

DATABLAD

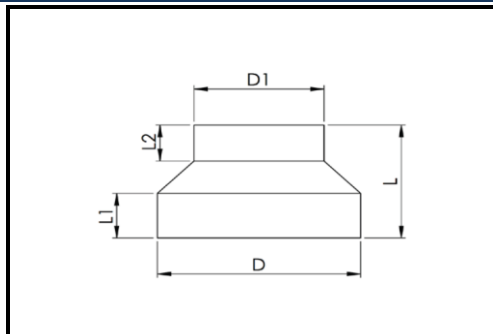
PE Reduksjon - Kort ende for speilsveising, SDR 17 for vann og gass



PRODUKT BILDE



TEGNING MED MÅL



Serie

1252/14

AVK ref. nr.	NRF nr.	D-D1 mm	L mm	L1 mm	L2 mm	Vekt Kg
SSRHK315X200V		315-200	231	95	85	3.10
SSRHK315X225V		315-225	184	82	57	2.85
SSRHK315X250V		315-250	178	81	62	4.06
SSRHK315X280V		315-280	175	79	72	2.84
SSRHK355X225V		355-225	213	92	57	3.73
SSRHK355X250V		355-250	195	87	62	3.85
SSRHK355X280V		355-280	200	87	77	3.96
SSRHK355X315V		355-315	188	88	78	3.99
SSRHK400X225V		400-225	160	64	40	3.90
SSRHK400X250V		400-250	150	61	40	3.80
SSRHK400X280V		400-280	226	96	73	5.36
SSRHK400X315V		400-315	218	97	83	5.57
SSRHK400X355V		400-355	208	97	92	5.52
SSRHK450X280V		450-280	160	65	40	5.20
SSRHK450X315V		450-315	206	64	76	6.40
SSRHK450X355V		450-355	203	64	92	6.05
SSRHK450X400V		450-400	188	64	99	6.10
SSRHK500X315V		500-315	170	71	40	6.90
SSRHK500X355V		500-355	210	62	81	7.97
SSRHK500X400V	2265125	500-400	210	63	96	7.12
SSRHK500X450V		500-450	166	63	63	7.13
SSRHK560X355V		560-355	170	65	40	8.80
SSRHK560X400V	2265127	560-400	240	60	98	10.97
SSRHK560X450V		560-450	187	60	65	9.04
SSRHK560X500V		560-500	192	62	61	9.04
SSRHK630X400V		630-400	190	78	40	12.70
SSRHK630X450V		630-450	234	60	68	13.80
SSRHK630X500V		630-500	192	62	61	13.30
SSRHK630X560V		630-560	188	64	65	14.26
SSRHK710X500V		710-500	190	84	40	16.60
SSRHK710X560V		710-560	160	66	40	14.37
SSRHK710X630V		710-630	160	66	62	18.45
SSRHK800X560V		800-560	200	85	40	22.50
SSRHK800X630V		800-630	180	85	40	20.40
SSRHK800X710V		800-710	150	78	40	16.80
SSRHK900X630V		900-630	220	96	40	31.60
SSRHK900X710V		900-710	190	89	40	27.50
SSRHK900X800V		900-800	160	85	40	22.90
SSRHK1000X710V		1000-710	220	91	40	39.70
SSRHK1000X800V		1000-800	190	86	40	34.40
SSRHK1000X900V		1000-900	150	75	40	26.70
SSRK1200X1000V		1200-1000	190	922	40	51.90

Materiale:	PE100 Svart
Type:	Kort ende
Varemerke:	Third-Party Branded
Prosess:	Sprøytestøp
Applikasjon:	Vann - Gass på forespørsel
Standard:	Til vann iht. EN12201

FUSION PLASTICS LTD reserve the right to revise this product specification document, while maintaining compliance with the requirements of the product without prior notice. Tolerance on diameters and thickness according to the relevant standards unless otherwise specified. Tolerance: ±5%