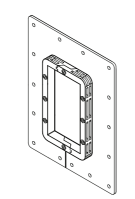
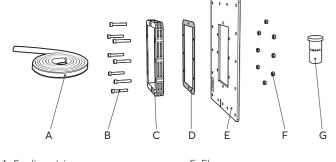
# Roxtec

Installation instructions Roxtec C KFO 6x1 with flange



# Components

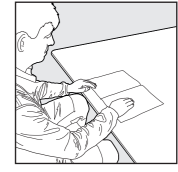


A. Sealing strip B. Screws C. Roxtec KFO frame D. Gasket



## Additional information





Scan QR code or visit roxtec.com for additional information such as drawings, aperture, videos, ratings and certificates.

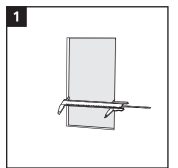
#### Tools

- Saw (not included)
- Spanner (not included)
- Allen key (not included)

#### Note

- To be used with Roxtec CM components.
- Approvals or certificates may include amendments or limitations related to this application.
- The latest version of this and related documents are found at roxtec.com.

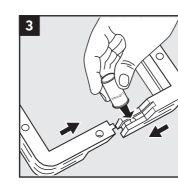
#### **Frame installation**



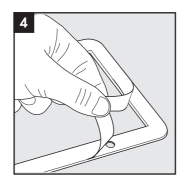
2

Make or verify an aperture.

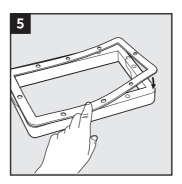
Divide the frame into two pieces.



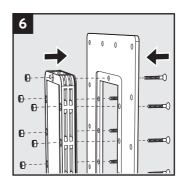
Lubricate all end surfaces with any Roxtec Lubricant. Put the frame parts together again.



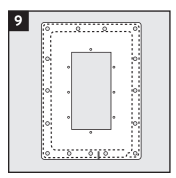
Remove the protection foil from the gasket.



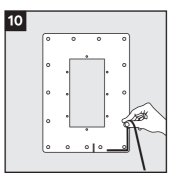
Apply the adhesive gasket onto the frame part that will face the flange. Do not apply it on the side with the recessed holes.



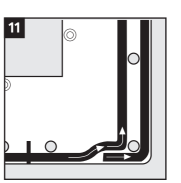
Place the frame part with the gasket facing the flange. Recessed bolt holes must point outwards, away from the flange.



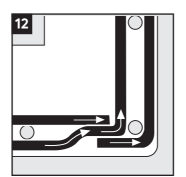
The sealing strip should be attached along the dotted line shown in the illustration.



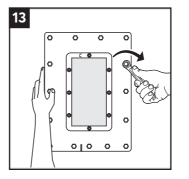
Remove the protecting film from the sealing strip. Fasten the sealing strip. Start on the outer edge at the bottom of the flange.



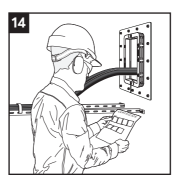
When the outer revolution close to the edge is finished, continue on the inside beside the holes in the flange.



At the end, there will be two revolutions of sealing strip. The sealing strip prevents intrusion of dust and water.

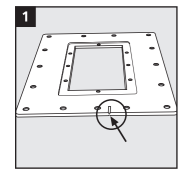


Attach the frame to the structure. Tighten the screws crosswise in small steps.

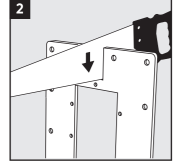


Check additional documentation, if applicable.

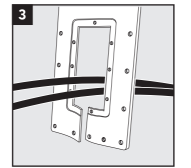
### Frame installation for pre-routed cables



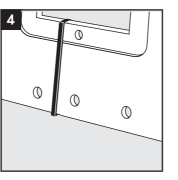
Locate the mark at the bottom of the flange



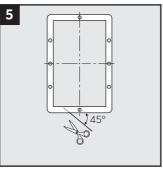
Saw through the short side of the flange where the mark is.



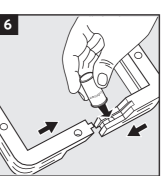
Place the flange around the cables



Cut off approx. 10 cm of sealing strip and press it down the cut to seal the flange.



Cut the gasket according to the picture.



Lubricate all end surfaces with any Roxtec Lubricant. Put the frame parts together again.

#### Disclaimer

"The Roxtee cable and pipe entry sealing system ('the Roxtee system') is a modular-based system of sealing products consisting of different com-ponents. Each and every one of the components is necessary for the best performance of the Roxtee system. The Roxtee system has been certified to resist a number of different hazards. Any such certification, and the ability for the Roxtee system in the roxtee system. resist a number of alitterient nazards. Any such certification, and the ability of the Roxtec system to resist such hazards, is dependent on all components that are installed as a part of the Roxtec system. Thus, the certification is not valid and does not apply unless all components installed as part of the Roxtec system ore manufactured by or under license from Roxtec (fourthorized manufacturer). Roxtec gives no performance guarantee with respect to the Roxtec system, unless (i) all components installed as part of the Roxtec sys-tem are manufactured by an authorized manufacturer and (II) the purchaser is in complicance with (a) and (Ib) below.

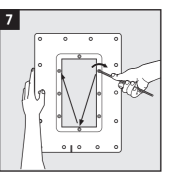
tem are manufactured by an authorized manufacturer and (II) the purchaser is in compliance with (a), and (b), below. (a) During storage, the Roxtec system or part thereof, shall be kept indoors in its original packaging at room temperature. (b) Installation shall be carried out in accordance with Roxtec installation instructions in effect from time to time. The product information provided by Roxtec does not release the purchaser of the Roxtec system, or part thereof, from the obligation to independently

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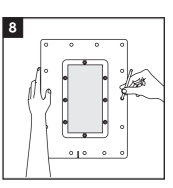
general-terms-of-sales."

# After installation inspection

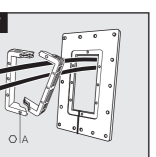
- Is the gasket aligned and compressed?
- Are the screws evenly tightened?
- Is the frame aperture clear for routing cables/pipes?



Tighten the Allen screws crosswise in small steps to approx. 7 Nm.



Use the flange to mark where to drill the holes for the flange, and drill the holes.



Reconnect the frame part pieces round the cables. Recessed bolt holes must point outwards (A), away from the flange.

Attach the adhesive gasket to the side of the frame which will face the flange.

determine the suitability of the products for the intended process, installa-

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