

**Expert Services** 

Certificate No C-12188-17 Issued December 7, 2017 Updated December 1, 2023

### **PRODUCT CERTIFICATE**

### PRODUCT APPLICATION

CONLIT insulation solutions for ventilation ducts

### MANUFACTURER

Rockwool Finland Oy P.O. Box 78 FI-01511 Vantaa Finland



### **PRODUCT DESCRIPTION**

CONLIT fire insulation solutions for ventilation ducts consist of stone wool insulations manufactured by Rockwool Group and specified in this certificate, fastenings and sealants. In this certificate the installation principles and fire resistance capability of the assembled Rockwool fire insulation solutions are presented. Suitable Rockwool fire insulation solution is selected according to the type of the ventilation duct and required fire resistance class.

The insulation materials used in the CONLIT fire insulation solutions are CE-marked according to standard EN 14303. CE-marking according to EN 14303 cannot be used to declare fire resistance.

### CERTIFICATION PROCEDURE

This certificate has been issued by Eurofins Expert Services Oy, which is a certification body (S017) accredited by FINAS.

This certificate is based on certification criteria no. SERT R045, type testing of the insulation system and manufacturer's quality assurance according to section 3 of this certificate. The general certification procedures are based on the certification system of Eurofins Expert Services Oy.

The conditions of validity of this certificate are described in section 10.

### REGULATIONS, STANDARDS AND INSTRUCTIONS

### **1** Regulations

According to the assessment of Eurofins Expert Services Oy, CONLIT fire insulation systems, if used in accordance with the provisions of this certificate, will contribute to meet the relevant requirements of the Finnish building legislation as stated in the following:

848/2017 Degree on the fire safety of buildings, in accordance with section 7 of this certificate

### 2 Other instructions and requirements

Other instructions and requirements applicable to the product:

| EN 14303            | Thermal insulation for building equipment and industrial installations – Factory made mineral wool (MW) products - Specification |
|---------------------|--|
| SERT R045           | Eurofins Expert Services Oy certification rules based on tests according to EN 1366-1 and partly applying EXAP EN 15882-1:2011   |
| Installation manual | ROCKWOOL CONLIT <sup>®</sup> Fire Protection. Installation guide   |

### **PRODUCT INFORMATION**

### 3 Product description, marking and quality control

In the CONLIT fire insulation solutions the following products are used

| Stone wool wired mats             | Conlit Fire Mat El30<br>Conlit Fire Mat El60/90<br>Conlit Fire Mat El120                              |
|-----------------------------------|---|
| Stone wool slabs                  | Conlit Fire Board EI30<br>Conlit Fire Board EI60<br>Conlit Fire Board EI90<br>Conlit Fire Board EI120 |
| Sealing products for penetrations | Rockwool stone wool, loose wool, density as specified in the installation instructions<br>Conlit glue |
| Fastenings                        | As defined in the installation instructions and Annex A2  |

The nominal density and thickness of the insulation materials required in each circular and rectangular duct fire resistance class is given in section 7 of this certificate.

Essential characteristics according to standard EN 14303 are declared by the manufacturer in the declarations of performance, available from the manufacturer.

The insulation materials are identified by the marking on the packages, which include product name, manufacturer's name, production time, dimensions, and other product information.

The manufacturer performs factory production control of the insulation materials according to the standard EN 14303.

The procedures to ensure the functionality of the fire insulation solutions are the following:

- The manufacturer ensures that the installation instruction manual and this certificate are made readily available.
- No changes to the fire insulation solutions or products are made before Eurofins Expert Services Oy has evaluated the effect of the changes to the fire resistance given in this certificate.
- Insulation materials used in the fire insulation solutions are clearly and unambiguously marked with product label.
- The manufacturer ensures that the installation companies have been instructed to document the installation using the installation report according to Annex A1.
- The manufacturer ensures that the installation companies have been instructed to deliver a copy of the installation report together with the copy of this certificate for filing in the construction documentation.
- The installed fire insulations are identifiable.

The assessment of conformity of the installed insulations is not covered by this certificate.

### 4 Delivery and storage on site

The insulation materials are packed into plastic or cardboard and delivered to site in plastic-covered pallets.

The insulation materials are delivered and stored according to the manufacturer's instructions to prevent them from getting wet, dirty or damaged.

### **DESIGN INFORMATION**

### 5 General

The design information given in this certificate is based on the assumption that the structural solutions, fastening methods and other initial data are accordant to this certificate and the given requirements, instructions and standards are followed.

### 6 Installation

The products are installed according to the manufacturer's installation guide. Figures concerning the installation principles of insulation materials and penetrations of circular and rectangular ducts are presented in Annex A2. A template of the installation report is presented in Annex A1.

### 7 Fire safety

The requirements for the fire safety of buildings and building products used in them are given in the National Building Code of Finland 848/2017, Degree on the fire safety of buildings.

The results for fire resistance presented in this certificate are valid provided that the ventilation ducts meet the requirements given in the National Building Code of Finland, the requirements given in this certificate are fulfilled, and the fire insulation of the ducts has been performed according to the manufacturer's installation instructions and as described in Annex A2.

Manufacturer has declared the reaction to fire class A1 according to EN 13501-1 for the insulations.

The fire resistance of insulated circular spiral ducts made of galvanized steel or rectangular ducts made of galvanized steel sheet for internal and external fire exposure ( $o \leftrightarrow i$ ) in horizontal and vertical orientations (ve ho) is presented in Tables 1 and 2.

Table 1. Insulation thickness and nominal density in different fire resistance classes of circular ducts insulated with CONLIT Fire Mat El30, CONLIT Fire Mat El60/90 or CONLIT Fire Mat El120

| Insulation              | Class              | Insulation<br>thickness | Nominal<br>density   | Facing                 |
|-------------------------|--------------------|-------------------------|----------------------|------------------------|
| Conlit Fire Mat EI30    | El 30 (ve ho o⇔i)  | 50 mm                   | 70 kg/m <sup>3</sup> | Black aluminium foil   |
| Conlit Fire Mat El60/90 | El 60 (ve ho o⇔i)  | 80 mm                   | 80 kg/m <sup>3</sup> | Black polyester fleece |
| Conlit Fire Mat EI60/90 | El 90 (ve ho o⇔i)  | 80 mm                   | 80 kg/m <sup>3</sup> | Black polyester fleece |
| Conlit Fire Mat EI120   | El 120 (ve ho o⇔i) | 100 mm                  | 80 kg/m³             | Black polyester fleece |

Table 2. Insulation thickness and nominal density in different fire resistance classes of rectangular ducts insulated with CONLIT Fire Mat EI30, CONLIT Fire Board EI30, CONLIT Fire Board EI60, CONLIT Fire Board EI90 or CONLIT Fire Board EI120

| Product                 | Class              | Insulation<br>thickness | Nominal<br>density    | Facing                           |
|-------------------------|--------------------|-------------------------|-----------------------|----------------------------------|
| Conlit Fire Mat EI30    | El 30 (ve ho o⇔i)  | 60 mm                   | 70 kg/m <sup>3</sup>  | Black aluminium foil             |
| Conlit Fire Board EI30  | El 30 (ve ho o⇔i)  | 60 mm                   | 100 kg/m <sup>3</sup> | Black aluminium foil             |
| Conlit Fire Board El60  | El 60 (ve ho o⇔i)  | 60 mm                   | 160 kg/m <sup>3</sup> | White or black<br>aluminium foil |
| Conlit Fire Board El90  | El 90 (ve ho o⇔i)  | 80 mm                   | 180 kg/m³             | Black aluminium foil             |
| Conlit Fire Board EI120 | El 120 (ve ho o⇔i) | 90 mm                   | 180 kg/m³             | Black aluminium foil             |

Diameter of the circular steel ducts shall be  $\leq$  1000 mm. The width of the cross section of the rectangular duct shall be  $\leq$  1250 mm and height  $\leq$  1000 mm. Leakage class of the duct shall be as given in Table 3 or better. The thickness of the duct steel sheet in relation to the cross section dimensions of the duct shall fulfil the requirements given in Table 4 and in addition, strength as of the tested system or better.

The insulation thickness in each fire resistance class in Tables 1 and 2 may be increased by maximum 20 %. Load capacity of vertically oriented duct supports shall ensured.

| Duct type   | Insulation  | Leakage class, min. |
|-------------|---|---------------------|
| Circular    | Conlit Fire Mat EI30<br>Conlit Fire Mat EI60/90   | В                   |
|             | Conlit Fire Mat EI120   | D                   |
| Rectangular | Conlit Fire Mat EI30  | С                   |
|             | Conlit Fire Board El30<br>Conlit Fire Board El60<br>Conlit Fire Board El90<br>Conlit Fire Board El120 | В                   |

 Table 3. Leakage class requirement of the duct for different CONLIT insulations

| Duct type   | Cross section dimensions of the duct | Steel thickness |
|-------------|--------------------------------------|-----------------|
| Circular    | Ø 63 - 315 mm                        | min. 0,5 mm     |
|             | Ø 400 - 1000 mm                      | min. 0,7 mm     |
| Rectangular | longer side ≤ 300 mm                 | min. 0,5 mm     |
|             | longer side > 300 - 800 mm           | min. 0,7 mm     |
|             | longer side > 800 - 1250 mm          | min. 0,9 mm     |

| Tabla | 1  | Minimum                                 | ctool | thickness | of the | ventilation | duct to         | he inculated |
|-------|----|---|-------|-----------|--------|-------------|-----------------|--------------|
| Iable | 4. | wiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii | SIEEI | UNCKINESS | or the | venilialion | <i>uuci i</i> 0 | be insulated |

Fire resistance of the separating structure shall be equal to or higher than the fire resistance of the insulated duct. Depending on the insulation solution, the following requirements for the separating structures shall be fulfilled the requirements given in Table 5.

| Insulation              | Separating wall                         | Separating slab              | Fire resistance of the separating structure |
|-------------------------|---|------------------------------|---|
| Circular ducts          |   |                              |   |
| Conlit Fire Mat El30    | Flexible or rigid,<br>thickness ≥70 mm  | Rigid,<br>thickness ≥100 mm  | ≥ EI 30                                     |
| Conlit Fire Mat El60/90 | Rigid,<br>thickness ≥100 mm             | Rigid,<br>thickness ≥150 mm  | ≥ EI 60                                     |
| Conlit Fire Mat EI120   | Rigid,<br>thickness ≥150 mm             | Rigid,<br>thickness ≥150 mm  | ≥ EI 120                                    |
| Rectangular ducts       |   |                              |   |
| Conlit Fire Mat El30    | Flexible or rigid,<br>thickness ≥70 mm  | Rigid,<br>thickness ≥150 mm  | ≥ EI 30                                     |
| Conlit Fire Board El30  | Flexible or rigid,<br>thickness ≥70 mm  | Rigid,<br>thickness ≥100 mm  | ≥ EI 30                                     |
| Conlit Fire Board El60  | Flexible or rigid,<br>thickness ≥95 mm  | Rigid,<br>thickness ≥100 mm  | ≥ EI 60                                     |
| Conlit Fire Board El90  | Flexible or rigid,<br>thickness ≥130 mm | Rigid,<br>thickness ≥150 mm  | ≥ EI 90                                     |
| ConliT Fire Board El120 | Flexible or rigid,<br>thickness ≥130 mm | Rigid,<br>thickness ≥ 150 mm | ≥ EI 120                                    |

Table 5. Requirements for separating structures

Density of the rigid constructions shall be at least 450 kg/m<sup>3</sup>.

Penetration of the duct shall be sealed according to Figures 1 - 8 (circular ducts) or Figures 10 - 19 (rectangular ducts) in Annex A2.

Vertically oriented ducts shall be supported so that the requirements for the supporting components given in Table 6 are fulfilled.

| Insulation         | Maximum tensile stress<br>in all vertically orientated<br>components | Shearing stress in screws <sup>1)</sup> |
|--------------------|--|---|
| ≤ EI 60            | 9 N/mm²  | ≤ 15 N/mm²                              |
| > EI 60 - ≤ EI 120 | 6 N/mm²  | ≤ 10 N/mm²                              |

Table 6. Requirements for vertically oriented duct support components

<sup>1)</sup> Screws of property class 4.6 according to EN 20898-1

Maximum distance between suspension devices, maximum distance of a suspension devices from the joint of the duct, from the joint of insulation and from the separating construction are given in Figure 9 (circular ducts) and Figure 20 (rectangular ducts) in Annex A2.

The lateral distance between the outer vertical surface of the steel duct and the centreline of the suspension rod shall not exceed 50 mm, except with CONLIT Fire Board EI90 insulation the distance shall not exceed 10 mm.

Vertical ducts shall be connected to supporting constructions at every floor however, distance between supporting constructions shall not exceed 5 m.

If the ratio between the length of the duct exposed in the compartment to the outer diameter across the outside face of the duct exceeds 8:1, additional lateral supports are needed so that this ratio is not exceeded.

Access panels are not included in the certified solutions.

### One, two or three sided ventilation ducts

When one, two or three sided ventilation ducts are in question, the suspension of ducts is different from the requirements of the test standard. In that case the fire insulation of a ventilation duct can be performed using an insulation that has been tested for the required fire resistance class and installing it according to the alternative installation methods recommended by the manufacturer. In these cases it is recommended to select a solution fulfilling higher fire resistance class than the fire resistance class required for the building site.

### Insulation of opening larger than tested. Applicable in resistance to fire class EI 30

In resistance to fire class EI 30 the opening between duct and separating structure, having maximum dimensions as given in Table 7, can be sealed using two Conlit Coated Batt 50 mm boards, density 160 kg/m<sup>3</sup>, or Conlit Coated Batt 60 mm board, density 180 kg/m<sup>3</sup>. As duct insulation Conlit Fire Board El30 is used in rectangular ducts and Conlit Fire Mat El30 in circular ducts.

| Height and width of the opening  | ≤ 1000 mm        | > 1000 mm        | ≤ 1000 mm                    | > 1000 mm        |
|--|------------------|------------------|------------------------------|------------------|
| Insulation used in the opening   | 2 x Conlit Coa   | ted Batt 50 mm   | 1 x Conlit Coated Batt 60 mm |                  |
| Circular horizontal duct   |                  |                  |                              |                  |
| Maximum distance between duct and separating structure   | 300 mm           | 200 mm           | 150 mm                       | 100 mm           |
| Circular vertical duct   |                  |                  |                              |                  |
| Maximum distance between duct and separating structure   | 300 mm           | 300 mm           | 150 mm                       | 150 mm           |
| Horizontal rectangular duct  |                  |                  |                              |                  |
| Maximum distance between duct and<br>separating structure<br>- on the sides and below the duct<br>- above the duct | 300 mm<br>600 mm | 200 mm<br>200 mm | 150 mm<br>150 mm             | 100 mm<br>100 mm |
| Vertical rectangular duct  |                  |                  |                              |                  |
| Maximum distance between duct and separating structure   | 300 mm           | 300 mm           | 150 mm                       | 150 mm           |

Table 7. Maximum distance between ventilation duct and separating structure. Resistance to fire class *El* 30. Opening sealed with Conlit Coated Batt insulation board.

In flexible walls and before installing Conlit Coated Batt insulation, gypsum boards shall be installed on all four sides of the opening. With gypsum boards at least the same resistance to fire class with the separating wall shall be reached.

All cut edges of Conlit Coated Batt insulation boards shall be sealed, over the entire thickness of the board, with Conlit Seal 800 or Conlit Seal.

To seal the opening two Conlit Coated Batt 50 mm boards on top of each other with staggering seams, or one Conlit Coated Batt 60 mm board is tightly fitted into the opening and the joint is sealed with Conlit Seal 800 or Conlit Seal.

Horizontal duct is supported on both sides of the penetration from the bottom and top of the duct with L-profile with minimum dimensions of 50 x 50 x 5 mm. The profiles are attached to the separating structure with four screws per profile (Appendix A2, Figure 21). In flexible wall, the first screw must be attached to the steel profile of the wall, and screws and steel anchors must be used for fastening. The duct is attached to the profile with 25 x 4,2 mm self-tapping screws.

Vertical duct is supported on the upper side of the penetration with L-profile with minimum dimensions of 50 x 50 x 5 mm, which in rectangular ducts are installed on the long sides of the duct and in round ducts parallel to opposite sides of the duct. The profiles are attached to the separating structure with four screws per profile (Appendix A2, Figure 21). The duct is attached to the profile with 25 x 4,2 mm self-tapping screws.

Conlit Seal 800 or Conlit Seal and Conlit glue shall be used in joints and cut edges as given in Annex A2 Figures 22 and 23. For other parts the penetrations are sealed as shown in Annex A2 Figures 1, 2, 12 and 13.

### INSTRUCTIONS FOR INSTALLATION AND USE

### 8 Manufacturer's instructions

Installation of the fire insulation solution shall be made according to the manufacturer's instructions. Installation company prepares an installation report according to the Annex A1.

Material safety data sheets, declarations of performance and installation instructions are available from the manufacturer.

### VALIDITY OF THE CERTIFICATE

### 9 Validity period of the certificate

This certificate is valid until June 29, 2028.

The validity of the certificate may be confirmed at Eurofins Expert Services Oy web pages.

### **10** Conditions of validity

The certificate is valid assuming that no fundamental changes are made to the product, and that the manufacturer has a valid contract on certification.

### **11 Other conditions**

The references made in this certificate to standards and instructions are valid in the format used at the time the certificate was signed.

The recommendations in this certificate concerning the safe use of this product are minimum requirements that shall be satisfied when using the product. The certificate does not override current or future requirements imposed by laws and statutes. In addition to the issues presented in this certificate, design, manufacturing and use shall follow appropriate construction methods.

The manufacturer is in charge of the product's quality and factory production control. In awarding this certificate, Eurofins Expert Services Oy does not bind itself to indemnification liability concerning personal injury or other damage that may directly or indirectly result from using the product described in this certificate.

This updated certificate C-12188-17 (issued first on December 7, 2017) has been granted as described above to Rockwool Finland Oy.

On behalf of Eurofins Expert Services Oy on December 1, 2023

Katja Vahtikari Manager, Construction Certification

Tiina Tirkkonen Senior Expert

This document has been signed electronically

This certificate is the English version of the original Finnish certificate C-12188-17. In case of dispute the Finnish original certificate is valid.



### ANNEX A1: Installation report

### CERTIFICATE NO. C-12188-17

| Products installed:     | Circular duct | Rectangular<br>duct | Fire resistance<br>class | Insulation<br>thickness |
|-------------------------|---------------|---------------------|--------------------------|-------------------------|
| Conlit Fire Mat El30    |               |                     | El                       |                         |
| Conlit Fire Mat El60/90 |               |                     | EI                       |                         |
| Conlit Fire Mat EI120   |               |                     | EI                       |                         |
| Conlit Fire Board EI30  |               |                     | EI                       |                         |
| Conlit Fire Board El60  |               |                     | EI                       |                         |
| Conlit Fire Board El90  |               |                     | EI                       |                         |
| Conlit Fire Board EI120 |               |                     | El                       |                         |
| Sealing products:       |               |                     |                          |                         |

### Installation site:

| Site identification  |  |
|--|--|
| Address  |  |
| Installation site specifications (building part, floor, rooms) |  |
| Installation time  |  |
| Additional information   |  |

### Installation company:

| Name                                   |  |
|--|--|
| Address                                |  |
| Name of the installer                  |  |
| Contact information (phone and e-mail) |  |

Products have been installed according to the manufacturer's installation instructions  $\Box$ 

| Place and date: | , | 20 |
|-----------------|---|----|
|-----------------|---|----|

Signature:\_\_\_\_\_

Clarification of signature:\_\_\_\_\_

ANNEXA2: Fire insulation details

Figure 1: Circular horizontal duct, insulation CONLIT Fire Mat EI30, fire resistance class EI 30



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Figure 2: Circular vertical duct, insulation CONLIT Fire Mat El30, fire resistance class El 30



| ~ | Steel duct Lindab SR with Lindab nipples NPU fixed with 3.2 x 16 mm screws c/c 250 mm and sealed with EPDM rubber at the each end of the nipple or similar                                   |
|---|--|
| 7 | CONLIT Fire Mat El30 tickness 50 mm, density 70 kg/m <sup>3</sup> . Faced with steel mesh sewn to the wool with stainless steel wires, between wool and mesh a black aluminum foil is placed |
| ю | Steel angle 40 x 40 x 40 x 3 mm fixed to the duct with 2 pcs 3.2 x 20 mm screws  |

CONLIT Fire Mat El60/90 (2) Steel drop rod (3) Suspension unit (4) CONLIT Fire Mat EI60/90: thickness 80 mm, density 80 kg/m<sup>3</sup>. Faced with steel mesh sewn to the wool with stainless steel wires, between wool and mesh a black polyester fleece Steel duct Lindab SR with Lindab nipples NPU fixed with 3.2 x 16 mm screws c/c 250 mm and sealed with EPDM rubber at the each end of the nipple or similar Ц 20 mm stopping Steel angles 40 x 40 x 40 x 3 fixed to the duct with 2 pcs. 3.2 x 20 mm screws Steel angles (6) Steel rod dimensions, see requirements in table 6 Suspension unit Lindab UVH 303 or similar Steel angles (6) — CONLIT Fire Mat El60/90 (2) Loose wool from CONLIT Fire Mat El60/90 CONLIT glue Steel duct (1) CONLIT glue (5) Steel angles (6) 2 ო 9 <u>-</u> 4 S UUUUU ₽. 20 CONLIT glue (5) Ì.

## Figure 3: Circular horizontal duct, insulation CONLIT Fire Mat El60/90, fire resistance class El 60

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Figure 4. Circular vertical duct, insulation CONLIT Fire Mat El60/90, fire resistance class El 60



| - | Steel duct Lindab SR with Lindab nipples NPU fixed with 3.2 x 16 mm screws c/c 200 mm and sealed with EPDM rubber at the each end of the nipple or similar   |
|---|--|
| 7 | CONLIT Fire Mat EI60/90: thickness 80 mm, density 80 kg/m <sup>3</sup> . Faced with steel mesh sewn to the wool with stainless steel wires, between wool and mesh a black polyester fleece is placed |
| ю | Steel angle 40 x 40 x 40 x 3 mm fixed to the duct with 2 pcs 3.2 x 20 mm screws  |
| 4 | CONLIT glue  |



Figure 5: Circular horizontal duct, insulation CONLIT Fire Mat El60/90, fire resistance class El 90

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Figure 6. Circular vertical duct, insulation CONLIT Fire Mat El60/90, fire resistance class El 90



|             | Steel duct Lindah SR with Lindah ninnles NPI fived with 3.0 x 16 mm screws c/c 200   |
|-------------|--|
| <del></del> | mm and sealed with EPDM rubber at the each end of the nipple or similar  |
| N           | CONLIT Fire Mat El60/90: thickness 80 mm, density 80 kg/m <sup>3</sup> . Faced with steel mesh sewn to the wool with stainless steel wires, between wool and mesh a black polyester fleece is placed |
| m           | Steel angle 40 x 40 x 40 x 3 mm fixed to the duct with 2 pcs 3.2 x 20 mm screws  |
| 4           | CONLIT glue  |



## Figure 7: Circular horizontal duct, insulation CONLIT Fire Mat El120, fire resistance class El 120

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Figure 8. Circular vertical duct, insulation CONLIT Fire Mat EI120, fire resistance class EI 120



| - | Steel duct Lindab SR with Lindab nipples NPU fixed with 3.2 x 16 mm screws c/c 200 mm and sealed with EPDM rubber at the each end of the nipple or similar  |
|---|---|
| N | CONLIT Fire Mat EI120: thickness 100 mm, density 80 kg/m <sup>3</sup> . Faced with steel mesh sewn to the wool with stainless steel wires, between wool and mesh a black polyester fleece is placed |
| e | Steel angle 50 x 50 x 35 x 2 mm fixed to the duct with 2 pcs 3.2 x 20 mm screws   |
| 4 | CONLIT glue   |

Figure 9. Circular ducts: maximum distance between suspension devices and maximum distance of suspension devices from the duct joint, insulation joint and the separating construction



|   | CONLIT Fire Mat El30 | CONLIT Fire Mat El 60/90 | CONLIT Fire Mat El 60/90 | CONLIT Fire Mat 120 |
|---|----------------------|--------------------------|--------------------------|---------------------|
| Fire resistance class                             | EI 30                | 09 IE                    | EI 90                    | EI 120              |
| a Max distance between suspension hangers         | 1500 mm              | 1500 mm                  | 1500 mm                  | 1330 mm             |
| b Max distance from wall to hanger                | 800 + 100 mm         | 600 + 100 mm             | 600 + 100 mm             | 600 + 100 mm        |
| c Max distance from hanger to joint in duct       | 200 + 100 mm         | 200 + 100 mm             | 200 + 100 mm             | 155 + 100 mm        |
| d Max distance from hanger to joint in insulation | 10 + 100 mm          | 10 + 100 mm              | 10 + 100 mm              | 210 + 100 mm        |

| 2 | Drop rod            | Steel rod dimensions, see requirements in table 6 |
|---|---------------------|---|
| 3 | Duct                | Lindab SR   |
| 4 | Joint in duct       |   |
| 5 | Fire protection     | CONLIT Fire Mat                                   |
| 6 | Joint in insulation |   |
|   |                     |   |

See A-A

Penetration

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Figure 10. Rectangular horizontal duct, CONLIT Fire Mat El30, fire resistance class El 30

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Figure 12 (2/2). Rectangular horizontal duct, insulation CONLIT Fire Board El30, fire resistance class El 30: arrangement of steel pins



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# Figure 13 (1/2). Rectangular vertical duct, insulation CONLIT Fire Board El30, fire resistance class El 30

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Figure 13 (2/2). Rectangular vertical duct, insulation CONLIT Fire Board El30, fire resistance class El 30: arrangement of steel pins





Figure 14 (1/2). Rectangular horizontal duct, insulation CONLIT Fire Board El60, fire resistance class El 60

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Figure 14 (2/2). Rectangular horizontal duct, insulation CONLIT Fire Board El60, fire resistance class El 60: arrangement of steel pins



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Figure 16 (1/2). Rectangular horizontal duct, insulation CONLIT Fire Board EI90, fire resistance class EI 90

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Loose wool ROCKWOOL FLEXIBATTS or same density stone wool (30 kg/m<sup>3</sup>).

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Pipe stiffener Ø15 mm, one/duct segment

Figure 16 (2/2). Rectangular horizontal duct, insulation CONLIT Fire Board El90, fire resistance class El 90: arrangement of steel pins













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Figure 17 (2/2). Rectangular vertical duct, insulation CONLIT Fire Board El90, fire resistance class El 90: arrangement of steel pins

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Figure 18 (1/2). Rectangular horizontal duct, insulation CONLIT Fire Board EI120, fire resistance class EI 120

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ROCKWOOL FLEXIBATTS or similar stone wool (density at least 30 kg/m<sup>3</sup>).

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Welding pins Ø3 mm with preset washers, length 90 mm Ø30 mm

CONLIT glue

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Pipe stiffner Ø15 mm 1 per duct segment

Figure 18 (2/2). Rectangular horizontal duct, insulation CONLIT Fire Board EI120, fire resistance class 120: arrangement of steel pins













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Figure 19 (2/2). Rectangular vertical duct, insulation CONLIT Fire Board El120, fire resistance class El 120

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|                         |   | ons, requirements in table 6 | Steel rod dimensic     | 2 Drop rod              |   |
|-------------------------|---|------------------------------|------------------------|-------------------------|---|
|                         |   |                              | See A-A                | 1 Penetration           |   |
|                         |   |                              |                        |                         |   |
| 270 + 100 mm            | 80 + 100 mm                             | 80 + 100 mm                  | 350 + 100 mm           | 100 + 100 mm            | d Max distance from hanger to joint in insulation |
| 10 + 100 mm             | 10 + 100 mm                             | 75 + 100 mm                  | 50 + 100 mm            | 10 + 100 mm             | c Max distance from hanger to joint in duct       |
| 310 + 100 mm            | 350 + 100 mm                            | 350 + 100 mm                 | 300 + 100 mm           | 500 + 100 mm            | b Max distance from wall to hanger                |
| 1500 mm                 | 1500 mm                                 | 1500 mm                      | 1500 mm                | 1500 mm                 | a Max distance between suspension hangers         |
| CONLIT Fire Board EI120 | CONLIT Fire Board El90                  | CONLIT Fire Board EI60       | CONLIT Fire Board El30 | CONLIT Fire Mat EI30    |   |
|                         |   |                              |                        |                         |   |
|                         |   | 3                            | A                      |                         | 33  |
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|                         |   | eparating construction       | ion and from the s     | st joint, joint insulat | suspension devices from the duc                   |
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| FICATE NO. C-12188-17   | CERTIF                                  |                              |                        |                         |   |

Date of update December 1, 2023

CONLIT Fire Mat or CONLIT Fire Board

Joint in duct Fire protection Joint in insulation

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Lindab LKR

Duct

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Date of issue December 7, 2017

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Date of issue December 7, 2017

39 (40)

Date of update December 1, 2023



Date of update December 1, 2023

Date of issue December 7, 2017

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