

PVC SDR 21 BEND

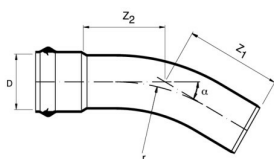


PRODUKTBESKRIVELSE

PVC SDR 21 langbend til og med 90 mm brukes for maksimum driftstrykk 10 bar (PN 10).

Fra 110 mm er maksimum driftstrykk 12,5 bar (PN 12,5) med en sikkerhetsfaktor på 2,0 – og 10 bar (PN 10) med en sikkerhetsfaktor på 2,5.

MÅLSKISSE



NRF-nr	D	α	z1	z2	r	Datablad
2350119	63 mm	11 °	269 mm	31 mm	221 mm	9010459219336
2350121	63 mm	22 °	248 mm	53 mm	221 mm	9010459219435
2350122	63 mm	30 °	234 mm	69 mm	221 mm	9010459219480
2350123	63 mm	45 °	298 mm	102 mm	221 mm	9010459219572
2350098	63 mm	90 °	424 mm	231 mm	221 mm	9010459219664
2350124	75 mm	11 °	320 mm	40 mm	263 mm	9010459219343
2350125	75 mm	22 °	295 mm	66 mm	263 mm	9010459219442
2350126	75 mm	30 °	278 mm	85 mm	263 mm	9010459219497
2350127	75 mm	45 °	347 mm	124 mm	263 mm	9010459219589
2350128	75 mm	90 °	505 mm	278 mm	263 mm	9010459219671
2350129	90 mm	11 °	355 mm	45 mm	315 mm	9010459219350
2350131	90 mm	22 °	325 mm	76 mm	315 mm	9010459219459
2350132	90 mm	30 °	304 mm	99 mm	315 mm	9010459219503
2350133	90 mm	45 °	398 mm	145 mm	315 mm	9010459219596
2350134	90 mm	90 °	575 mm	330 mm	315 mm	9010459219688
2350135	110 mm	5 °	483 mm	32 mm	385 mm	9010459219374
2350136	110 mm	11 °	463 mm	52 mm	385 mm	9010459142566

PIPELIFE NORGE AS

6650 Surnadal / Norge

Telefon: +47 71 65 88 00 · Org.nr. 980 457 575

E-post: firmapost@pipelife.com

NRF-nr	D	α	z1	z2	r	Datablad
2350137	110 mm	22 °	427 mm	90 mm	385 mm	9010459142528
2350138	110 mm	30 °	402 mm	118 mm	385 mm	9010459219510
2350139	110 mm	45 °	457 mm	174 mm	385 mm	9010459142481
2350141	110 mm	60 °	719 mm	237 mm	385 mm	9010459142443
2350142	110 mm	90 °	680 mm	400 mm	385 mm	9010459219695
2350143	160 mm	5 °	661 mm	59 mm	560 mm	9010459219381
2350144	160 mm	11 °	631 mm	89 mm	560 mm	9010459142559
2350145	160 mm	22 °	579 mm	144 mm	560 mm	9010459142511
2350146	160 mm	30 °	542 mm	185 mm	560 mm	9010459219527
2350147	160 mm	45 °	697 mm	267 mm	560 mm	9010459142474
2350148	160 mm	60 °	642 mm	358 mm	560 mm	9010459142436
2350149	160 mm	90 °	955 mm	595 mm	560 mm	9010459219701
2350096	225 mm	5 °	826 mm	194 mm	788 mm	9010459219398
2350151	225 mm	11 °	785 mm	236 mm	788 mm	9010459142542
2350152	225 mm	22 °	711 mm	313 mm	788 mm	9010459142504
2350153	225 mm	30 °	659 mm	371 mm	788 mm	9010459219534
2350154	225 mm	45 °	768 mm	486 mm	788 mm	9010459142467
2350155	225 mm	60 °	890 mm	615 mm	788 mm	9010459219626
2350156	225 mm	90 °	1210 mm	948 mm	788 mm	9010459219718
2350157	280 mm	5 °	1007 mm	228 mm	980 mm	9010459219404
2350158	280 mm	11 °	956 mm	279 mm	980 mm	9010459142535
2350159	280 mm	22 °	864 mm	375 mm	980 mm	9010459142498
2350161	280 mm	30 °	799 mm	448 mm	980 mm	9010459219541
2350162	280 mm	45 °	936 mm	591 mm	980 mm	9010459142450
2350163	280 mm	60 °	1100 mm	751 mm	980 mm	9010459219633
2350164	280 mm	90 °	1511 mm	1165 mm	980 mm	9010459219725
2350097	315 mm	5 °	1112 mm	278 mm	1103 mm	9010459219411
2350165	315 mm	11 °	1054 mm	336 mm	1103 mm	9010459146137
2350166	315 mm	22 °	951 mm	444 mm	1103 mm	9010459148575
2350167	315 mm	30 °	878 mm	526 mm	1103 mm	9010459219558
2350168	315 mm	45 °	1051 mm	687 mm	1103 mm	9010459219602
2350169	315 mm	60 °	1242 mm	867 mm	1103 mm	9010459219640
2350171	315 mm	90 °	1630 mm	1333 mm	1103 mm	9010459219732
2350172	400 mm	5 °	1459 mm	281 mm	1400 mm	9010459219428
2350173	400 mm	11 °	1386 mm	355 mm	1400 mm	9010459219367
2350174	400 mm	22 °	1255 mm	492 mm	1400 mm	9010459219473
2350175	400 mm	30 °	1162 mm	595 mm	1400 mm	9010459219565
2350176	400 mm	45 °	1360 mm	800 mm	1400 mm	9010459219619
2350177	400 mm	60 °	1587 mm	1028 mm	1400 mm	9010459219657
2350178	400 mm	90 °	2221 mm	1620 mm	1400 mm	9010459219749