



Lindab **Access doors**

Mounting instruction

Access door

Assembly

The simplest way to install the cleaning covers is by turning and pressing them at the same time.

The simplest way to remove the cleaning covers is by turning and pulling them outwards at the same time (not KCRU).

Maintenance

The cleaning covers normally don't require any maintenance, but as they are used in duct systems that need to be cleaned, they should be cleaned at the same time as the system.

For circular duct end

EPFH



ESHU



KCIVU



KCU



For circular duct wall

EKTL



IPLR



KCRU



PTL



TLU



For rectangular duct wall

IPF



IPL



LKCR



RD



Access door

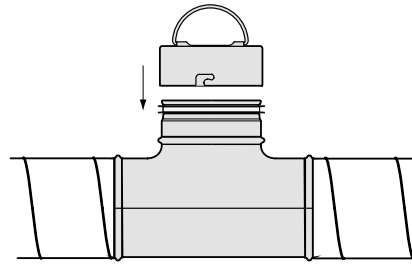
EPFH with bayonet locking

Assembly

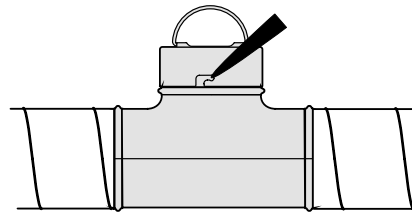
The cover can, if you prefer, be installed simply by putting it into position.

However, if there is a risk that it can be pushed off (e.g. at positive pressure), you should ensure that it is held in position by two suitable blind rivets. In that case, proceed as follows:

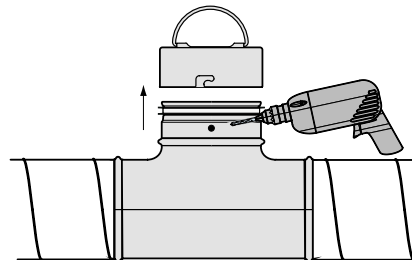
Attach the cover at its intended location and in a suitable position.
Ensure that it is secure and level all around.



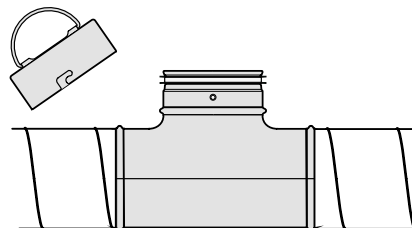
Mark the holes for the rivets.



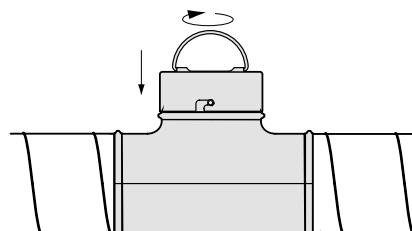
Remove the cover and drill holes for the rivets.



Insert the rivets so that they extend past the drilled holes. A recommended airtight blind rivet has \varnothing 4.0 and is 9.5 mm long, for example.



Press on the cover again so that the rivets enter the slots and then turn clockwise to snap into place.





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