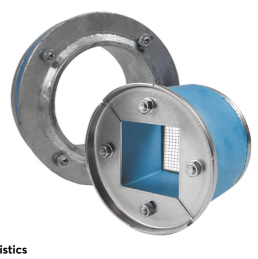




Roxtec R X transit

Transit for sealing around multiple cables and pipes in a limited area without welding or bolting.

The Roxtec RX is a round cable and pipe transit with a sleeve for attachment through expansion. The standard sealing modules are adaptable to cables and pipes of different sizes and can be used to build in spare capacity in the transit. When the bolts are tightened, the rubber gasket on the outside of the sleeve expands in the hole to firm attachment.



- Perfect for retrofit
- Quick and easy to install
- Adapts to cables and pipes of different sizes

Product characteristics





Structure of installation

Mounting type

Existing hole



Ratings & certificates

Fire

A-CLASS according to IMO 2010 FTP Code

Tightness

- Gas: 2.67 bar (catastrophic)
- Water: 4 bar (catastrophic)

Frame dimensions

mm/kg

The frame variants below are a limited selection. For the full range of frames and configurations, please visit roxtec.com.

Product	Packing space	Aperture dimensions Ø	Weight	Art. no
R X 125 AISI316/GALV	80 x 80	170 - 172	3.3	RXG0001251021
R X 125 GALV/GALV	80 x 80	170 - 172	3.4	RXG0001251018
R X 150 AISI316/GALV	90 x 90	199 - 201	3.5	RXG0001501021
R X 150 GALV/GALV	90 x 90	199 - 201	3.5	RXG0001501018
R X 200 AISI316/GALV	120 × 120	250 - 252	4.6	RXG0002001021
R X 200 GALV/GALV	120 × 120	250 - 252	4.6	RXG0002001018
R X 75 AISI316/GALV	40 x 40	115 - 117	1.6	RXG0000751021
R X 100 AISI316/GALV	60 x 60	145 - 147	3	RXG0001001021
R X 100 GALV/GALV	60 x 60	145 - 147	2.2	RXG0001001018





Sealing components

Sealing components



Lubricant

RM module with Multidiameter™



RM solid compensation module

For detailed information, please visit roxtec.com.

The product information provided by Roxtec does not release the purchaser of the Roxtec system, or part thereof, from the obligation to independently determine the suitability of the products for the intended process, installation and/or use.

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