

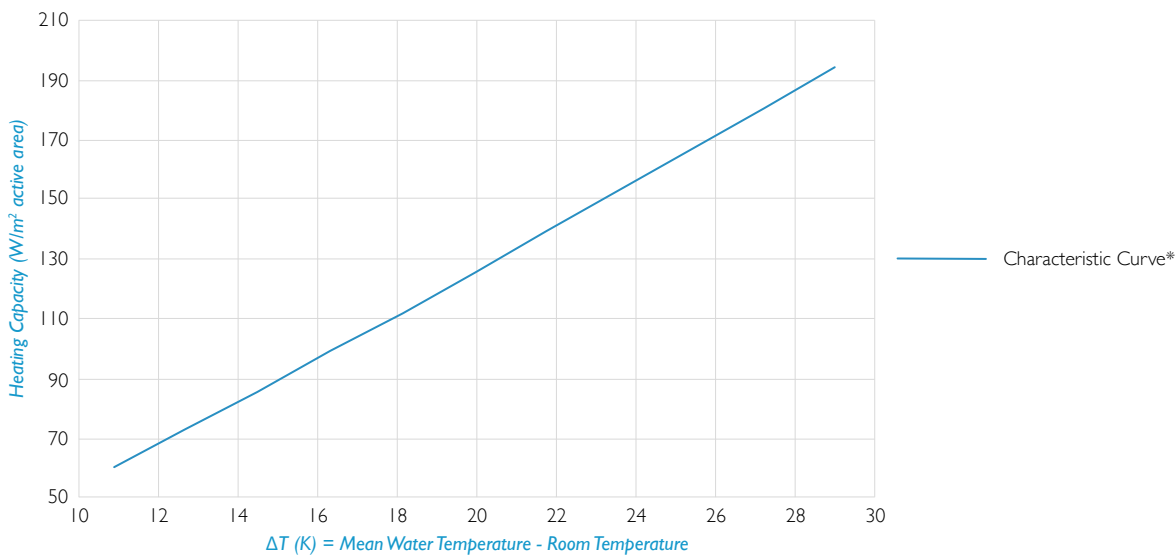
Heating Performance

AURA RADIANT PANEL

Open heated radiant textile ceiling.
Measurement of heating performance
according to DIN EN 14037

Test report number	23.58.EHP.115
Date of measurement	15 th June 2023
Laboratory	WSPLab - Kapuzinerweg 7, 70374 Stuttgart, Germany
Product/System	Aura Panel
Description	Fully perforated (33 % FA) aluminum sheet metal panel. Copper tubes press fit into Omega saddle. 1.5" fiberglass insulation on top of panel. Push-On connections. Open chilled ceiling (sail) test of two aluminum panels hydronically connected in series.

PERFORMANCE CURVE



PERFORMANCE DATA

Characteristic equation:

$$\Phi_L = 4.918 * \Delta\theta^{1.081}$$

Nominal cooling capacity at dT = 15K

91.86 W/m²

We confirm that the cooling performance of the product above is tested in accordance with DIN EN 14037.

Signed on behalf of the manufacturer Lindner PARC:



Jonathan Comeau, Product Development Manager