

**CINEMA
AND STADIUM
SEATING HEATER**

CINEMA AND STADIUM SEATING HEATER



APPLICATION AREA

Low voltage cinema and stadium seating heater is generating comfort to those who occupy the chairs, even outside. Radiant heating principle allows warming the bodies directly, avoiding heat dispersion and particularly low power consumption.

NO HARMFUL ELECTROMAGNETIC EMISSIONS

OPERATIONAL FEATURES

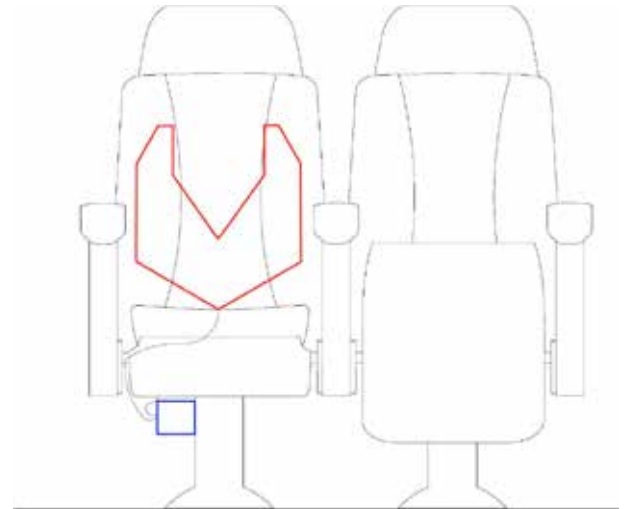
The heaters are applied under chair padding permitting to heat both chair seat and chair backrest. Extremely reduced heater thickness 2,00 mm / 0,08 in (6,00 mm / 0,24 inches in cable proximity) and high resistance of the carbon make the product unbreakable even in case of mechanical shocks.

CARBON FIBER

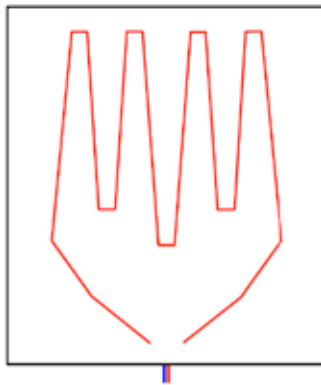
Carbon fiber is flexible, does not oxidize, does not produce harmful electromagnetic fields during electricity flow, has no dimensional variations as the temperature changes nor deterioration of ohmic values. No wearing and no maintenance required. Its high resistivity permits significant energy savings.

TEMPERATURE CONTROL

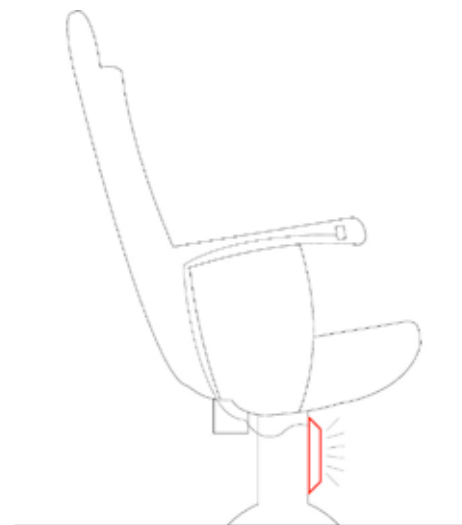
Activation / deactivation by plug in or plug out.



HEATER PLACED UNDER CHAIR BACKREST



HEATER DIAGRAM



OPTIONAL HEATER FOR CHAIR BASE

MODEL	POWER SUPPLY	POWER	TEMPERATURE CONTROL	CABLES AND CONNECTORS	DIMENSIONS (cm/in)
HTR_SEAT	24 Vac 50/60 Hz	13W	PLug in/Plug out	Power cord, length 65 cm / 25.59 in FROR 2x0,5	31/12.20x35/13.78

CONFORMITY



This product is manufactured in conformity with the electrical safety standards set by Low Voltage Directive 2014/35/EU. This product is in conformity with Electromagnetic Compatibility Directive 2014/30/EU, concerning the standards for electromagnetic emissions.

Thermal Technology powered by Carbon Fiber Heating SRL - 417075, Borş, Parc Industrial Borş, Nr. 1C, jud. Bihor, Romania
Phone: + 39 0423 858589 - www.thermaltt.com - info@thermaltt.com