

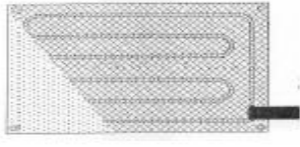


## Flexible Heating Panels

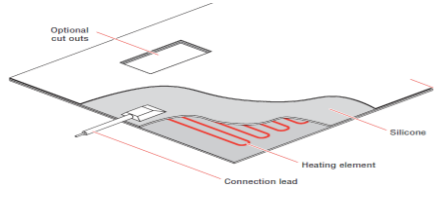
### Glass Cloth Heating Panels

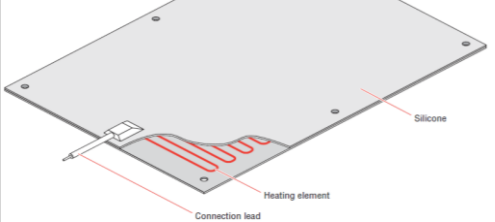
IP-GL / FIP-GL	Description	
 <b>H58616</b>	<b>Glass Cloth Heating Panel</b> flexible customized panel for non hazardous areas about 7 KW/m <sup>2</sup> max. 450°C	We do not offer a stock programme for glass cloth panels.  Please enquire, we are pleased to submit a detailed quotation free of charge.
		hazardous area versions (ATEX, IECEX, etc.) available on request

### Quartz Cloth Heating Panels

IP-Q	Description	
 <b>H58617</b>	<b>Quartz Cloth Heating Panel</b> flexible customized panel for non hazardous areas about 20 KW/m <sup>2</sup> max. 900°C	We do not offer a stock programme for quartz cloth panels.  Please enquire, we are pleased to submit a detailed quotation free of charge.

### Silicone Heating Panels


IP-SM	Description	
 <b>H58605</b>	<b>Silicone Heating Panel</b> flexible customized panel for non hazardous areas IP65 about 7 KW/m <sup>2</sup> max. 200°C	We do not offer a stock programme for silicone panels.  Please enquire, we are pleased to submit a detailed quotation free of charge.

IP-DASi	Description	Part Number	Dim.	Voltage	Rating
 <b>H58606</b>	<b>Silicone Heating Panel</b> in sizes A1-A4 for non hazardous areas IP65 about 3,5 KW/m <sup>2</sup> max. surface temp. <200°C	375894-000 524736-000 188460-000 611654-000	297 x 210 420 x 297 594 x 420 841 x 594	230V 230V 230V 230V	220W 440W 980W 1960W
		hazardous area versions (ATEX, IECEX, etc.) available on request			

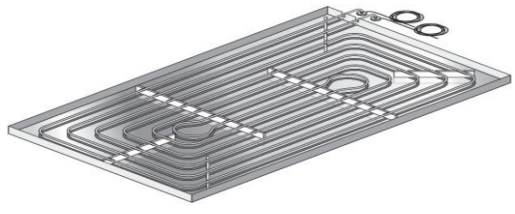
Other lengths, ratings and voltages on request

## Metal Heating Panels

### Conduction Heaters

IPH	Description	
 <b>H58611</b>	<b>Metal Heating Platen</b> customized panel for non hazardous areas different heaters possible different surface materials max. 36kW/m <sup>2</sup> max. surface temp. <1000°C	We do not offer a stock programme for metal heating panels.  Please enquire, we are pleased to submit a detailed quotation free of charge.
		hazardous area versions (ATEX, IECEX, etc.) available on request

### Radiant Heaters

IRH	Description	
 <b>H58612</b>	<b>Radiant Heater</b> heat transfer without physical contact Inside a cover ready for use	We do not offer a stock programme for Radiant Heaters.  Please enquire. We are pleased to submit a detailed quotation free of charge.
		hazardous area versions (ATEX, IECEX, etc.) available on request