

## TECHNICAL DATA

### HEATSCOPE® ROOMS infrared heating panel, LEETS

- Front side metal (galvanized, fine structure powder coated)
- High radiation efficiency
- Back side powder coated in panel colour, mineral isolation
- Finish in matt black (RAL 9005) or matt white (RAL 9003)
- Stainless steel heating elements with PTC-effect (self-adjusting and temperature-independent power consumption)
- Protection category IP24
- Max. temperature front side 95°C
- Suited for ceiling or wall installation
- Made in Germany: 10 years warranty
- **Incl. drilling template and mounting accessory for ceiling or wall installation**



### Info EU regulation 2015/1188 on the Ecodesign Directive 2009/125/EG:

As per EU regulation 2015/1188 Ecodesign Directive 2009/125/EG the operation of HEATSCOPE infrared heaters during the use in closed rooms obligatory has to be effected through a certified thermostat control system (e.g. "Delta Dore" or "Salus").

### IR-Heating for ceiling or wall installation

art.-no.	material	colour	power	weight	measurements
MHS-RL40550AB.100 MHS-RL40550WT.100	metal	matt black matt white	550 W	9 kg	120 x 40 x 1,8 cm
MHS-RL40750AB.100 MHS-RL40750WT.100	metal	matt black matt white	750 W	14 kg	170 x 40 x 1,8 cm
MHS-RL54360AB.100 MHS-RL54360WT.100	metal	matt black matt white	360 W	8 kg	54 x 54 x 1,8 cm
MHS-RL54780AB.100 MHS-RL54780WT.100	metal	matt black matt white	780 W	16 kg	120 x 54 x 1,8 cm
MHS-RL54118AB.100 MHS-RL54118WT.100	metal	matt black matt white	1.180 W	20 kg	170 x 54 x 1,8 cm

### IR-Heating for grid ceilings

art.-no.	material	colour	power	weight	measurements
MHS-RL60400AB.100 MHS-RL60400WT.100	metal	matt black matt white	400 W	6,8 kg	59,5 x 59,5 x 1,8 cm
MHS-RL62400AB.100 MHS-RL62400WT.100	metal	matt black matt white	400 W	7 kg	61,8 x 61,8 x 1,8 cm

## HEATSCOPE® ROOMS infrared heating panel, LEETS

### incl. delta dore control

- Front side metal (galvanized, fine structure powder coated)
- High radiation efficiency
- Back side powder coated in panel colour, mineral isolation
- Finish in matt black (RAL 9005) or matt white (RAL 9003)
- Stainless steel heating elements with PTC-effect (self-adjusting and temperature-independent power consumption)
- Protection category IP24
- Max. temperature front side 95°C
- Suited for ceiling or wall installation
- Made in Germany: 10 years warranty
- Incl. delta dore control (Radio receiver preinstalled)
- **Incl. drilling template and mounting accessory for ceiling or wall installation**



### Inclusive:

Radio receiver for panel control

### Obligatory:

1x Radio clock thermostat per room (control of several panels possible)



### **Info EU regulation 2015/1188 on the Ecodesign Directive 2009/125/EG:**

As per EU regulation 2015/1188 Ecodesign Directive 2009/125/EG the operation of HEATSCOPE infrared heaters during the use in closed rooms obligatory has to be effected through a certified thermostat control system (e.g. "Delta Dore" or "Salus").

### **IR-Heating for ceiling or wall installation incl. delta dore control**

art.-no.	material	colour	power	weight	measurements
MHS-RCL40550AB.100 MHS-RCL40550WT.100	metal	matt black matt white	550 W	9,2 kg	120 x 40 x 4,5 cm
MHS-RCL40750AB.100 MHS-RCL40750WT.100	metal	matt black matt white	750 W	14,2 kg	170 x 40 x 4,5 cm
MHS-RCL54360AB.100 MHS-RCL54360WT.100	metal	matt black matt white	360 W	8,2 kg	54 x 54 x 4,5 cm
MHS-RCL54780AB.100 MHS-RCL54780WT.100	metal	matt black matt white	780 W	16,2 kg	120 x 54 x 4,5 cm
MHS-RCL54118AB.100 MHS-RCL54118WT.100	metal	matt black matt white	1.180 W	20,2 kg	170 x 54 x 4,5 cm

### **IR-Heating for grid ceilings incl. delta dore control**

art.-no.	material	colour	power	weight	measurements
MHS-RCL60400AB.100 MHS-RCL60400WT.100	metal	matt black matt white	400 W	7 kg	59,5 x 59,5 x 4,5 cm
MHS-RCL62400AB.100 MHS-RCL62400WT.100	metal	matt black matt white	400 W	7,2 kg	61,8 x 61,8 x 4,5 cm

### **TPF-ECO Radio clock thermostat for delta dore control (battery powered, Protection category IP30)**

art.-no.	material	colour	weight	measurements
MHS-RDD-TPFEKO	plastic	white	0,25 kg	13,5 x 8 x 3 cm