

| Technical Declaration | | |
|--|---|--|
| 1. Declaration number | 1226 | |
| 2. Unique identification code of the product | BSLCU, BSLU, KVAPL, KVDP-90K, KVDP-90L, KVPDX, LRBCB, LRCA, LRCB, LRCBC, LRCEC, LRCFU, PVA, PVAP, PVD, PVDP, SDI, SDO, SLBGU, SLBU, SLCBU, SLCU, SLGPU, SLGU, SLTR, SLU, SLXU, LRCNA, LRCNB | |
| 3. Type | Circular silencer | |
| 4. Product description | The products are used to lower the sound level in ventilation systems | |
| 5. Manufacturer | Lindab | |

| Declaration | | | |
|--|--|--|--|
| ISO EN-7235:2003 | Acoustics Laboratory measurement procedures for ducted silencers and air-terminal units Insertion loss, flow noise and total pressure loss | The insertion loss, pressure drop and self-generated noise measured. The insertion loss and self-generated noise presented in octave band. | |
| EN 12237:2003 | Ventilation for buildings. Ductwork. Strength and leakage of circular sheet metal ducts | The products reach airtightness class D in a system. See Eurovent certification. | |
| EN 15727:2010 | Ventilation for buildings. Ducts and ductwork components, leakage classification and testing | The products reach airtightness class C or D as components. For specific tightness class visit www.lindab.com. | |
| The insulation is protected to prevent fibers to enter the airstream | | | |
| The silencers do not contain any hazardous materials. For more information about the contents of the product download the building product declarations from www.lindab.com | | | |
| Lindab declares that the characteristics and performances of the products supplied are in conformity with those described in the technical catalogue at the edition current at the date of delivery. The technical catalogue can be found at www.lindab.com. | | | |

Signed for and on behalf of the manufacturers by:

Authorised person: Tuomas Veijalainen Product Manager

2022-11-29 Farum, Denmark

Puer Maleur

