



Roxtec H3 seal

Openable transit for sealing around existing cables/pipes.

The Roxtec H3 is a round seal for cable and pipe entries in metal sleeves or core drilled holes. The split construction of the seal makes it easy to install around existing cables and pipes or cables in trefoil formation. The transit has fittings of acid-proof stainless steel and is adaptable to cables and pipes of different sizes. The seal is also available with smaller front fittings to enable insertion into a hole.



Existing hole

Existing sleeve

Rodent resistant

- Perfect for retrofit
- Quick and easy to install

Product characteristics



Metal Concrete

Ratings & certificates

Fire

- A-CLASS according to IMO 2010 FTP Code
- E/El rating according to EN 13501

Tightness

- Gas: 2.67 bar (catastrophic)
- Water: 4 bar (catastrophic)
- IP 68

Sealing components

Sealing components



For detailed information, please visit roxtec.com.



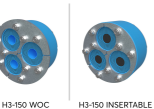


Pre-configured transit kits

mm/kg



H3-150





H3-150 INSERTABLE WOC

H3-200







H3-200 WOC

H3-200 INSERTABLE H3-200 INSERTABLE woc

Product	Configuration	Aperture dimensions Ø	Weight	Art. no
H3-150	3x (24.0-54.0)	150 - 152	2.8	122905
H3-150 WOC	3x (24.0-54.0)	150 - 152	2.8	122906
H3-150 INSERTABLE	3x (24.0-54.0)	150 - 152	2.7	122907
H3-150 INSERTABLE WOC	3x (24.0-54.0)	150 - 152	2.6	122908
H3-200	3x (48.0-70.0)	200 - 202	4.8	122909
H3-200 WOC	3x (48.0-70.0)	200 - 202	4.4	122910
H3-200 INSERTABLE	3x (48.0-70.0)	200 - 202	4.7	122911
H3-200 INSERTABLE WOC	3x (48.0-70.0)	200 - 202	4.1	122912

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

We reserve the right to make changes to the product and technical information without further notice. Any errors in print or entry are no claims for indemnity. The content of this publication is the property of Roxtec International AB and is protected by copyright. This document was generated on: 2024-04-27