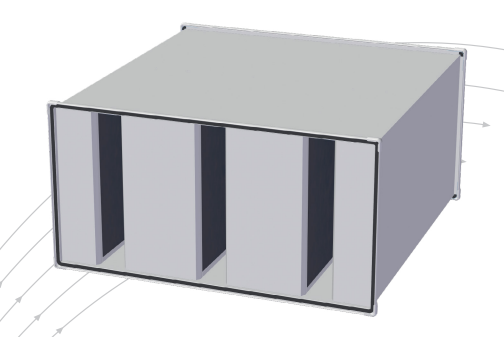
LKK

Rectangular attenuator



- · Easy installation
- Dimensions, pressure drop and sound attenuation to suit every requirement.
- Included in the "Attenuator Selection" computer program



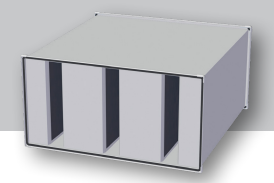


TROX Auranor Norge AS

Auranorvegen 6 NO-2770 Jaren Telephone +47 61 31 35 00

e-mail: office-no@troxgroup.com www.trox.no

LKK





LKK is a rectangular sound attenuator for installation in rectangular ducting.

A DESIGN

LKK is a rectangular steel unit featuring internal vertical splitters with mineral wool with a glass fibre layer inside.

The unit is equipped with a flanged connection at each end. LKK is available in heights from 400 mm to 3000 mm (100 mm increments), and in widths from 600 mm to 3000 mm (100 mm increments), and in lengths of 640, 1240, 1500, 1800 and 2480 mm.

1880 and 2480 mm systems are delivered as two-piece units. An LKK-V version is also available, and is a sound attenuator with connection collars forming a right angle in order to accommodate a right-angled bend.

LKK and LKK-V complies air tightness class B.

MATERIALS AND SURFACE COATING

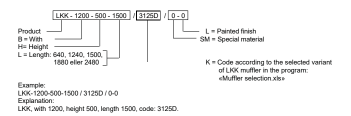
LKK comes in a galvanised steel design. The flanged joint is equipped with a polyethylene gasket.

Splitters with mineral wool with a glass fibre layer have been fitted inside.

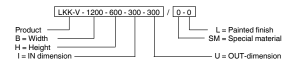
QUICK SELECTION

In order to ensure optimum splitter combination, an "Attenuator Selection" computer program has been developed and is available for download from our website: www.trox.no

ORDER CODE, LKK



SORDER CODE, LKK-V



Example: LKK-V-1200-600-300-300 / 0-0

Explanation: LKK-V, width 1200, hight 600, IN dimension 300 and OUT dimension 300.

click here to go directly to our programs.

DIMENSIONS AND WEIGHT, LKK AND LKK-V

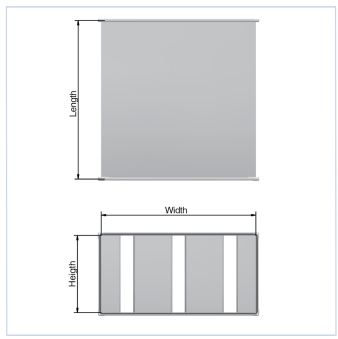


Fig. 1, LKK

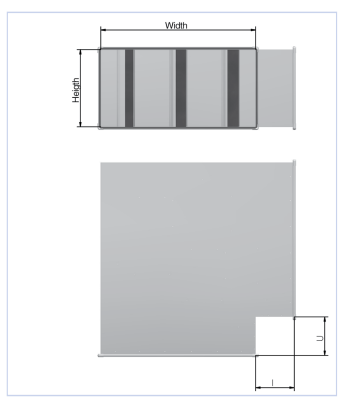


Fig. 2, LKK-V

LKK



DIMENSIONING
Sizing programs can be found on our websites, click here to go directly to our programs. Or visit our website: www.trox.no

INSTALLATION Installation principle shown in fig. 3.

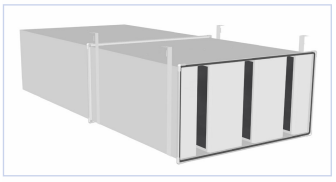


Fig. 3: Installation

MAINTENANCE

The attenuation material used in LKK has a layer approved for mechanical cleaning with rotating nylon brushes.

ENVIRONMENT
Enquiries regarding product declaration can be directed to our sales team, or information can be found at www.trox.no

LKK is developed and manufactured by:



The company reserves the right to make amendments without prior notice.