

# Lindab Indoor Climate Solutions

Product overview Airborne Solutions





# We simplify construction

At Lindab we are driven by a strong desire to continuously generate improvements and to simplify construction. We do that by developing products and systems that are easy to use and energy efficient, together with industry-leading knowledge, support, logistics and efficient availability.

We want to simplify everything – from designing, ordering, delivery, goal achievement and installation to the entire way of doing business with us. By simplifying in every stage of the construction process, we also contribute to energy-efficiency.

#### A good thinking company

Good thinking is a deeply rooted philosophy that guides us in everything we do. We firmly believe that good thinking makes good solutions to the challenges we all face. Taking responsibility for what we do and how we do things is therefore important to us. Because good thinking is not only about making life easier and more comfortable for our customers and end users. It is also a matter of thinking in a global perspective, all the time. Knowing that we at Lindab are helping to make the world a better place.

# Optimum comfort with innovative airborne systems.

Our airborne climate systems give you the market's most innovative products with an optimum indoor climate as a result. The products use air to ventilate, cool or heat a room and have industry-leading properties such as high energy efficiency and air quality as well as very low sound levels. With a complete range of airborne indoor climate systems, we have everything from from diffuser, grilles, VAV systems, and displacement units for all applications. This means that we can supply solutions for every requirement and for every segment. Regardless of whether your project is within housing, offices, industry or the marine sector.

Quality, service and knowledge have always been crucial factors for the customers that have chosen us as a partner. So, behind each solution lies industry-leading expertise, extensive research, evaluation and full documentation. If you have specific requirements or wishes, we can quickly develop or customise a solution to comply with your particular project.





# Product overview

#### Lindab Formo

#### Aesthetic design

Function: Mixed ventilation, horizontal and vertical air jet patterns, 1-2-3 and 4 way air jet patterns, exhaust air.

**Size:** Ø125-400 mm

Installation: Cut directly into the ceiling or mounted on suspended ceilings by use of adapted ceiling tiles.

Important features: Award winning, ceiling adaption, simple

and economical.

Application: Offices, restaurants, show rooms, schools, stores, supermarkets, institutions.

#### **Lindab Lineo**

#### **Clean lines**

Function: Mixed ventilation, horizontal and vertical air jet pattern, exhaust air.

**Size:** Ø125-200 mm

Installation: Cut directly into the ceiling or wall/skirt.

Important features: Simple and clean lines, possibility of

\_\_\_\_

unbroken bands throughout the length of the room.

Application: Offices, restaurants, hotels, show rooms, stores.

### **Lindab Integra**

#### Integrated design

Function: Mixed ventilation and low impulse, horizontal and vertical air jet

patterns, exhaust air. **Size:** Ø125-315 mm

Installation: Cut directly into the ceiling or mounted on suspended ceilings by use of adapted ceiling tiles.

Important features: Flush diffuser, ceiling adaption and flex-

ible possibilities.

Application: Offices, restaurants, show rooms, schools, stores,

supermarkets, institutions.

### **Ceiling diffusers** - visible

Function: Mixed ventilation, horizontal air jet patterns, exhaust air.

Size: Ø100-315 mm

Installation: Against the ceiling or free hanging. The box is

equipped with thread nuts in the top for mounting.

Important features: Diffusers are not dependent on a straight duct in front of plenum box.

Application: Offices, restaurants, show rooms, schools, stores, supermarkets, institutions.

#### **Lindab Versio**

#### **Countless possibilities**

Function: Mixed ventilation and low impulse, horizontal and vertical

air jet patterns, 1-2-3 way air jet patterns, exhaust air.

**Size:** Ø125-315 mm

Installation: Available adapted to suspended ceilings

Important features: Countless configuration possibilities, unique suspension system for front plates, simple mounting integrated in the ceiling system, flush to the ceiling.

Application: Offices, restaurant, show rooms, schools, stores, supermarkets, institutions.

### Industrial diffusers

Function: Mixed ventilation, horizontal and vertical air jet patterns.

**Size:** Ø125-630 mm

Installation: Free hanging or mounted to ceilings.

Important features: Several varieties of electrical motors and

thermal actuator for change of air jet pattern.

Application: Show rooms, conference rooms, stores, super-

markets, industrial rooms.







## Product overview

#### Plenum boxes

**Function:** Ensures a stable air flow to the diffuser, sound attenuation and individual adjustment.

**Size:** Ø100-315 mm

Installation: Hidden or free hanging.

Several types of mounting integrated in the construction.

Important features: Low building heights, graduated adjust-

ment wires. K-factors printed on the adjustment wire.

Application: All building types.

#### **Ventiduct**

Function: Active displacement with

optional nozzle pattern. **Size:** Ø200-500 mm

**Installation:** Free hanging.

Important features: High capacity, large area of dynamics and

simple mounting.

Application: Industry, exercise rooms, schools.

#### Wall diffusers

**Function:** Mixed ventilation, horizontal and adjustable air jet patterns, exhaust

air.

**Size:** Ø80-200 mm

Installation: Mounted in the wall or skirt.

**Important features:** Compact plenum box type WB has a maximum width of 500 mm, which makes it possible to mount in an ordinary wall construction with a centre distance of 600 mm.

**Application:** Offices, restaurants, show rooms, schools, stores,

supermarkets, institutions.

### **Grilles**

**Function:** Mixed ventilation, horizontal, vertical and adjustable air jet patterns, exhaust air.

Size: Available in standard sizes and adapted to 3000 x 3000

Installation: Wall/floor mounting or directly in the air duct.

**Important features:** The broadest programme on the market, aluminium grilles, and steel grilles.

**Application:** Offices, restaurants, show rooms, schools, stores, supermarkets, institutions.

#### **Nozzles**

Function: Mixed ventilation, directed air jet

patterns.

**Size:** Ø57-400 mm

**Installation:** Directly in the air duct, fitting

or duct-side/skirt.

Important features: Adjustable nozzles.

Application: Swim halls, sport halls, stores, supermarkets,

industrial rooms.

### **Displacement units**

Function: Principle of displacement,

adjustable air jet patterns.

**Size:** Ø125-630 mm

Installation: Mounted up the wall, against the

floor or free-standing.

Important features: Adjustable nozzles, able to change the

near zones geometry. Good adaption possibilities.

Application: Canteens, restaurants, show rooms, schools,

stores, supermarkets, institutions, industrial rooms.







# Product overview

#### VAV

Function: VAV diffusers and dampers for regulation of variable airflow in all

VAV applications.

Sizes: Diffusers Ø160-315 and dampers Ø100-630 alt.

200×100-1000×1000

**Installation:** Diffusers adapted for installation directly in ceilings. Dampers for installation in circular or rectangular duct systems.

Features: Diffusers with built-in damper function, dampers with flow regulation and measuring cross, room controllers and various sensors.

Application: Offices, schools, stores, restaurants, exhibits, supermarkets, institutions.

#### Air valves

Function: Supply and exhaust air.

**Size:** Ø100-200 mm

Installation: Directly into circular air ducts or

Important features: Simple and easy mounting directly in air duct with bayonet-socket. Application: All types of buildings.



### Air flow regulators

Function: Maintain constant or variable air flow in the air duct system with a mechanical regulator.

**Size:** Ø80-315 mm

Installation: In circular air ducts.

Important features: Mechanical function, available in motor-

Application: In circular duct systems in all types of buildings.

### Fresh air valves/ overflow unit

Function: Provides air change and pressure levelling between rooms.

Size: Circular and rectangular varieties.

Installation: In the outer wall or separating wall between rooms. Important features: Telescopic function which simplifies

Application: Offices, homes.

# lindQST - Lindab Quick Selection Tool

LindQST is an advanced web tool that makes the selection of our air- and waterborne solutions quick and simple. With lindQST all documentation is made available directly on the web. That means consultants, installers and architects always have access to the latest documentation, installation instructions and product images etc. lindQST is a unique online tool were you can simulate your room in the Indoor Climate Designer, keep track of your projects and share it with your business partners etc. lindQST provides a simple shortcut to Lindab's material and is a tool that speeds up and simplifies the daily work. All information is just a mouseclick away.





# Simplified VAV solution with full potential

#### **Lindab Pascal**

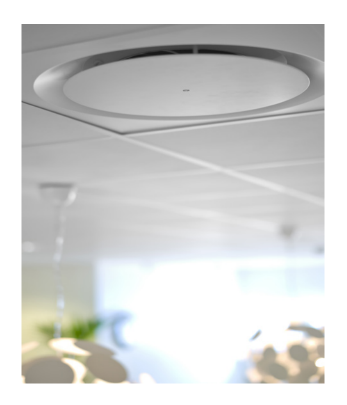
**Function:** Complete energy saving DCV solution with intelligent system control, optimal indoor climate and simplified configuration.

**Sizes:** Diffusers Ø125-315, plenum boxes Ø125-Ø315 and dampers Ø100-630 / 200x100-1000x1000

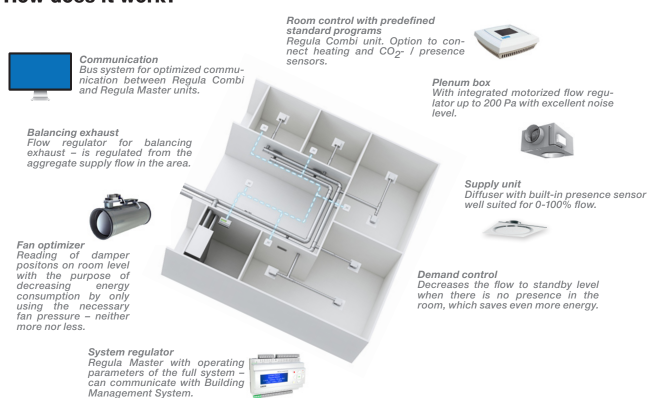
**Installation:** Diffusers adapted for installation directly in ceilings. Dampers for installation in circular or rectangular duct systems. Set-up and configuration of the full system is easily done with web application.

**Features:** Patent-pending VAV box with volume flow regulation, aesthetic diffusers, preprogrammed room controllers, room sensors, intelligent system controller, fan optimizer, night cooling function and much more.

**Application:** Offices, schools, stores, restaurants, exhibits, supermarkets, institutions.



#### How does it work?







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

