

POLYPRPLENE P.P. COATED STEEL FLANGE

This flange is made of iron and then covered with polypropylene that can withstand a pressure of 16 bars. It is used to connect HDPE pipes and is characterized by being rust-proof, which extends its lifespan on site. It can be used buried or exposed on the ground surface.

cking Ring PN16, with steel for stub and pp-steel				H: Thickness of steel flange			lange			
					H1: Thi	ckness	of pp or	ne side		
code	DN	dn	D	K	В	n	d	h	h1	Н
sp63	50	63	165	125	78	4	18	20	5	10
sp75	65	75	185	145	92	4	18	20	5	10
sp90	80	90	200	160	108	8	18	20	5	10
sp110	100	110	220	180	128	8	18	20	5	10
sp125	125	125	250	210	135	8	18	22	5	12
sp140	125	140	250	210	158	8	18	22	5	12
sp160	150	160	285	240	178	8	22	24	5	14
sp180	150	180	285	240	188	8	22	24	5	14
sp200	200	200	340	295	235	12	22	26	5	16
sp225	200	225	340	295	238	12	22	26	5	16
sp250	250	250	405	355	288	12	26	28	5	18
sp280	250	280	405	355	294	12	26	28	5	18
sp315	300	315	460	410	338	12	26	32	5	22
sp355	350	355	520	470	378	16	26	35	5	25
sp400	400	400	580	525	430	16	30	38	6.5	25
sp450	450	450	640	585	472	20	30	42	6.5	29

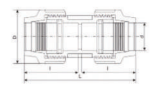






Part	Material	Colour
Nut Scrw (A)	It is made of polypropylene and wetighten the connection on the pipe .	BLUE
Clanshing Ringe (B)	It is made of polypropylene acetal and is non shrinkable, so it is considered the most important part of the piece because it seale the rubber on leakag.	white
Blocking bush (C)	It is mode of polypropylene and seals the rubber inside the piece and is black in color.	BLACK
Rubber (D)	It is made of DEMP, this material is characterized py its strength and resistance to cutting when exposed to tensile stresses resulting from water pressure.	BLACK
Body (E)	It is made of polypropylene which is rust- resistant and can withstand high pressures of up to 16 bar as operating pressure, and can also withstand tensile forces resulting from water pressure.	blue / black





Polyprpylene Compression Coupling.

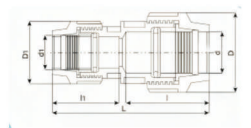
Polyprpylene Compression Coupling are made from the raw material and are available in size from 20mm o.d. to 110mm o.d. this fittings is designed to connect two lengths of Polyprpylene (PE) pipe of the same diameter together, which can be done assembly and installation take place without need of any adhesives or welding material.

CODE NO	SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
5001020	20 x 20	240	0.071	50x34x28
5001025	25 x 25	140	0.114	50x34x28
5001032	32 x 32	100	0.161	50x34x28
5001040	40 x 40	80	0.202	50x34x28
5001050	50 x 50	33	0.476	50x34x28
5001063	63 x 63	18	0.797	50x34x28
5001075	75 x 75	17	1.140	50x34x28
5001090	90 x 90	7	1.685	50x34x28
5001110	110 x 110	5	2.302	50x34x28









Polyprpylene Compression Reducing Coupling.

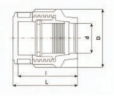
Polyprpylene Compression Reducing Coupling are made from the raw material and are available in size from 25mm o.d. x 20mm o.d. x90mm o.d. this fittings is designed to connect two lengths of Polyprpylene (PE) pipe together. with one diameter smaller then the order, which can be done assembly and installation take place without need of any adhesives or welding material.

CODE NO	SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
50023225	32 x 25	120	0.135	50x34x28
50024025	40 x 25	85	0.162	50x34x28
50024032	40 x 32	85	0.213	50x34x28
50025025	50 x 25	55	0.295	50x34x28
50025032	50 x 32	56	0.311	50x34x28
50025040	50 x 40	48	0.370	50x34x28
50026332	63 x 32	30	0.482	50x34x28
50026350	63 x 50	22	0.632	50x34x28
50027525	75 x 25	30	0.785	50x34x28
50027532	75 x 32	30	0.796	50x34x28
50027550	75 x 50	22	0.878	50x34x28
50027563	75 x 63	18	0.960	50x34x28
50029025	90 x 25	15	1.100	50x34x28
50029032	90 x 32	15	1.170	50x34x28
50029050	90 x 50	10	1.250	50x34x28
50029063	90 x 63	10	1.292	50x34x28
50029075	90 x 75	10	1.740	50x34x28
500211050	110 x 50	6	1.800	50x34x28
500211063	110 x 63	6	1.877	50x34x28
500211075	110 x 75	6	1.977	50x34x28
500211090	110 × 90	6	2.077	50×34×28







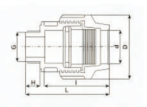


Polyprpylene Compression CAP.

Polyprpylene Compression Cap are made from the raw material and are available in size from 20mm o.d. to 110mm o.d. this fittings is designed to seal a lengths of Polyprpylene (PE) pipe of the same diameter together, which can be done assembly and installation take place without need of any adhesives or welding material.

CODE NO	SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
5003020	20 mm	360	0.051	50x34x28
5003025	25 mm	240	0.077	50x34x28
5003032	32 mm	160	0.105	50x34x28
5003040	40 mm	140	0.101	50x34x28
5003050	50 mm	66	0.267	50x34x28
5003063	63 mm	39	0.475	50x34x28
5003075	75 mm	32	0.510	50x34x28
5003090	90 mm	14	0.960	50x34x28
5003110	110 mm	10	2.378	50x34x28





Polyprpylene Compression Male Threaded Adaptor.

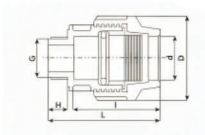
Polyprpylene Compression Male Threaded Adaptor are made from the raw material and are available in size from 20mm o.d. x 1\2 n.b. to110mm o.d. x 4 n.b. Male Threaded. this fittings is designed to connect a lengths of Polyprpylene (PE) pipe to a BSP famale Threaded which can be done assembly and installation take place without need of any adhesives or welding material.

CODE NO	SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
5004020	20 x 1\2	360	0.051	50x34x28
5004024	25 x 1\2	220	0.610	50x34x28
	25 x 3\4		0.069	50x34x28
5004031	32 x 3\4	160	0.094	50x34x28
	32 x 1		0.100	
5004040	40 x 1-1\4	160	0.097	50x34x28
	50 x 1-1\2		0.271	
5004063	63 x 2	36	0.473	50x34x28
	75 x 2		0.510	
5004075	75 x 2-1\2	30	0.535	50x34x28
	90 x 2		0.018	50x34x28
5004090	90 x 3	13	1.023	50x34x28
5004109	110 x 3		2.350	50x34x28
5004110	110 x 4	8	2.378	50x34x28









Polyprpylene Compression Female Threaded Adaptor.

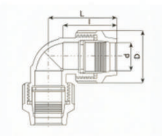
Polyprpylene Compression Female Threaded Adaptor are made from the raw material and are available in size from 20mm o.d. x 1\2 n.b. to110mm o.d. x 4 n.b. Female Threaded. this fittings is designed to connect a lengths of Polyprpylene (PE) pipe to a BSP male Threaded which can be done assembly and installation take place without need of any adhesives or welding material.

CODE NO	SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
5005025	20 x 1\2	360	0.051	50x34x28
5005026	25 x 1\2	220	0.610	50x34x28
5005032	25 x 3\4	220	0.069	50x34x28
5005039	32 x 3\4	160	0.094	50x34x28
5005040	32 x 1	160	0.100	50x34x28
5005050	40x1-1\4	100	0.097	50x34x28
5005063	50x1-1\2	60	0.271	50x34x28
5005075	63 x 2	36	0.473	50x34x28
5005090	75 x 2	30	0.510	50x34x28
5005110	75 x 2-1\2	30	0.535	50x34x28









Polyprpylene Compression 90 Degree ELBOW

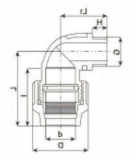
Polyprpylene Compression 90 Degree ELBOW are made from the raw material and are available in size from 20mm o.d. to110mm o.d. this Elbow is designed to used connect one lengths of Polyprpylene (PP) pipe another at an angle of 90 degree . which can be done assembly and installation take place without need of any adhesives or welding material.

CODE NO	SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
5006020	20 mm	220	0.067	50x34x28
5006025	25 mm	130	0.120	50x34x28
5006032	32 mm	85	0.175	50x34x28
5006040	40 mm	60	0.222	50x34x28
5006050	50 mm	27	0.544	50x34x28
5006063	63 mm	15	0.965	50x34x28
5006075	75 mm	13	1.380	50x34x28
5006090	90 mm	6	1.854	50x34x28
5006110	110 mm	4	2.700	50x34x28









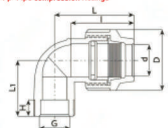
Polyprpylene Compression Male Thread ELBOW

Polyprpylene Compression Male Thread ELBOW are made from the raw material and are available in size from 20mm o.d. $x\ 1\2$ n.b. to110mm o.d. $x\ 4$ n.b. this fittings is designed to connect a lengths of Polyprpylene (PE) pipe to a BSP female thread . which can be done assembly and installation take place without need of any adhesives or welding material.

CODE NO	SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
5007025	25x3\4	240	0.067	50x34x28
5007026	25x1	240	0.070	50x34x28
5007032	32x1	130	0.116	50x34x28
5007040	40x1-1\4	90	0.093	50x34x28
5007050	50x1-1\2	48	0.315	50x34x28
5007063	63x2	20	0.626	50x34x28
5007075	75x2-1\2	21	0.572	50x34x28
5007090	90x3	8	1.124	50x34x28
5007110	110x4	6	1.628	50x34x28









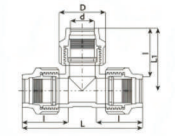
Polyprpylene Compression Female Threaded Elbow.

Polyprpylene Compression Female Threaded Elbow are made from the raw material and are available in size from 20mm o.d. x 1\2 n.b. to110mm o.d. x 4 n.b. this fittings is designed to connect a lengths of Polyprpylene (PE) pipe to a BSP male Threaded fittings which can be done assembly and installation take place without need of any adhesives or welding material.

CODE NO	SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
5008025	25x3\4	240	0.070	50x34x28
5008026	25x1	240	0.078	50x34x28
5008032	32x1	130	0.124	50x34x28
5008040	40x1-1\4	90	0.110	50x34x28
5008050	50x1-1\2	48	0.307	50x34x28
5008063	63x2	20	0.776	50x34x28
5008075	75x2-1\2	21	0.700	50x34x28
5008090	90x3	8	1.285	50x34x28
5008110	110x4	6	1.860	50x34x28









Polyprpylene Compression 90 Degree Equal Tee

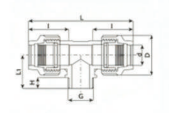
Polyprpylene Compression 90 Degree Equal Tee are made from the raw material and are available in size from 20mm o.d. to110mm o.d. this fittings is designed to connect a lengths of Polyprpylene (PE) pipe of the same diameter to from an angle of 90 be degrees which can be done assembly and installation take place without need of any adhesives or welding material.

CODE NO	SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
5009020	20mm	130	0.160	50x34x28
5009025	25mm	75	0.184	50x34x28
5009032	32mm	50	0.253	50x34x28
5009040	40mm	41	0.328	50x34x28
5009050	50mm	18	0.841	50x34x28
5000063	63mm	11	1.290	50x34x28
5009075	75mm	8	1.210	50x34x28
5009090	90mm	4	2.950	50x34x28
5009110	110mm	2	3.675	50x34x28









Polyprpylene Compression 90 Degree Male Threaded Tee

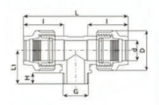
Polyprpylene Compression 90 Degree Male Threaded Tee are made from the raw material and are available in size from 20mm o.d x 1\2 n.b. x20mm o.d. to 110mm o.d. this fittings is designed to connect a lengths of Polyprpylene (PE) pipe of the same diameter to from an angle of 90 be degrees which can be done assembly and installation take place without need of any adhesives or welding material.

CODE NO	SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
5010024	25x1\2	120	0.160	50x34x28
5010025	25x3\4	120	0.184	50x34x28
5010031	32x3\4	75	0.253	50x34x28
5010032	32x1	75	0.328	50x34x28
5010040	40x1-1\4	45	0.841	50x34x28
5010050	50x1-1\2	30	1.290	50x34x28
50010063	63x2	15	1.210	50x34x28
50010074	75 x 2	11	2.950	50x34x28
5010075	75x2-1\2	10	3.675	50x34x28
5010090	90x3	5	1.800	50x34x28
5010110	110x4	3	3.003	50x34x28









Polyprpylene Compression 90 Degree Female Threaded Tee

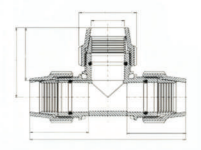
Polyprpylene Compression 90 Degree Female Threaded Tee are made from the raw material and are available in size from 20mm o.d x 1\2 n.b. x20mm o.d. to 110mm o.d. this fittings is designed to connect two lengths of Polyprpylene (PE) pipe of the same diameter to from an angle of 90 be degrees which can be done assembly and installation take place without need of any adhesives or welding material.

CODE NO	SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
5011024	25x1\2	120	0.119	50x34x28
5011025	25x3\4	120	0.122	50x34x28
5011031	32x3\4	75	0.173	50x34x28
5011032	32x1	75	0.202	50x34x28
5011040	40x1-1\4	45	0.220	50x34x28
5011050	50x1-1\2	30	0.541	50x34x28
50011063	63x2	15	1.067	50x34x28
50011074	75 x 2	11	1.020	50x34x28
5011090	75x2-1\2	10	1.800	50x34x28
5011110	90x3	5	3.270	50x34x28









Polyprpylene Compression 90 Degree Reducer Threaded Tee

Polyprpylene Compression 90 Degree Reducer Threaded Tee are made from the raw material and are available in size from 20mm o.d to 110mm o.d. this fittings is designed to connect three lengths of Polyprpylene (PE) pipe of the same diameter to from an angle of 90 be degrees which can be done assembly and installation take place without need of any adhesives or welding material.

CODE NO	SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
50123220	32 x 20	50	0.190	50x34x28
50123225	32 x 25	50	0.227	50x34x28
50125025	50 x 32	25	0.565	50x34x28
50126325	63 x 25	22	0.595	50x34x28
50126332	63 x 32	14	0.874	50x34x28
50126350	63x50	14	0.888	50x34x28
50127532	75 x 32	11	1.990	50x34x28
50127550	75 x 50	8	1.075	50x34x28
50127563	75x63	6	1.210	50x34x28
501299050	90x50	5	1.620	50x34x28
50129063	90 x 63	4	2.163	50x34x28
50129075	90 x 75	4	2.430	50x34x28









Polypropylene Clamp Saddle One Hole

Polypropylene Clamp Saddles are made from the raw material and are available in sizes from 20mm o.d. x 1/2mm o.d. to 125mm o.d. x 3mm o.d. This fitting is designed for used to create quick single or double outlets with a nominal pressure of 16 bars, , which can be done assembly and installation take place without need of any adhesives or welding material.

							Weight/Pc (gm)	Code		
25x1\2*	35	17	75	52	10	2	60	53182520	250	500x340x280
25×3\4*	36	18	75	52	10	2	60	53182520	250	500x340x280
32x1\2*	41	17	82	55	10	2	110	53183220	160	500x340x280
32x3\4*	41	18	82	55	10	2	110	53183225	160	500x340x280
32x1*	44	20	82	55	10	2	110	53183232	140	500x340x280
40x1\2*	43	17	82	59	10	2	110	53184020	150	500x340x280
40x3\4*	45	18	82	59	10	2	120	53184025	150	500x340x280
40x1°	46	20	82	59	10	2	120	53184032	140	500x340x280
50x1\2*	49	17	94	68	10	2	110	53185020	140	500x340x280
50x3\4*	49	18	94	68	10	2	120	53185025	130	500x340x280
50x1"	51	20	94	68	10	2	130	53185032	130	500x340x280
63x1\2"	56	17	104	79	10	4	230	53186320	80	500x340x280
63x3\4*	57	18	104	79	10	4	230	53186325	80	500x340x280
63x1*	59	20	104	79	10	4	230	53186332	72	500x340x280
53x1-1\2"	65	24	104	79	10	4	270	53186350	55	500x340x280
75x1\2*	62	17	121	86	10	4	235	53187520	60	500x340x280
75x3\4*	63	18	121	86	10	4	240	53187525	60	500x340x280
75x1*	65	20	121	86	10	4	270	53187532	60	500x340x280
75x1-1\4°	68	23	135	86	10	4	290	53187540	42	500x340x280
75×1-1\2*	70	24	135	86	10	4	310	53187550	42	500x340x280
75x2*	72	26	135	86	10	4	330	53187563	42	500x340x280
90x1\2*	69	17	135	86	10	4	350	53189020	48	500x340x280
90x3\4°	70	18	135	86	10	4	350	53189025	48	500x340x280
90x1*	72	20	135	86	10	4	350	53189032	42	500x340x280
POx1-1\4*	75	23	145	90	10	4	370	53189040	36	500x340x280
90x1-1\2*	77	24	145	90	10	4	370	53189050	36	500x340x280
90x2"	79	26	145	90	10	4	370	53189063	36	500x340x280
110x3\4*	81	18	167	95	10	4	490	531811025	42	500x340x330
110x1"	83	20	167	95	10	4	470	531811032	42	500x340x330
10x1-1\4*	86	23	167	95	10	4	460	531811040	36	500x340x330
10x1-1\2*	87	24	167	95	10	4	510	531811050	36	500x340x330
110x2"	89	26	167	95	10	4	500	531811063	36	500x340x330
110x3"	92	32	190	107	10	4	550	531811090	24	500x340x330





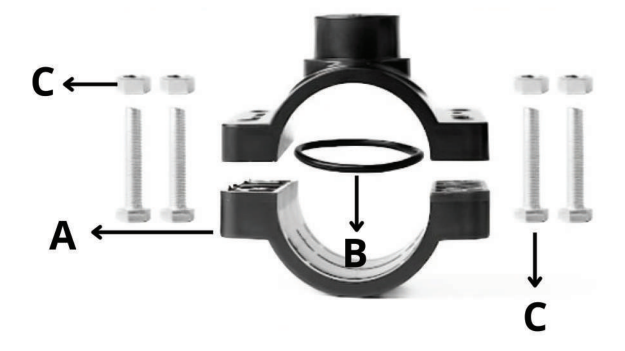
Polypropylene Clamp Saddle Two Holes

Polypropylene Clamp Saddles are made from the raw material and are available in sizes from 20mm o.d. x 1/2mm o.d. to 125mm o.d x 3mm o.d. This fitting is designed for used to create quick single or double outlets with a nominal pressure of 16 bars, , which can be done assembly and installation take place without need of any adhesives or welding material.

dxG	L	·H-	Е	F	PN	Number of Bolts	Weight/Pc (gm)	Code	Qty/Ctn	Carton Size
25x1\2*	52	17	75	52	10	2	60	53192520	125	500x340x280
25x3\4"	54	18	75	52	10	2	60	53192520	125	500x340x280
32x1\2*	58	17	82	55	10	2	110	53193220	80	500x340x280
32x3\4"	59	18	82	55	10	2	110	53193225	80	500x340x280
32x1*	64	20	82	55	10	2	110	53193232	80	500x340x280
40x1\2"	60	17	82	59	10	2	120	53194020	70	500x340x280
40x3\4"	63	18	82	59	10	2	120	53194025	70	500x340x280
40x1*	66	20	82	59	10	2	120	53194032	65	500x340x280
50x1\2*	66	17	94	68	10	2	120	53195020	70	500x340x280
50x3\4"	67	18	94	68	10	2	130	53195025	70	500x340x280
50x1"	71	20	94	68	10	2	130	53195032	65	500x340x280
63x1\2*	73	17	104	79	10	4	230	53196320	36	500x340x280
63x3\4"	75	18	104	79	10	4	230	53196325	36	500x340x280
63x1"	79	20	104	79	10	4	230	53196332	36	500x340x280
63x1-1\2"	89	24	104	79	10	4	230	53196350	28	500x340x280
75x1\2*	79	17	121	86	10	4	280	53197520	30	500x340x280
75x3\4"	81	18	121	86	10	4	330	53197525	30	500x340x280
75x1*	85	20	121	86	10	4	330	53197532	30	500x340x280
75×1-1\4"	91	23	135	86	10	4	330	53197540	24	500x340x280
75x1-1\2*	94	24	135	86	10	4	330	53197550	24	500x340x280
75×2*	98	26	135	86	10	4	350	53197563	24	500x340x280
90x1\2"	86	17	135	86	10	4	350	53199020	24	500x340x280
90x3\4"	88	18	135	86	10	4	350	53199025	24	500x340x280
90x1*	92	20	135	86	10	4	350	53199032	24	500x340x280
90x1-1\4*	98	23	145	90	10	4	370	53199040	18	500x340x280
90x1-1\2*	101	24	145	90	10	4	380	53199050	18	500x340x280
90x2*	105	26	145	90	10	4	390	53199063	18	500x340x280
110x3\4"	99	18	167	95	10	4	500	531911025	18	500x340x330
110x1"	103	20	167	95	10	4	500	531911032	18	500x340x330
110×1-1\4*	109	23	167	95	10	4	520	531911040	18	500x340x330
110×1-1\2*	111	24	167	95	10	4	530	531911050	18	500x340x330
110×2*	115	26	167	95	10	4	550	531911063	18	500x340x330
110x3°	124	32	190	107	10	4	570	531911090	12	500x340x330







Part	Material	Colour
Body and cover (A)	Black masteredpolypropylene copolymer,withahigh level of stabilization to UV	BLACK
Gasket (B)	Acrilonitrile elastomeric Rubber (NBR)70Shore A	BLACK
Bolts (C)	Chromium - plated galvanized steel screwsandnuts made of chromium- plated galvanized steelThreadedhexagonal - head screwsUNI5739Nuts compliant withUNI 5588	zinc chro- mate steel





Barbed Starter for tube (Grommet)

CODE NO	SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
6001116	16 x 16	3000	0.004	50x34x28
6001120	20 x 20	2000	0.005	50x34x28



Barbed Starter for tube (Grommet)

CODE NO	SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
6001016	16 x 16	3000	0.004	50x34x28
601020	20 x 20	2000	0.005	50x34x28



Barbed Equal Tee

CODE NO	SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
6009016	16 x 16	1400	0.005	50x34x28
6009020	20 x 20	1000	0.006	50x34x28



Barbed Male Threaded Tee

CODE NO	SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
6010016	16 x 16	1400	0.005	50x34x28
6010017	20 x 20	1000	0.006	50x34x28
6010020	20 x 1\2	1000	0.007	50x34x28
6010021	20 x 3\4	800	0.008	50x34x28





Barbed Equal Elbow

CODE NO	SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
6106016	16 x 16	2000	0.004	50x34x28
6106020	20 x 20	1200	0.005	50x34x28



Barbed Male Threaded Elbow

	, e			
CODE NO	SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
6107016	16 x 1\2	1800	0.004	50x34x28
6107017	20 x 3\4	1500	0.005	50x34x28
6107020	20 x 1\2	1500	0.007	50x34x28
6107021	20 x 3\4	1500	0.008	50x34x28



END Clamp Ring

CODE NO	SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
6103016	16	6000	0.002	50x34x28
6103020	20	2000	0.004	50x34x28



Barbed Male Threaded straight Adaptor

CODE NO	SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
6104016	16 x 1\2	2400	0.005	50x34x28
6104017	16 x 3\4	1800	0.006	50x34x28
6104020	20 x 1\2	1800	0.006	50x34x28
6104021	20 x 3\4	1500	0.007	50x34x28







PP MINI MALE THREAD VALVES

SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
16 X 1\2	500	8.5	50x34x28
16X3\4	500	8.5	50x34x28
20X1\2	500	9	50x34x28
20X3\4	500	9	50x34x28
25X3\4	170	11.71	50x34x28
32X1	110	7.87	50x34x28



PP MINI BARBED VALES

SIZE	PCS\ CTN	PCS WIGHT-KGM	Carton Size
16 X 16	500	8.5	50x34x28
20X20	500	9	50x34x28
25X25	170	11.71	50x34x28
32X32	110	7.87	50x34x28



THE ENVIRONMENTAL MANAGEMENT SYSTEM OF

AYADI INTERNATIONAL PLASTIC INDUSTRIES (S.A.E) FREE ZONE

GENERAL FREE ZONE, ALEXANDRIA, EGYPT.

HAS BEEN ASSESSED AND FOUND TO BE IN CONFORMANCE TO THE FOLLOWING STANDARD:

ISO 14001:2015

FOR THE FOLLOWING ACTIVITIES

PRODUCTION OF POLYPROPYLENE FITTINGS AND SADDLES FOR POLYETHYLENE PIPES USED IN DRINKING WATER AND IRRIGATION SYSTEMS.

CERTIFICATE REGISTRATION NO.EGO41224-1B

DATE OF INITIAL REGISTRATION:	04	DECEMBER	2024
ISSUE DATE:	84	DECEMBER	2024
EXPIRY DATE:	03	DECEMBER	2025
RECERTIFICATION BEFORE:	03	DECEMBER	2027











SINFINITY
ESTIFICATION-REPLETION-TRAINING-TESTING

Certificate
Infinity CERT INTERNATIONAL CERTIFY THAT THE QUALITY MANAGEMENT SYSTEM OF

AYADI INTERNATIONAL PLASTIC INDUSTRIES (S.A.E) FREE ZONE

GENERAL FREE ZONE, ALEXANDRIA, EGYPT.

HAS BEEN ASSESSED AND FOUND TO BE IN CONFORMANCE TO THE FOLLOWING STANDARD:

ISO 9001:2015
FOR THE FOLLOWING ACTIVITIES

PRODUCTION OF POLYPROPYLENE FITTINGS AND SADDLES FOR POLYETHYLENE PIPES USED IN DRINKING WATER AND IRRIGATION SYSTEMS.

CERTIFICATE REGISTRATION NO.EGO41224-1A

DATE OF INITIAL REGISTRATION:	04 DECEMBER	2024
ISSUE DATE:	04 DECEMBER	2024
EXPIRY DATE:	O3 DECEMBER	2025
RECERTIFICATION BEFORE:	03 DECEMBER	2027



SINFINITY

SINFINITY

SINFINITY









Hany Osman



OUR SUCCESS PARTNERS AND GOVERNMENTAL ORGANIZATIONS





























