

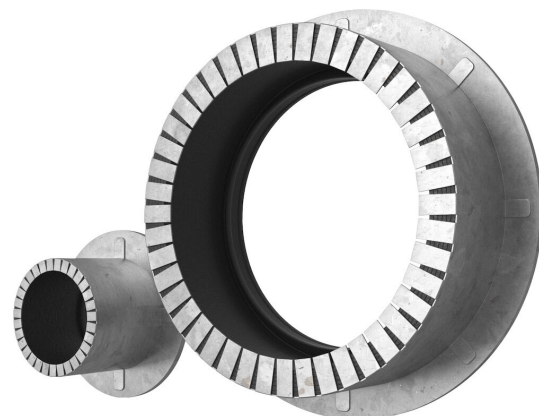


Roxtecs Sleev-it™-tetning mot vann

Tetning for plastrør for grunnleggende beskyttelse mot gass og vann.

Roxtec Sleeve-it™ Vanntett tetning for plastrør består av et rustfritt stålforingsrør som inneholder lag av svellende materiale som reagerer med varmen av en brann for å beskytte gjennomføringen når røret begynner å mykne. Gummimaljen er dimensjonert per spesifikk rørdimensjon og designet for å opprettholde en vanntett kompresjon rundt plastrør. Gjennomføringen sveises til dekk eller skott uten ekstra hylse.

- Lettvekt
- Arealeffektiv
- Rask og enkel å installere



Produktegenskaper



Brannklassifisert



Vanntett

Struktur for installasjon



Metall

Festetype



Sveising

Graderinger og sertifikater

Brann

- A-KLASSE i henhold til IMO 2010 FTP-kode
- B-KLASSE i henhold til IMO 2010 FTP-kode

Tetthet

- Vann: 1 bar (katastrofalt)

Tetningskomponentdata

Tetningskomponenter




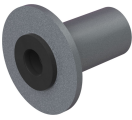
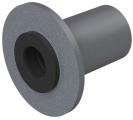
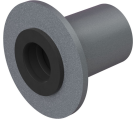
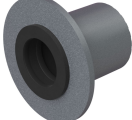
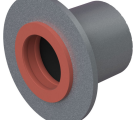

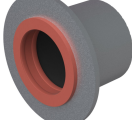
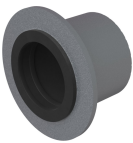
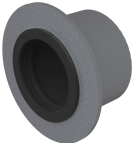
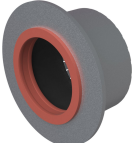
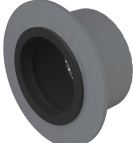
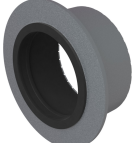
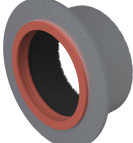
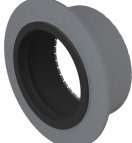
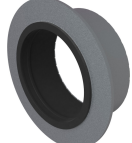
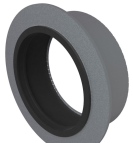
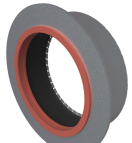
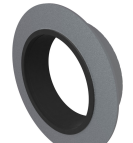
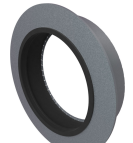





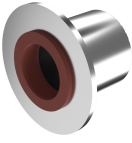

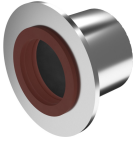


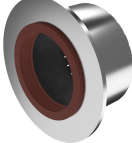
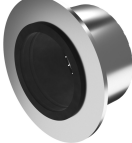
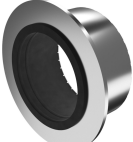
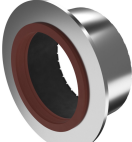
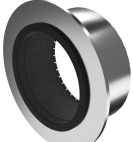
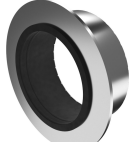
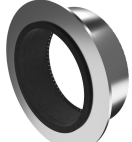
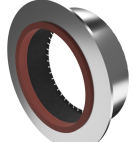
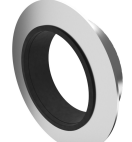
Roxtecs Sleeve-it™-tetning mot vann

For ytterligere informasjon, kan du besøke www.roxtec.com.



Forhåndskonfigurerte gjennomføringskit

mm/kg

							
SLEEVE-IT WT-MAR16M	SLEEVE-IT WT-MAR20M	SLEEVE-IT WT-MAR25M	SLEEVE-IT WT-MAR32M	SLEEVE-IT WT-MAR40M	SLEEVE-IT WT-MAR50M (1.5")	SLEEVE-IT WT-MAR50M	SLEEVE-IT WT-MAR60M (2")
							
SLEEVE-IT WT-MAR63M	SLEEVE-IT WT-MAR75M	SLEEVE-IT WT-MAR90M (3")	SLEEVE-IT WT-MAR90M	SLEEVE-IT WT-MAR110M	SLEEVE-IT WT-MAR115M (4")	SLEEVE-IT WT-MAR125M	SLEEVE-IT WT-MAR140M
							
SLEEVE-IT WT-MAR160M	SLEEVE-IT WT-MAR169M (6")	SLEEVE-IT WT-MAR200M	SLEEVE-IT WT-MAR225M	SLEEVE-IT WT-MAR16M ALU	SLEEVE-IT WT-MAR20M ALU	SLEEVE-IT WT-MAR25M ALU	SLEEVE-IT WT-MAR32M ALU
							
SLEEVE-IT WT-MAR40M ALU	SLEEVE-IT WT-MAR50M ALU (1.5")	SLEEVE-IT WT-MAR50M ALU	SLEEVE-IT WT-MAR60M ALU (2")	SLEEVE-IT WT-MAR63M ALU	SLEEVE-IT WT-MAR75M ALU	SLEEVE-IT WT-MAR90M ALU (3")	SLEEVE-IT WT-MAR90M ALU
							
SLEEVE-IT WT-MAR110M ALU	SLEEVE-IT WT-MAR115M ALU (4")	SLEEVE-IT WT-MAR125M ALU	SLEEVE-IT WT-MAR140M ALU	SLEEVE-IT WT-MAR160M ALU	SLEEVE-IT WT-MAR169M ALU (6")	SLEEVE-IT WT-MAR200M ALU	



Tittel	Konfigurasjon	Utsparingsmål Ø	Vekt	Art.nr.
SLEEV-IT WT-MAR16M		36 - 46	0.25	106315
SLEEV-IT WT-MAR20M		44 - 54	0.32	106316
SLEEV-IT WT-MAR25M		46 - 56	0.34	106319
SLEEV-IT WT-MAR32M		53 - 63	0.38	106322
SLEEV-IT WT-MAR40M		64 - 74	0.41	106325
SLEEV-IT WT-MAR50M (1.5")		74 - 84	0.48	106359
SLEEV-IT WT-MAR50M		74 - 84	0.5	106328
SLEEV-IT WT-MAR60M (2")		85 - 95	0.5	106362
SLEEV-IT WT-MAR63M		88 - 98	0.5	106331
SLEEV-IT WT-MAR75M		107 - 117	0.8	106334
SLEEV-IT WT-MAR90M (3")		129 - 139	1	106365
SLEEV-IT WT-MAR90M		127 - 137	1	106337
SLEEV-IT WT-MAR110M		148 - 158	1.2	106341
SLEEV-IT WT-MAR115M (4")		147 - 157	1.2	106371
SLEEV-IT WT-MAR125M		167 - 177	1.4	106344
SLEEV-IT WT-MAR140M		175 - 185	1.6	106347
SLEEV-IT WT-MAR160M		210 - 220	1.8	106350
SLEEV-IT WT-MAR169M (6")		220 - 230	2	106373
SLEEV-IT WT-MAR200M		245 - 255	3	106353
SLEEV-IT WT-MAR225M		285 - 295	3.8	106356
SLEEV-IT WT MAR16M ALU		47 - 53	0.15	151259
SLEEV-IT WT MAR20M ALU		53 - 59	0.18	151260
SLEEV-IT WT MAR25M ALU		59 - 65	0.2	151261
SLEEV-IT WT MAR32M ALU		66 - 72	0.3	151262
SLEEV-IT WT MAR40M ALU		73 - 79	0.3	151263
SLEEV-IT WT MAR50M ALU (1.5")		81 - 87	0.3	151264
SLEEV-IT WT MAR50M ALU		83 - 89	0.3	151265
SLEEV-IT WT MAR60M ALU (2")		97 - 103	0.4	151266
SLEEV-IT WT MAR63M ALU		100 - 106	0.4	151267
SLEEV-IT WT MAR75M ALU		117 - 123	0.5	151268
SLEEV-IT WT MAR90M ALU (3")		131 - 137	0.7	151269
SLEEV-IT WT MAR90M ALU		132 - 138	0.7	151270
SLEEV-IT WT MAR110M ALU		157 - 163	0.8	151271
SLEEV-IT WT MAR115M ALU (4")		163 - 169	0.9	151272
SLEEV-IT WT MAR125M ALU		172 - 178	1	151273
SLEEV-IT WT MAR140M ALU		192 - 198	1.1	151274
SLEEV-IT WT MAR160M ALU		212 - 218	1.1	151275
SLEEV-IT WT MAR169M ALU (6")		221 - 227	1.4	151276
SLEEV-IT WT MAR200M ALU		262 - 268	1.8	151277

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. Roxtec gives no guarantee for the Roxtec system or any part thereof and assumes no liability for any loss or damage whatsoever, whether direct, indirect, consequential, loss of profit or otherwise, occurred or caused by the Roxtec systems or installations containing components not manufactured by an authorized manufacturer and/or occurred or caused by the use of the Roxtec system in a manner or for an application other than for which the Roxtec system was designed or intended. Roxtec expressly excludes any implied warranties of merchantability and fitness for a particular purpose and all other express or implied representations and warranties provided by statute or common law. User determines suitability of the Roxtec system for intended use and assumes all risk and liability in connection therewith. In no event shall Roxtec be liable for indirect, consequential, punitive, special, exemplary or incidental damages or losses. The Roxtec products are offered and sold in accordance with the conditions of the Roxtec General Terms of Sales. The latest version of the Roxtec General Terms of Sales can be downloaded from <https://www.roxtec.com/en/about-us/about-roxtec/general-terms-of-sales/> 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: 2024-04-15