



Lindab **Casting in program**

Air duct systems for restricted spaces and embedment

Product overview



For a better climate

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](#)

Lindab - Casting in program

Air duct systems for restricted spaces and embedment

The demand on professional ventilation contractors have never been greater and will certainly only increase in the future. Therefore, it is vital for you to know that you are working with a supplier that delivers complete ducts systems, simplifying your work allowing you to fulfill your obligations.

Ventilation systems that are in some way integrated into the building often require shorter installation lengths than conventional systems. In this product overview you will find our assortment of products that are specially designed for restricted spaces and embedment. By clicking on the product, you will find detailed information and knowledge regarding withstand under negative pressure. Note that all fittings with air valve sockets fit most valves on the market.

If you have any further questions, please feel free to contact us at Lindab. We have an extensive experience of measuring and testing negative pressure for all dimensions and look forward to share this knowledge with you.



lindQST – Lindab Quick Selection Tool

lindQST is an advanced web tool that makes the selection of our 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 where 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 mouse-click away.



Product overview

Casting in program

Circular duct



SR

Click on the product for link to detailed technical information, or visit www.lindab.com

Bends



BKU 90°



BKFU 90°



BKMU 90°



BKFMU 90°



BUCAST



BSIUCST

Reducers



RCU



RCFU

T-pieces



TCPU



TCSIUCST



TCPUCST



TCPUGYPS



TCKPU

Casting in program

Take-offs



ILRU



ILU



ILF

Couplings



NPU



MF



OTR



OUTR

Sockets



VRFU



VRFM



VRGU



VRGM

Wall stub



TVILU



TVIL

Plenum or distribution chambers



SLRU

Lindab InDomo

A complete duct system designed for integration in residential construction.

In addition to our casting in program, the [Lindab InDomo](#) range is a system of products, particularly suitable for integration or embedment in domestic buildings. The solution combines individual ducts from each extraction and supply point to plenum and distribution boxes connected to the mechanical unit.



Lindab Safe connections :

- Achieve air tightness class D
- Fast installation – No need for sealant or tape
- Less environmental impact – No use of solvent based sealants

Smart look function:

- Quick and easy connection and disconnection
- Easy removal and access for cleaning of duct
- Fast installation – No need for sealant or tape
- No tools required

Suitable for Spiral seamed steel ducts as well as semi-flexible ducts

Plenums and manifolds available with many configurations and diameters

Minimal measures of the products for mounting in either floor, wall or ceiling



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