



NEW
FEATURES

Lindab **UltraLink**[®]

A revolutionary technology for precise measurement and regulation of airflow without unnecessary pressure loss.

Still a unique key component for your ventilation system. Now with more new features.



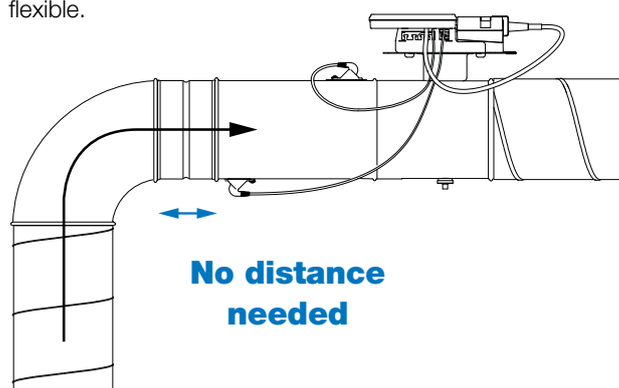
Lindab UltraLink

Precise measurement and regulation of airflow with ultrasound - now with four new optimized features.

1. Correction for disturbance
2. Pre-mounted cable
3. Name your UltraLink for easy overview
4. More materials and designs

1 Correction for disturbance

With the updated software in the product and mobile app you can place the UltraLink next to a bend or a reducer and use the app to correct for the disturbance. This speeds up the installation process and makes the set-up more flexible.



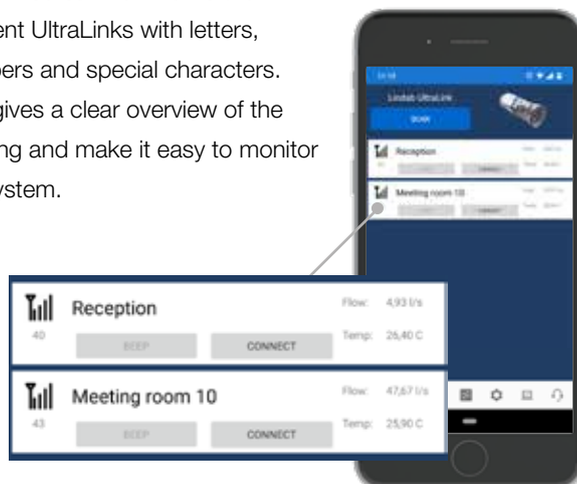
2 Pre-mounted cable

The new pre-mounted connection cable, allows for a fast and easy installation.



3 Name your UltraLink for easy overview

You can now name the different UltraLinks with letters, numbers and special characters. This gives a clear overview of the building and make it easy to monitor the system.



4 More materials and designs

To meet demands in different buildings, we have added more colours and materials to our product range, for the product's appearance and environmental requirements.



Galvanized steel



Stainless steel



Black - RAL 9005



White - RAL 9003



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 that 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 that 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. That means less carbon emissions in nature and less energy wasted.

We simplify construction