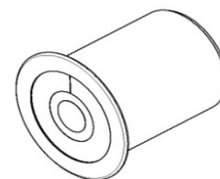


Technical datasheet for:



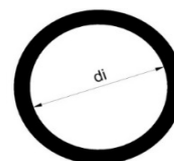
SRA

General data

Item	Protective duct sealings	
Description	The protective duct sealings SRA are used at road crossings and for unoccupied cable ducts against the penetration of sand. Due to the pre-cut sealing frame, ducts occupied with cables can be protected against alluvial sand. The high-quality fittings are suitable for cable duct sockets and insertion ends. They can easily and fastly be installed and substitute insecure temporary solutions. No tools are necessary in case of removal for a future reuse.	
Package unit	SRA 50:	24 Pcs.
	SRA 90:	22 Pcs.
	SRA 110:	18 Pcs.
	SRA 125:	22 Pcs.
	SRA 140:	20 Pcs.
Transport and storage temperature	-40 to +65	°C
Laying or installation temperature	-10 to +50	°C
Operating temperature	-40 to +65	°C

Technical data

Quality	Value	Unit
Material	PolyEthylen PE	
Dimension	SRA 50:	d = 50; L = 60
	SRA 90:	d = 90; L = 113
	SRA 110:	d = 110; L = 80
	SRA 125:	d = 125; L = 113
	SRA 140:	d = 140; L = 113
Application area (duct inner diameter di)	SRA 50:	d _i = 40.0 - 50.0
	SRA 90:	d _i = 88.0 - 100.0
	SRA 110:	d _i = 99.0 - 110.0
	SRA 125:	d _i = 110.0 - 120.0
	SRA 140:	d _i = 125.0 - 134.5



gabocom is certified by the quality system following DIN EN ISO 9001, the environmental management system DIN EN ISO 14001 and the energy management system DIN EN 50001. The used materials meet the REACH default (EU regulation 1907/2006) and the RoHS default (EU guidelines 2011/65).

gabo Systemtechnik GmbH
Am Schaidweg 7
94559 Niederwinkling
GERMANY

Tel. +49 9962 950-200
Fax +49 9962 950-202
info@gabocom.com
www.gabocom.com

Editor: AF
Release: MK
Date: 31.07.2023
Edition: 6

No responsibility is taken for the currency and completeness of details and information. This document can be revised and supplemented without prior notice. Liability for damages is excluded.