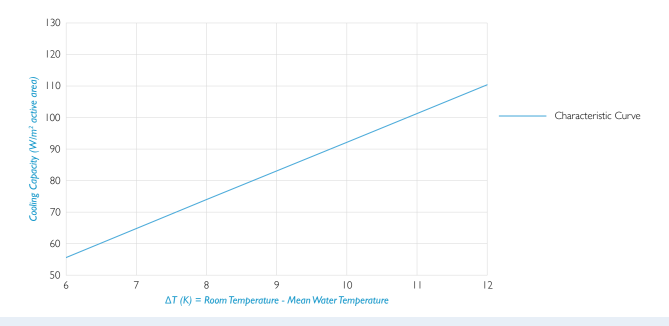
Cooling Performance (without insulation)

WEAVE RADIANT TEXTILE PANEL

Open chilled radiant textile ceiling. Measurement of cooling performance according to DIN EN 14240

Test report number	P223
Date of measurement	07.03.2023
Laboratory	Price Research Center North - 638 Raleigh Street, Winnipeg, Manitoba R2K 3Z9, Canada
Product/System	Weave Radiant Textile Ceiling
Description	Fully perforated (33 % FA) aluminum sheet metal panel wrapped in textile. Copper tubes press fit into Omega saddle. No insulation on top of panel. Push-On connections. Open chilled ceiling (sail) test of three aluminum panels hydronically connected in series.

PERFORMANCE CURVE



PERFORMANCE DATA

Characteristic equation:

 $P_a = 9.43089886 * \Delta\Theta^{0.9899399}$

Nominal cooling capacity at dT = 8K	73.90 W/m ²
Nominal cooling capacity at dT = 10K	92.15 W/m ²

We confirm that the cooling performance of the product above is tested in accordance with DIN EN 14240.

Signed on behalf of the manufacturer Lindner PARC:

Jonathan Comeau, Product Development Manager



Product Improvement is a continuing endeavour at Lindner PARC. Therefore, specifications are subject to change without notice. Consult your sales representative for current specifications or more detailed information.

Not all products may be available in all geographic areas.