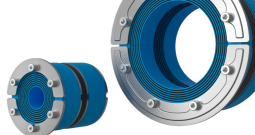


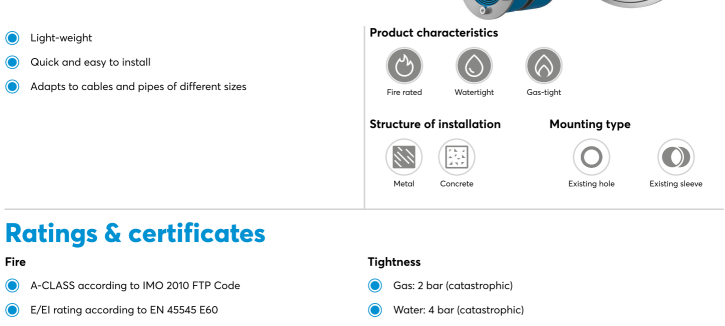


Roxtec RS PPS/S seal

Light-weight plastic pipe seal for single-side installation.

The Roxtec RS PPS/S is a seal for openings with plastic pipes in fire rated areas, such as steel decks and bulkheads. The seal ensures complete blocking of smoke, flames and water in case of fire and is approved for single-side installation. The transit is adaptable to pipes of different sizes through removable layers. For plastic pipes up to 119mm.





Sealing components

Sealing components



For detailed information, please visit roxtec.com.





Pre-configured transit kits

in/lbs













woc



RS PPS/S 31 AISI316

RS PPS/S 43 AISI316 RS PPS/S 50 AISI316

RS PPS/S 68 AISI316

RS PPS/S 75 AISI316

RS PPS/S 100 AISI316 woc

RS PPS/S 125 AISI316 RS PPS/S 150 AISI316 woc

| Product | Configuration | Aperture dimensions Ø | Weight | Art. no |
|--------------------------|------------------|--------------------------|--------|---------------|
| RS PPS/S 31 AISI316 | 1x (0.157-0.669) | 1.22 - 1.26 | 0.2 | PPSS000003121 |
| RS PPS/S 43 AISI316 | 1x (0.157-0.906) | 1.693 - 1.772 | 0.64 | PPSS000004321 |
| RS PPS/S 50 AISI316 | 1x (0.315-1.181) | 1.969 - 2.047 | 0.82 | PPSS000005021 |
| RS PPS/S 68 AISI316 | 1x (1.024-1.890) | 2.677 - 2.756 | 1.3 | PPSS000006821 |
| RS PPS/S 75 AISI316 | 1x (0.945-2.126) | 2.953 - 3.031 | 1.4 | PPSS000007521 |
| RS PPS/S 100 AISI316 WOC | 1x (1.890-2.756) | 3.937 - 4.016 | 1.8 | PPSS000010021 |
| RS PPS/S 125 AISI316 WOC | 1x (2.598-3.858) | 4.921 - 5 | 3 | PPSS000012521 |
| RS PPS/S 150 AISI316 WOC | 1x (3.661-4.685) | 5.906 - 5.984 | 3.5 | PPSS000015021 |

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: 2024-04-30