

Air Spiralo® KEN-LOK Ducts and fittings

Application

Modern ventilation systems are characterised by higher demands on air tightness saving energy and the need for quick installation.

A ventilation system mounted with Air Spiralo® KEN-LOK ducts and fittings complies to air tightness class D and is easy to install

Unique features

- Air tightness class D
- Quick and easy mounting
- Less mounting material (no tape)
- Ideal for visible places

Air Spiralo® KEN-LOK ducts and fittings
With ease a higher air tightness





Through the KEN-LOK program of Air Spiralo® to air tightness class D

KEN-LOK from Air Spiralo® implies:

- Double lip rubber seal at each side of the fitting
- The double lip rubber seal is integrated with the 'Soft-Edge' technology (rolled over edge)
- Rubber profile in the folded seam of the duct

The KEN-LOK material resists temperature differences of -30° up to 100°C which makes it suitable for application in various systems. The material is also chemical-proof.

Rubber profile

Products in the KEN-LOK program

Air Spiralo® KEN-LOK ducts

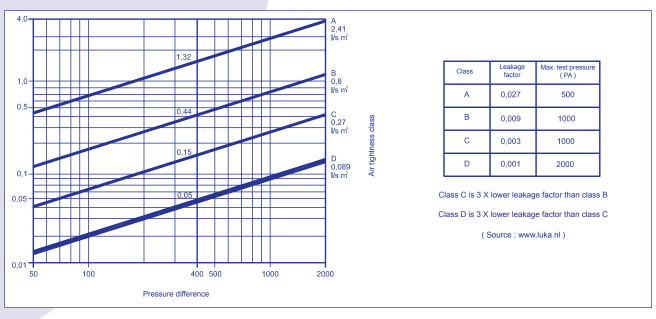
- Rubber profile in the folded seam
- Diameters Ø63 Ø1250 mm (incl. non-CEN-diameters)
- Fluid and air tight
- Standard in galvanized steel, stainless steel and aluminium on request

Air Spiralo® KEN-LOK fittings

- Double lip rubber seal at each side of the fitting
- Diameters Ø63 Ø1250 mm (incl. non-CEN- diameters)
- Rigid construction, no sharp edges due to 'Soft-Edge' (rolled over edge)
- Standard in galvanized steel, stainless steel and aluminium on request.



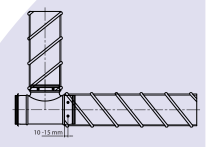
A ventilation system mounted with Air Spiralo® KEN-LOK ducts and fittings complies to air tightness class D and is easy to install





Through the KEN-LOK program of Air Spiralo® quicker mounting and less mounting material

- Quick and easy mounting
- Easy to adjust even during the mounting by turning the fitting
- Less mounting material (no tape)
- A dry and clean surface is no longer a necessity (no tape)
- Easy installation (especially in hard to reach locations)
- Ideal for visible places



Through the KEN-LOK program of Air Spiralo® optimal quality

- All Air Spiralo® products comply to the European norms.
- All Air Spiralo[®] KEN-LOK products comply to system air tightness class D according to EN 12237.
- Air Spiralo[®] produces on their own and performs quality controls on article- and system level. Air Spiralo[®] products are certified by independent institutions (VTT, SITAC, TÜV Rheinland) that perform quality controls on their own.
- More than 5000 Air Spiralo[®] products are classified according to the ETIM article classification model (European Technical Information Model) for the installation industry.



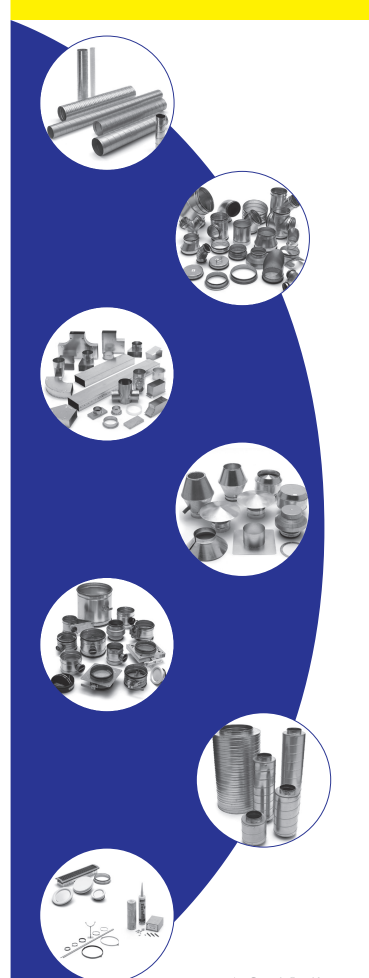
Through the KEN-LOK program of Air Spiralo[®] sustainable ventilation

Sustainability and efficiency go hand in hand: conscious application of energy and use of durable materials, contributing to sustainable building: that is the added value of Air Spiralo[®] KEN-LOK.

- Energy-saving (air tightness class D)
- Minimum use of mounting material and labour
- Life cycle of considerably more than 10 years

Corporate Social Responsibility is a core value for Air Spiralo[®]. The CSR certification of Air Spiralo[®] is proof that this is incorporated in our company policy.







Assortment

Air Spiralo[®] KEN-LOK[®] Ducts and fittings

Air Spiralo®

Ducts and fittings

Air Spiralo®
Rectangular ventilation ducts and fittings

Air Spiralo® Silencers

Air Spiralo® Dampers

Air Spiralo® Ventilation hoods

Air Spiralo®

Components, mounting material and

Ducting ancillaries



Air Spiralo® • Kennemer Schagen Industries BV
P.O. Box 51 • 1740 AB Schagen • The Netherlands
T +31 224 210067 • F +31 224 216 545 • info@airspiralo.com • www.airspiralo.com