



Page	Index	Contents
------	-------	----------

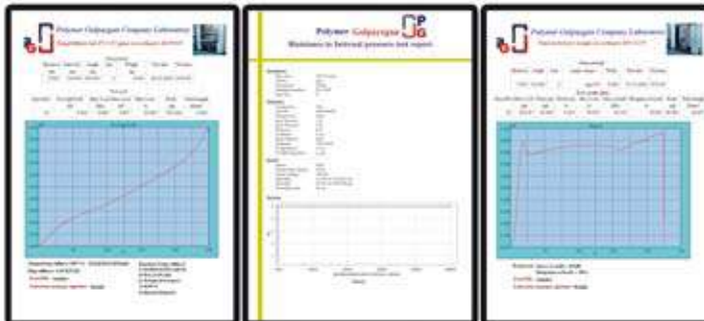
2	Introduction	
3	Terms And Conditions Of Sale	
6	Screen Pipe According	
9	Pipe According	
12	PVC-u Screen And Casing Pipes Accessories	
13	Water Supply Pipe , Push - Fit , Orange	
15	Soil And Waste Discharge Pipe Push - Fit	
22	Water Supply Pipes , Single Solvent Socket	
24	Water Supply Pipes , Push - Fit , Dark Grey	
26	Rain Water , Solvent Socket , Grey	
26	Electrical Cable , Solvent Socket , , White	
27	Soil And Waste Discharge Pipes , Solvent Socket , Grey	
28	Soil And Waste Discharge Pipes , Push - Fit , Grey	
40	Bend Pipes , Solvent Socket , Dark Grey	
44	Fitting Under Ground For Drainage, Push - Fit, Orange	
62	Fitting For Soil & Waste Discharge Within The Building Structure , Push - Fit , Grey	
82	Fitting For Soil & Waste Discharge Within The Building Structure , Solvent Socket , Grey	
98	Fitting For Soil & Waste Discharge Within The Building Structure , Solvent Socket , Orange	
102	Under Pressure Fittings	
106	Tools	
108	Certificates	

Introduction

Polymer **Golpayegan** (**P.G**) Has Produced PVC-u Pipe And Fitting Since 1980 .

Our Main Activity Are Focused On The Development , Manufacturing And Distribution Of Plastic Pipe Systems . We Provide Solutions For The Complete Drainage System , Which Is Used In Residential , Commercial And Industrial Building And Pressure Pipe , For Water Supply . **P.G** Also Produce Cable Conduit For Telecommunication Networks And Power Distribution . The Products Are Manufactured According To EN And ISO Standard And Are Exported To Europe , Middle East And Africa .

P.G's Unique Position Of Providing Customers With Excellent Services And Products Is The Result Of Constant Improvement And Innovation At The Highest Quality Level . Outstanding Competence , Extraordinary Team Spirit , And Visionary Management Are The Key Facts For Being No . 1 In Terms Of Customer Satisfaction .



Polymer Golpayegan (P.G) Terms And Conditions Of Sale

- 1 - In these Terms and Conditions " The Company " Shall Mean Polymer Golpayegan (P.G) And " The Products " Means All Goods and relevant documents to be furnished Under this contract .
- 2 - Unless otherwise stated the validity of quotations would be for a maximum of 30 days from date of issue and may be withdrawn at any time by written or oral notice .
- 3 - Any statement or representation (except in the company's quotation or order acknowledgement) by the company it's agent upon which the customer wishes to rely on must be set out in writing and attached to customer's order and in any such case the company may confirm , reject or clarify the point and submit a new quotation .
- 4 - Unless specifically agreed to the contrary all trade terms shall be interpreted in accordance with current INCOTERMS .
- 5 - All dates and periods for delivery are estimated and do not constitute fix times for delivery by the company . Unless otherwise expressly agreed in writing by the company the customer shall have no right to damages or to contact the contract for failure arising from any cause to meet any delivery times given in contract or subsequently set .
- 6 - where the customer requests and company agrees to postpone delivery or where delivery is otherwise postponed without default by the company the customer shall pay upon receipt of written demand from the company all costs and expenses including a reasonable change storage and transportation occasioned thereby and the customer shall pay for the products in accordance with these conditions as if the same had been delivered in the ordinary course without reference to the postponement . In addition , the company shall be entitled to claim interest pursuant to clause been reasonable charge storage and transportation 12 of these conditions from the date on which payment would have fallen due , had the products been delivered in the ordinary course but for the postponement .
- 7 - Unless otherwise agreed in writing all prices are net for delivery ex works and VAT and any other applicable taxes are payable in addition .
- 8 - The company shall be entitled at any time by writing , before at or after final invoicing to make a reasonable adjustment to the price in the event of any alteration in quantity design or specification requested by the customer .
- 9 - The company shall be entitled at any time prior to delivery by writing and inform the customer Increase the price if there is any increase in the cost of materials labor transport or utilities or if the cost of the company are increased by any other factor beyond the reasonable control of the company .
- 10 - The customer shall be liable to the company for any demurrage cost incurred in the event of vehicles being unduly delayed at the point of delivery .
- 11 - No disputes arising under this contract shall serve to permit payment by the customer of sum due to the company to be delayed nor shall be disputes interfere with prompt payment in full . The buyer shall not be entitled to make any deduction from the sums owing to the company by reason of any such dispute .
- 12 - In the event of default in payment by the customer the company shall be entitled without prejudice to any other right to remedy the problem such as to suspend or cancel without notice any other deliveries on this or any other contract between the company and the customer and charge interest on daily basis from date of invoice on any amount outstanding at the rate of 5% higher than the base rate of central bank of England from time to time .
- 13 - The products shall be conformed to the specification agreed between the company and the customer under the contract or shall be generally in all materials respects in accordance with any published specification is used by the company . The company reserve the right to modify dimensions or other specification of the products as are required to conform to relevant standards or laws . Dimensions specified by the company are to be treated as approximate only unless it is specifically agreed in writing that exact figures are required .
- 14 - The customer shall have no claim for loss , shortages or damage on delivery which are or would be apparent on inspection unless the customer unpacks and inspects the products as soon as reasonably practicable following receipt and notifies the company of any loss , shortages or damage (otherwise than by a qualified signature on the delivery note) within ten working days of receipt and demonstrates to the satisfaction of the company that such loss , shortages or damage occurred prior to delivery . The customer shall have no rights in respect of loss shortages or damage unless the company is given a reasonable time to inspect the products and investigate any complaint before any use of or alteration to or interference with the products . If a valid complaint is made accordance to this clause the customer shall be entitled to receive a delivery to the shortfall of products in event of notified shortages and repair or to replace the affected products in case of defects but the company have no further liability whatsoever .
- 15 - In the event of a valid claim being made the customer shall be bound to accept repaired or replacement products or at the company's option credit or repayment and shall not be entitled to terminate the contract . If the company does not repair or replace products within 80 days or such longer time as may be reasonable then the customer's sole remedy shall be an entitlement to full credit or repayment in respect of defective products ., and the company shall be under no further liability in respect of any loss or damage arising from the defect or from any delay before repair , replacement credit or refund is effected .
- 16 - Save as provided under above the company shall have no liability to the customer in connection with or If the company does not repair or replace products within 80 days or such longer time as may be reasonable then the customer's sole remedy shall be an entitlement to full credit or repayment in respect of defective products ., and the company shall be under no further liability in respect of any loss or damage arising from the defect or from any delay before repair , replacement credit or refund is effected .
- 16 - Save as provided under above the company shall have no liability to the customer in connection with or arising from any defect or failure in the products or otherwise due to the quality condition suitability durability safety or any other aspect or feature of the products . Save for death or personal injury attributed to the proven negligence of the company , the company liability , whether in respect of one claim or in the aggregate . Shall not exceed the contract price payable under this contract for the supply of products to be provided under it . The customer acknowledges that the limitation of the company's liability is reasonable in all the circumstances and the customer agrees that it is its own responsibility to insure adequately to cover any loss or damage in excess of the aforesaid limit of the company's liability . Subject to reaching agreement on terms , the company and the customer may determine an increased level of liability which is to be accepted in writing by the company to cover , in particular specific types of loss or damage which both parties reasonably foresee and anticipate . Notwithstanding any other provisions of these conditions the customer shall have no claim against the company in respect of any loss other than strictly direct losses (meaning for these purposes the increased costs of purchasing products from a third party or the cost of remedial repair work) and specifically consequential , financial economic loss whether direct or indirect including but not limited to any incidental costs of dismantling fitting or other ancillary work required in connection with the provision of a repair or replacement , any loss or production profits contracts loss of use or anticipated savings and any claims made against the customer by any third party are excluded even if reasonably foreseeable .
- 17 - The information contained in the advertising sales and web site issued by the company may be relied upon to be accurate in the exact circumstances in which it is expressed otherwise any illustrations performance details examples of installations and methods of assembly and all other information and data in such literature are based on experience and upon trials under test conditions and are provided for general guidance only . No such information or data shall form part of the contract unless it is specifically referred to in the quotation .



www.pgproduct.com

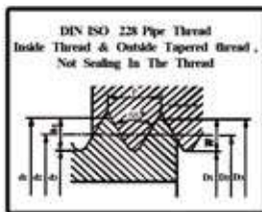


Polymer **G**olpayegan

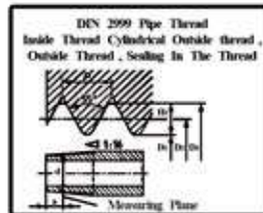
Threaded Well Casing Pipes With Perforation According To DIN - 4925 , Blue

PART - 1

Code No.	Length (L)	Wall Thickness (s)	Outside Diameter (d)	Nominal Diameter (DN)	Thread Type (Whitworth)	According To DIN 2999		Perforation Width (w) (mm)	Distance Between 2 Perforation (b) (mm)	Weight (Kg)
						Outside Thread	Inside Thread			
PG 10061 P	1	4	88	80	W	R3	Rp3	1.5+0.2	9.5	1/705
PG 10062 P	2	4	88	80	W	R3	Rp3	2+0.2		3/255
PG 10115 P	1	5	113	100	W	R4	Rp4	1.5+0.2		2/750
PG 10116 P	2	5	113	100	W	R4	Rp4	2+0.2		5/250



Tread Figure RP3



Tread Figure R3



Threaded Well Casing Pipes With Perforation According To DIN - 4925 , Blue

PART-2

Code No.	Length (L)	Wall Thickness (s)	Outside Diameter (d)	Nominal Diameter (DN)	Thread Type (Tapered)	Perforation Width (w) (mm)	Distance Between 2 Perforation (b) (mm)	Weight (Kg)
PG 10127 P	1	5	113	100	Tr	1.5+0.2 2+0.2	9.5	2/750
PG 10128 P	2							5/145
PG 10129 P	3							7/543
PG 10130 P	4							9/943
PG 10193 P	1	7	113	100	Tr	1.5+0.2 2+0.2	9.5	3/740
PG 10194 P	2							7/035
PG 10195 P	3							10/333
PG 10196 P	4							13/633
PG 10259 P	1	6.5	140	125	Tr	1.5+0.2 2+0.2	9.5	4/400
PG 10260 P	2							8/400
PG 10261 P	3							12/400
PG 10262 P	4							16/400

Threaded Well Casing Pipes With Perforation According To DIN - 4925 , Blue

PART-3

Code No.	Length (L)	Wall Thickness (s)	Outside Diameter (d)	Nominal Diameter (DN)	End Type (Ingot)	Perforation Width (w) (mm)	Distance Between 2 Perforation (C) (mm)	Weight (Kg)
PG 10325 P	1	8	140	125	Tr	3+0.3	11	5/335
PG 10326 P	2							10/185
PG 10327 P	3							15/035
PG 10328 P	4							19/885
PG 10391 P	1	7.5	165	150	Tr	1.5+0.2 2+0.2	9.5	5/995
PG 10392 P	2							11/445
PG 10393 P	3							16/895
PG 10394 P	4							22/345
PG 10457 P	1	9.5	165	150	Tr	3+0.3	11	7/480
PG 10458 P	2							14/280
PG 10459 P	3							21/080
PG 10460 P	4							27/880
PG 10523 P	1	10	225	200	Tr	1.5+0.2 2+0.2	9.5	10/835
PG 10524 P	2							20/685
PG 10525 P	3							30/587
PG 10526 P	4							40/488
PG 10589 P	1	13	225	200	Tr	3+0.3	11	13/915
PG 10590 P	2							26/565
PG 10591 P	3							39/267
PG 10592 P	4							51/763
PG 10655 P	1	12.5	280	250	Tr	1.5+0.2 2+0.2	9.5	16/830
PG 10656 P	2							32/130
PG 10657 P	3							47/430
PG 10658 P	4							62/730
PG 10721 P	1	16	280	250	Tr	1.5+0.2 2+0.2	9.5	21/230
PG 10722 P	2							40/530
PG 10723 P	3							59/830
PG 10724 P	4							79/130
PG 10787 P	1	14.5	330	300	Tr	1.5+0.2 2+0.2	9.5	23/045
PG 10788 P	2							43/995
PG 10789 P	3							64/997
PG 10790 P	4							85/895

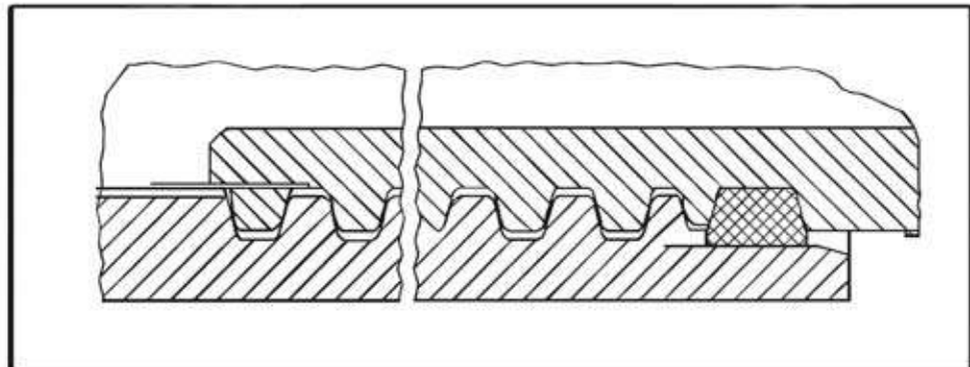


Threaded Well Casing Pipes With Perforation According To DIN - 4925 , Blue

PART-3

Code No.	Length (L)	Wall Thickness (s)	Outside Diameter (d)	Nominal Diameter (DN)	Thread Type (Topsoil)	Perforation Width (w) (mm)	Distance Between 2 Perforation (G) (mm)	Weight (Kg)
PG 11249 P	1	19	330	300	Tr	3+0.3	11	29/700
PG 11250 P	2							56/700
PG 11251 P	3							83/700
PG 11252 P	4							110/700
PG 10853 P	1	17.5	400	350	Tr	3+0.3	11	33/600
PG 10854 P	2							64/260
PG 10855 P	3							94/860
PG 10856 P	4							125/460
PG 10919 P	1	21.5	400	350	Tr	3+0.3	11	41/250
PG 10920 P	2							78/750
PG 10921 P	3							116/250
PG 10922 P	4							153/750
PG 10985 P	1	19.5	450	400	Tr	3+0.3	11	42/350
PG 10986 P	2							80/850
PG 10987 P	3							119/350
PG 10988 P	4							157/850
PG 11051 P	1	23.5	450	400	Tr	3+0.3	11	50/600
PG 11052 P	2							96/600
PG 11053 P	3							142/600
PG 11054 P	4							188/600

Tread Figure TR



Threaded Well Casing Pipes Without Perforation According To DIN - 4925 , Blue

PART-1

Code No.	Length (L)	Wall Thickness (s)	Outside Diameter (d)	Nominal Diameter (DN)	According To DIN 2999		Weight (Kg)
					Internal Thread	External Thread	
PG 10055 P	1	4	88	80	Rp3	R3	1/705
PG 10056 P	2	4	88	80	Rp3	R3	3/255
PG 10057 P	3	4	88	80	Rp3	R3	4/805
PG 10058 P	4	4	88	80	Rp3	R3	6/355
PG 10109 P	1	5	113	100	Rp4	R4	2/750
PG 10110 P	2	5	113	100	Rp4	R4	5/250
PG 10111 P	3	5	113	100	Rp4	R4	7/750
PG 10112 P	4	5	113	100	Rp4	R4	10/250



Threaded Well Casing Pipes Without Perforation According To DIN - 4925 , Blue

PART-2

Code No.	Length (L)	Wall Thickness (s)	Outside Diameter (d)	Nominal Diameter (DN)	Thread Type (Taps)	Weight (Kg)
PG 10121 P	1	5	113	100	Tr	2/750
PG 10122 P	2					5/145
PG 10123 P	3					7/543
PG 10124 P	4					9/943
PG 10187 P	1	7	113	100	Tr	3/740
PG 10188 P	2					7/035
PG 10189 P	3					10/333
PG 10190 P	4					13/633
PG 10253 P	1	6.5	140	125	Tr	4/400
PG 10254 P	2					8/400
PG 10255 P	3					12/400
PG 10256 P	4					16/400
PG 10319 P	1	8	140	125	Tr	5/335
PG 10320 P	2					10/185
PG 10321 P	3					15/035
PG 10322 P	4					19/885
PG 10385 P	1	7.5	165	150	Tr	5/995
PG 10386 P	2					11/445
PG 10387 P	3					16/895
PG 10388 P	4					22/345
PG 10451 P	1	9.5	165	150	Tr	7/480
PG 10452 P	2					14/280
PG 10453 P	3					21/080
PG 10454 P	4					27/880
PG 10517 P	1	10	225	200	Tr	10/835
PG 10518 P	2					20/685
PG 10519 P	3					30/587
PG 10520 P	4					40/488
PG 10583 P	1	13	225	200	Tr	13/915
PG 10584 P	2					26/565
PG 10585 P	3					39/267
PG 10586 P	4					51/763



Threaded Well Casing Pipes Without Perforation According To DIN - 4925 , Blue

PART-3

Code No.	Length (L)	Wall Thickness (s)	Outside Diameter (d)	Nominal Diameter (DN)	Thread Type (Inpsol)	Weight (Kg)
PG 10649 P	1	12.5	280	250	Tr	16/830
PG 10650 P	2					32/130
PG 10651 P	3					47/430
PG 10652 P	4					62/730
PG 10715 P	1	16	280	250	Tr	21/230
PG 10716 P	2					40/530
PG 10717 P	3					59/830
PG 10718 P	4					79/130
PG 10781 P	1	14.5	330	300	Tr	23/045
PG 10782 P	2					43/995
PG 10783 P	3					64/997
PG 10784 P	4					85/895
PG 11243 P	1	19	330	300	Tr	29/700
PG 11244 P	2					56/700
PG 11245 P	3					83/700
PG 11246 P	4					110/700
PG 10847 P	1	17.5	400	350	Tr	33/600
PG 10848 P	2					64/260
PG 10849 P	3					94/860
PG 10850 P	4					125/460
PG 10913 P	1	21.5	400	350	Tr	41/250
PG 10914 P	2					78/750
PG 10915 P	3					116/250
PG 10916 P	4					153/750
PG 10979 P	1	19.5	450	400	Tr	42/350
PG 10980 P	2					80/850
PG 10981 P	3					119/350
PG 10982 P	4					157/850
PG 11045 P	1	23.5	450	400	Tr	50/600
PG 11046 P	2					96/600
PG 11047 P	3					142/600
PG 11048 P	4					188/600



PVC-u Screen And Casing Pipes Accessories



Transition Fitting (TF)

Code No.	Size (mm)	Color
PG 8070 F	330	Blue
PG 8071 F	400	Blue



Male & Female Threaded Adapter

Code No.	Size (mm)	Color
PG 8074 F	330	Blue
PG 8075 F	400	Blue



Lifting Cap

Code No.	Size (mm)	Color
PG 8078 F	330	Blue
PG 8079 F	400	Blue



Well Pipe Elevator

Code No.	Size (mm)	Color
PG 0000 F	330	--
PG 8083 F	400	--



Wrench Belt

Code No.	Size (mm)	Color
PG 8086 F	--	--



Water Supply Pipes , Orange , Single Socket , Push Fit , 6m , According To ISO 1452 - 2

Code No.	Nominal Outside Diameter x Thickness (mm)	Nominal Pressure (Bar)	Weight (Kg)
PG 0502 P	50 x 1.6	6	2/200
PG 0498 P	50 x 2.4	10	3/200
PG 0501 P	50 x 3.0	12.5	4/000
PG 0500 P	50 x 3.7	16	4/700
PG 0843 P	63 x 3.0	10	5/000
PG 0844 P	63 x 4.7	16	7/500
PG 1174 P	75 x 2.9	8	6/100
PG 1171 P	75 x 3.6	10	7/000
PG 1172 P	75 x 5.6	16	10/600
PG 1514 P	90 x 4.3	10	10/000
PG 1515 P	90 x 6.7	16	15/400
PG 1943 P	110 x 4.2	10	12/200
PG 1944 P	110 x 5.3	12.5	15/300
PG 1945 P	110 x 6.6	16	18/800
PG 2484 P	125 x 4.8	10	15/900
PG 2485 P	125 x 6.0	12.5	19/600
PG 2486 P	125 x 7.4	16	23/900
PG 3196 P	160 x 6.2	10	26/300
PG 3197 P	160 x 7.7	12.5	32/300
PG 3198 P	160 x 9.5	16	39/400
PG 3199 P	160 x11.8	20	48/000
PG 3771 P	200 x 7.7	10	40/700
PG 3772 P	200 x 9.6	12.5	50/500
PG 3773 P	200 x11.9	16	61/500
PG 3774 P	200 x14.7	20	74/800
PG 4206 P	225 x 8.6	10	51/200
PG 4207 P	225 x10.8	12.5	63/900
PG 4624 P	250 x 9.6	10	63/500
PG 4625 P	250 x11.9	12.5	78/000
PG 4626 P	250 x14.8	16	96/000
PG 4627 P	250 x18.4	20	117/000
PG 5508 P	315 x 9.7	8	81/500
PG 5503 P	315 x12.1	10	101/000



Water Supply Pipes , Orange , Single Socket , Push Fit , 6m , According To ISO 1452 - 2

Code No.	Nominal Outside Diameter x Thickness (mm)	Nominal Pressure (Bar)	Weight (Kg)
PG 5504 P	315 x15.0	12.5	124/000
PG 5505 P	315 x18.7	16	153/000
PG 5506 P	315 x23.2	20	186/000
PG 5988 P	355 x 8.7	6	84/000
PG 5989 P	355 x10.9	8	104/000
PG 5990 P	355 x13.6	10	128/000
PG 5991 P	355 x16.9	12.5	157/000
PG 5992 P	355 x21.1	16	194/000
PG 5993 P	355 x26.1	20	236/000
PG 6502 P	400 x 9.8	6	106/500
PG 6504 P	400 x12.3	8	131/500
PG 6505 P	400 x15.3	10	162/000
PG 6506 P	400 x19.1	12.5	200/000
PG 6507 P	400x23.7	16	245/000
PG 6508 P	400 x29.4	20	299/000
PG 7104 P	450 x11.0	6	133/500
PG 7100 P	450 x13.8	8	165/500
PG 7101 P	450 x17.2	10	204/500
PG 7102 P	450 x21.5	12.5	253/000
PG 7106 P	450 x26.7	16	310/000
PG 7107 P	450 x33.1	20	378/000
PG 7702 P	500 x12.3	6	165/000
PG 7706 P	500 x15.3	8	204/000
PG 7704 P	500 x19.1	10	252/000
PG 7707 P	500 x23.9	12.5	312/000
PG 7705 P	500 x29.7	16	383/000
PG 7708 P	500 x36.8	20	467/000
PG 8900 P	560 x13.7	6	205/500
PG 8901 P	560 x17.2	8	256/000
PG 8902 P	560 x21.4	10	316/000
PG 8903 P	560 x26.7	12.5	390/000
PG 8302 P	630 x15.4	6	260/000
PG 8304 P	630 x19.3	8	323/000
PG 8305 P	630 x24.1	10	400/000
PG 8306 P	630 x30.0	12.5	493/000



Non-Pressure Underground Drainage And Sewerage , Orange , Single Socket , Push Fit , 6m , According To EN 1401 - 1

Code No.	Nominal Outside Diameter x Thickness (mm)	Application Area Code	Ring Stiffness	Weight (Kg)
PG 1942 P	110 x 3.2	UD	SN4,8	9/650
PG 2482 P	125 x 3.2	UD	SN4	11/000
PG 2483 P	125 x 3.7	UD	SN8	12/600
PG 3191 P	160 x 3.2	U	SN2	14/000
PG 3192 P	160 x 4.0	UD	SN4	17/500
PG 3194 P	160 x 4.7	UD	SN8	20/500
PG 3767 P	200 x 4.0	U	SN2	21/700
PG 3768 P	200 x 4.9	UD	SN4	26/900
PG 3770 P	200 x 5.9	UD	SN8	32/200
PG 4620 P	250 x 4.9	U	SN2	33/400
PG 4621 P	250 x 6.2	UD	SN4	42/500
PG 4623 P	250 x 7.3	UD	SN8	49/800
PG 5500 P	315 x 6.2	U	SN2	53/400
PG 5501 P	315 x 7.7	UD	SN4	66/500
PG 5502 P	315 x 9.2	UD	SN8	79/000
PG 5985 P	355 x 7.0	U	SN2	68/500
PG 5986 P	355 x 8.7	UD	SN4	84/000
PG 5987 P	355 x 10.4	UD	SN8	100/500
PG 6500 P	400 x 7.9	U	SN2	87/000
PG 6501 P	400 x 9.8	UD	SN4	107/300
PG 6503 P	400 x 11.7	UD	SN8	127/000
PG 7103 P	450 x 11.0	UD	SN4	136/000
PG 7105 P	450 x 13.2	UD	SN8	162/000
PG 7700 P	500 x 9.8	U	SN2	134/500
PG 7701 P	500 x 12.3	UD	SN4	168/000
PG 7703 P	500 x 14.6	UD	SN8	198/000
PG 8300 P	630 x 12.3	U	SN2	212/500
PG 8301 P	630 x 15.4	UD	SN4	265/000
PG 8303 P	630 x 18.4	UD	SN8	315/000



Non-Pressure Underground Drainage And Sewerage , Orange , Single Socket , Push Fit , Piece , According To EN 1401 - 1

Code No.	Nominal Outside Diameter x Thickness (mm)	Length (cm)	Application Area Code	Ring Stiffness
PG 42366 P	110 x 3.2	30	UD	SN4,8
PG 43366 P		50		
PG 2002 P		100		
PG 2062 P		200		
PG 2122 P		300		
PG 42367 P	125 x 3.2	30	UD	SN4
PG 43367 P		50		
PG 2542 P		100		
PG 2602 P		200		
PG 2662 P		300		
PG 42368 P	125 x 3.7	30	UD	SN8
PG 43368 P		50		
PG 2543 P		100		
PG 2603 P		200		
PG 2663 P		300		
PG 42369 P	160 x 3.2	30	U	SN2
PG 43369 P		50		
PG 3266 P		100		
PG 3341 P		200		
PG 3416 P		300		
PG 42370 P	160 x 4.0	30	UD	SN4
PG 43370 P		50		
PG 3267 P		100		
PG 3342 P		200		
PG 3417 P		300		
PG 42371 P	160 x 4.7	30	UD	SN8
PG 43371 P		50		
PG 3269 P		100		
PG 3344 P		200		
PG 3419 P		300		
PG 3837 P	200 x 4.0	100	U	SN2
PG 3907 P		200		
PG 3977 P		300		



Non-Pressure Underground Drainage And Sewerage , Orange , Single Socket , Push Fit , Piece , According To EN 1401 - I

Code No.	Nominal Outside Diameter x Thickness (mm)	Length (cm)	Application Area Code	Ring Stiffness (Kg)	
PG 3838 P	200 x 4.9	100	UD	SN4	
PG 3908 P		200			
PG 3978 P		300			
PG 3840 P	200 x 5.9	100		UD	SN8
PG 3910 P		200			
PG 3980 P		300			
PG 4695 P	250 x 4.9	100	U		SN2
PG 4770 P		200			
PG 4845 P		300			
PG 4696 P	250 x 6.2	100	UD	SN4	
PG 4771 P		200			
PG 4846 P		300			
PG 4698 P	250 x 7.3	100		UD	SN8
PG 4773 P		200			
PG 4848 P		300			
PG 5575 P	315 x 6.2	100	U		SN2
PG 5650 P		200			
PG 5725 P		300			
PG 5576 P	315 x 7.7	100	UD	SN4	
PG 5651 P		200			
PG 5726 P		300			
PG 5577 P	315 x 9.2	100		UD	SN8
PG 5652 P		200			
PG 5727 P		300			
PG 6035 P	355 x 7.0	100	U		SN2
PG 6085 P		200			
PG 6135 P		300			
PG 6036 P	355 x 8.7	100	UD	SN4	
PG 6086 P		200			
PG 6136 P		300			
PG 6037 P	355 x 10.4	100		UD	SN8
PG 6087 P		200			
PG 6137 P		300			



Non-Pressure Underground Drainage And Sewerage , Orange , Single Socket , Push Fit , Piece , According To EN 1401 - 1

Code No.	Nominal Outside Diameter x Thickness (mm)	Length (cm)	Application Area Code	Ring Stiffness	
PG 6575 P	400 x 7.9	100	U	SN2	
PG 6650 P		200			
PG 6725 P		300			
PG 6576 P	400 x 9.8	100	UD	SN4	
PG 6651 P		200			
PG 6726 P		300			
PG 6578 P	400 x 11.7	100			
PG 6653 P		200			
PG 6728 P		300			
PG 7178 P	450 x 11.0	100			
PG 7253 P		200			
PG 7328 P		300			
PG 7180 P	450 x 13.2	100		U	SN8
PG 7255 P		200			
PG 7330 P		300			
PG 7775 P	500 x 9.8	100	UD	SN2	
PG 7850 P		200			
PG 7925 P		300			
PG 7776 P	500 x 12.3	100	U	SN4	
PG 7851 P		200			
PG 7926 P		300			
PG 7778 P	500 x 14.6	100	UD	SN8	
PG 7853 P		200			
PG 7928 P		300			
PG 8375 P	630 x 12.3	100	U	SN2	
PG 8450 P		200			
PG 8525 P		300			
PG 8376 P	630 x 15.4	100	UD	SN4	
PG 8451 P		200			
PG 8526 P		300			
PG 8378 P	630 x 18.4	100	U	SN8	
PG 8453 P		200			
PG 8528 P		300			



Non-Pressure Underground Drainage And Sewerage , Orange , Double Socket , Push - Fit , Piece , According To EN 1401 - 1

Code No.	Nominal Outside Diameter x Thickness (mm)	Length (cm)	Application Area Code	Ring Stiffness
PG 42386 P	110 x 3.2	35	UD	SN4,8
PG 43386 P		50		
PG 1960 P		100		
PG 2010 P		200		
PG 2060 P		300		
PG 42387 P	125 x 3.2	35	UD	SN4
PG 43387 P		50		
PG 2554 P		100		
PG 2614 P		200		
PG 2674 P		300		
PG 42388 P	125 x 3.7	35	UD	SN8
PG 43388 P		50		
PG 2555 P		100		
PG 2615 P		200		
PG 2675 P		300		
PG 00000 P	160 x 3.2	35	U	SN2
PG 43389 P		50		
PG 3281 P		100		
PG 3356 P		200		
PG 3431 P		300		
PG 00000 P	160 x 4.0	35	UD	SN4
PG 43390 P		50		
PG 3282 P		100		
PG 3357 P		200		
PG 3432 P		300		
PG 00000 P	160 x 4.7	35	UD	SN8
PG 43391 P		50		
PG 3284 P		100		
PG 3359 P		200		
PG 3434 P		300		
PG 3851 P	200 x 4.0	100	U	SN2
PG 3921 P		200		
PG 3991 P		300		



Non-Pressure Underground Drainage And Sewerage , Orange , Double Socket , Push Fit , Piece , According To EN 1401 - 1

Code No.	Nominal Outside Diameter x Thickness (mm)	Length (cm)	Application Area Code	Ring Stiffness	
PG 3852 P	200 x 4.9	100	UD	SN4	
PG 3922 P		200			
PG 3992 P		300			
PG 3854 P	200 x 5.9	100		UD	SN8
PG 3924 P		200			
PG 3994 P		300			
PG 4710 P	250 x 4.9	100	U		SN2
PG 4785 P		200			
PG 4860 P		300			
PG 4711 P	250 x 6.2	100	UD	SN4	
PG 4786 P		200			
PG 4861 P		300			
PG 4713 P	250 x 7.3	100		UD	SN8
PG 4788 P		200			
PG 4863 P		300			
PG 5590 P	315 x 6.2	100	U		SN2
PG 5665 P		200			
PG 5740 P		300			
PG 5591 P	315 x 7.7	100	UD	SN4	
PG 5666 P		200			
PG 5741 P		300			
PG 5592 P	315 x 9.2	100		UD	SN8
PG 5667 P		200			
PG 5742 P		300			
PG 6045 P	355 x 7.0	100	U		SN2
PG 6095 P		200			
PG 6145 P		300			
PG 6046 P	355 x 8.7	100	UD	SN4	
PG 6096 P		200			
PG 6146 P		300			
PG 6047 P	355 x 10.4	100		UD	SN8
PG 6097 P		200			
PG 6147 P		300			



Non-Pressure Underground Drainage And Sewerage , Orange , Double Socket , Push Fit , Piece , According To EN 1401-1

Code No.	Nominal Outside Diameter x Thickness (mm)	Length (cm)	Application Area Code	Ring Stiffness
PG 6590 P	400 x 7.9	100	U	SN2
PG 6665 P		200		
PG 6740 P		300		
PG 6591 P	400 x 9.8	100	UD	SN4
PG 6666 P		200		
PG 6741 P		300		
PG 6593 P	400 x 11.7	100	UD	SN8
PG 6667 P		200		
PG 6742 P		300		
PG 7193 P	450 x 11.0	100	UD	SN4
PG 7268 P		200		
PG 7343 P		300		
PG 7195 P	450 x 13.2	100	UD	SN8
PG 7270 P		200		
PG 7345 P		300		
PG 7790 P	500 x 9.8	100	U	SN2
PG 7865 P		200		
PG 7940 P		300		
PG 7791 P	500 x 12.3	100	UD	SN4
PG 7866 P		200		
PG 7941 P		300		
PG 7793 P	500 x 14.6	100	UD	SN8
PG 7868 P		200		
PG 7943 P		300		
PG 8390 P	630 x 12.3	100	U	SN2
PG 8465 P		200		
PG 8540 P		300		
PG 8391 P	630 x 15.4	100	UD	SN4
PG 8466 P		200		
PG 8541 P		300		
PG 8393 P	630 x 18.4	100	UD	SN8
PG 8468 P		200		
PG 8543 P		300		



Water Supply Pipes , Dark Grey , Single Solvent Socket , 6m , According To ISO 1452-2

Code No.	Nominal Outside Diameter x Thickness (mm)	Nominal Pressure (Bar)	Weight (Kg)
PG 0022 P	20 x 1.5	16	0/800
PG 0023 P	20 x 1.9	20	1/000
PG 0038 P	25 x 1.5	12.5	1/000
PG 0039 P	25 x 1.9	16	1/200
PG 0040 P	25 x 2.3	20	1/500
PG 0053 P	32 x 1.9	12.5	1/600
PG 0054 P	32 x 2.4	16	1/900
PG 0057 P	32 x 2.9	20	2/400
PG 0071 P	40 x 1.9	10	2/000
PG 0072 P	40 x 3.0	16	3/000
PG 0316 P	50 x 1.6	6	2/200
PG 0312 P	50 x 2.4	10	3/200
PG 0315 P	50 x 3.0	12.5	4/000
PG 0314 P	50 x 3.7	16	4/700
PG 0636 P	63 x 3.0	10	5/000
PG 0637 P	63 x 4.7	16	7/500
PG 0997 P	75 x 2.9	8	6/100
PG 0995 P	75 x 3.6	10	7/000
PG 0996 P	75 x 5.6	16	10/600
PG 1316 P	90 x 4.3	10	10/000
PG 1317 P	90 x 6.7	16	15/400
PG 1679 P	110 x 4.2	10	12/200
PG 1680 P	110 x 5.3	12.5	15/300
PG 1681 P	110 x 6.6	16	18/800
PG 2220 P	125 x 4.8	10	15/900
PG 2221 P	125 x 6.0	12.5	19/600
PG 2222 P	125 x 7.4	16	23/900
PG 2863 P	160 x 4.0	6	17/500
PG 2866 P	160 x 6.2	10	26/300
PG 2867 P	160 x 7.7	12.5	32/300
PG 2868 P	160 x 9.5	16	39/400
PG 2869 P	160 x 11.8	20	48/000



Water Supply Pipes , Dark Grey , Single Solvent Socket , 6m , According To ISO 1452 -2

Code No.	Nominal Outside Diameter x Thickness (mm)	Nominal Pressure (Bar)	Weight (Kg)
PG 3463 P	200x 7.7	10	40/700
PG 3464 P	200x 9.6	12.5	50/500
PG 3465 P	200x 11.9	16	61/500
PG 3466 P	200x 14.7	20	74/800
PG 4016 P	225x 8.6	10	51/200
PG 4017 P	225x10.8	12.5	63/900
PG 4294 P	250x 9.6	10	63/500
PG 4295 P	250x 11.9	12.5	78/000
PG 4296 P	250x 14.8	16	96/000
PG 4297 P	250x 18.4	20	117/000
PG 5178 P	315x 9.7	8	81/500
PG 5173 P	315x 12.1	10	101/000
PG 5174 P	315x 15.0	12.5	124/000
PG 5175 P	315x 18.7	16	153/000
PG 5176 P	315x23.2	20	186/000
PG 5768 P	355x 8.7	6	84/000
PG 5769 P	355x 10.9	8	104/000
PG 5770 P	355x13.6	10	128/000
PG 5771 P	355x 16.9	12.5	157/000
PG 5772 P	355x21.1	16	194/000
PG 5773 P	355x26.1	20	236/000
PG 6172 P	400x 9.8	6	106/500
PG 6174 P	400x12.3	8	131/500
PG 6175 P	400x15.3	10	162/000
PG 6176 P	400x19.1	12.5	200/000
PG 6177 P	400x23.7	16	245/000
PG 6178 P	400x29.4	20	299/000



Water Supply Pipes , Dark Grey , Single Socket , Push Fit , 6m , According To ISO 1452-1

Code No.	Nominal Outside Diameter x Thickness (mm)	Nominal Pressure (Bar)	Weight (Kg)
PG 0332 P	50x 1.6	6	2/200
PG 0330 P	50x 2.4	10	3/200
PG 0331 P	50x 3.0	12.5	4/000
PG 0322 P	50x 3.7	16	4/700
PG 0654 P	63x 3.0	10	5/000
PG 0655 P	63x 4.7	16	7/500
PG 1014 P	75x 2.9	8	6/100
PG 1011 P	75x 3.6	10	7/000
PG 1012 P	75x 5.6	16	10/600
PG 1334 P	90x 4.3	10	10/000
PG 1335 P	90x 6.7	16	15/400
PG 1703 P	110x 4.2	10	12/200
PG 1704 P	110x 5.3	12.5	15/300
PG 1705 P	110x 6.6	16	18/800
PG 2244 P	125x 4.8	10	15/900
PG 2245 P	125x 6.0	12.5	19/600
PG 2246 P	125x 7.4	16	23/900
PG 2908 P	160x 4.0	6	17/500
PG 2896 P	160x 6.2	10	26/300
PG 2897 P	160x 7.7	12.5	32/300
PG 2898 P	160x 9.5	16	39/400
PG 2899 P	160x11.8	20	48/000
PG 3491 P	200 x 7.7	10	40/700
PG 3492 P	200x 9.6	12.5	50/500
PG 3493 P	200x11.9	16	61/500
PG 3494 P	200x14.7	20	74/800
PG 4036 P	225x 8.6	10	51/200
PG 4037 P	225x 10.8	12.5	63/900
PG 4324 P	250x 9.6	10	63/500
PG 4325 P	250x 11.9	12.5	78/000
PG 4326 P	250x 14.8	16	96/000
PG 4327 P	250x 18.4	20	117/000



Water Supply Pipes , Dark Grey , Single Socket , Push Fit , 6m , According To ISO 1452-1

Code No.	Nominal Outside Diameter x Thickness (mm)	Nominal Pressure (Bar)	Weight (Kg)
PG 5208 P	315x 9.7	8	81/500
PG 5203 P	315x12.1	10	101/000
PG 5204 P	315x15.0	12.5	124/000
PG 5205 P	315x18.7	16	153/000
PG 5206 P	315x23.2	20	186/000
PG 5788 P	355x 8.7	6	84/000
PG 5789 P	355x10.9	8	104/000
PG 5790 P	355x13.6	10	128/000
PG 5791 P	355x16.9	12.5	157/000
PG 5792 P	355x21.1	16	194/000
PG 5793 P	355x26.1	20	236/000
PG 6202 P	400x 9.8	6	106/500
PG 6204 P	400x12.3	8	131/500
PG 6205 P	400x15.3	10	162/000
PG 6206 P	400x19.1	12.5	200/000
PG 6207 P	400x23.7	16	245/000
PG 6208 P	400x29.4	20	299/000
PG 6804 P	450x11.0	6	133/500
PG 6800 P	450 x13.8	8	165/500
PG 6801 P	450x17.2	10	204/500
PG 6802 P	450x21.5	12.5	253/000
PG 6806 P	450x26.7	16	310/000
PG 6807 P	450x33.1	20	378/000
PG 7402 P	500x12.3	6	165/000
PG 7406 P	500x15.3	8	204/000
PG 7404 P	500x19.1	10	252/000
PG 7407 P	500x23.9	12.5	312/000
PG 7405 P	500x29.7	16	383/000
PG 7408 P	500x36.8	20	467/000
PG 8600 P	560x13.7	6	205/500
PG 8601 P	560x17.2	8	256/000
PG 8602 P	560x21.4	10	316/000
PG 8603 P	560x26.7	12.5	390/000



Water Supply Pipes , Dark Grey , Single Socket , Push Fit , 6m , According To ISO 1452-1

Code No.	Nominal Outside Diameter x Thickness (mm)	Nominal Pressure (Bar)	Weight (Kg)
PG 8002 P	630 x 15/4	6	260/000
PG 8004 P	630 x 19/3	8	323/000
PG 8005 P	630 x 24/1	10	400/000
PG 8006 P	630 x 30/0	12.5	493/000



Rain Water , Grey , Single Solvent Socket , 6m , According To ISIRI 12142-1

Code No.	Nominal Outside Diameter x Thickness (mm)	Weight (Kg)
PG 0311 P	50 x 1/5	2/050
PG 0634 P	63 x 1/5	2/600
PG 0993 P	75 x 1/5	3/100
PG 1314 P	90 x 1/8	4/450
PG 1677 P	110 x 2/2	6/650
PG 2217 P	125 x 2/5	8/600



Electrical Cable , White , Single Solvent Socket , 6m , According To INSO 11215-21

Code No.	Nominal Outside Diameter x Thickness (mm)	Weight (Kg)
PG 0034 P	20 x 1.5	0/800
PG 0049 P	25 x 1.5	1/000
PG 0064 P	32 x 1.8	1/550



Soil And Waste Discharge Pipes , Grey , Single Solvent Socket , 6m , According To EN 1329 - 1

Code No.	Nominal Outside Diameter x Thickness (mm)	Application Area Code	Ring Stiffness	Weight (Kg)
PG 0055 P	32 x 3.0	B	--	2/500
PG 0073 P	40 x 3.0			3/100
PG 0317 P	50 x 3.0			4/100
PG 0635 P	63 x 3.0			5/100
PG 0994 P	75 x 3.0			6/200
PG 1315 P	90 x 3.0	BD	SN4	7/400
PG 1678 P	110 x 3.2			9/650
PG 2218 P	125 x 3.2			11/000
PG 2861 P	160 x 3.2			B
PG 2862 P	160 x 4.0	BD	SN4	17/500
PG 3459 P	200 x 4.0	B	--	21/700
PG 3460 P	200 x 4.9	BD	SN4	26/900
PG 4290 P	250 x 4.9	B	--	33/400
PG 4291 P	250 x 6.2	BD	SN4	42/500
PG 5170 P	315 x 6.2	B	--	53/400
PG 5171 P	315 x 7.7	BD	SN4	66/500



Non-Pressure Underground Drainage And Sewerage , Grey , Single Solvent Socket , 6m , According To EN 1401 -1

Code No.	Nominal Outside Diameter x Thickness (mm)	Application Area Code	Ring Stiffness	Weight (Kg)
PG 1678 P	110 x 3.2	UD	SN8	9/650
PG 2219 P	125 x 3.7			12/600
PG 2864 P	160 x 4.7			20/500
PG 3462 P	200 x 5.9			32/200



Non-Pressure Underground Drainage And Sewerage , Grey , Single Socket , 6m , According To INSO 9118 -1

Code No.	Nominal Outside Diameter x Thickness (mm)	Ring Stiffness	Weight (Kg)
PG 1683 P	110x 4.2	SN16	12/500
PG 2224 P	125x 4.8		16/200
PG 2870 P	160x 6.2		26/800
PG 3467 P	200x 7.7		41/400
PG 4298 P	250x 9.6		64/500
PG 5179 P	315x12.1		102/500
PG 5774 P	355x13.6		129/800
PG 6179 P	400x15.3		164/500
PG 6778 P	450x17.2		208/000
PG 7379 P	500x19.1		256/600
PG 7977 P	630x24.1		408/000



Soil And Waste Discharge Pipes , Grey , Single Socket , Push Fit , 6m , According To EN 1329 -1

Code No.	Nominal Outside Diameter x Thickness (mm)	Application Area Code	Ring Stiffness
PG 0085 P	40 x 3.0	B	--
PG 0331 P	50 x 3.0		
PG 0653 P	63 x 3.0		
PG 1013 P	75 x 3.0	BD	SN4
PG 1333 P	90 x 3.0		
PG 1702 P	110 x 3.2		
PG 2242 P	125 x 3.2		
PG 2891 P	160 x 3.2	B	--
PG 2892 P	160 x 4.0	BD	SN4
PG 3487 P	200 x 4.0	B	--
PG 3488 P	200 x 4.9	BD	SN4
PG 4320 P	250 x 4.9	B	--
PG 4321 P	250 x 6.2	BD	SN4
PG 5200 P	315 x 6.2	B	--
PG 5201 P	315 x 7.7	BD	SN4



Non-Pressure Underground Drainage And Sewerage , Grey , Single Socket , Push Fit , 6m , According To EN 1401 -1

Code No.	Nominal Outside Diameter x Thickness (mm)	Application Area Code	Ring Stiffness
PG 1702 P	110 x 3.2	UD	SN4,8
PG 2242 P	125 x 3.2		SN4
PG 2243 P	125 x 3.7		SN8
PG 2891 P	160 x 3.2	U	SN2
PG 2892 P	160 x 4.0	UD	SN4
PG 2894 P	160 x 4.7		SN8
PG 3487 P	200 x 4.0	U	SN2
PG 3488 P	200 x 4.9	UD	SN4
PG 3490 P	200 x 5.9		SN8
PG 4320 P	250 x 4.9	U	SN2
PG 4321 P	250 x 6.2	UD	SN4
PG 4323 P	250 x 7.3		SN8
PG 5200 P	315 x 6.2	U	SN2
PG 5201 P	315 x 7.7	UD	SN4
PG 5202 P	315 x 9.2		SN8
PG 5785 P	355 x 7.0	U	SN2
PG 5786 P	355 x 8.7	UD	SN4
PG 5787 P	355 x10.4		SN8
PG 6200 P	400 x 7.9	U	SN2
PG 6201 P	400 x 9.8	UD	SN4
PG 6203 P	400 x11.7		SN8
PG 6803 P	450 x11.0		SN4
PG 6805 P	450 x13.2		SN8
PG 7400 P	500 x 9.8	U	SN2
PG 7401 P	500 x12.3	UD	SN4
PG 7403 P	500 x14.6		SN8
PG 8000 P	630 x12.3	U	SN2
PG 8001 P	630 x15.4	UD	SN4
PG 8003 P	630 x18.4		SN8



Soil And Waste Discharge Pipes , Grey , Single Socket , Push Fit , Piece , According To EN 1329 -1

Code No.	Nominal Outside Diameter x Thickness (mm)	Lenght (cm)	Application Area Code	Ring Stiffness
PG 42061 P	40 x 3.0	30	B	--
PG 43061 P		50		
PG 0115 P		100		
PG 0145 P		200		
PG 0175 P		300		
PG 42062 P	50 x 3.0	30		
PG 43062 P		50		
PG 0379 P		100		
PG 0411 P		200		
PG 0451 P		300		
PG 42063 P	63 x 3.0	30		
PG 43063 P		50		
PG 0698 P		100		
PG 0743 P		200		
PG 0788 P		300		
PG 42064 P	75 x 3.0	30		
PG 43064 P		50		
PG 1053 P		100		
PG 1093 P		200		
PG 1133 P		300		
PG 42065 P	90 x 3.0	30		
PG 43065 P		50		
PG 1378 P		100		
PG 1423 P		200		
PG 1468 P		300		
PG 42066 P	110 x 3.2	30		
PG 43066 P		50		
PG 1762 P		100		
PG 1822 P		200		
PG 1882 P		300		



Soil And Waste Discharge Pipes , Grey , Single Socket , Push Fit , Piece , According To EN 1329 -1

Code No.	Nominal Outside Diameter x Thickness (mm)	Length (cm)	Application Area Code	Ring Stiffness
PG 42067 P	125 x 3.2	30	UD	SN4
PG 43067 P		50		
PG 2302 P		100		
PG 2362 P		200		
PG 2422 P		300		
PG 42069 P	160 x 3.2	30	U	--
PG 43069 P		50		
PG 2966 P		100		
PG 3041 P		200		
PG 3116 P		300		
PG 42070 P	160 x 4.0	30	UD	SN4
PG 43070 P		50		
PG 2967 P		100		
PG 3042 P		200		
PG 3117 P		300		
PG 3557 P	200 x 4.0	100	U	--
PG 3627 P		200		
PG 3697 P		300		
PG 3558 P	200 x 4.9	100	UD	SN4
PG 3628 P		200		
PG 3698 P		300		
PG 4395 P	250 x 4.9	100	U	--
PG 4470 P		200		
PG 4545 P		300		
PG 4396 P	250 x 6.2	100	UD	SN4
PG 4471 P		200		
PG 4546 P		300		
PG 5275 P	315 x 6.2	100	U	--
PG 5350 P		200		
PG 5425 P		300		
PG 5276 P	315 x 7.7	100	UD	SN4
PG 5351 P		200		
PG 5426 P		300		



Soil And Waste Discharge Pipes , Grey , Push Fit , Double Socket , Piece , According To EN 1329-1

Code No.	Nominal Outside Diameter x Thickness (mm)	Length (cm)	Application Area Code	Ring Stiffness
PG 42081 P	40 x 3/0	30	B	--
PG 43081 P		50		
PG 0121 P		100		
PG 0151 P		200		
PG 0181 P		300		
PG 42082 P		50 x 3/0		
PG 43082 P	50			
PG 0379 P	100			
PG 0419 P	200			
PG 0459 P	300			
PG 42083 P	63 x 3/0			
PG 43083 P		50		
PG 0707 P		100		
PG 0752 P		200		
PG 0797 P		300		
PG 42084 P		75 x 3/0		
PG 43084 P	50			
PG 1061 P	100			
PG 1101 P	200			
PG 1141 P	300			
PG 42085 P	90 x 3/0		30	
PG 43085 P		50		
PG 1387 P		100		
PG 1432 P		200		
PG 1477 P		300		
PG 42086 P		110 x 3/2	35	
PG 43086 P	50			
PG 1758 P	100			
PG 1809 P	200			
PG 1860 P	300			



Soil And Waste Discharge Pipes , Grey , Push Fit , Double Socket , According To EN 1329 -1

Code No.	Nominal Outside Diameter x Thickness (mm)	Length (cm)	Application Area Code	Ring Stiffness
PG 42087 P	125 x 3.2	35	BD	SN4
PG 43087 P		50		
PG 2314 P		100		
PG 2374 P		200		
PG 2434 P		300		
PG 00000 P	160 x 3.2	30	B	--
PG 43089 P		50		
PG 2981 P		100		
PG 3056 P		200		
PG 3131 P		300		
PG 00000 P	160 x 4.0	30	BD	SN4
PG 43090 P		50		
PG 2982 P		100		
PG 3057 P		200		
PG 3132 P		300		
PG 3571 P	200 x 4.0	100	B	--
PG 3641 P		200		
PG 3711 P		300		
PG 3572 P	200 x 4.9	100	BD	SN4
PG 3642 P		200		
PG 3712 P		300		
PG 4410 P	250 x 4.9	100	B	--
PG 4485 P		200		
PG 4560 P		300		
PG 4411 P	250 x 6.2	100	BD	SN4
PG 4486 P		200		
PG 4561 P		300		
PG 5290 P	315 x 6.2	100	b	--
PG 5365 P		200		
PG 5440 P		300		
PG 5291 P	315 x 7.7	100	BD	SN4
PG 5366 P		200		
PG 5441 P		300		



Non-Pressure Underground Drainage And Sewerage , Grey , Single Socket , Push Fit , Piece , According To EN 1401 -1

Code No.	Nominal Outside Diameter x Thickness (mm)	Length (cm)	Application Area Code	Ring Stiffness
PG 42066 P	110 x 3.2	30	UD	SN4,8
PG 43066 P		50		
PG 1762 P		100		
PG 1822 P		200		
PG 1882 P		300		
PG 42067 P	125 x 3.2	30	UD	SN4
PG 43067 P		50		
PG 2303 P		100		
PG 2363 P		200		
PG 2423 P		300		
PG 42068 P	125 x 3.7	30	UD	SN8
PG 43068 P		50		
PG 2303 P		100		
PG 2363 P		200		
PG 2423 P		300		
PG 42069 P	160 x 3.2	30	U	SN2
PG 43069 P		50		
PG 2966 P		100		
PG 3041 P		200		
PG 3116 P		300		
PG 42070 P	160 x 4.0	30	UD	SN4
PG 43070 P		50		
PG 2967 P		100		
PG 3042 P		200		
PG 3117 P		300		
PG 42071 P	160 x 4.7	30	UD	SN8
PG 43071 P		50		
PG 2969 P		100		
PG 3044 P		200		
PG 3119 P		300		
PG 3557 P	200 x 4.0	100	U	SN2
PG 3627 P		200		
PG 3697 P		300		



Non-Pressure Underground Drainage And Sewerage , Grey , Single Socket , Push Fit , Piece , According To EN 1401 -1

Code No.	Nominal Outside Diameter x Thickness (mm)	Leaght (cm)	Application Area Code	Ring Stiffness	
PG 3558 P	200 x 4.9	100	UD	SN4	
PG 3628 P		200			
PG 3698 P		300			
PG 3560 P	200 x 5.9	100		UD	SN8
PG 3630 P		200			
PG 3700 P		300			
PG 4395 P	250 x 4.9	100	U		SN2
PG 4470 P		200			
PG 4545 P		300			
PG 4396 P	250 x 6.2	100	UD	SN4	
PG 4471 P		200			
PG 4546 P		300			
PG 4398 P	250 x 7.3	100		UD	SN8
PG 4473 P		200			
PG 4548 P		300			
PG 5275 P	315 x 6.2	100	U		SN2
PG 5350 P		200			
PG 5425 P		300			
PG 5276 P	315 x 7.7	100	UD	SN4	
PG 5351 P		200			
PG 5426 P		300			
PG 5277 P	315 x 9.2	100		UD	SN8
PG 5352 P		200			
PG 5427 P		300			
PG 5835 P	355 x 7.0	100	U		SN2
PG 5885 P		200			
PG 5935 P		300			
PG 5836 P	355 x 8.7	100	UD	SN4	
PG 5886 P		200			
PG 5936 P		300			
PG 5837 P	355 x10.4	100		UD	SN8
PG 5887 P		200			
PG 5937 P		300			



Non-Pressure Underground Drainage And Sewerage , Grey , Single Socket , Push Fit , Piece , According To EN 1401 -1

Code No.	Nominal Outside Diameter & Thickness (mm)	Length (cm)	Application Area Code	Ring Stiffness
PG 6275 P	400 x 7.9	100	U	SN2
PG 6350 P		200		
PG 6425 P		300		
PG 6276 P	400 x 9.8	100	UD	SN4
PG 6351 P		200		
PG 6426 P		300		
PG 6278 P	400 x 11.7	100	UD	SN8
PG 6353 P		200		
PG 6428 P		300		
PG 6878 P	450 x 11.0	100	UD	SN4
PG 6953 P		200		
PG 7028 P		300		
PG 6880 P	450 x 13.2	100	UD	SN8
PG 6955 P		200		
PG 7030 P		300		
PG 7475 P	500 x 9.8	100	U	SN2
PG 7550 P		200		
PG 7625 P		300		
PG 7476 P	500 x 12.3	100	UD	SN4
PG 7551 P		200		
PG 7626 P		300		
PG 7478 P	500 x 14.6	100	UD	SN8
PG 7553 P		200		
PG 7628 P		300		
PG 8075 P	630 x 12.3	100	U	SN2
PG 8150 P		200		
PG 8225 P		300		
PG 8076 P	630 x 15.4	100	UD	SN4
PG 8151 P		200		
PG 8226 P		300		
PG 8078 P	630 x 18.4	100	UD	SN8
PG 8153 P		200		
PG 8228 P		300		



Non-Pressure Underground Drainage And Sewerage , Grey , Double Socket , Push Fit , Piece , According To EN 1401 -1

Code No.	Nominal Outside Diameter x Thickness (mm)	Length (cm)	Application Area Code	Ring Stiffness	
PG 42086 P	110 x 3.2	35	UD	SN4,8	
PG 43086 P		50			
PG 1758 P		100			
PG 1809 P		200			
PG 1860 P		300			
PG 42087 P	125 x 3.2	35		UD	SN4
PG 43087 P		50			
PG 2314 P		100			
PG 2374 P		200			
PG 2434 P		300			
PG 42088 P	125 x 3.7	35	UD		SN8
PG 43088 P		50			
PG 2315 P		100			
PG 2375 P		200			
PG 2435 P		300			
PG 00000 P	160 x 3.2	35		U	SN2
PG 43089 P		50			
PG 2981 P		100			
PG 3056 P		200			
PG 3131 P		300			
PG 00000 P	160 x 4.0	35	UD	SN4	
PG 43090 P		50			
PG 2982 P		100			
PG 3057 P		200			
PG 3132 P		300			
PG 00000 P	160 x 4.7	35		UD	SN8
PG 43091 P		50			
PG 2984 P		100			
PG 3059 P		200			
PG 3134 P		300			



Non-Pressure Underground Drainage And Sewerage , Grey , Double Socket , Push Fit , Piece , According To EN 1401 -1

Code No.	Nominal Outside Diameter & Thickness (mm)	Length (cm)	Application Area Code	Ring Stiffness
PG 3571 P	200 x 4.0	100	U	SN2
PG 3641 P		200		
PG 3711 P		300		
PG 3572 P	200 x 4.9	100	UD	SN4
PG 3642 P		200		
PG 3712 P		300		
PG 3574 P	200 x 5.9	100	UD	SN8
PG 3644 P		200		
PG 3714 P		300		
PG 4410 P	250 x 4.9	100	U	SN2
PG 4485 P		200		
PG 4560 P		300		
PG 4411 P	250 x 6.2	100	UD	SN4
PG 4486 P		200		
PG 4561 P		300		
PG 4413 P	250 x 7.3	100	UD	SN8
PG 4488 P		200		
PG 4563 P		300		
PG 5290 P	315 x 6.2	100	U	SN2
PG 5365 P		200		
PG 5440 P		300		
PG 5291 P	315 x 7.7	100	UD	SN4
PG 5366 P		200		
PG 5441 P		300		
PG 5292 P	315 x 9.2	100	UD	SN8
PG 5367 P		200		
PG 5442 P		300		
PG 5845 P	355 x 7.0	100	U	SN2
PG 5895 P		200		
PG 5945 P		300		
PG 5846 P	355 x 8.7	100	UD	SN4
PG 5896 P		200		
PG 5946 P		300		



Non-Pressure Underground Drainage And Sewerage , Grey , Double Socket , Push Fit , Piece , According To EN 1401 -1

Code No.	Nominal Outside Diameter x Thickness (mm)	Length (cm)	Application Area Code	Ring Stiffness
PG 5847 P	355 x10.4	100	UD	SN8
PG 5897 P		200		
PG 5947 P		300		
PG 6290 P	400 x 7.9	100	U	SN2
PG 6365 P		200		
PG 6440 P		300		
PG 6291 P	400 x 9.8	100	UD	SN4
PG 6366 P		200		
PG 6441 P		300		
PG 6293 P	400 x11.7	100	UD	SN8
PG 6368 P		200		
PG 6443 P		300		
PG 6893 P	450 x11.0	100	UD	SN4
PG 6968 P		200		
PG 7043 P		300		
PG 6895 P	450 x13.2	100	UD	SN8
PG 6970 P		200		
PG 7045 P		300		
PG 7490 P	500 x 9.8	100	U	SN2
PG 7565 P		200		
PG 7640 P		300		
PG 7491 P	500 x12.3	100	UD	SN4
PG 7566 P		200		
PG 7641 P		300		
PG 7493 P	500 x14.6	100	UD	SN8
PG 7568 P		200		
PG 7643 P		300		
PG 8090 P	630 x12.3	100	U	SN2
PG 8165 P		200		
PG 8240 P		300		
PG 8091 P	630 x15.4	100	UD	SN4
PG 8166 P		200		
PG 8241 P		300		
PG 8093 P	630 x18.4	100	UD	SN8
PG 8168 P		200		
PG 8243 P		300		



Bend Pipes , Dark Grey , Single Solvent Socket , According To ISO 1452-3

Code No.	Nominal Outside Diameter x Thickness (mm)	Nominal Pressure (Bar)	angle (Degree)	RLC (mm)
PG 44001 P	75 x 3.6	10	45	262.5
PG 44006 P			90	262.5
PG 44011 P			90	796
PG 44021 P	90 x 4.3	10	45	315
PG 44026 P			90	315
PG 44031 P			90	630
PG 44041 P	110 x 5.3	12.5	45	385
PG 44046 P			90	385
PG 44051 P			90	776
PG 44061 P	125 x 4.8	10	22.5	437.5
PG 44066 P			45	437.5
PG 44071 P			90	437.5
PG 44076 P			90	770
PG 44106 P	160 x 6.2	10	45	560
PG 44111 P			90	560
PG 44116 P			90	770



Bend Pipes , Dark Grey , Double Solvent Socket , According To ISO 1452-3

Code No.	Nominal Outside Diameter x Thickness (mm)	Nominal Pressure (Bar)	angle (Degree)	RLC (mm)
PG 44002 P	75 x 3.6	10	45	262.5
PG 44007 P			90	262.5
PG 44012 P			90	796
PG 44022 P	90 x 4.3	10	45	315
PG 44027 P			90	315
PG 44032 P			90	630
PG 44042 P	110 x 5.3	12.5	45	385
PG 44047 P			90	385
PG 44052 P			90	776
PG 44062 P	125 x 4.8	10	22.5	437.5
PG 44067 P			45	437.5
PG 44072 P			90	437.5
PG 44077 P			90	770
PG 44107 P	160 x 6.2	10	45	560
PG 44112 P			90	560
PG 44117 P			90	770



Bend Pipes , Dark Grey , Single Socket , Push Fit , According To ISO 1452-3

Code No.	Nominal Outside Diameter x Thickness (mm)	Nominal Pressure (Bar)	angle (Degree)	RLC (mm)
PG 44003 P	75 x 3.6	10	45	262.5
PG 44008 P			90	262.5
PG 44013 P			90	796
PG 44023 P	90 x 4.3	10	45	315
PG 44028 P			90	315
PG 44033 P			90	630
PG 44043 P	110 x 5.3	12.5	45	385
PG 44048 P			90	385
PG 44053 P			90	776
PG 44063 P	125 x 4.8	10	22.5	437.5
PG 44068 P			45	437.5
PG 44073 P			90	437.5
PG 44078 P	160 x 6.2	10	90	770
PG 44108 P			45	560
PG 44113 P			90	720
PG 44118 P			90	560


Bend Pipes , Dark Grey , Double Socket , Push Fit , According To ISO 1452-3

Code No.	Nominal Outside Diameter x Thickness (mm)	Nominal Pressure (Bar)	angle (Degree)	RLC (mm)
PG 44004 P	75 x 3.6	10	45	262.5
PG 44009 P			90	262.5
PG 44014 P			90	796
PG 44024 P	90 x 4.3	10	45	315
PG 44029 P			90	315
PG 44034 P			90	630
PG 44044 P	110 x 5.3	12.5	45	385
PG 44049 P			90	385
PG 44054 P			90	776
PG 44064 P	125 x 4.8	10	22.5	437.5
PG 44069 P			45	437.5
PG 44074 P			90	437.5
PG 44079 P	160 x 6.2	10	90	770
PG 44109 P			45	560
PG 44114 P			90	560
PG 44119 P			90	770





www.pgproduct.com



Polymer **G**olpayegan

Fitting Under Ground For Drainage , Orange , Push Fit , According To EN 1401-1

45° Double Branch (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0000 F	3.2	110-63-63-110	UD
PG 0000 F	3.2	110-90-90-110	UD
PG 3421 F	3.2	110-110-110-110	UD



87.5° Double Branch Bend (FS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3451 F	3.2	110-110-110-110	UD



87.5° Double Branch Bend (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3441 F	3.2	110-110-110-110	UD



87.5° Swept Tee (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1606 F	3.2	110	UD



87.5° Swept Tee (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1586 F	3.2	110	UD



87.5° Swept Tee With Branch 50 mm (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1733 F	3.2	110	UD

87.5° Swept Tee With Branch 50 mm (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1721 F	3.2	110	UD

90° Tee (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1628 F	4	160	UD
PG 1629 F	4.9	200	UD

87.5° Tee (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1566 F	3.2	110	UD
PG 1567 F	3.2	125	UD

87.5° Tee (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1546 F	3.2	110	UD
PG 1547 F	3.2	125	UD



45° Y (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1526 F	3.2	110	UD
PG 1527 F	3.2	125	UD



45° Y (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1506 F	3.2	110	UD
PG 1507 F	3.2	125	UD
PG 1508 F	4	160	UD



90° Uneq. Junction (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 2406 F	4.9	200-160	UD



90° Uneq. Junction (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 2384 F	4	160-110	UD
PG 2385 F	4	160-125	UD
PG 2386 F	4.9	200-160	UD



45° Uneq. Junction (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 2362 F	3.2	110-63	UD
PG 2367 F	3.2	110-75	UD
PG 2363 F	3.2	110-90	UD
PG 2368 F	3.2	125-90	UD
PG 2364 F	3.2	125-110	UD



45° Uneq. Junction (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 2342 F	3.2	110-63	UD
PG 2347 F	3.2	110-75	UD
PG 2343 F	3.2	110-90	UD
PG 2348 F	3.2	125-90	UD
PG 2344 F	3.2	125-110	UD
PG 2345 F	4	160-110	UD
PG 2346 F	4	160-125	UD



87.5° Uneq. Junction (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 2442 F	3.2	110-63	UD
PG 2443 F	3.2	110-75	UD
PG 2444 F	3.2	110-90	UD
PG 2445 F	3.2	125-63	UD
PG 2446 F	3.2	125-75	UD
PG 2447 F	3.2	125-90	UD
PG 2448 F	3.2	125-110	UD



87.5° Uneq. Junction (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 2422 F	3.2	110-63	UD
PG 2423 F	3.2	110-75	UD
PG 2424 F	3.2	110-90	UD
PG 2425 F	3.2	125-63	UD
PG 2426 F	3.2	125-75	UD
PG 2427 F	3.2	125-90	UD
PG 2428 F	3.2	125-110	UD



90° Elbow (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0627 F	3.2	125	UD
PG 0628 F	4	160	UD
PG 0629 F	4.9	200	UD



87.5° Elbow (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0566 F	3.2	110	UD


87.5° Elbow (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0564 F	3.2	110	UD


87.5° Swept Bend (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0606 F	3.2	110	UD
PG 0607 F	3.2	125	UD
PG 0608 F	4	160	UD


87.5° Swept Bend (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0586 F	3.2	110	UD
PG 0587 F	3.2	125	UD
PG 0588 F	4	160	UD



87.5° Swept Bend With Threaded Cap (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0742 F	3.2	110	UD
PG 0757 F	4	160	UD



87.5° Swept Bend With Threaded Cap (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0741 F	3.2	110	UD
PG 0756 F	4	160	UD



45° Elbow (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0526 F	3.2	110	UD
PG 0529 F	4.9	200	UD



45° Elbow (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0506 F	3.2	110	UD
PG 0507 F	3.2	125	UD
PG 0508 F	4	160	UD
PG 0509 F	4.9	200	UD



30° Elbow (DS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0727 F	3.2	110	UD



30° Elbow (SS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0726 F	3.2	110	UD



15° Elbow (DS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0712 F	3.2	110	UD



15° Elbow (SS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0711 F	3.2	110	UD



Reducer Level Invert

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3139 F	3.2	110 - 50	UD
PG 3147 F	3.2	110-63	UD
PG 3140 F	3.2	110 - 90	UD
PG 3141 F	3.2	125 - 90	UD
PG 3142 F	3.2	125 - 110	UD
PG 3143 F	4	160-110	UD
PG 3144 F	4	160-125	UD
PG 3145 F	4.9	200-160	UD



Centered Reducer

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3071 F	3.2	110-50	UD
PG 3065 F	3.2	110-63	UD
PG 3066 F	3.2	110-75	UD
PG 3067 F	3.2	125-90	UD
PG 3068 F	3.2	125-110	UD
PG 3069 F	4	160-110	UD
PG 3070 F	4	160-125	UD



Socket Plug

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3788 F	3.2	110	UD
PG 3789 F	3.2	125	UD
PG 3790 F	4	160	UD



Access Pipe With Threaded Cap

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3633 F	3.2	110	UD



Tee With Access Stop Ends With Threaded Cap

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3634 F	3.2	125	UD
PG 3635 F	4	160	UD
PG 3636 F	4	200	UD



Access Stop Ends With Threaded Cap

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3703 F	3.2	110	UD
PG 3704 F	3.2	125	UD
PG 3705 F	4	160	UD
PG 3706 F	4.9	200	UD



U Trap (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3224 F	3.2	125 - 110	UD



U Trap (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3213 F	3.2	110 - 110	UD
PG 3214 F	3.2	125 - 110	UD



Low Back P Trap (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3236 F	3.2	110	UD



Low Back P Trap With Threaded Cap (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3206 F	3.2	110	UD



Repair Coupling

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 5290 F	3.2	110	UD



Coupling Center Stop (DS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3545 F	3.2	110	UD
PG 3546 F	3.2	125	UD
PG 3547 F	4	160	UD
PG 3548 F	4.9	200	UD



Coupling AS Slip (DS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3565 F	3.2	110	UD
PG 3566 F	3.2	125	UD
PG 3567 F	4	160	UD
PG 3568 F	4.9	200	UD



Muffe

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 5170 F	3.2	110	UD
PG 5171 F	3.2	125	UD



Manhole Valve

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4221 F	6.2	250	UD



Manhole (FS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4163 F	3.2	250-110-110	UD
PG 4164 F	3.2	250-125-110	UD



Manhole (TS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4159 F	3.2	250 - 110 - 110	UD
PG 4160 F	3.2	250 - 125 - 110	UD



Inspection Junction (Bina)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4604 F	3.2	110	UD
PG 4605 F	3.2	125	UD



Inspection Junction

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4603 F	4	160	UD



Siphon Kit (Y)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3281 F	3.2	110	UD
PG 3282 F	3.2	125	UD
PG 3283 F	4	160	UD



Siphon Kit (P)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3331 F	3.2	110-110	UD



Siphon Kit (V)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3336 F	3.2	110-110	UD



Non Return Valve With Lock

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4251 F	3.2	110	UD
PG 4252 F	3.2	125	UD
PG 4253 F	4	160	UD



Non Return Valve Without Lock

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4281 F	3.2	110	UD
PG 4282 F	3.2	125	UD
PG 4283 F	4	160	UD



Round Ventilator

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3906 F	3.2	125-110-90	UD



Flat Ventilator

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3907 F	3.2	125-110-90	UD



Floor Drain

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3993 F	3.2	110-90	UD



Clamp With Stand

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 5236 F	3.2	110	UD



Simple Clamp

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 5251 F	3.2	110	UD



Easy Clip

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4671 F	3.2	110-200	UD
PG 4672 F	3.2	110-250	UD
PG 0000 F	3.2	110-315	UD
PG 0000 F	3.2	125-250	UD
PG 0000 F	3.2	125-200	UD
PG 0000 F	4	160-250	UD





www.pgproduct.com



Polymer **G**olpayegan

45° Double Branch (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3381 F	3.2	110-110-110-110	BD
PG 3382 F	3.2	110-90-90-110	BD
PG 3383 F	3.2	110-63-63-110	BD



87.5° Double Branch Bend (FS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3411 F	3.2	110-110-110-110	BD



87.5° Double Branch Bend (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3401 F	3.2	110-110-110-110	BD



87.5° Swept Tee (TS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1401 F	3	40	B
PG 1402 F	3	50	B
PG 1403 F	3	63	B
PG 1404 F	3	75	BD
PG 1405 F	3	90	BD
PG 1406 F	3.2	110	BD



87.5° Swept Tee (DS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1381 F	3	40	B
PG 1382 F	3	50	B
PG 1383 F	3	63	B
PG 1384 F	3	75	BD
PG 1385 F	3	90	BD
PG 1386 F	3.2	110	BD



90° Tee (DS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1428 F	4	160	BD
PG 1429 F	4.9	200	BD



87.5° Tee (TS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1362 F	3	50	B
PG 1363 F	3	63	B
PG 1364 F	3	75	BD
PG 1366 F	3.2	110	BD
PG 1367 F	3.2	125	BD



87.5° Tee (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1342 F	3	50	B
PG 1343 F	3	63	B
PG 1344 F	3	75	BD
PG 1346 F	3.2	110	BD
PG 1347 F	3.2	125	BD



45° Y (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1324 F	3	75	BD
PG 1326 F	3.2	110	BD
PG 1327 F	3.2	125	BD



45° Y (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1301 F	3	40	B
PG 1302 F	3	50	B
PG 1303 F	3	63	B
PG 1304 F	3	75	BD
PG 1305 F	3	90	BD
PG 1306 F	3.2	110	BD
PG 1307 F	3.2	125	BD
PG 1308 F	4	160	BD



87.5° Swept Tee With Branch 50 mm (TS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1713 F	3	90	BD
PG 0000 F	3.2	110	BD



87.5° Swept Tee With Branch 50 mm (DS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1711 F	3	90	BD
PG 0000 F	3.2	110	BD



90° Uneq. Junction (TS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0000 F	4.9	200-160	BD



90° Uneq. Junction (DS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 2261 F	3	90-63	BD
PG 2264 F	4	160-110	BD
PG 2265 F	4	160-125	BD
PG 2266 F	4.9	200-160	BD



87.5° Swept Tee (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 2335 F	3	75 - 50	BD

87.5° Swept Tee (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 2315 F	3	75 - 50	BD

87.5° Uneq. Junction (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0000 F	3	75 - 50	BD
PG 2322 F	3.2	110 - 63	BD
PG 2323 F	3.2	110 - 75	BD
PG 2324 F	3.2	110 - 90	BD
PG 2325 F	3.2	125 - 63	BD
PG 2326 F	3.2	125 - 75	BD
PG 2327 F	3.2	125 - 90	BD
PG 2328 F	3.2	125 - 110	BD

87.5° Uneq. Junction (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0000 F	3	75 - 50	BD
PG 2302 F	3.2	110 - 63	BD
PG 2303 F	3.2	110 - 75	BD
PG 2304 F	3.2	110 - 90	BD
PG 2305 F	3.2	125 - 63	BD
PG 2306 F	3.2	125 - 75	BD
PG 2307 F	3.2	125 - 90	BD
PG 2308 F	3.2	125 - 110	BD



45° Uneq. Junction (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 2249 F	3	75-50	BD
PG 2242 F	3.2	110-63	BD
PG 2247 F	3.2	110-75	BD
PG 2243 F	3.2	110-90	BD
PG 2248 F	3.2	125-90	BD
PG 2244 F	3.2	125-110	BD



45° Uneq. Junction (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 2229 F	3	75-50	BD
PG 2221 F	3	90-63	BD
PG 2222 F	3.2	110-63	BD
PG 2227 F	3.2	110-75	BD
PG 2223 F	3.2	110-90	BD
PG 2228 F	3.2	125-90	BD
PG 2224 F	3.2	125-110	BD
PG 2225 F	4	160-110	BD
PG 2226 F	4	160-125	BD



87.5° Swept Bend (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0402 F	3	50	B
PG 0403 F	3	63	B
PG 0404 F	3	75	BD
PG 0405 F	3	90	BD
PG 0406 F	3.2	110	BD
PG 0407 F	3.2	125	BD
PG 0408 F	4	160	BD



87.5° Swept Bend (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0382 F	3	50	B
PG 0383 F	3	63	B
PG 0384 F	3	75	BD
PG 0385 F	3	90	BD
PG 0386 F	3.2	110	BD
PG 0387 F	3.2	125	BD
PG 0388 F	4	160	BD



87.5° Swept Bend With Threaded Cap (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0737 F	3.2	110	BD
PG 0752 F	4	160	BD



87.5° Swept Bend With Threaded Cap (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0736 F	3.2	110	BD
PG 0751 F	4	160	BD



90° Elbow (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0426 F	3.2	125	BD
PG 0427 F	4	160	BD
PG 0428 F	4.9	200	BD



87.5° Elbow (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0362 F	3	50	B
PG 0364 F	3	75	BD
PG 0366 F	3.2	110	BD



87.5° Elbow (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0341 F	3	40	B
PG 0342 F	3	50	B
PG 0343 F	3	63	B
PG 0344 F	3	75	BD
PG 0345 F	3	90	BD
PG 0346 F	3.2	110	BD



45° Elbow (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0323 F	3	63	B
PG 0324 F	3	75	BD
PG 0326 F	3.2	110	BD



45° Elbow (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0301 F	3	40	B
PG 0302 F	3	50	B
PG 0303 F	3	63	B
PG 0304 F	3	75	BD
PG 0305 F	3	90	BD
PG 0306 F	3.2	110	BD
PG 0307 F	3.2	125	BD
PG 0308 F	4	160	BD
PG 0309 F	4.9	200	BD



30° Elbow (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0722 F	3.2	110	BD



30° Elbow (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0721 F	3.2	110	BD



15° Elbow (DS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0707 F	3.2	110	BD



15° Elbow (SS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0706 F	3.2	110	BD



Reducer Level Invert (SS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3123 F	3	40-20	B
PG 3132 F	3	75-50	BD
PG 3124 F	3	90-63	BD
PG 3133 F	3.2	110-50	BD
PG 3125 F	3.2	110-63	BD
PG 3126 F	3.2	110-90	BD
PG 3127 F	3.2	125-90	BD
PG 3128 F	3.2	125-110	BD
PG 3129 F	4	160-110	BD
PG 3130 F	4	160-125	BD
PG 3131 F	4.9	200-160	BD



Centered Reducer

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3002 F	3	50-32	B
PG 3003 F	3	50-40	B
PG 3004 F	3	63-32	B
PG 3005 F	3	63-40	B
PG 3006 F	3	63-50	B
PG 3016 F	3	75-50	BD
PG 3007 F	3	90-50	BD
PG 3008 F	3	90-63	BD
PG 3015 F	3.2	110-50	BD
PG 3009 F	3.2	110-63	BD
PG 3010 F	3.2	110-75	BD
PG 3011 F	3.2	125-90	BD
PG 3012 F	3.2	125-110	BD
PG 3013 F	4	160-110	BD
PG 3014 F	4	160-125	BD



Saddle

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4670 F	3.2	110-63	BD



Socket Plug

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3761 F	3	50	B
PG 3756 F	3	63	B
PG 3762 F	3	75	BD
PG 3757 F	3	90	BD
PG 3758 F	3.2	110	BD
PG 3759 F	3.2	125	BD
PG 3760 F	4	160	BD



Access Pipe With Threaded Cap

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3618 F	3.2	110	BD



Tee With Access Stop Ends With Threaded Cap

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3616 F	3	63	B
PG 3617 F	3	90	BD
PG 3619 F	3.2	125	BD
PG 3620 F	4	160	BD
PG 3621 F	4.9	200	BD



Access Stop Ends With Threaded Cap

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3681 F	3	63	B
PG 3682 F	3	90	BD
PG 3683 F	3.2	110	BD
PG 3684 F	3.2	125	BD
PG 3685 F	4	160	BD
PG 3686 F	4.9	200	BD



U Trap (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3194 F	3.2	125 - 110	BD



U Trap (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3191 F	3	63	B
PG 3182 F	3	90	BD
PG 3183 F	3.2	110-110	BD
PG 3184 F	3.2	125-110	BD



Low Back P Trap (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3201 F	3.2	110	BD



Low Back P Trap With Threaded Cap (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3206 F	3.2	110	BD



87.5° U Trap (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3195 F	3	75	BD



87.5° U Trap (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3192 F	3	75	BD



WC Pan Connector Ext.

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3242 F	3.2	110	BD
PG 3243 F	3.2	125	BD



Clamp With Stand

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 5206 F	3.2	110	BD



Simple Clamp

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 5221 F	3.2	110	BD



Repair Coupling

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 5275 F	3.2	110	BD



Coupling AS Slip (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3521 F	3	50	B
PG 3522 F	3	63	B
PG 3523 F	3	75	BD
PG 3524 F	3	90	BD
PG 3525 F	3.2	110	BD
PG 3526 F	3.2	125	BD
PG 3527 F	4	160	BD
PG 3528 F	4.9	200	BD



Coupling Center Stop (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3501 F	3	50	B
PG 3502 F	3	63	B
PG 3503 F	3	75	BD
PG 3504 F	3	90	BD
PG 3505 F	3.2	110	BD
PG 3506 F	3.2	125	BD
PG 3507 F	4	160	BD
PG 3508 F	4.9	200	BD



Muffe

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 5160 F	3.2	110	BD
PG 5161 F	3.2	125	BD



Manhole Valve

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4205 F	6.2	250	BD



Manhole (FS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4155 F	6.2	250-110-110	BD
PG 4156 F	6.2	250-125-110	BD



Manhole (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0000 F	6.2	250-110-110	BD
PG 4151 F	6.2	250-125-110	BD



Inspection Junction (Bina)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4597 F	3.2	110	BD
PG 4598 F	3.2	125	BD



Inspection Junction

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4599 F	4	160	BD



Ventilator

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3902 F	3	90	BD



Round Ventilator

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3904 F	3.2	125-110-90	BD



Flat Ventilator

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3905 F	3.2	125-110-90	BD



Floor Drain

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3993 F	3.2	110-90	BD



Siphon Kit (Y)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3271 F	3.2	110	BD
PG 3272 F	3.2	125	BD
PG 3273 F	4	160	BD



Siphon Kit (P)

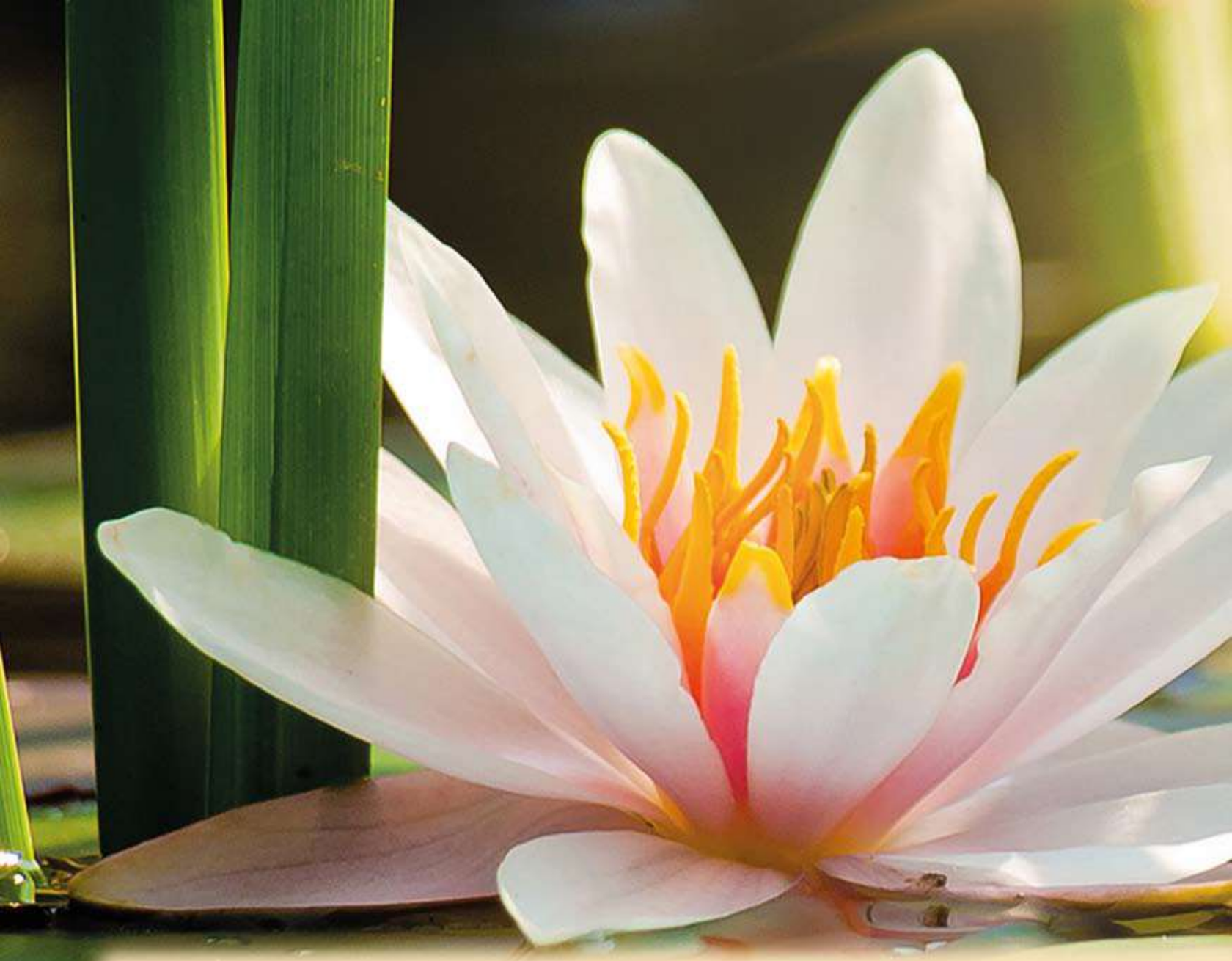
Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3201 F	3.2	110-110	BD



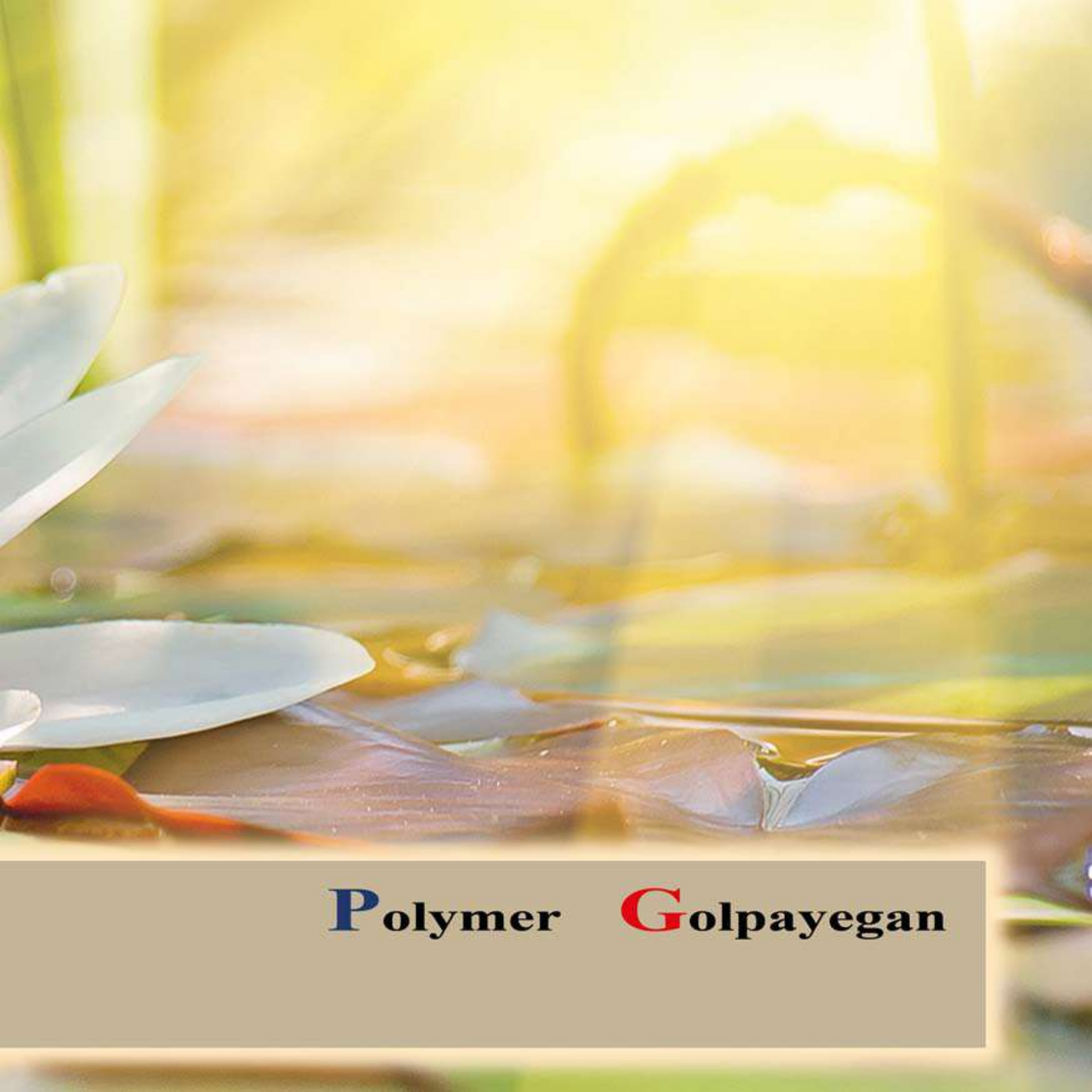
Siphon Kit (V)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3206 F	3.2	110-110	BD





www.pgproduct.com



Polymer **G**olpayegan

45° Double Branch (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3341 F	3.2	110-110-110-110	BD
PG 0000 F	3.2	110-90-90-110	BD
PG 0000 F	3.2	110-63-63-110	BD



87.5° Double Branch Bend (FS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3411 F	3.2	110-110	BD



87.5° Double Branch Bend (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3401 F	3.2	110-110	BD



45° Y (TS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1121 F	3	40	B
PG 1122 F	3	50	B
PG 1123 F	3	63	B
PG 1124 F	3	90	BD
PG 1126 F	3.2	110	BD
PG 1127 F	3.2	125	BD
PG 1128 F	4	160	BD



45° Y (DS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1101 F	3	40	B
PG 1102 F	3	50	B
PG 1103 F	3	63	B
PG 1104 F	3	75	BD
PG 1105 F	3	90	BD
PG 1106 F	3.2	110	BD
PG 1107 F	3.2	125	BD
PG 1108 F	4	160	BD



45° Uneq. Junction (TS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 2121 F	3	90 - 63	BD
PG 2122 F	3.2	110 - 63	BD
PG 2127 F	3.2	110 - 75	BD
PG 2123 F	3.2	110 - 90	BD
PG 2128 F	3.2	125 - 90	BD
PG 2124 F	3.2	125 - 110	BD



45° Uneq. Junction (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 2101 F	3	90-63	BD
PG 2102 F	3.2	110-63	BD
PG 2107 F	3.2	110-75	BD
PG 2103 F	3.2	110-90	BD
PG 2108 F	3.2	125-90	BD
PG 2104 F	3.2	125-110	BD
PG 2105 F	4	160-110	BD
PG 2106 F	4	160-125	BD



87.5° Uneq. Junction (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 2202 F	3.2	110-63	BD
PG 2203 F	3.2	110-75	BD
PG 2204 F	3.2	110-90	BD
PG 2205 F	3.2	125-63	BD
PG 2206 F	3.2	125-75	BD
PG 2207 F	3.2	125-90	BD
PG 2208 F	3.2	125-110	BD



87.5° Uneq. Junction (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 2182 F	3.2	110-63	BD
PG 2183 F	3.2	110-75	BD
PG 2184 F	3.2	110-90	BD
PG 2185 F	3.2	125-63	BD
PG 2186 F	3.2	125-75	BD
PG 2187 F	3.2	125-90	BD
PG 2188 F	3.2	125-110	BD



90° Uneq. Junction (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0000 F	4.9	200-160	BD

90° Uneq. Junction (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 2141 F	3	90-63	BD
PG 2143 F	3.2	110-90	BD
PG 2144 F	4	160-110	BD
PG 2145 F	4	160-125	BD
PG 2146 F	4.9	200-160	BD

87.5° Tee (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1163 F	3	63	B
PG 1166 F	3.2	110	BD
PG 1167 F	3.2	125	BD

87.5° Tee (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1143 F	3	63	B
PG 1146 F	3.2	110	BD
PG 1147 F	3.2	125	BD

90° Tee (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1225 F	3	90	BD
PG 1228 F	4	160	BD
PG 1229 F	4.9	200	BD



87.5° Swept Tee (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1201 F	3	40	B
PG 1202 F	3	50	B
PG 1403 F	3	63	B
PG 1405 F	3	90	BD
PG 1406 F	3.2	110	BD



87.5° Swept Tee (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1181 F	3	40	B
PG 1182 F	3	50	B
PG 1383 F	3	63	B
PG 1385 F	3	90	BD
PG 1386 F	3.2	110	BD



87.5° Swept Tee With Branch 50 mm (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0000 F	3	90	BD
PG 0000 F	3.2	110	BD



87.5° Swept Tee With Branch 50 mm (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 1701 F	3	90	BD
PG 0000 F	3.2	110	BD



90° Elbow (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0227 F	3.2	125	BD
PG 0228 F	4	160	BD
PG 0229 F	4.9	200	BD

87.5° Elbow (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0166 F	3.2	110	BD

87.5° Elbow (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0141 F	3	40	B
PG 0143 F	3	63	B
PG 0145 F	3	90	BD
PG 0146 F	3.2	110	BD

87.5° Swept Bend (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0203 F	3	63	B
PG 0205 F	3	90	BD
PG 0206 F	3.2	110	BD
PG 0207 F	3.2	125	BD
PG 0208 F	4	160	BD

87.5° Swept Bend (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0183 F	3	63	B
PG 0185 F	3	90	BD
PG 0186 F	3.2	110	BD
PG 0187 F	3.2	125	BD
PG 0188 F	4	160	BD



87.5° Swept Bend With Threaded Cap (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0737 F	3.2	110	BD
PG 0747 F	4	160	BD



87.5° Swept Bend With Threaded Cap (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0736 F	3.2	110	BD
PG 0746 F	4	160	BD



45° Elbow (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0123 F	3	63	B
PG 0126 F	3.2	110	BD
PG 0129 F	4.9	200	BD



45° Elbow (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0121 F	3	40	B
PG 0122 F	3	50	B
PG 0103 F	.3	63	B
PG 0104 F	3	75	BD
PG 0105 F	3	90	BD
PG 0106 F	3.2	110	BD
PG 0107 F	3.2	125	BD
PG 0128 F	4	160	BD
PG 0129 F	4.9	200	BD



30° Elbow (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0717 F	3.2	110	BD



30° Elbow (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0716 F	3.2	110	BD



15° Elbow (DS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0702 F	3.2	110	BD



15° Elbow (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 0701 F	3.2	110	BD



Reducer Level Invert

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3109 F	3	40-20	B
PG 3118 F	3	75-50	BD
PG 3110 F	3	90-63	BD
PG 3119 F	3.2	110-50	BD
PG 3111 F	3.2	110-63	BD
PG 3112 F	3.2	110-90	BD
PG 3113 F	3.2	125-90	BD
PG 3114 F	3.2	125-110	BD
PG 3115 F	4	160-110	BD
PG 3116 F	4	160-125	BD
PG 3117 F	4.9	200-160	BD



Centered Reducer

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3002 F	3	50-32	B
PG 3003 F	3	50-40	B
PG 3004 F	3	63-32	B
PG 3005 F	3	63-40	B
PG 3006 F	3	63-50	B
PG 3016 F	3	75-50	BD
PG 3007 F	3	90-50	BD
PG 3008 F	3	90-63	BD
PG 3015 F	3.2	110-50	BD
PG 3009 F	3.2	110-63	BD
PG 3010 F	3.2	110-75	BD
PG 3011 F	3.2	125-90	BD
PG 3012 F	3.2	125-110	BD
PG 3013 F	4	160-110	BD
PG 3014 F	4	160-125	BD



Saddle

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4660 F	3.2	110-63	BD



Socket Plug

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3761 F	3	50	B
PG 3756 F	3	63	B
PG 3762 F	3	75	BD
PG 3757 F	3	90	BD
PG 3758 F	3.2	110	BD
PG 3759 F	3.2	125	BD
PG 3760 F	4	160	BD



Access Pipe With Threaded Cap

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3603 F	3.2	110	BD



Tee With Access Stop Ends With Threaded Cap

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3601 F	3	63	B
PG 3602 F	3	90	BD
PG 3604 F	3.2	125	BD
PG 3605 F	4	160	BD
PG 3606 F	4.9	200	BD



Access Stop Ends With Threaded Cap

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3681 F	3	63	B
PG 3682 F	3	90	BD
PG 3683 F	3.2	110	BD
PG 3684 F	3.2	125	BD
PG 3685 F	4	160	BD
PG 3686 F	4.9	200	BD



U Trap (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3164 F	3.2	125-110	BD



U Trap (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3161 F	3	63	B
PG 3152 F	3	90	BD
PG 3153 F	3.2	110-110	BD
PG 3154 F	3.2	125-110	BD



Low Back P Trap (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3171 F	3.2	110	BD



Low Back P Trap With Threaded Cap (SS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3176 F	3.2	110	BD



WC Pan Connector Ext.

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3242 F	3.2	110	BD
PG 3243 F	3.2	125	BD



Repair Coupling

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 5275 F	3.2	110	BD



Coupling Center Stop (DS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3461 F	3	50	B
PG 3462 F	3	63	B
PG 3463 F	3	75	BD
PG 3464 F	3	90	BD
PG 3465 F	3.2	110	BD
PG 3466 F	3.2	125	BD
PG 3467 F	4	160	BD
PG 3468 F	4.9	200	BD
PG 3469 F	6.2	250	BD



Coupling AS Slip (DS)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3481 F	3	50	B
PG 3482 F	3	63	B
PG 3483 F	3	75	BD
PG 3484 F	3	90	BD
PG 3485 F	3.2	110	BD
PG 3486 F	3.2	125	BD
PG 3487 F	4	160	BD
PG 3488 F	4.9	200	BD
PG 3489 F	6.2	250	BD



Muffe

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 5150 F	3.2	110	BD
PG 5151 F	3.2	125	BD



Manhole Valve

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4211 F	6.2	250	BD



Manhole (FS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4147 F	6.2	250-110-110	BD
PG 4148 F	6.2	250-125-110	BD



Manhole (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4143 F	6.2	250-110-110	BD
PG 4144 F	6.2	250-125-110	BD



Manhole Body (FS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4169 F	6.2	244-110-110	BD
PG 4170 F	6.2	244-125-110	BD
PG 4171 F	6.2	250-110-110	BD
PG 4172 F	6.2	250-125-110	BD



Manhole Body (TS)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4165 F	6.2	244-110-110	BD
PG 4166 F	6.2	244-125-110	BD
PG 4167 F	6.2	250-110-110	BD
PG 4168 F	6.2	250-125-110	BD



Inspection Junction (Bina)

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4591 F	3.2	110	BD
PG 4592 F	3.2	125	BD



Inspection Junction

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4593 F	4	160	BD



Ventilator

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3902 F	3	90	BD



Round Ventilator

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3904 F	3.2	125-110-90	BD



Flat Ventilator

Code No.	Thickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3905 F	3.2	125-110-90	BD



Floor Drain

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3993 F	3.2	110-90	BD



Floor Drain With Valve

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3992 F	3	63	B



Trap Floor Gully With Valve

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3991 F	3	63	B



Siphon Kit (Y)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3261 F	3.2	110	BD
PG 3262 F	3.2	125	BD
PG 3263 F	4	160	BD



Siphon Kit (P)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3311 F	3.2	110-110	BD



Siphon Kit (V)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3316 F	3.2	110-110	BD



Threaded Cap (With Oring)

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 3801 F	3	63	B
PG 3802 F	3	90	BD
PG 3803 F	3.2	110	BD
PG 3804 F	3.2	125	BD
PG 3805 F	4	160	BD
PG 3806 F	4.9	200	BD



Clamp With Stand

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 5206 F	3.2	110	BD



Simple Clamp

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 5221 F	3.2	110	BD



Fitting Under Ground For Drainage , Orange , Push Fit ,According To EN 1401-1

Non Return Valve With Lock

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4231 F	3.2	110	UD
PG 4232 F	3.2	125	UD
PG 4233 F	4	160	UD



Non Return Valve Without Lock

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4261 F	3.2	110	UD
PG 4262 F	3.2	125	UD
PG 4263 F	4	160	UD



Easy Clip

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4651 F	3.2	110-200	UD
PG 0000 F	3.2	110-250	UD
PG 0000 F	3.2	110-315	UD
PG 0000 F	3.2	125 - 200	UD
PG 0000 F	3.2	125-250	UD
PG 4655 F	4	160-250	UD



Fitting Under Ground For Drainage , Orange , Push Fit , According To EN 1401-1
Gully

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 5091 F	4	160-110	BD


Saddle

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 4850 F	3.2	110-63	BD


PG Vent , White , Solvent Socket , According To EN 1329 -1
PG VENT

Code No.	Tickness	Nominal Outside Diameter (mm)	Application Area Code.
PG 5001 F	3	50	B
PG 5002 F	3	63	B





www.pgproduct.com



Polymer **G**olpayegan

Under Pressure Fittings , Dark Grey , Plain Ends , According To ISO 1452-3 (PN 16)

90° Elbow

Code No.	Nominal Outside Diameter (mm)	Pressure (bar)
PG 0761 F	20	PN ₁₆
PG 0762 F	25	PN ₁₆
PG 0763 F	32	PN ₁₆



90° Tee

Code No.	Nominal Outside Diameter (mm)	Pressure (bar)
PG 1741 F	20	PN ₁₆
PG 1742 F	25	PN ₁₆
PG 1743 F	32	PN ₁₆



45° Y

Code No.	Nominal Outside Diameter (mm)	Pressure (bar)
PG 1731 F	32	PN ₁₆



Under Pressure Fittings , Dark Grey , One End Threaded , According To ISO 1452-3 (PN 16)

Socket

Code No.	Nominal Outside Diameter		Pressure (bar)
	(mm)	(inch)	
PG 3581 F	20	1/2	PN 16
PG 3582 F	25	3/4	PN 16
PG 3583 F	32	1	PN 16
PG 3584 F	63	2	PN 16



90° Elbow

Code No.	Nominal Outside Diameter		Pressure (bar)
	(mm)	(inch)	
PG 0771 F	20	1/2	PN 16
PG 0772 F	25	3/4	PN 16
PG 0773 F	32	1	PN 16
PG 0774 F	40	1 1/2	PN 16
PG 0775 F	50	1 3/4	PN 16
PG 0776 F	63	2	PN 16



Under Pressure Fittings , Dark Grey , According To ISO 1452-3 (PN 10)

Socket Plug

Code No.	Tickness	Nominal Outside
		Diameter (mm)
PG 3848 F	3	63
PG 3850 F	4.3	90
PG 3851 F	4.2	110





www.pgproduct.com



Polymer **G**olpayegan

Tools

Pipe Cutter

Code No.	Size (mm)	Color
PG 8011 F	50 Upto 110	Yellow
PG 8012 F	50 Upto 125	Red
PG 8013 F	110 Upto 160	Red



Spare Blade Of Pipe Cutter

Code No.	Size (mm)	Color
PG 8031 F	50 Upto 160	Black



Pipe Chamfering

Code No.	Size (mm)	Color
PG 8001 F	50 Upto 110	Yellow
PG 8002 F	50 Upto 160	Red



Easy Branch Tool

Code No.	Size (mm)	Color
PG 8056 F	110	Black



Pipe Clamp Tool

Code No.	Size (mm)	Color
PG 8021 F	50 Upto 160	Red



Stopper

Code No.	Size (mm)	Color
PG 8048 F	110	Yellow



Metal Stopper

Code No.	Size (mm)	Color
PG 8045 F	110	Yellow
PG 8055 F	125	Red



Circle Cutting

Code No.	Size (mm)	Color
PG 8041 F	160	--



Tools Box

Code No.	Size (mm)	Color
PG 8036 F	Large	Silver



Certificates



SUMMARY

PG = Polymer Golpayegan

P = Pipe

F = Fittings

SN = Ring Stiffness

PF = Push Fit

S = Solvent Socket

2R = Double Push Fit

2S = Double Solvent Socket

RP = External Thread

R = Internal Thread

Tr = Trapezoidal Thread

W = Whitworth Thread

SS = Single Socket

DS = Double Socket

TS = Triple Socket

FS = Quadruplet Socket

Uneq. = Unequal