

## ROOMS. INFRARED. HEATING.

HEATSCOPE® has been creating a unique infrared heating experience with its devices for years.

Thanks to high-quality materials, timeless design and high energy efficiency, our radiant heaters already bring pleasant, quick and perceptible warmth to many outdoor areas.

Now, we have recently expanded our successful portfolio to create comfort in houses, rooms and entire buildings – with HEATSCOPE $^{\textcircled{B}}$  ROOMS.



## TUNE. TOUCH. COSY.

The towel heater HEATSCOPE® **TUNE** transforms bathrooms into a wellness oasis.

It includes an integrated control system that is operated and programmed by touching the surface of the device. Incidentally, the panel, optionally equipped with a Bluetooth interface, can also play the music of your choice.

Compatible to the size of the HEATSCOPE® **TUNE**, the scope of delivery automatically contains a towel holder in stainless steel matt. On demand the vertical version of the panels offers the holder in two alternative colours – chrome and black.



### PULSE. PLUG. HEAT.

To make the HEATSCOPE® PULSE infrared heater as easy to use as possible, it can be equipped with a pre-installed thermostat control (Delta Dore). Once the panel is connected to power and a target temperature is defined, it is immediately ready to use.

Alternatively, the heater can be connected to any smart home system.

The device type HEATSCOPE® **PULSE** is offered in various colours, sizes and corresponding power ratings.



# SUSTAINABLE.

Years of development and production *SWISS MADE* guarantee a service life of at least 10 years for all HEATSCOPE® ROOMS heating panels. Once mounted and connected to a power source, it requires no further maintenance.

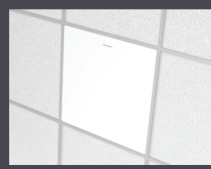
The HEATSCOPE<sup>®</sup> IR heaters conform to EU Regulation 2015/1188 on the Ecodesign Directive 2009/125/EG when the room temperature control is performed by a certified room thermostat - for example, *Delta Dore* or *Salus* from our offerings.

### EASY.

To meet a wide variety of requirements, a selection of optional accessories enables flexible use of HEATSCOPE® ROOMS.

Whether stand feet for mobile use or an installation kit for flush integration into wall or ceiling structures to additional towel holders for the **TUNE** in three different colours.

At the same time, the square version of the panels can be perfectly integrated into all common grid ceilings.





#### EMS.

**Energy Management System** - heating that saves resources without losing warmth.

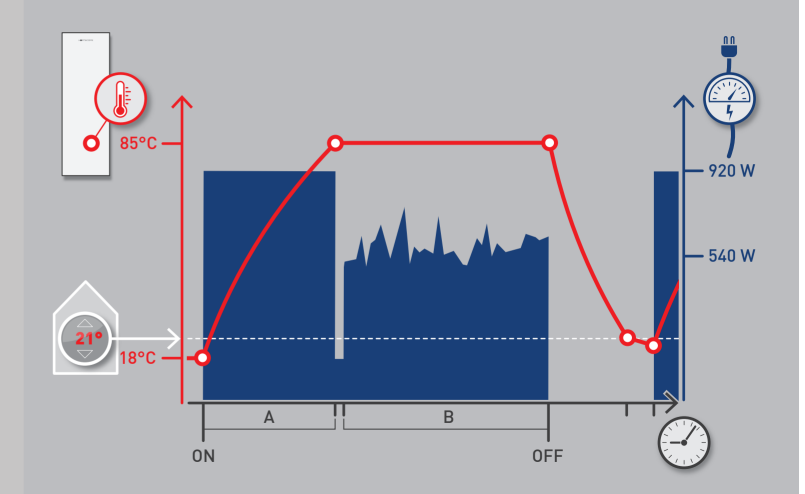
The target temperature on the device surface is different for the two device types HEATSCOPE® PULSE and TUNE and thus perfectly adapted to their function.

With the PULSE, it is approximately 86°C and efficiently heats a room or a defined area.

The **TUNE** reaches approximately 70°C, so it dries towels and brings them to a perfect feel-good temperature.

As soon as the respective heat level is reached, the energy supply is optimized via a control system integrated into the heater and ensures a constant and homogeneous surface temperature at all times.

The panels emit hardly any heat (maximum 28°C) on the back and thus can be mounted even on materials such as plasterboard, wallpaper or wood. Supported by the mineral insulated back side, the special tempered glass on the front reaches a high radiation value within the short warming phase.





#### SALES:



MOONICH GmbH Kramergasse 32 D-82054 Sauerlach

Tel.: +49 8104 64 70 90 Fax: +49 8104 64 70 99

mail@heatscope.com www.heatscope.com www.moonich.de

#### LICENSOR:



MHS Munich Home Systems GmbH Kramergasse 32 D-82054 Sauerlach +49 8104 647090 mail@munich-home-systems.de

SWISS MADE



