



Roxtec H3 UG[™] seal

Transit for cables entering via foundations.

The Roxtec H3 UG[™] seal is ideal for cables entering via foundations and works as a long-lasting barrier against flooding, gas, humidity and rodents. It is a three-part seal that is easy to install also in wet conditions and in environments with running water. The transit withstands extreme cable bending and has a +3mm tolerance towards the aperture as well as an indicator showing when a compressed seal is achieved. The seal can be installed into sleeves, conduits and core drilled holes.



- Rodent resistant
- Quick and easy to install
- Provides excellent cable retention





Structure of installation

Concrete

Mounting type

Existing hole



Ratings & certificates

Tightness

- Gas: 0.3 bar (constant)
- Water: 0.3 bar (constant)
- IP 68

Sealing components

Sealing components



For detailed information, please visit roxtec.com.





Pre-configured transit kits

mm/kg



H3-135 UG





H3-200 UG

H3-135 UG WOC





H3-150 UG WOC

H3-185 UG WOC

Product	Configuration	Aperture dimensions Ø	Weight	Art. no
H3-135 UG	3x (23.0-43.0)	135 - 138	2.2	126281
H3-150 UG	3x (24.0-52.0)	150 - 153	2.5	151561
H3-185 UG	3x (48.0-64.0)	185 - 188	3.9	126283
H3-200 UG	3x (48.0-68.0)	200 - 203	4.3	117842
H3-135 UG WOC	3x (23.0-43.0)	135 - 138	2.3	151306
H3-150 UG WOC	3x (24.0-52.0)	150 - 153	2.6	155188
H3-185 UG WOC	3x (48.0-64.0)	185 - 188	3.5	151308
H3-200 UG WOC	3x (48.0-68.0)	200 - 203	4	108697
H3-150 UG INSERTABLE	3x (24.0-52.0)	150 - 153	2.6	155189
H3-200 UG INSERTABLE	3x (48.0-68.0)	200 - 203	4.4	127053
H3-150 UG INSERTABLE WOC	3x (24.0-52.0)	150 - 153	2.3	166396
H3-200 UG INSERTABLE WOC	3x (48.0-68.0)	200 - 203	3.7	164807

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