

Lindab Premum & Premax

Flexibility when it is needed





Reach your goals with full flexibility

Want to ensure the possibility of changing the layout of the building?

Need to change air volume, pressure or air pattern? With Premum and Premax you are able to easy and highly flexible reconfiguring options, enabling you to secure the needs of the specific situation. If you choose to add AirGuide to your beams all adjustments are swiftly done, without the need of any tools.

Why Premum or Premax?

If you are looking for a flexible and easy, yet powerful solution, the Lindab Premum and Premax active chilled beams are the perfect choice. The possibility to configure the beams at the build site, allows you to choose a beam earlier in the project than before. In supplying outstanding cooling performance and providing a wide operation range, regarding air flow and air pressure, Premum and Premax will supply flexibility when it is needed.

Get maximal flexibility with the unique AirGuide solution



The demands for comfort ventilation and cooling are higher than ever, but increased cooling often results in higher air velocities, thereby creating draughts and making the comfort ventilation ineffective. Therefore it is essential to choose products with a high level of flexibility and efficiency to ensure the perfect indoor climate.

Premum - flexibility when it is needed

With the patent-pending technology JetCone and our unique Angled Nozzles you will obtain a draught free environment when using Premum. The indoor climate will be optimal and the solution is secured for future layout changes in the building, by allowing air flow and air pressure changes as easy as ever. Equipped also with the optional AirGuide system you will be able to change air pattern also easily in future. This gives you flexibility for both the full ventilation system and for the individual workspace as well.

- JetCone wide dynamic operation range
- Angled Nozzles draught free environment
- AirGuide for a maximum in flexibility

Premax - a powerful choice

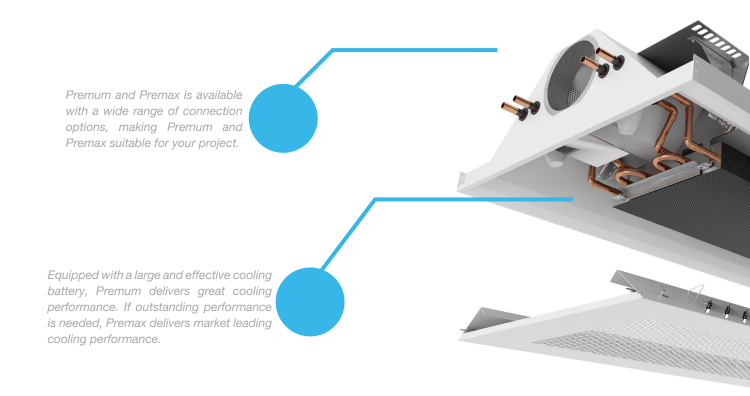
For areas where the cooling requirements are extra high, Premax is the right choice. With market leading cooling performance and patent-pending air control technologies as JetCone and AirGuide, Premax delivers a perfect result in demanding situations. Securing an optimal air pattern by controlling air flow and air pressure, ensures that you will always get a great indoor climate with low air velocities. This allows you to adapt the ventilation solution to your demands, when using Premax.

- Powerful exceptional cooling performance
- Flexibility adapt to the individual workspace
- Control innovations eliminating draughts

Innovative design

Lindab's JetCone, Angled Nozzles and optional AirGuide solutions sets standards for chilled beams

The JetCone system has proven itself over several years of application in offices, schools, hospitals where precise and well balanced cooling and ventilation have been required. With Premum, Lindab takes the concept of controlling ventilation air and cooling to the next level. Thanks to the optional AirGuide system, the goal of full control is reached. Where the JetCone system lets you regulate the air volume and pressure in the greatest span available, and the Angled Nozzles garantees a draught free environment the optional AirGuide system puts you in control of the air pattern. By controlling the air pattern, you can ensure a perfect distribution and avoid turbulent zones when two or more beams are placed close to each other, with full flexibility.



Complete security

The level of flexibility provided by Premum and Premax, makes it easy to choose a beam early in the building project. The great flexibility allows for the beams to be configured at the build site. Therefore Premum and Premax can be ordered before the specific needs for the individual rooms have been fully calculated. The beams are not necessarily specified for a certain room or location in the building, and therefore it is possible to have the Premum and Premax beams at the build site, ready to mount, right from the beginning of the project. As the configuration of a beam only takes a few moments, you will gain time by having the beams ready early in the building process.

With unique JetCone and **Angled Nozzles** patent pending solution

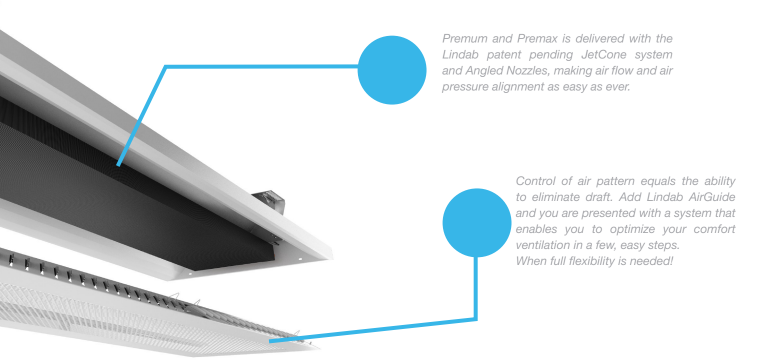
MagiCad

Using the Lindab chilled beam database integrated in MagiCad, you can construct and calculate a complete ventilation system in an Cad environment, getting the specific pressure and sound values for the full waterborne product range from Lindab, including Premum and Premax. As our online selection tool LindQST.com is available as a plug-in for MagiCad, you can calculate the selected product and import the specific selection directly to MagiCad.



All you need and more

With Lindab Premum and Premax you have all the options needed to suit almost any situation. Supplying cooling and fresh air as standard, Premum and Premax can also be delivered with heating, exhaust air, built in valves and regulation, condensation sensors and Drypac® anti condensation coating. Furthermore, Premum and Premax can be delivered in a wide range of different dimensions as well as any colour, and can be customized to fit any known ceiling system on the market.



Premum = flexibility

Lindab Premum can be delivered in a wide range of different models, to fit your specific requirements for capacity and ceiling type. Equipped with JetCone and Angled Nozzles or JetCone and AirGuide, Premum is flexible and easy to handle, which helps you get the best results in all situations. With a great variety of add-on options, Premum delivers great flexibility, if needed!

Premax = power

Lindab Premax is one of the most efficient active chilled beams on the market, in terms of cooling capacity. With the features of the Lindab JetCone and Angled Nozzles or JetCone and AirGuide systems, the full power of Premax is yours to control. Therefore Premax is the best solution when the need for cooling and comfort ventilation is the top priority.







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



