



LEV

- Available in two lengths
- Dimensions up to and incl. 630

APPLICATION ▼

LEV is a circular sound attenuator for use in ductwork.

Design

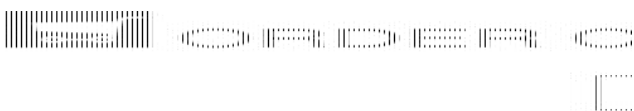
LEV is a circular steel unit lined with attenuation material inside. Available in both 500 mm and 1000 mm lengths. LEV complies air tightness class C.

DESCRIPTION ▼

Materials and surfaces

LEV is made of galvanised steel with mineral wool and a glass fibre layer as attenuation material. Connection collars are fitted with EPDM rubber gaskets.

TECHNICAL INFORMATION



LEV is a circular sound attenuator for use in ductwork. It is made of galvanised steel with mineral wool and a glass fibre layer as attenuation material. Connection collars are fitted with EPDM rubber gaskets.

LEV is available in two lengths: 500 mm and 1000 mm. It complies with air tightness class C. The unit is designed for use in ductwork and is suitable for applications requiring sound attenuation.