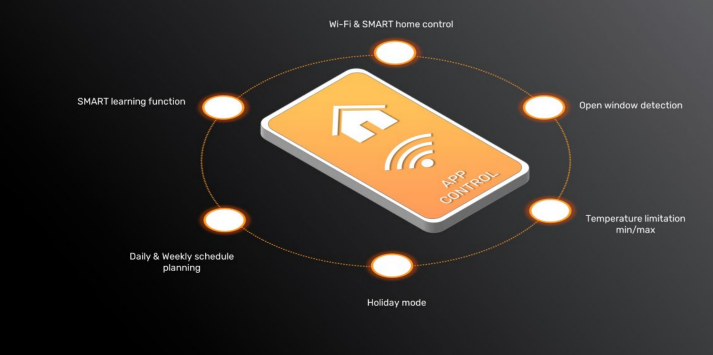
Length: 1,0 - 40 m Effect: 10 W/m

- + Serie resistive heating cable
- + In- and outside on pipes
- + Cost effective





THERMOSTAT CONTROL **MAKE THE HOME SMART**





INDOOR THERMOTATS



HC15

Manual and easy to operate



- Color will fit in every room
- Reliable operation



HC30-15

Simple and intuitive manual control



- Extended functionality provided by hidden functions
- Monitors room and floor temperature

The intelligent all-in-one

- Temperature limitation
- Long lifetime

HC71



HC60

Simple and programmable

- Backlit digital display
- Easy control
- Adaptive heating
- Programmable for an energy optimized system
- Versatile control in 3 working modes
- Modern design
- Lot20-compliant for energy efficiency



- Intelligent Self-learning
- Programmable
- Monitors room and floor temperature
- Stylish polar white look
- Lot20-compliant for energy efficiency



HC90

Intelligent with Wi-Fi & APP Control

- Simple operation and navigation
- Stylish design and broad functionality
- Remote access and control via an app
- No gateway required
- Wide range of easy-to-use function
- Lot20-compliant for energy efficiency

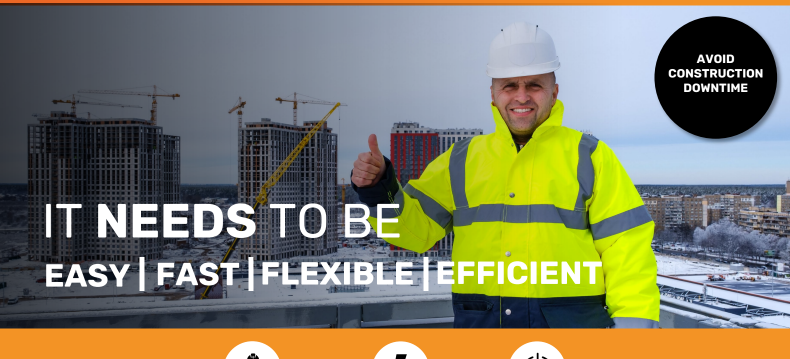


















1. INSTALL 2. PLUG IN

3. START





SNOW/ICE MELTING & FROST PROTECTION



PLUG AND PLAY

OUTDOOR WINTER MAT

Size: **1,0 x 3,0 m & 0,6 x 8,0 m** Effect: **300 W/m**²

- + Multi purpose use
- + For thawing of frozen ground
- + Easy to use Plug'n'play
- + Avoid downtime on the construction site
- + Long Lifetime





THERM TRACE

13 different designs for various applications incl. offshore & petrochemical plants

- + Self regulating incl. ATEX approved cables
- + Constant power
- + Hazardous areas
- + High chemical resistance
- + Extremely high temperatures
- + Moisture proof
- Highly robust
- + Small dimensions
- Food safe outer jacket



See more

PLUG AND PLAY HEATING WRAP

Length: **5, 10, 15, 20 & 25 m** Effect: **17 W/m**

- + With built-in insulation
- + For frost protection of pipes and water lines
- + Easy to use Plug'n'play
- + Avoid downtime on the construction site
- + Long lifetime





PLUG AND PLAY CONCRETE CURING

Length: **10 m - 85 m** Effect: **400 W - 3400 W**

- + For rapid hardening of concrete elements
- + Install, cut and forget



OUTDOOR & PROCESS CONTROL THERMOSTATS

For frost protection and snow- and ice melting



HC200 UNI

In- & outdoor, universal & programmable

- plug'n'play
- 1,6" backlit LCD screen
- Room heating and frost protection
- IP44
- 3 Meter sensor



ETR2

For small outdoor areas

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



TM1883UTR

All-in-one with sensor

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



ETR144

Smaller buildings to melt ice in gutters

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



TM1773

For larger outdoor areas

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



ETN41999

All-in-one

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



ET02

For larger outdoor areas

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







POWER DISTRIBUTION



CEE CABLE

CEE 13A Phase reverse

Type: **5G 1,5mm**² **H07RN-F** Length: **10, 20 & 25 m**

- + Rubber Neoprene
- + Long lifetime
- + Flexible by low temperatures
- + IP44 Classification



CEE CABLE

CEE 16A Phase reverse

Type: **5G 2,5mm**² **H07RN-F** Length: **10, 20 & 25 m**

- + Rubber Neoprene
- Long lifetime
- + Flexible by low temperatures
- + IP44 Classification



CEE CABLE

CEE 32A

Type: **5G 6mm² H07RN-F** Length: **10 & 20 m**

- + Rubber Neoprene
- + Long lifetime
- + Flexible by low temperatures
- + IP44 Classification



CEE CABLE

CEE 63A

Type: **5G 16mm² H07RN-F** Length: **10 & 20 m**

- + Rubber Neoprene
- + Long lifetime
- + Flexible by low temperatures
- + IP44 Classification



CEE CABLE

CEE 16A

Type: **3G 1,5mm² H07RN-F** Length: **10 & 20 m**

- + Rubber Neoprene
- Long lifetime
- + Flexible by low temperatures
- + IP44 Classification



CEE CABLE

CEE 16A

Type: **3G 2,5mm**² **H07RN-F**

Length: 10 & 20 m

- + Rubber Neoprene
- + Long lifetime
- Flexible by low temperatures
- + IP44 Classification



PROTECTION BOX

With padlock availability

Length: 370mm X 675

Padlock availability



POWER DISTRIBUTION



POWER

DISTRIBUTION BOX

CEE 16A

Outlet:

4 X DK/SCHUKO 1 X CEE 16A 1 X unfused CEE 16A

- + Circuit breakers and HPFI
- + Inlet socket 16A
- + enclosure in impact-resistant ABS
- + IP44 Classification
- + Lock on lid



POWER

DISTRIBUTION BOX

CEE 32A

Outlet:

4 X DK/SCHUKO 1 X CEE 16A 1 X unfused CEE 32A

- + Circuit breakers and HPFI
- + Inlet socket 32A
- + enclosure in impact-resistant ABS
- + IP44 Classification
- + Lock on lid



POWER

DISTRIBUTION BOX

CEE 16A

Outlet:

8 X DK/SCHUKO 1 X CEE 16A 1 X unfused CEE 16A

- + Circuit breakers and HPFI
- + Inlet socket 16A
- + Enclosure in impact-resistant ABS
- + IP44 Classification
- + Lock on lid



POWER

DISTRIBUTION BOX

CEE 32A

Outlet:

8 X DK/SCHUKO 1 X CEE 16A 1 X unfused CEE 32A

- + Circuit breakers and HPFI
- + Inlet socket 32A
- + Enclosure in impact-resistant ABS
- + IP44 Classification
- + Lock on lid



POWER

DISTRIBUTION BOX STAND

CONTACT US



+45 63 41 77 77



Sales@heatcom.dk



www.heatcom.dk



Barmstedt Allé 6 DK-5500 Middelfart

