





Roxtec R transit with SL R for plastic pipes

Round transit for multiple thermoplastic pipes

The Roxtec R transit for thermoplastic pipes is available in several sizes to cover different needs related to fill ratio or space availability. The compression is integrated into the transit frame so the entire square opening can be configured with sealing modules. The Roxtec SL R sleeve is attached to the structure by welding.





Easy to maintain and inspect

Product characteristics







Structure of installation







Ratings & certificates

Fire



A-CLASS according to IMO 2010 FTP Code

Tightness



Gas: 1 bar (catastrophic)



Water: 2 bar (catastrophic)

Frame dimensions

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 ∅	Weight	Art. no
R 50 AISI316	1.181 x 1.181	1.969 - 2.047	0.46	5R00000012875
R 75 AISI316	1.575 x 1.575	2.953 - 3.031	1.1	R000000751021
R 70 AISI316	1.575 x 1.575	2.756 - 2.835	0.99	R000000701021
R 100 AISI316	2.362 x 2.362	3.937 - 4.016	1.8	R000001001021
R 100 GALV	2.362 x 2.362	3.937 - 4.016	1.9	R000001001018
R 125 AISI316	3.15 x 3.15	4.921 - 5	2.4	R000001251021
R 125 GALV	3.15 x 3.15	4.921 - 5	2.4	R000001251018
R 127 AISI316	3.15 x 3.15	5 - 5.079	2.4	R000001271021
R 127 GALV	3.15 x 3.15	5 - 5.079	2.4	R000001271018
R 150 AISI316	3.543 x 3.543	5.906 - 5.984	3.5	R000001501021
R 150 GALV	3.543 x 3.543	5.906 - 5.984	3.5	R000001501018
R 200 AISI316	4.724 x 4.724	7.874 - 7.953	5.7	R000002001021
R 200 GALV	4.724 x 4.724	7.874 - 7.953	5.7	R000002001018

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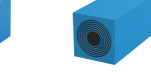
https://www.roxtec.com/linktransit/en-nz/solution/56600



Sealing components

Sealing components







Lubricant





RM solid compensation module

RM module with Multidiameter™

RM PPS module with Multidiameter™

SL R sleeve

For detailed information, please visit roxtec.com

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