

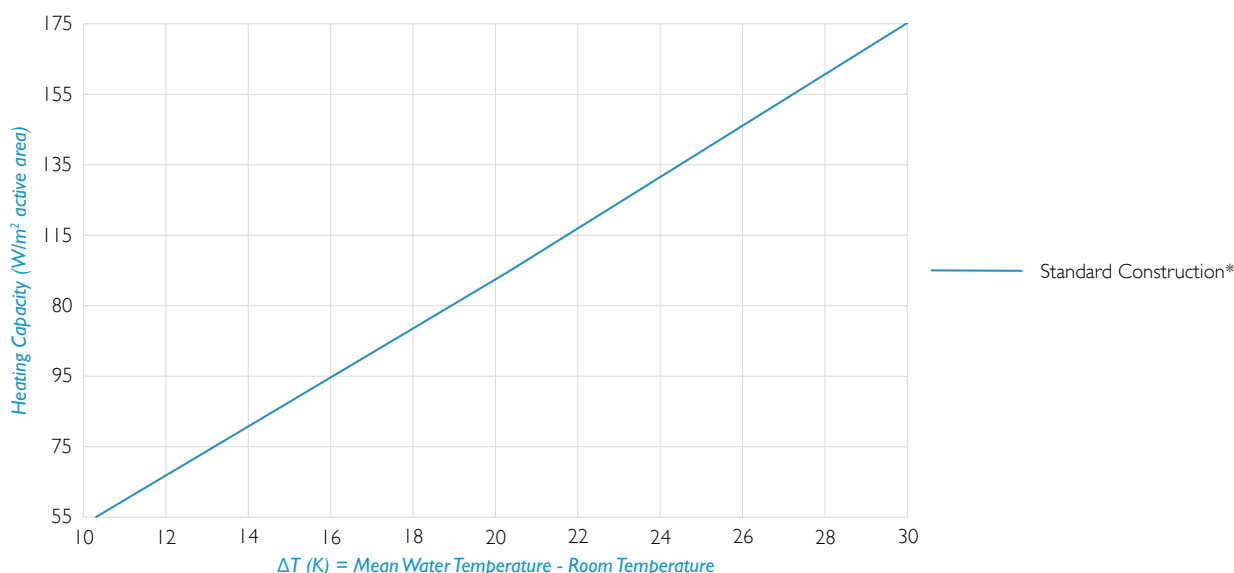
## Heating Performance

# WEAVE RADIANT TEXTILE PANEL

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

<b>Test report number</b>	21.58.EHP.113
<b>Date of measurement</b>	09.09.2021 - 12.09.2021
<b>Laboratory</b>	WSPLab - Kapuzinerweg 7, 70374 Stuttgart, Germany
<b>Product/System</b>	Weave Radiant Textile Ceiling
<b>Description</b>	Fully perforated (33 % FA) aluminum sheet metal panel wrapped in textile. 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:

$$\Phi_L = 4.422 * \Delta\theta^{1.081}$$

Nominal cooling capacity at dT = 15K

**82.6 W/m<sup>2</sup>**

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

Signed on behalf of the manufacturer PARC:

Jonathan Comeau, Product Development Manager