

DATABLAD

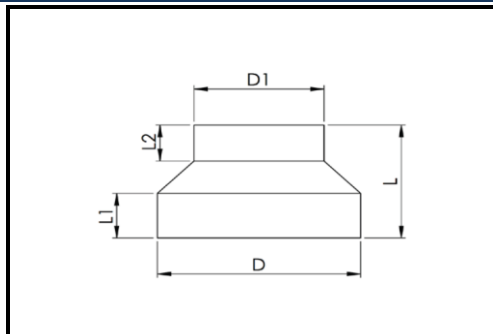
PE Reduksjon - Kort ende for speilsveising, SDR 17 for vann og gass



PRODUKT BILDE



TEGNING MED MÅL



Serie

1252/14

AVK ref. nr.	D-D1 mm	L mm	L1 mm	L2 mm	Vekt Kg
SSRHK63X32V	63-32	63	23	22	0.03
SSRHK63X50V	63-50	54	25	20	0.04
SSRHK75X50V	75-50	71	28	23	0.06
SSRHK75X63V	75-63	70	29	31	0.06
SSRHK90X50V	90-50	73	26	22	0.10
SSRHK90X63V	90-63	71	29	24	0.12
SSRHK90X75V	90-75	80	33	33	0.10
SSRHK110X50V	110-50	90	33	29	0.21
SSRHK110X63V	110-63	91	42	23	0.20
SSRHK110X75V	110-75	90	34	35	0.16
SSRHK110X90V	110-90	88	40	28	0.18
SSRHK125X63V	125-63	100	40	34	0.20
SSRHK125X75V	125-75	103	48	31	0.27
SSRHK125X90V	125-90	100	38	30	0.27
SSRHK125X110V	125-110	100	40	40	0.28
SSRHK140X75V	140-75	110	49	37	0.29
SSRHK140X90V	140-90	126	45	28	0.30
SSRHK140X110V	140-110	126	45	34	0.33
SSRHK140X125V	140-125	128	45	42	0.38
SSRHK160X90V	160-90	120	53	37	0.50
SSRHK160X110V	160-110	125	50	39	0.53
SSRHK160X125V	160-125	120	54	45	0.48
SSRHK160X140V	160-140	98	44	43	0.61
SSRHK180X90V	180-90	130	59	37	0.69
SSRHK180X110V	180-110	130	60	40	0.77
SSRHK180X125V	180-125	143	52	40	0.71
SSRHK180X140V	180-140	135	51	47	0.67
SSRHK180X160V	180-160	140	60	50	0.75
SSRHK200X140V	200-140	140	60	48	0.86
SSRHK200X160V	200-160	140	60	54	1.01
SSRHK200X180V	200-180	145	62	54	0.96
SSRHK225X140V	225-140	160	65	57	1.80
SSRHK225X160V	225-160	190	65	50	1.40
SSRHK225X180V	225-180	190	65	55	1.26
SSRHK225X200V	225-200	149	62	52	1.21
SSRHK250X160V	250-160	157	55	55	1.45
SSRHK250X180V	250-180	150	62	50	1.95
SSRHK250X200V	250-200	138	60	50	1.68
SSRHK250X225V	250-225	142	50	68	1.66
SSRHK280X180V	280-180	200	85	70	2.20
SSRHK280X200V	280-200	160	72	51	1.94
SSRHK280X225V	280-225	154	72	57	1.95
SSRHK280X250V	280-250	150	71	64	2.00

Materiale:	PE100 Svart
Type:	Kort ende
Varemerke:	Third-Party Branded
Prosess:	Sprøyttestøp
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%