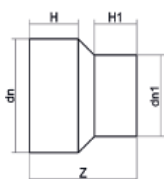


Acessório Injetado PEAD

Fabricado em PE100-RC preto;
Adequado para redes de água (EN 12201 – ISSO 4427).



**SDRI17
PN10**



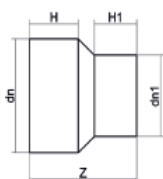
dn	dn1	código	H [mm]	H1 [mm]	Z [mm]	Peso [Kg]
110	50	RP110050B	88	55	176	0,30
110	63	RP110063B	88	64	178	0,31
110	75	RP110075B	88	73	180	0,34
110	90	RP110090B	88	82	187	0,37
125	63	RP125063B	87	67	194	0,39
125	75	RP125075B	87	73	188	0,41
125	90	RP125090B	87	82	188	0,42
125	110	RP125110B	87	90	188	0,48
140	90	RP140090B	94	83	207	0,57
140	110	RP140110B	94	90	203	0,62
140	125	RP140125B	94	92	203	0,62
160	90	RP160090B	105	82	226	0,80
160	110	RP160110B	105	90	226	0,82
160	125	RP160125B	105	92	216	0,88
160	140	RP160140B	105	90	204	0,85
180	63	RP180063B	106	66	225	0,96
180	110	RP180110B	105	85	224	1,05
180	125	RP180125B	105	92	241	1,08
180	140	RP180140B	105	90	217	1,13
180	160	RP180160B	105	101	219	1,16
200	90	RP200090B	114	84	253	1,44
200	140	RP200140B	114	95	236	1,38
200	160	RP200160B	114	101	240	1,51
200	180	RP200180B	114	106	234	1,38
225	110	RP225110B	122	87	266	1,51
225	160	RP225160B	122	101	264	2,01
225	180	RP225180B	122	118	272	2,13
225	200	RP225200B	122	114	256	2,58
250	180	RP250180B	131	118	292	2,57
250	200	RP250200B	131	114	275	2,70
250	225	RP250225B	131	123	275	2,74
315	225	RP315225B	150	130	323	4,67
315	250	RP315250B	150	134	322	4,83

Acessório Injetado PEAD

Fabricado em PE100-RC preto;
Adequado para redes de água (EN 12201 – ISSO 4427).



**SDR11
PN16**



dn	dn1	código	H [mm]	H1 [mm]	Z [mm]	Peso [Kg]
25	20	RP025020C	38	42	87	0,02
32	20	RP032020C	42	42	93	0,02
32	25	RP032025C	42	42	96	0,04
40	20	RP040020C	50	40	109	0,03
40	25	RP040025C	50	44	103	0,04
40	32	RP040032C	50	45	103	0,04
50	25	RP050025C	56	45	115	0,06
50	32	RP050032C	56	45	115	0,06
50	40	RP050040C	56	50	115	0,07
63	25	RP063025C	65	43	126	0,10
63	32	RP063032C	65	45	126	0,09
63	40	RP063040C	65	50	126	0,11
63	50	RP063050C	65	55	132	0,12
75	32	RP075032C	71	45	139	0,15
75	40	RP075040C	71	50	141	0,15
75	50	RP075050C	71	50	141	0,16
75	63	RP075063C	71	64	149	0,20
90	50	RP090050C	82	56	158	0,24
90	63	RP090063C	82	64	161	0,27
90	75	RP090075C	82	73	168	0,32
110	50	RP110050C	88	55	176	0,39
110	63	RP110063C	88	64	178	0,43
110	75	RP110075C	88	73	180	0,47
110	90	RP110090C	88	82	187	0,52

** Continua na próxima página...*

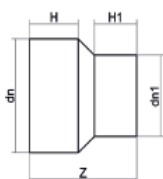
Acessório Injetado PEAD

Fabricado em PE100-RC preto;

Adequado para redes de água (EN 12201 – ISSO 4427).



**SDR11
PN16**



dn	dn1	código	H [mm]	H1 [mm]	Z [mm]	Peso [Kg]
125	63	RP125063C	87	67	194	0,56
125	75	RP125075C	87	73	188	0,58
125	90	RP125090C	87	82	188	0,61
125	110	RP125110C	87	90	188	0,72
140	90	RP140090C	94	83	207	0,79
140	110	RP140110C	94	90	203	0,85
140	125	RP140125C	94	92	203	0,92
160	90	RP160090C	105	82	226	1,18
160	110	RP160110C	105	90	226	1,20
160	125	RP160125C	105	92	216	1,25
160	140	RP160140C	105	90	204	1,26
180	63	RP180063C	105	66	225	1,30
180	110	RP180110C	105	85	224	1,46
180	125	RP180125C	105	92	241	1,64
180	140	RP180140C	105	90	217	1,55
180	160	RP180160C	105	101	219	1,77
200	90	RP200090C	114	84	253	1,84
200	140	RP200140C	114	95	236	2,05
200	160	RP200160C	114	101	240	2,21
200	180	RP200180C	114	106	234	2,27
225	110	RP225110C	122	87	266	2,51
225	160	RP225160C	122	101	264	2,82
225	180	RP225180C	122	118	272	3,08
225	200	RP225200C	122	114	256	3,13
250	180	RP250180C	131	118	292	3,77
250	200	RP250200C	131	114	275	3,87
250	225	RP250225C	131	123	275	4,12
315	225	RP315225C	150	134	330	6,87
315	250	RP315250C	150	134	322	7,03

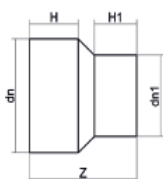
Acessório Injetado PEAD

Fabricado em PE100-RC preto;

Adequado para redes de água (EN 12201 – ISSO 4427).



**SDR9
PN20**



dn	dn1	código	H [mm]	H1 [mm]	Z [mm]	Peso [Kg]
110	50	RP110050G	88	55	176	0,46
110	63	RP110063G	88	64	178	0,49
110	75	RP110075G	88	73	180	0,53
110	90	RP110090G	88	82	187	0,58
125	63	RP125063G	87	67	194	0,65
125	75	RP125075G	87	73	188	0,68
125	90	RP125090G	87	82	188	0,72
125	110	RP125110G	87	90	188	0,85
140	90	RP140090G	94	83	207	0,92
140	110	RP140110G	94	90	203	1,00
140	125	RP140125G	94	92	203	1,07
160	90	RP160090G	105	82	226	1,27
160	110	RP160110G	105	90	226	1,36
160	125	RP160125G	105	92	216	1,39
160	140	RP160140G	105	90	204	1,48
180	125	RP180125G	105	92	241	1,75
180	140	RP180140G	105	90	217	1,78
180	160	RP180160G	105	101	219	1,93
200	140	RP200140G	114	95	236	2,24
200	160	RP200160G	114	101	240	2,47
200	180	RP200180G	114	106	234	2,58
225	110	RP225110G	122	87	266	2,90
225	160	RP225160G	122	101	264	3,13
225	180	RP225180G	122	118	272	3,50
225	200	RP225200G	122	114	256	3,56

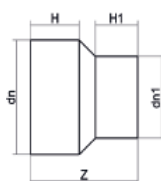
Acessório Injetado PEAD

Fabricado em PE100-RC preto;

Adequado para redes de água (EN 12201 – ISSO 4427).



**SDR7,4
PN25**



dn	dn1	código	H [mm]	H1 [mm]	Z [mm]	Peso [Kg]
40	25	RP040025H	50	44	103	0,06
40	32	RP040032H	50	45	103	0,06
50	25	RP050025H	56	45	115	0,08
50	32	RP050032H	56	45	115	0,09
50	40	RP050040H	56	50	115	0,09
63	25	RP063025H	65	43	126	0,14
63	32	RP063032H	65	45	126	0,15
63	40	RP063040H	65	50	126	0,15
63	50	RP063050H	65	55	132	0,18
75	32	RP075032H	71	45	139	0,22
75	40	RP075040H	71	50	141	0,22
75	50	RP075050H	71	50	141	0,24
75	63	RP075063H	71	64	149	0,28
90	50	RP090050H	82	56	158	0,36
90	63	RP090063H	82	64	161	0,40
90	75	RP090075H	82	73	168	0,43
110	50	RP110050H	88	55	176	0,57
110	63	RP110063H	88	64	178	0,62
110	75	RP110075H	88	73	180	0,65
110	90	RP110090H	88	82	187	0,71
125	63	RP125063H	87	67	194	0,78
125	75	RP125075H	87	73	188	0,80
125	90	RP125090H	87	82	188	0,88
125	110	RP125110H	87	90	188	0,99
140	90	RP140090H	94	83	207	1,14
140	110	RP140110H	94	90	203	1,28
140	125	RP140125H	94	92	203	1,30
160	90	RP160090H	105	82	226	1,59
160	110	RP160110H	105	90	226	1,69
160	125	RP160125H	105	92	216	1,72
160	140	RP160140H	105	90	204	1,84
180	125	RP180125H	105	92	241	2,27
180	140	RP180140H	105	90	217	2,22
180	160	RP180160H	105	101	219	2,38
200	140	RP200140H	114	95	236	2,79
200	160	RP200160H	114	101	240	3,15
200	180	RP200180H	114	106	234	3,16
225	160	RP225160H	122	101	264	3,94
225	180	RP225180H	122	118	272	4,09
225	200	RP225200H	122	114	256	4,37