

## Lindab **DCV ONE**

A complete room supply unit



## **Everything is easier with One**

The operation of other DCV systems generally requires the use of several separate components. With DCV ONE room supply unit all components is integrated into this one unit.

#### One unit

By collecting several components in one unit, we assure lower installation cost and time. You get a more flexible and long-lasting ventilation setup.

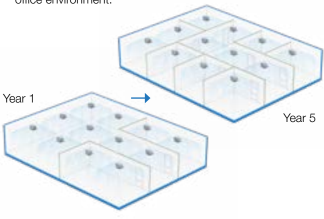
#### **Included in DCV ONE:**

- Integrated room controller
- Diffuser with integrated sensors
- Pre-wired from factory
- VAV plenum box



#### One installation

When new demands occur, you can easily change the design without having extra installation costs. You don't have to mind sensors, duct-work or room controllers when redesigning your office environment.





### One access point

For full control, add Lindab Pascal System management and Pascal Operate. This gives you one centralised access point and full control of your ventilation system.

#### **Benefits with Pascal:**

- Ventilation system overview
- Indoor climate overview at room level
- Easy system setup
- Optimal indoor climate at lowest energy consumption

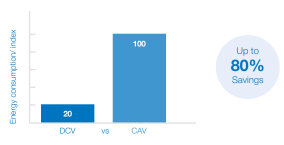
## One supplier

Lindab provides a system where all parts fits and work together – from ducts, to air design, commissioning and management of your system. On top of that, all products are tested, certified and classified to the highest standard – so you can feel safe in your choice.

## One planet

The biggest challenge for a better climate is to make better use of the resources we have. With a DCV system from Lindab you support world sustainability and low energy consumption.

#### **Energy savings with DCV**





# 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

