



Lindab | For a better climate

Lindab presents

Design flexibility. **Ventilation excellence.**



Lindab **Plafond XD**

Cover all needs



New

Trac

Badge

Gap

Cubo

Alea

Clyp

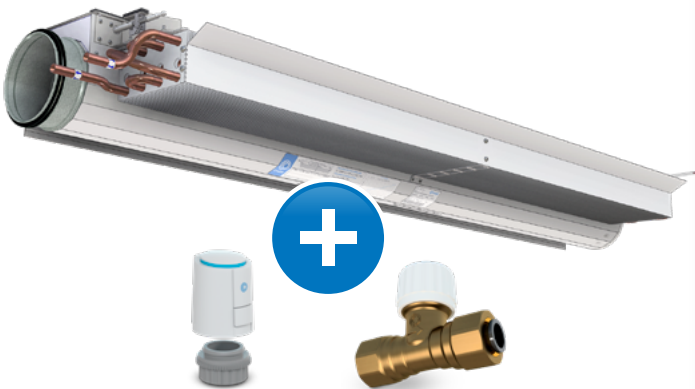
Zune

7 designs

unlimited possibilities

Plafond XD in short

Why use exposed waterborne active chilled beams like Plafond XD? To create a perfect indoor climate with fresh air, low sound levels, optimal comfort delivered from a visible design element.



Plafond XD benefits

- Seven different cover designs – independent from beam performance
- Increased primary air capacity – for higher air volume demands
- Powerful battery concept – for higher £/W output
- Patented JetCone air and static pressure adjustment system -faster commissioning
- Angled Nozzles system for air outlet - ensures a perfect air spread pattern that reduces draft risk without losing capacity
- Modulate cover concept – separated from active beam (Body) – for simplified ordering, installation and easy maintenance
- Eurovent certified performance – ensures expected performance

Design excellence

With seven different covers, you can cover any need. Based on the design proposals from industrial designer Klaus Nolting from ON3D, we offer patented cover designs to match the aesthetics of your room

Flexibility is key

Plafond XD can be installed wherever you need it. Place it up against the ceiling, with distance to the ceiling, up against a wall, mid-room or even with a wall-to-wall cover with the correct number of beams needed to obtain the optimal ventilation underneath.

[See all options in our interactive tool >](#)



Upgrade and customise

Plafond XD covers can be customised to fit your needs. Extend your options with lighting, speakers, sprinklers, smoke detector, RAL-colour on demand, or whatever you need...

[Contact Lindab today >](#)



Most of us spend the majority of our time indoors. Indoor climate is crucial to how we feel, how productive we are and if we stay healthy.

We at Lindab have therefore made it our most important objective to contribute to an indoor climate that improves people's lives. We do this by developing energy-efficient ventilation solutions and durable building products. We also aim to contribute to a better climate for our planet by working in a way that is sustainable for both people and the environment.

Lindab | For a better climate