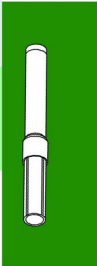


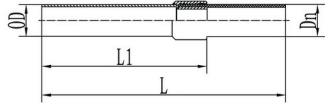
Raw Material: PE100
Standard: ISO10838-2:2000
Followed parameters are for reference.

Code	SizeΦ(mm)	SDR	Weight (g)	PCS/box	L(mm)	L1(mm)	OD*e(mm)
PMF001	PE 32/OD34	11	0.9	20	≥495	≥290	34*3.5
PMF002	PE 40/OD42	11	1.6	10	≥535	≥340	42*4.5
PMF003	PE 40/OD48	11	2.7	10	≥585	≥390	50*5
PMF004	PE 50/OD50	11	3.6	6	≥400	≥600	≥60*5



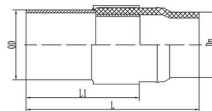
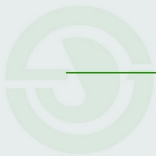
PE-Metal Trantional Fitting

PE-Metal Straight Transtional Fitting



Raw Material: PE100
Standard: ISO10838-2:2000
Followed parameters are for reference.

Code	SizeΦ(mm)	SDR	Weight (g)	PCS/box	L(mm) L1(mm) OD*e(mm)
PMF008	PE 90/OD89	11	7.9	2	≥460 ≥680 89*6
PMF009	PE 110/OD108	11	10.9	2	≥480 ≥680 110*6
PMF010	PE 160/OD159	11	20.7	1	≥520 ≥720 159*8



- Raw Material: PE100
- Standard: ISO10838-2:2000
- Followed parameters are for reference.

Code	SizeΦ(mm)	SDR	Weight (g)	PCS/box	L(mm)	L1(mm)	OD*e(mm)
PMF011	PE 200/OD219	17	43.7	1	≥515	≥715	219*8
PMF012	PE 250/OD273	17	66	1	≥870	≥610	219*8
PMF013	PE315/OD273	17	75	1	≥900	≥640	273*9
PMF014	PE315/OD325	17	96	1	≥900	≥640	325*9
PMF015	PE355/OD325	17	80.5	1	≥930	≥665	325*9
PMF016	PE400/OD426	17	140	1	≥930	≥665	426*9

