

Roxtec保留所有权利。未经授权严禁复制，使用以及向第三方泄露。

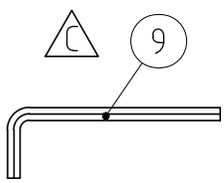
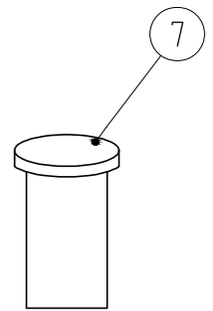
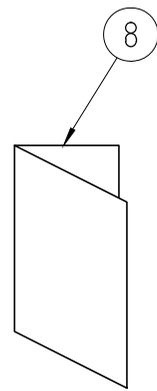
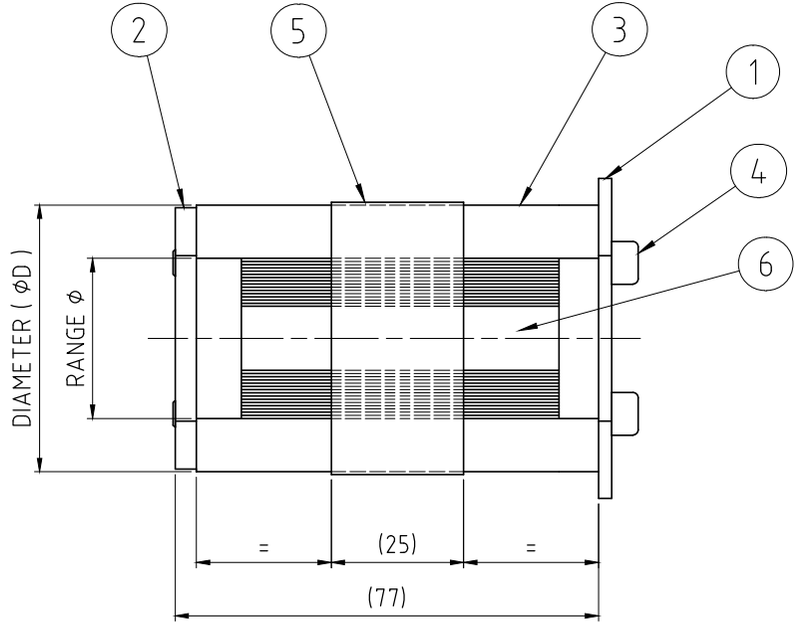
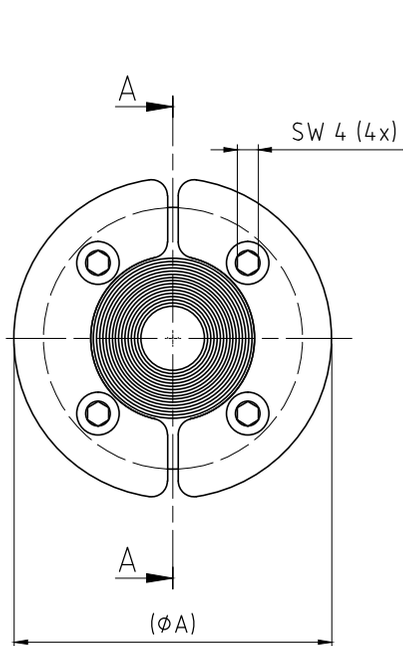
All rights reserved. Unauthorized reproduction, use or disclosure to third parties is strictly forbidden.

RS PE SEALS

SIZE	A	D	E	RANGE ϕ
RS 43 PE	53	43	1	0+4-23
RS 50 PE	60	50	1	0+8-30
RS 68 PE	78	68	1	0+26-48

RS PE SEALS (WITHOUT CORE)

SIZE	A	D	E	RANGE ϕ
RS 68 PE WOC	78	68	0	26-48



NOTE:

The range of the Roxtec Seal indicates the smallest possible diameter of the dismantled cable screen to the largest possible diameter of the cable mantle.

Item	Qty	Designation	Specification	Net Weight
9	1	ALLEN KEY		
8	1	INSTALLATION INSTRUCTION		
7	1	ROXTEC LUBRICANT	10 ML	
6	E	CORE	ROXYLON	
5	2	CONDUCTIVE TAPE	TIN PLATED COPPER	
4	4	SCREW	MC6S A4	
3	2	RUBBER FRAME	ROXYLON	
2	2	REAR FITTING	ACID PROOF STAINLESS STEEL	
1	2	FRONT FITTING	ACID PROOF STAINLESS STEEL	

Item	Qty	Designation	Specification	Net Weight	
General Tolerance		Designed by		TotWeight	
ISO 2768-1/2-m/K		tc_service		-	
Welded details		Created Date		Sheet no	
EN ISO 5817-B		2004-01-13		1	
General surface		Latest save date		Format	
roughness, Ra		2016-05-03		A3	
EN ISO 10042-B		Scale		1:1	
		Title		Projection	
		RS PE SEALS		method	
		RS 43-68 PE		C	
		Restricted due to		Rev	
		Information drawing		C	
		Drawing number		S1005807	
		www.roxtec.com			

Rev	Type of revision	Date	Sign
C	ALLEN KEY ADDED	2016-05-03	se-jenboh