

Product / AIA

Halton Ava Individual (AIA) – Radiant panel

This eco-radiant panel offers low pressure drop and high capacity also with small waterflows, and its materials are fully recyclable. It is efficient and provides draught-free conditions.

Low and lightweight construction with adjustable fastening brackets and slots fixed to ceiling/modules make it easy-to-install.

The radiant panels are available with smooth or perforated outlook. The panel is easily customizable by e.g. integrating luminaires or sensors.

- Suitable for ceiling integrated and exposed installation
- Lengths from 500 to 3000 mm and widths from 600 to 1200 mm
- Panels with or without insulation

[Link to our model App \(iOS/Android\)](#)


Overview

[Dimensions and weight](#)
[Material](#)
[Accessories](#)
[Function](#)
[Installation](#)
[Adjustment](#)
[Servicing](#)
[Specification](#)
[Customized solutions](#)

Overview

This eco-radiant panel offers low pressure drop and high capacity also with small waterflows, and its materials are fully recyclable. It is efficient and provides draught-free conditions.

Features

- Radiant cooling and heating can be designed with different supply air distribution methods to ensure to provide excellent indoor climate conditions.
- High cooling and heating output
- Low and smooth design with easily accessible surfaces



Halton's Radiant Cooling Panels

Finland

A system that uses chilled water circulated through panels installed in a building's ceiling or walls to provide comfortable cooling without the use of fans or ducts.

Affordable and Clean

Industry

Innovation and Infra

Sustainable Cities a

7 AFFORDABLE AND CLEAN ENERGY



9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



11 SUSTAINABLE CITIES AND COMMUNITIES

