



Lindab Safe

Lindab Safe is a complete range of circular ducts, fittings, silencers, t-pieces etc. The system is based on a double, factory-installed seal made of EPDM rubber. This seal makes the system quick and easy to mount. The system is type approved to tightness class D.

The product range covers a wide field of applications within industry-, comfort- and residential ventilation. In special materials or coatings it can also be used in environments with extreme demands on hygiene, such as clean room-, hospital- and food and beverage industries.

Dampers and measure units

Dampers are installed in ventilating equipment for various purposes, such as: regulating, shut off, motorized, constant flow and variable flow. Flow meters are used to decide airflow rate in a duct system. Permanently installed flow meters gives more accurate reading than what measurement with handheld measuring equipment will give, and you can also continuously supervise the system.

Duct access

It's important that the ventilation systems are designed so that you can get access to and clean the system.

Lindab offers a wide range of products to facilitate maintenance of the duct system.

Duct suspension and support systems

Lindab offers a range of products for hanging circular and rectangular duct systems. It includes hangers, wall and ceiling attachment, joining material, duct attachment etc.

Fastening materials

Lindab offers a wide range of all types of fastening materials. The quality of the fastening materials is very important and Lindab offers both poprivets, screws, bolts and nuts with the right functions.

Fire dampers & smoke evacuation

Lindab offers various models of fire dampers as well as smoke evacuation dampers. We are also cooperating locally with different suppliers so that we can offer and fulfill each local demand.

Flexible ducting

Lindab's flexible ducting assortment consists of all types of products. Standard flexible, semi-flex, flexible silencers, insulated flexible ducts as well as all accessories for connecting and installing the products.



Isol

Pre-insulated ducts and fittings, intended for both indoor and outdoor use. The system is based on sheet steel inner and outer casings with insulation in between.

The nominal size \varnothing 100-500 always refers to the inner duct diameter, irrespective of the type in question. There are two types to choose from, type 25 and type 50.

Due to different norms and regulations the program can differ a bit between countries.

Other circular products

Products such as air entry nozzles, plenum-/distribution chamber, casting-in frame, duct filter, cleaning cover, suspension etc.

Rectangular

Our rectangular range consists of ducts, fittings and silencers with dimensions in accordance with SS-EN 1505 when otherwise not specified.

The products are delivered with a mounted joining profile at the end of every duct and fitting. Also pre-cut mouldings and an adequate length of seal moulding are supplied in each delivery.

Non-standard ducts and duct components can be tendered on request. Please enclose a dimensioned sketch if possible.

Due to different norms and regulations the program can differ a bit between countries.

Roof hoods

Lindab offers various models of roof hoods, all suitable for use as extract air hoods. They are manufactured in galvanised sheet metal, aluzink or stainless steel, and offered in 3 standard colours. We also supply other colours to specification.

Sealants and tape

In some cases it can be necessary to seal off a product or a connection. In those cases you can use products from Lindab. We have both sealants and tape for different purposes and conditions.

Transfer

Transfer is a circular duct system with tension clips for quick assembly and disassembly. The system is supplied as standard with clips in dimensions \varnothing 80 mm to \varnothing 500 mm, and with flanges, type FL, in dimensions \varnothing 560 mm to \varnothing 900 mm. Dimensions below \varnothing 500 can be delivered with flanges upon request.

The duct system is suitable for particle transportation from woodworking, Comfort ventilation, extraction systems for better working environment, plasma cutters, and specially designed ventilation plants where you have extra demands for form, cleaning, colour and appearance.