

Certificate

For the

radiation heating panel DIRECTTECH D 1000S 130°C

device no. A009614 00061-2012

net power at 230 V: 1000 W

size: 1,198 m x 0,598 m

manufactured by **DIRECTTECH Global® GmbH**

is certificated, that the measurement of the radiation efficiency ^{*)} was done at 12 February 2013 under the following conditions:

positioning:	horizontal positioning (overhead)
room temperature:	19 °C

Major measuring results:

power consumption	
when temperature is in balance:	538 W
max surface temperature:	99 °C (assumed emissivity 90%)
IR-radiation power (front):	368 W

Result of the evaluation:

Radiation efficiency: (68.4 ± 4.6) %

Estimation: The evaluated radiation efficiency regarding the chosen measuring conditions and surface temperature is high-ranking and stands in the range of the assumed maximum value (about 70 %).

^{*)} In preparation of a technical standard (e.g. German standard DIN) aimed to evaluate the quality of radiation heating panels this measurement procedure was developed and verified on behalf of the BVIR-Verband Infrarot-Heizung e.V. in July 2012.

Jena, 20 February 2013



IET GmbH

Institut für angewandte
Energietechnologie

Keßlerstr. 27 Tel.: (03641) 6349562
D-07745 Jena Fax: (03641) 6349563



physicist Dr. Dieter Achilles