



Lindab **Munio**

Hotel solution for efficient heating,
cooling and ventilation

Saving energy while exceeding the guest's expectations

Expect the best

Munio active chilled beams in brief

- Low sound levels
- Fulfills highest hygienic requirements without filters
- Service & maintenance issues are limited
- Smallest dimensions and lowest weight
- An innovative way of regulating the air volume with JetCone

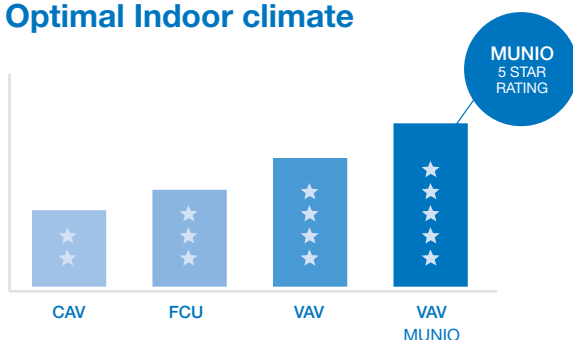
Patented Technology by Lindab

For a hotel owner, the challenge is to be able to offer guests the best possible indoor climate to the lowest costs possible. Munio meets the demands by ensuring both cooling, heating and ventilation and guarantees an optimal indoor climate.



Lindab's active chilled beam, Munio, is Eurovent certified and tested according to EN-15116.

Optimal Indoor climate



Source: Best in class, Svensk Ventilation 2006

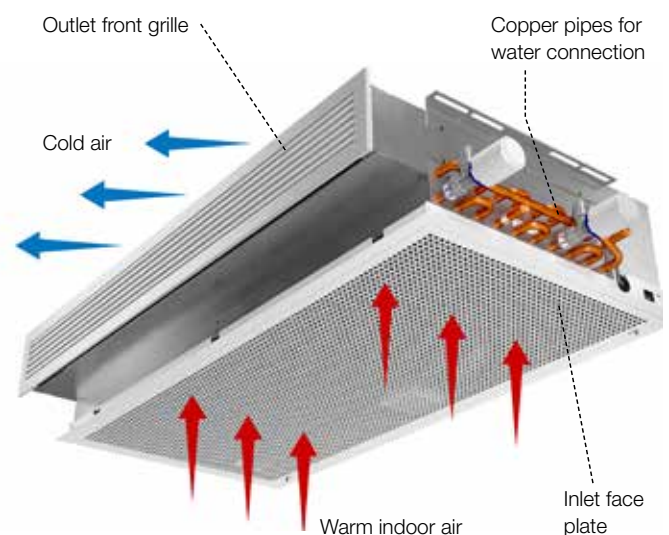
Nur das Beste

Aktive Kühlbalken Munio im Überblick

- Geringer Schallpegel
- Erfüllt die höchsten Hygieneanforderungen ohne filters
- Weniger Probleme bei Service- und Wartung
- Geringste Abmessungen und niedrigstes Gewicht
- Eine innovative Art, das Luftvolumen mit JetCone zu regulieren

Patented Technology by Lindab

Für einen Hotelbesitzer besteht die Herausforderung darin, seinen Gästen das bestmögliche Raumklima zu den niedrigstmöglichen Kosten zu bieten. Munio erfüllt diese Bedürfnisse, da das System einerseits Kühlen, Heizen sowie Lüften sicherstellt und andererseits ein optimales Raumklima garantiert.





Good Thinking

At Lindab, good thinking is a philosophy that guides us in everything we do. We have made it our mission to create a healthy indoor climate – and to simplify the construction of sustainable buildings. We do this by designing innovative products and solutions that are easy to use, as well as offering efficient availability and logistics. We are also working on ways to reduce our impact on our environment and climate. We do this by developing methods to produce our solutions using a minimum of energy and natural resources, and by reducing negative effects on the environment. We use steel in our products. It's one of few materials that can be recycled an infinite number of times without losing any of its properties. This means less carbon emissions in nature and less energy wasted.

We simplify construction