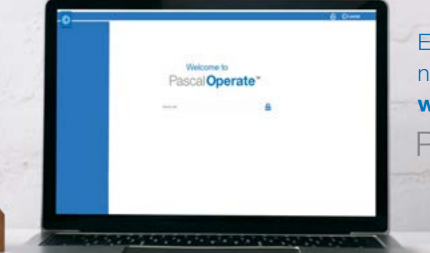


Pascal Operate

New optimized interface for our Pascal system



Compatible

with waterborne

solutions

Easy operation with new optimised web interface Pascal Operate™

Providing a healthy and intelligent indoor climate with Pascal

Lindab Pascal is a complete Demand Controlled Ventilation system (DCV) developed to simplify and optimise all phases of construction from design to installation and maintenance.

Pascal is much more than healthy indoor environment

- Low energy consumption
- High flexibility
- Patended solution for airflow regulation
- Reduced installation, operating and maintenance cost
- New optimised web interface for system monitoring and commisioning

Operate the Pascal system

Pascal Operate is the new web interface and provides easy setup and commissioning of the system. Pascal Operate gives a complete system overview and knowledge about indoor climate in the building from one access point.

The new interface provides detailed measurements and data on three different levels: Building, section and room level



Pascal Operate is more than an interface

All Lindab's knowledge and experience in indoor air climate is collected in the software and made available in a standard package

Pascal Operate comes with

• Fully tested by Lindab



- predefined options based on our recommendations according to standards and regulations.
- Pascal Operate supports the creation of an energy efficient ventilation system
- Pascal Operate comes with a quick installation guide

New features

- Improved user experience
- Access from Tablet & PC
- HTML5 web controller
- Complet System overview
- Indoor climate overview on single room level
- Easy set-up and monitoring



Pascal Operate™

Different buildings have different needs. With Pascal you get full flexibility in order to optimize and provide exactly the solution that fits your building.



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

