



Product Range 2014

iJOINT Compression Fittings



The iJOINT focuses on safety and ergonomic handling – real benefits for our customers

The new line of compression fittings from Piping Systems has been specially developed for use in water systems, assuring a quicker and easier installation compared to a traditional compression fitting. The lip sealing system makes this product both unique and long-lasting. Superb quality and innovative features predestine iJOINT for the drinking water market worldwide. iJOINT comprises all the benefits of plastics: no rust and no incrustation, lightweight construction, no leakage, excellent pressure resistance – just to name a few. To sum it up: iJOINT provides an excellent cost-benefit ratio with a life cycle of at least 50 years.

+ Features



iJOINT – the next generation of polypropylene compression fittings

+ Benefits



iJOINT is the result of Piping Systems' unrelenting commitment to continuous improvement and a culture based on innovation and ingenuity. The innovative design provides essential benefits like fast, forgiving and effort-free installation methods in challenging trench and weather situations, ensuring maximum lifetime and high flow capacity for top performance in water applications. The iJOINT range contains straight and reducing joiners, tees, elbows, threaded connectors, end caps and metal transition adaptors ranging from d20 to d110 mm.

Fast and easy installation

iJOINT comes ready for installation, no disassembling of the fitting is required. Easy pipe insertion even for bigger dimensions due to the fact, that there is no contact between the clamp ring and the pipe during insertion. No special tools or equipment are required for the installation.

Lip gasket

The special lubricated NBR lip gasket allows a smooth pipe insertion even without pre-lubrication of the pipe. The special lip profile provides outstanding hydraulic performance even in case of ovalized, scratched or undersized pipes.

Safe design and long life time

The special design in combination with the use of top quality raw materials enables high pressure and pull-out resistance throughout the complete range, also in case of water hammer. The end-stop for the nut works as a very helpful indicator of the proper nut closing position.

An antirotation stop prevents the nut from working itself loose. All components are fixed in the body so that they cannot be lost even in the unlucky event of disassembly.

Conformity to all important standards and availability in a wide range of diameters makes iJOINT your first choice

iJOINT compression fittings are suitable for use with all types of polyethylene pipes PE 80, PE 100, PEX and PVC-U with special transition kit. The fitting is ready to be installed out of the box without any preparation. The pipe can be inserted directly without loosening the nut or disassembling the fitting. There is a 16 bar resistance throughout the complete range of iJOINT fittings, with approvals according to the most stringent regulations worldwide. The special lip gasket grants a perfect performance even with ovalised, scratched and undersized pipes.

+ Technical specifications

From ø 20 to 63	Pressure range MOP of 16 bar for the complete range of iJOINT fittings from d20 to d110 mm (complete range DVGW approved PN16)	From ø 75 to 110
	Temperature range -10 °C to +45 °C	
	Materials Body and thrust ring UV stabilized polypropylene impact Copolymer with high long term aging stability complying with ISO 9080. Nut UV stabilized blue polypropylene Impact Copolymer Clamp ring Polyacetal (POM) Lubricated lip gasket Food-safe NBR rubber suitable for potable water. Reinforcement ring (for female thread) Stainless steel AISI 430	
	Regulation for drinking water iJOINT compression fittings comply with the strictest worldwide regulations, e.g.: - W270 and KTW (Germany) - ATA (Netherlands) - DM 174-06/04/2004 (Italy) - Global Mark (Australia) - ACS (France)	
	Approvals - DVGW (Germany) - IIP (Italy) - SVGW (Switzerland) - KIWA (Netherlands) - ACS (France) - Global Mark (Australia)	
	Standards For PE pipes: DIN EN 12201; ISO 11922-1; DIN 8074; EN 12201-1/2; AS/NZS 4130; BS 6572; BS 6730; ISO 4427; UNI 7990; ISO 12162 Threads DIN EN 10226 (ISO 7-1); BS 21; AS 1722.1 Flanges DIN EN1092-1; DIN 2501.1	
	Test standards ISO 14236; DIN 8076-3; AS/NZS 4129; BRL K534/03 -UNI; ISO 3501; ISO 3503; ISO 3458; ISO 3459; VP609	

The comprehensive iJOINT system is ideal for new installations as well as renovations or extensions of existing water lines

+ Applications



Water Distribution Lines



House Connections



High-end Irrigation



1

- Water Distribution Lines
- House Connections and Service Lines
- Pressure Sewage

2

- Industrial Applications
- Mining Industry

3

- Leisure Parks
- Golf Courses
- Camping Grounds

4

- Farming
- Greenhouses
- High-end Irrigation

iJOINT Installation manual



Observe installation manual

The installation manual is part of the product and an important module of the safety concept.

- Read and observe installation manual.
- Installation manual must be available for the product.
- Pass installation manual to following users of the product.

Intended use

The iJOINT fittings are intended exclusively for conveying media in the allowable pressure and temperature range in piping systems into which they have been installed.

Application: Water

Regarding to this document

The document describes all important information to install the product.

Related documents to this installation manual

- Georg Fischer Planning Fundamentals

This document may be obtained from your GF Piping Systems sales company or via www.gfps.com

Requirements for user and operator responsibility

For safety use and to guarantee the operation please note:

- The iJOINT fittings must only be used according to the specifications
- Assembly and Installation must be carried out by qualified personnel
- Piping system must be installed by professionals.
- Users and operators must be instructed on a regular basis in all aspects of work safety and environmental protection especially those pertaining to pressure-bearing piping system

Users and operators must be familiar with the operating instructions and must adhere to the information contained therein.

Transport and storage

- The iJOINT fittings should be transported and stored in its original packaging
- The iJOINT fittings must be protected from harmful influences such as dirt and espeicheat and UV radiation

The technical data are not binding. They neither constitute expressly warranted characteristics nor guaranteed properties nor a guaranteed

+ Installation manual

Ø 20 - 63mm

Before proceeding with the assembly, check the presence of all components (clamp ring, thrust ring and lip gasket).



Insert Depth

Fittings

Ø	mm
20	51
25	56
32	63
40	73
50	84
63	99

Flanged Fittings

Ø	mm
50	102
63	118

1-2.



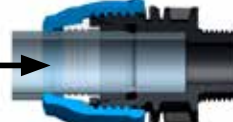
Cut the pipe square and deburr it. Mark the insert depth on the pipe (see table: insert depth).

3.



Push the pipe into the fitting until the first stop, meaning you have reached the gasket.

4.



Push the pipe through the gasket until you reach the pipe stop of the fitting. Check the mark of the insert depth on the pipe for correct assembly.

5.

Tighten the nut as tightly as possible by hand up to d32 mm and use the Georg Fischer tool or a wrench for fittings from d40 mm. For maximum pull out resistance tighten the nut until the stop ring.



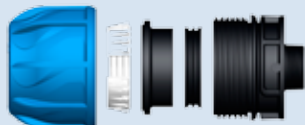
MULTIWEB & TECHNOLOGIES CORP.
465 WEST PARK Dr. # 10, Miami, FL. 33172 | PH: 305-640-3003 | FAX: 305-396-3818

info@multiwebcorp.com

www.multiwebcorp.com

Ø 75 - 110mm

Before proceeding with the assembly, check the presence of all components (clamp ring, thrust ring and gasket).



iJOINT Repair coupling



+ Installation manual



Before proceeding with the assembly, check the presence of all components (clamp ring, thrust ring and lip gasket).

Pipe gap

Ø	Z (mm)	
[mm]	min.	max.
20	5	20
25	5	25
32	5	32
40	5	40
50	5	50
63	5	63
75	20	75
90	20	90
110	20	110

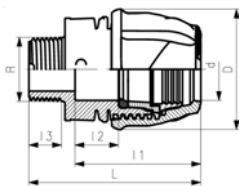
1. Cut the pipe square and deburr it without chamfer.
2. Push the pipe into the fitting until you have reached the pipe stop.
3. Tighten the nut as tightly as possible using the Georg Fischer tool or a wrench for fittings. For maximum pull out resistance tighten the nut until the stop ring.



1. Cut the pipe close to the damage.
2. The maximum pipe gap (Z) is marked on the fitting body and corresponds to the fitting diameter (see also table for pipe gap). Chamfer the pipes. Lubrication of the gasket will facilitate insertion.
3. Mark the pipe as indicated above.
4. Insert the fitting on one side of the pipe. If necessary, lubricate the gasket with a lubricant approved for potable water.
5. Align the two pipes and slide the fitting till the marks on the pipes.
6. Tighten the nuts as tightly as possible using the Piping Systems tool for the iJoint or a wrench for fittings. For a maximum pull out resistance tighten the nut until the stop ring.

iJOINT COMPRESSION FITTINGS

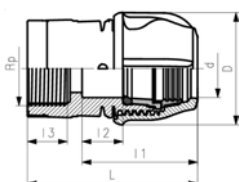
Male adaptor



- installation without disassembling
- suitable for PE and PEX pipes
- water PN16
- material: PP
- gasket: NBR quality for drinkable water
- male thread: ISO 7 (conical)
- colour: blue-black

d [mm]	R [inch]	PN [bar]	code	SP	GP	weight [kg]	D [mm]	L [mm]	I1 [mm]	I2 [mm]	I3 [mm]	
20	1/2	16	158 400 123	1	220	0.037	45	73	54	19	14	
20	3/4	16	158 400 124	1	220	0.040	45	74	54	19	15	
20	1	16	158 400 125	1	220	0.038	45	77	54	19	17	
25	1/2	16	158 400 126	1	180	0.050	53	79	59	21	14	
25	3/4	16	158 400 127	1	180	0.056	53	80	59	21	15	
25	1	16	158 400 128	1	170	0.057	53	83	59	21	17	
32	3/4	16	158 400 129	1	120	0.088	64	88	66	23	15	
32	1	16	158 400 130	1	120	0.091	64	91	66	23	17	
32	1 1/4	16	158 400 131	1	120	0.092	64	93	66	23	20	
32	1 1/2	16	158 400 132	1	115	0.098	64	93	66	23	20	
40	1	16	158 400 133		70	0.136	75	102	76	26	17	
40	1 1/4	16	158 400 134		70	0.153	75	104	76	26	20	
40	1 1/2	16	158 400 135		70	0.142	75	104	76	26	20	
40	2	16	158 400 136		60	0.154	75	109	76	26	24	
50	1	16	158 400 137		40	0.265	97	114	88	30	17	
50	1 1/4	16	158 400 138		40	0.267	97	117	88	30	20	
50	1 1/2	16	158 400 139		40	0.247	97	117	88	30	20	
50	2	16	158 400 140		40	0.730	97	121	88	30	24	
63	1 1/2	16	158 400 141		20	0.421	114	135	104	35	20	
63	2	16	158 400 142		20	0.437	114	139	104	35	24	
63	2 1/2	16	158 400 143		20	0.427	114	143	104	35	28	
75	2	16	158 400 144		18	0.768	135	170	133	41	24	
75	2 1/2	16	158 400 145		18	0.763	135	174	133	41	28	
75	3	16	158 400 146		18	0.791	135	177	133	41	30	
90	2	16	158 400 147		8	1.225	161	189	150	44	24	
90	2 1/2	16	158 400 148		8	1.139	161	193	150	44	28	
90	3	16	158 400 149		8	1.144	161	196	150	44	30	
90	4	16	158 400 150		8	1.201	161	202	150	44	36	
110	3	16	158 400 151		6	1.831	185	222	175	53	30	
110	4	16	158 400 152		6	1.854	185	228	175	53	36	

Female adaptor



- with stainless steel reinforcement ring (**AISI430**)
- installation without disassembling
- suitable for PE and PEX pipes
- water PN16
- material: PP
- gasket: NBR quality for drinkable water
- female thread: ISO 7 (parallel)
- colour: blue-black

d [mm]	Rp [inch]	PN [bar]	code	SP	GP	weight [kg]	D [mm]	L [mm]	I1 [mm]	I2 [mm]	I3 [mm]	
20	1/2	16	158 400 088	1	220	0.040	45	75	54	19	15	
20	3/4	16	158 400 089	1	200	0.047	45	77	54	19	16	
25	1/2	16	158 400 090	1	175	0.059	53	81	59	21	15	
25	3/4	16	158 400 091	1	175	0.063	53	81	59	21	16	
25	1	16	158 400 092	1	150	0.072	53	87	59	21	20	
32	3/4	16	158 400 093	1	110	0.095	64	90	66	23	16	
32	1	16	158 400 094	1	110	0.100	64	94	66	23	20	
32	1 1/4	16	158 400 095	1	100	0.116	64	97	66	23	22	
40	1	16	158 400 096		70	0.163	75	105	76	26	20	
40	1 1/4	16	158 400 097		70	0.164	75	107	76	26	22	

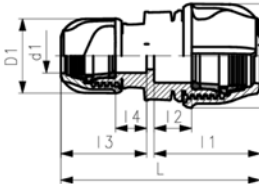
table continued next page

d [mm]	Rp [inch]	PN [bar]	code	SP	GP	weight [kg]	D [mm]	L [mm]	I1 [mm]	I2 [mm]	I3 [mm]	
40	1 1/2	16	158 400 098		70	0.175	75	108	76	26	22	
50	1	16	158 400 099		40	0.280	97	117	88	30	20	
50	1 1/4	16	158 400 100		40	0.287	97	119	88	30	22	
50	1 1/2	16	158 400 101		40	0.291	97	119	88	30	22	
50	2	16	158 400 102		40	0.327	97	125	88	30	26	
63	1 1/2	16	158 400 103		20	0.439	114	137	104	35	22	
63	2	16	158 400 104		20	0.461	114	141	104	35	26	
63	2 1/2	16	158 400 105		18	0.530	114	148	104	35	31	
75	2	16	158 400 106		18	0.811	135	173	133	41	26	
75	2 1/2	16	158 400 107		18	0.843	135	178	133	41	31	
75	3	10	158 400 108		16	0.906	135	183	133	41	34	
90	2	16	158 400 109		8	1.264	161	192	150	44	26	
90	2 1/2	16	158 400 110		8	1.297	161	197	150	44	31	
90	3	10	158 400 111		8	1.354	161	199	150	44	34	
110	3	10	158 400 112		6	1.927	185	226	175	53	34	
110	4	10	158 400 113		6	2.009	185	232	175	53	40	



Reducing coupling

- installation without disassembling
- suitable for PE and PEX pipes
- water PN16
- material: PP
- gasket: NBR quality for drinkable water
- colour: blue-black



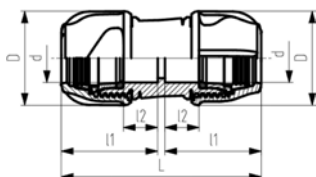
d-d [mm]	d [mm]	PN [bar]	code	SP	GP	weight [kg]	
25 - 20	25	16	158 400 153	1	120	0.088	
32 - 20	32	16	158 400 154	1	90	0.118	
32 - 25	32	16	158 400 155	1	90	0.128	
40 - 25	40	16	158 400 156		50	0.179	
40 - 32	40	16	158 400 157		50	0.208	
50 - 32	50	16	158 400 158		25	0.326	
50 - 40	50	16	158 400 159		25	0.351	
63 - 32	63	16	158 400 160		20	0.492	
63 - 40	63	16	158 400 161		20	0.519	
63 - 50	63	16	158 400 162		15	0.624	
75 - 50	75	16	158 400 163		12	0.973	
75 - 63	75	16	158 400 164		12	1.082	
90 - 63	90	16	158 400 165		6	1.536	
90 - 75	90	16	158 400 166		6	1.836	
110 - 90	110	16	158 400 167		3	2.827	

d-d [mm]	d1 [mm]	D [mm]	D1 [mm]	L [mm]	I1 [mm]	I2 [mm]	I3 [mm]	I4 [mm]	
25 - 20	20	53	45	117	59	21	54	19	
32 - 20	20	64	45	130	66	23	54	19	
32 - 25	25	64	53	130	66	23	59	21	
40 - 25	25	75	53	160	76	26	59	21	
40 - 32	32	75	64	164	76	26	66	23	
50 - 32	32	97	64	175	88	30	66	23	
50 - 40	40	97	75	204	88	30	76	26	
63 - 32	32	114	64	210	104	35	66	23	
63 - 40	40	114	75	216	104	35	76	26	
63 - 50	50	114	97	216	104	35	88	30	
75 - 50	50	135	97	237	133	41	88	30	
75 - 63	63	135	114	249	133	41	104	35	
90 - 63	63	161	114	292	150	44	104	35	
90 - 75	75	161	135	366	150	44	133	41	
110 - 90	90	185	161	363	175	53	150	44	



Coupling

- installation without disassembling
- suitable for PE and PEX pipes
- water PN16
- material: PP
- gasket: NBR quality for drinkable water
- colour: blue-black

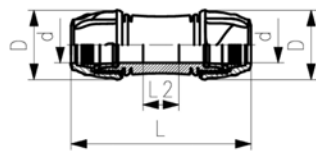


d [mm]	PN [bar]	code	SP	GP	weight [kg]	D [mm]	L [mm]	I1 [mm]	I2 [mm]	
20	16	158 400 001	1	150	0.066	45	112	54	19	
25	16	158 400 002	1	100	0.095	53	123	59	21	
32	16	158 400 003	1	70	0.155	64	138	66	23	
40	16	158 400 004		35	0.243	75	157	76	26	
50	16	158 400 005		25	0.424	97	181	88	30	
63	16	158 400 006		15	0.727	114	213	104	35	
75	16	158 400 007		12	1.347	135	273	133	41	
90	16	158 400 008		4	2.164	161	306	150	44	
110	16	158 400 009		3	3.168	185	358	175	53	



Repairing coupling (without pipe stop)

- installation without disassembling
- suitable for PE and PEX pipes
- water PN16
- material: PP
- gasket: NBR quality for drinkable water
- colour: blue-black

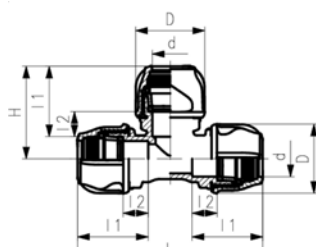


d [mm]	PN [bar]	code	SP	GP	weight [kg]	D [mm]	L [mm]	I2 [mm]	
20	16	158 400 168	1	140	0.071	45	129	21	
25	16	158 400 169	1	100	0.107	53	144	25	
32	16	158 400 170	1	50	0.171	63	165	33	
40	16	158 400 171		35	0.275	75	193	41	
50	16	158 400 172		24	0.542	97	225	50	
63	16	158 400 173		14	0.879	114	270	63	
75	16	158 400 174		8	1.574	135	340	74	
90	16	158 400 175		5	2.329	161	394	90	
110	16	158 400 176		2	3.793	185	464	110	



90° Tee

- installation without disassembling
- suitable for PE and PEX pipes
- water PN16
- material: PP
- gasket: NBR quality for drinkable water
- colour: blue-black

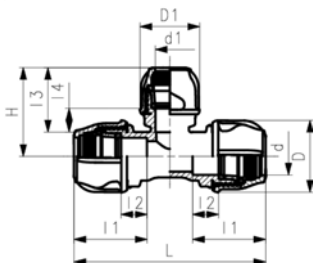


d [mm]	PN [bar]	code	SP	GP	weight [kg]	D [mm]	L [mm]	I1 [mm]	I2 [mm]	H [mm]
20	16	158 400 223	1	100	0.098	45	134	54	19	67
25	16	158 400 224	1	50	0.147	53	150	59	21	75
32	16	158 400 225	1	30	0.238	64	173	66	23	87
40	16	158 400 226		20	0.391	75	203	76	26	87
50	16	158 400 227		12	0.753	97	239	88	30	119
63	16	158 400 228		6	1.203	114	288	104	35	144
75	16	158 400 229		5	2.207	135	360	133	41	180
90	16	158 400 230		2	3.596	161	413	150	44	207
110	16	158 400 231		1	5.342	185	484	175	53	242



90° Reducing-Increasing Tee

- installation without disassembling
- suitable for PE and PEX pipes
- water PN16
- material: PP
- gasket: NBR quality for drinkable water
- colour: blue-black



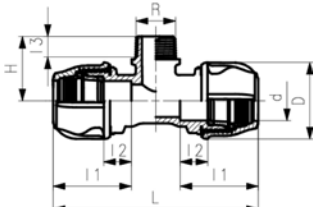
d-d-d [mm]	PN [bar]	code	SP	GP	weight [kg]	
20 - 25 - 20	16	158 400 200	1	75	0.100	
25 - 20 - 25	16	158 400 232	1	75	1.289	
25 - 32 - 25	16	158 400 201	1	50	0.181	
32 - 25 - 32	16	158 400 233	1	45	0.213	
40 - 32 - 40	16	158 400 234		20	0.348	
50 - 32 - 50	16	158 400 235		15	0.596	
50 - 40 - 50	16	158 400 236		12	0.643	
63 - 32 - 63	16	158 400 237		12	0.921	
63 - 50 - 63	16	158 400 238		8	1.076	
75 - 63 - 75	16	158 400 239		5	1.915	
90 - 75 - 90	16	158 400 240		2	3.196	
110 - 63 - 110	16	158 400 241		1	4.148	
110 - 90 - 110	16	158 400 242		1	4.865	

d-d-d [mm]	d [mm]	d1 [mm]	D [mm]	D1 [mm]	L [mm]	I1 [mm]	I2 [mm]	I4 [mm]	I3 [mm]	H [mm]	
20 - 25 - 20	20	25	45	53	134	54	19	59	21	81	
25 - 20 - 25	25	20	53	45	150	59	21	54	19	71	
25 - 32 - 25	25	32	53	64	150	59	21	66	23	93	
32 - 25 - 32	32	25	64	53	173	66	23	59	21	81	
40 - 32 - 40	40	32	75	64	203	76	26	66	23	93	
50 - 32 - 50	50	32	97	64	239	88	30	66	23	99	
50 - 40 - 50	50	40	97	75	239	88	30	76	26	109	
63 - 32 - 63	63	32	114	64	288	104	35	66	23	108	
63 - 50 - 63	63	50	114	97	288	104	35	88	30	129	
75 - 63 - 75	75	63	135	114	360	133	41	104	35	157	
90 - 75 - 90	90	75	161	135	413	150	44	133	41	196	
110 - 63 - 110	110	63	185	144	484	175	53	104	35	182	
110 - 90 - 110	110	90	185	161	484	175	53	150	44	224	



90° Tee with threaded male off take

- installation without disassembling
- suitable for PE and PEX pipes
- water PN16
- material: PP
- gasket: NBR quality for drinkable water
- male thread: ISO 7 (conical)
- colour: blue-black



d [mm]	R [inch]	PN [bar]	code	SP	GP	weight [kg]	D [mm]	L [mm]	I1 [mm]	I2 [mm]	I3 [mm]	H [mm]	
20	1/2	16	158 400 202	1	120	0.072	45	134	54	19	14	41	
20	3/4	16	158 400 203	1	120	0.073	45	134	54	19	15	42	
25	1/2	16	158 400 204	1	85	0.108	53	150	59	21	14	44	
25	3/4	16	158 400 205	1	85	0.110	53	150	59	21	15	46	
25	1	16	158 400 206	1	80	0.115	53	150	59	21	17	48	
32	3/4	16	158 400 207	1	60	0.178	64	173	66	23	15	51	
32	1	16	158 400 208	1	55	0.179	64	173	66	21	17	53	
40	3/4	16	158 400 209		30	0.282	75	203	76	26	15	57	
40	1 1/4	16	158 400 210		30	0.297	75	203	76	26	20	62	
40	1 1/2	16	158 400 211		30	0.300	75	203	76	26	20	62	
50	3/4	16	158 400 212		16	0.532	97	239	88	30	15	65	
50	1 1/4	16	158 400 213		16	0.501	97	239	88	30	20	70	
50	1 1/2	16	158 400 214		16	0.557	97	239	88	30	20	70	
63	1 1/4	16	158 400 215		8	0.874	114	288	104	35	20	81	
63	1 1/2	16	158 400 216		8	0.905	114	288	104	35	20	81	

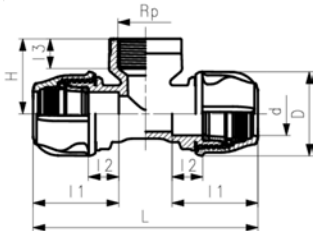
table continued next page

d [mm]	R [inch]	PN [bar]	code	SP	GP	weight [kg]	D [mm]	L [mm]	I1 [mm]	I2 [mm]	I3 [mm]	H [mm]	
63	2	16	158 400 217		8	0.880	114	288	104	35	24	85	
63	2 1/2	16	158 400 218		8	0.926	114	288	104	35	28	89	
75	2 1/2	16	158 400 219		7	1.621	135	360	133	41	28	101	
75	3	16	158 400 220		6	1.738	135	360	133	41	30	104	
90	3	16	158 400 221		2	2.647	161	413	150	44	30	116	
110	4	16	158 400 222		2	4.022	185	484	175	53	36	138	

90° Tee with threaded female off take



- with stainless steel reinforcement ring (**AISI430**)
- installation without disassembling
- suitable for PE and PEX pipes
- water PN16
- material: PP
- gasket: NBR quality for drinkable water
- female thread: ISO 7 (parallel)
- colour: blue-black



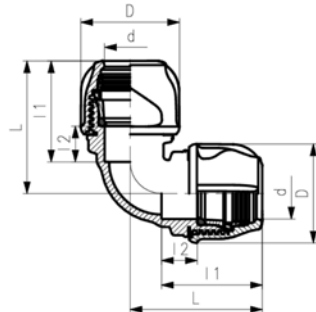
d [mm]	Rp [inch]	PN [bar]	code	SP	GP	weight [kg]	D [mm]	L [mm]	I1 [mm]	I2 [mm]	I3 [mm]	H [mm]	
20	1/2	16	158 400 177	1	100	0.079	45	134	54	19	15	40	
20	3/4	16	158 400 178	1	100	0.080	45	134	54	19	16	41	
25	1/2	16	158 400 179	1	80	0.105	53	150	19	21	15	40	
25	3/4	16	158 400 180	1	80	0.117	53	150	59	21	16	44	
25	1	16	158 400 181	1	75	0.125	53	150	59	21	20	49	
32	1/2	16	158 400 182	1	50	0.172	64	173	66	23	15	42	
32	3/4	16	158 400 183	1	50	0.182	64	173	66	23	16	46	
32	1	16	158 400 184	1	50	0.188	64	173	66	23	20	54	
32	1 1/4	16	158 400 185	1	50	0.208	64	173	66	23	22	57	
40	3/4	16	158 400 186	35		0.283	75	203	76	26	16	49	
40	1	16	158 400 187	35		0.295	75	203	76	26	20	57	
40	1 1/4	16	158 400 188	35		0.310	75	203	76	26	22	62	
40	1 1/2	16	158 400 189	35		0.322	75	206	76	26	22	63	
50	1	16	158 400 190	22		0.547	97	239	88	30	20	61	
50	1 1/4	16	158 400 191	22		0.569	97	239	88	30	22	66	
50	1 1/2	16	158 400 192	22		0.585	97	171	88	30	22	70	
50	2	16	158 400 193	18		0.613	97	239	88	30	26	75	
63	1 1/4	16	158 400 194	10		0.882	114	288	104	35	22	73	
63	1 1/2	16	158 400 195	10		0.908	114	288	104	35	22	76	
63	2	16	158 400 196	10		0.948	114	207	104	35	26	83	
75	2 1/2	16	158 400 197	6		1.683	135	360	133	41	31	101	
90	3	10	158 400 198	3		2.620	161	413	150	44	34	116	
110	4	10	158 400 199	2		4.162	185	484	175	53	40	135	





90° Elbow

- installation without disassembling
- suitable for PE and PEX pipes
- water PN16
- material: PP
- gasket: NBR quality for drinkable water
- colour: blue-black

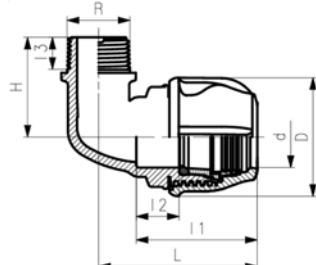


d [mm]	PN [bar]	code	SP	GP	weight [kg]	D [mm]	L [mm]	I1 [mm]	I2 [mm]	
20	16	158 400 070	1	150	0.066	45	67	54	19	
25	16	158 400 071	1	100	0.099	53	75	59	21	
32	16	158 400 072	1	65	0.172	64	87	66	23	
40	16	158 400 073		30	0.265	75	102	76	26	
50	16	158 400 074		20	0.509	97	119	88	30	
63	16	158 400 075		10	0.821	114	144	104	35	
75	16	158 400 076		8	1.479	135	180	133	41	
90	16	158 400 077		3	2.435	161	207	150	44	
110	16	158 400 078		2	3.584	185	242	175	53	



90° Elbow with threaded male off take

- installation without disassembling
- suitable for PE and PEX pipes
- water PN16
- material: PP
- gasket: NBR quality for drinkable water
- male thread: ISO 7 (conical)
- colour: blue-black



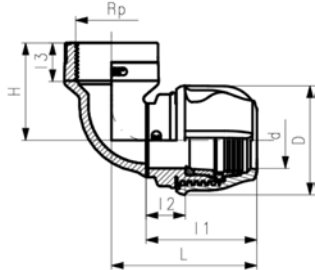
d [mm]	R [inch]	PN [bar]	code	SP	GP	weight [kg]	D [mm]	L [mm]	I1 [mm]	I2 [mm]	I3 [mm]	H [mm]	
20	1/2	16	158 400 047	1	200	0.041	45	67	54	19	14	41	
20	3/4	16	158 400 048	1	200	0.043	45	67	54	19	15	42	
25	1/2	16	158 400 049	1	150	0.062	53	75	59	21	14	44	
25	3/4	16	158 400 050	1	150	0.062	53	75	59	21	15	46	
25	1	16	158 400 051	1	150	0.067	53	75	59	21	17	48	
32	1/2	16	158 400 052	1	120	0.100	64	87	66	23	14	49	
32	3/4	16	158 400 053	1	115	0.098	64	87	66	23	15	51	
32	1	16	158 400 054	1	100	0.105	64	87	66	23	17	53	
40	1	16	158 400 055		50	0.159	75	102	76	26	17	60	
40	1 1/4	16	158 400 056		50	0.175	75	102	75	26	20	62	
40	1 1/2	16	158 400 057		50	0.175	75	102	75	26	20	62	
50	1 1/4	16	158 400 058		40	0.301	97	119	88	30	20	70	
50	1 1/2	16	158 400 059		35	0.316	97	117	88	30	20	70	
63	1 1/4	16	158 400 060		15	0.478	114	144	104	35	20	81	
63	1 1/2	16	158 400 061		15	0.492	114	144	104	35	20	81	
63	2	16	158 400 062		15	0.513	114	144	104	35	24	85	
63	2 1/2	16	158 400 063		15	0.534	114	144	104	35	28	89	
75	2 1/2	16	158 400 064		12	0.932	135	180	133	41	28	101	
75	3	16	158 400 065		10	0.969	135	180	133	41	30	104	
90	3	16	158 400 066		5	1.421	161	207	150	44	30	116	
90	4	16	158 400 067		4	1.598	161	207	150	44	36	122	
110	3	16	158 400 068		2	2.168	185	242	175	53	30	131	
110	4	16	158 400 069		2	2.239	185	242	175	53	36	138	





90° Elbow with threaded female off take

- with stainless steel reinforcement ring (**AISI430**)
- gasket: NBR quality for drinkable water
- installation without disassembling
- suitable for PE and PEX pipes
- water PN16
- material: PP
- female thread: ISO 7 (parallel)
- colour: blue-black

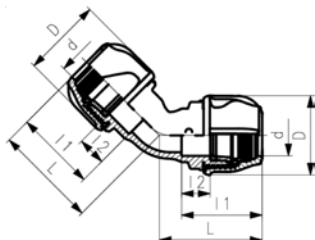


d [mm]	Rp [inch]	PN [bar]	code	SP	GP	weight [kg]	D [mm]	L [mm]	I1 [mm]	I2 [mm]	I3 [mm]	H [mm]	
20	1/2	16	158 400 022	1	180	0.047	45	67	54	19	15	40	
20	3/4	16	158 400 023	1	180	0.049	45	67	54	19	16	40	
25	1/2	16	158 400 024	1	150	0.060	53	75	59	21	15	40	
25	3/4	16	158 400 025	1	150	0.060	53	75	59	21	16	44	
25	1	16	158 400 026	1	125	0.078	53	75	59	21	16	44	
32	1/2	16	158 400 027	1	110	0.089	64	87	66	23	15	43	
32	3/4	16	158 400 028	1	110	0.106	64	87	66	23	16	46	
32	1	16	158 400 029	1	100	0.117	64	87	66	23	20	54	
32	1 1/4	16	158 400 030	1	90	0.127	64	87	66	23	22	57	
40	3/4	16	158 400 031		50	0.159	75	102	76	26	16	49	
40	1	16	158 400 032		50	0.178	75	102	76	26	20	57	
40	1 1/4	16	158 400 033		50	0.182	75	102	76	26	22	62	
40	1 1/2	16	158 400 034		50	0.198	75	102	76	26	22	63	
50	1	16	158 400 035		30	0.281	97	119	88	30	20	61	
50	1 1/4	16	158 400 036		30	0.320	97	119	88	30	22	66	
50	1 1/2	16	158 400 037		30	0.335	97	119	88	30	22	70	
50	2	16	158 400 038		30	0.348	97	119	88	30	26	75	
63	1 1/4	16	158 400 039		15	0.502	114	144	104	35	22	73	
63	1 1/2	16	158 400 040		15	0.513	114	144	104	35	22	76	
63	2	16	158 400 041		15	0.564	114	144	104	35	26	83	
75	2	16	158 400 042		12	0.949	135	180	133	41	26	91	
75	2 1/2	16	158 400 043		12	0.988	135	180	133	41	31	101	
75	3	10	158 400 044		10	1.105	135	180	133	41	34	108	
90	3	10	158 400 045		6	1.607	161	207	150	44	34	116	
110	4	10	158 400 046		3	2.482	185	242	175	53	40	135	



45° Elbow

- installation without disassembling
- suitable for PE and PEX pipes
- water PN16
- material: PP
- gasket: NBR quality for drinkable water
- colour: blue-black



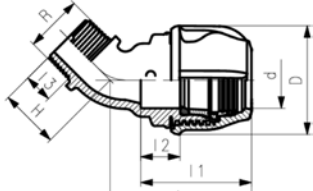
d [mm]	PN [bar]	code	SP	GP	weight [kg]	D [mm]	L [mm]	I1 [mm]	I2 [mm]	
20	16	158 400 016	1	150	0.065	45	65	54	19	
25	16	158 400 017	1	90	0.100	53	82	59	21	
32	16	158 400 018	1	60	0.164	64	84	66	23	
40	16	158 400 019		30	0.264	75	96	76	26	
50	16	158 400 020		20	0.511	97	113	88	30	
63	16	158 400 021		10	0.819	114	133	104	35	



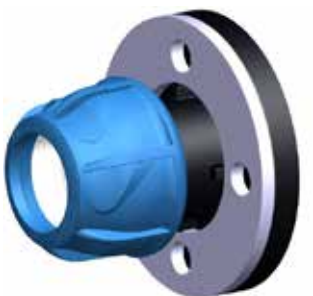


45° Elbow with threaded male off take

- installation without disassembling
- suitable for PE and PEX pipes
- water PN16
- material: PP
- gasket: NBR quality for drinkable water
- male thread: ISO 7 (conical)
- colour: blue-black

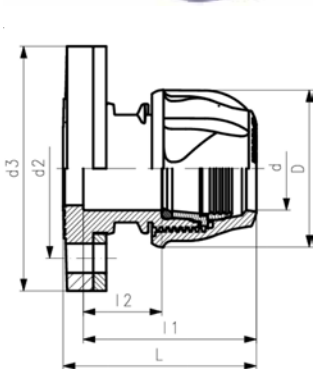


d [mm]	R [inch]	PN [bar]	code	SP	GP	weight [kg]	D [mm]	L [mm]	I1 [mm]	I2 [mm]	I3 [mm]	H [mm]	
20	1/2	16	158 400 010	1	150	0.037	45	65	54	19	14	26	
20	3/4	16	158 400 011	1	150	0.052	53	75	59	21	15	30	
32	1	16	158 400 012	1	100	0.096	64	84	66	23	17	35	
40	1 1/4	16	158 400 013		50	0.157	75	96	76	26	20	41	
50	1 1/2	16	158 400 014		35	0.269	97	113	88	30	20	44	
63	2	16	158 400 015		20	0.482	114	133	104	35	24	53	



Flanged joint with metal flange

- installation without disassembling
- suitable for PE and PEX pipes
- water PN16
- material: PP
- gasket: NBR quality for drinkable water
- flange: steel
- colour: blue-black

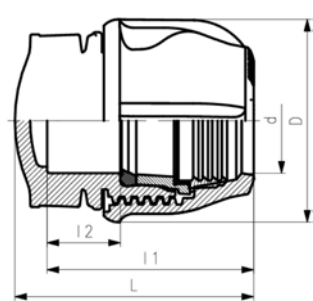


d [mm]	DN [mm]	DN [inch]	PN [bar]	code	GP	weight [kg]	D [mm]	d2 [mm]	d3 [mm]	L [mm]	I1 [mm]	I2 [mm]	
50	40	1 1/2	16	158 400 114	16	1.131	97	110	150	118	88	30	
50	50	2	16	158 400 115	16	1.680	97	125	160	119	88	30	
63	50	2	16	158 400 116	12	1.277	114	125	160	13	104	35	
63	65	2 1/2	16	158 400 117	12	1.621	114	145	187	137	104	35	
75	65	2 1/2	16	158 400 118	8	1.932	135	145	187	170	133	41	
75	80	3	16	158 400 119	6	2.131	135	160	205	168	133	41	
90	80	3	16	158 400 120	5	2.561	161	160	205	192	150	44	
90	100	4	16	158 400 121	5	2.892	161	180	220	195	150	44	
110	100	4	16	158 400 122	4	3.133	185	180	220	223	175	53	



End cap

- installation without disassembling
- suitable for PE and PEX pipes
- water PN16
- material: PP
- gasket: NBR quality for drinkable water
- colour: blue-black

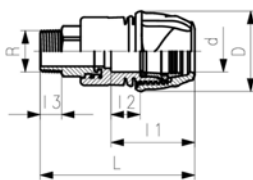


d [mm]	PN [bar]	code	SP	GP	weight [kg]	D [mm]	L [mm]	I1 [mm]	I2 [mm]	
20	16	158 400 079	1	250	0.036	45	60	54	19	
25	16	158 400 080	1	180	0.054	53	67	59	21	
32	16	158 400 081	1	130	0.084	64	76	66	23	
40	16	158 400 082		60	0.136	75	89	76	26	
50	16	158 400 083		40	0.266	97	104	88	30	
63	16	158 400 084		20	0.422	114	124	104	35	
75	16	158 400 085		18	0.777	135	155	133	41	
90	16	158 400 086		8	1.230	161	178	150	44	
110	16	158 400 087		6	1.882	185	209	175	53	



Metal tightening wrench for iJOINT fittings

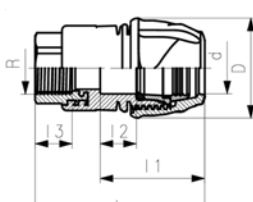
d-d [mm]	code	GP	weight [kg]	L [mm]	L1 [mm]	
20 - 75	158 500 998	2	0.626	540	115	
63 - 110	158 500 999	2	1.642	659	162	



Metal transition coupling male

- installation without disassembling
- suitable for PE and PEX pipes
- water PN16
- material: PP / brass
- gasket: NBR quality for drinkable water
- male thread: ISO 7 (conical) brass
- Metal insert with hexagon starting from R 1 1/4"
- colour: blue-black

d [mm]	R [inch]	code	GP	weight [kg]	D [mm]	L [mm]	I3 [mm]	I1 [mm]	I2 [mm]	
20	1/2	158 400 281	25	0.121	45	100.6	14.7	54	19	
25	3/4	158 400 282	15	0.210	53	108.9	15.0	59	21	
32	3/4	158 400 283	12	0.241	64	117.2	15.0	66	23	
32	1	158 400 284	12	0.356	64	122.7	17.0	66	23	
32	1 1/4	158 400 285	12	0.549	64	136.1	19.0	66	23	
32	1 1/2	158 400 286	10	0.561	64	139.4	20.0	66	23	
40	1	158 400 287	4	0.455	75	138.2	17.0	76	26	
40	1 1/4	158 400 288	4	0.633	75	143.9	19.0	76	26	
40	1 1/2	158 400 289	4	0.689	75	147.2	20.0	76	26	
40	2	158 400 290	3	0.906	75	160.8	25.0	76	26	
50	1 1/4	158 400 291	3	0.684	97	157.1	19.0	88	30	
50	1 1/2	158 400 292	3	0.749	97	160.4	20.0	88	30	
63	1 1/2	158 400 293	2	0.975	114	180.5	20.0	104	35	
63	2	158 400 294	2	1.217	114	190.5	25.0	104	35	



Metal transition coupling female

- installation without disassembling
- suitable for PE and PEX pipes
- water PN16
- material: PP / brass
- gasket: NBR quality for drinkable water
- female thread: ISO 7 (parallel) brass
- Metal insert with hexagon starting from Rp 1 1/4"
- colour: blue-black

d [mm]	Rp [inch]	code	weight [kg]	D [mm]	L [mm]	I3 [mm]	I1 [mm]	I2 [mm]	
20	1/2	158 400 295	0.105	45	87.1	54	19	13.2	
25	3/4	158 400 296	0.170	53	97.9	59	21	21.0	
32	1	158 400 297	0.298	64	107.7	66	23	23.5	
40	1 1/4	158 400 301	0.528	75	127.2	76	26	22.0	
50	1 1/2	158 400 302	0.647	97	141.9	88	30	22.0	
63	2	158 400 303	1.036	114	165.5	104	85	25.0	



MULTIWEB & TECHNOLOGIES CORP.

465 WEST PARK Dr. # 10, Miami, FL. 33172 | PH: 305-640-3003 | FAX: 305-396-3818

info@multiwebcorp.com

www.multiwebcorp.com



Reduction KIT

- water PN16
- material: PP
- gasket: NBR quality for drinkable water
- non-compliance with iJOINT repairing coupling

d-d [mm]	code	SP	GP	weight [kg]	
25 - 20	158 400 304	1	10	0.021	
32 - 20	158 400 305	1	10	0.040	
32 - 25	158 400 306	1	10	0.032	
40 - 20	158 400 307	1	8	0.070	
40 - 25	158 400 308	1	8	0.075	
40 - 32	158 400 309	1	8	0.065	
50 - 25	158 400 310	1	6	0.101	
50 - 32	158 400 311	1	6	0.122	
50 - 40	158 400 312	1	6	0.104	
63 - 25	158 400 313	1	5	0.178	
63 - 32	158 400 314	1	5	0.195	
63 - 40	158 400 315	1	5	0.195	
63 - 50	158 400 316	1	5	0.192	

PVC KIT



- suitable for PVC-U and ABS pipes
- with PVC-U pipe: maximum operating pressure PN16
- with ABS pipe: maximum operating pressure PN16
- material: PP and stainless steel AISI304
- non-compliance with iJOINT repairing coupling

d [mm]	code	SP	GP	weight [kg]	
20	158 400 317	1	25	0.001	
25	158 400 318	1	25	0.003	
32	158 400 319	1	25	0.004	
40	158 400 320	1	25	0.006	
50	158 400 321	1	25	0.010	
63	158 400 322	1	25	0.025	



MULTIWEB & TECHNOLOGIES CORP.
 465 WEST PARK Dr. # 10, Miami, FL. 33172 | PH: 305-640-3003 | FAX: 305-396-3818
info@multiwebcorp.com www.multiwebcorp.com

iJOINT SPARE PARTS

Nut



d [mm]	code	GP	weight [kg]	
20	158 400 266	96	0.015	
25	158 400 267	45	0.022	
32	158 400 268	36	0.036	
40	158 400 269	12	0.055	
50	158 400 270	9	0.095	
63	158 400 271	8	0.169	
75	158 400 272	36	0.310	
90	158 400 273	16	0.469	
110	158 400 274	9	0.760	

Gasket



	d [mm]	code	weight [kg]	
A	20	158 400 254	0.001	
A	25	158 400 255	0.002	
A	32	158 400 256	0.004	
A	40	158 400 257	0.008	
A	50	158 400 258	0.011	
A	63	158 400 259	0.019	
B	75	158 400 260	0.020	
B	90	158 400 261	0.020	
B	110	158 400 262	0.040	

Repairing coupling gasket



d [mm]	code	weight [kg]	
20	158 400 275	0.003	
25	158 400 276	0.003	
32	158 400 277	0.004	
40	158 400 278	0.008	
50	158 400 279	0.011	
63	158 400 280	0.019	

MULTIWEB & TECHNOLOGIES CORP.
465 WEST PARK Dr. # 10, Miami, FL. 33172 | PH: 305-640-3003 | FAX: 305-396-3818
info@multiwebcorp.com www.multiwebcorp.com



Split ring

	d [mm]	code	weight [kg]	
A	20	158 400 244	0.003	
A	25	158 400 245	0.003	
A	32	158 400 246	0.004	
A	40	158 400 247	0.006	
A	50	158 400 248	0.014	
A	63	158 400 249	0.018	
B	75	158 400 250	0.044	
B	90	158 400 251	0.078	
B	110	158 400 252	0.098	

Thrust ring



	d [mm]	code	weight [kg]	
A	20	158 400 323	0.004	
A	25	158 400 324	0.006	
A	32	158 400 325	0.008	
A	40	158 400 326	0.018	
A	50	158 400 327	0.026	
A	63	158 400 328	0.041	
B	75	158 400 263	0.080	
B	90	158 400 264	0.126	
B	110	158 400 265	0.175	



MULTIWEB & TECHNOLOGIES CORP.

465 WEST PARK Dr. # 10, Miami, FL. 33172 | PH: 305-640-3003 | FAX: 305-396-3818

info@multiwebcorp.com www.multiwebcorp.com

Index

Code	Page	Code	Page	Code	Page
158 400 001	10	158 400 069	13	158 400 137	8
158 400 002	10	158 400 070	13	158 400 138	8
158 400 003	10	158 400 071	13	158 400 139	8
158 400 004	10	158 400 072	13	158 400 140	8
158 400 005	10	158 400 073	13	158 400 141	8
158 400 006	10	158 400 074	13	158 400 142	8
158 400 007	10	158 400 075	13	158 400 143	8
158 400 008	10	158 400 076	13	158 400 144	8
158 400 009	10	158 400 077	13	158 400 145	8
158 400 010	15	158 400 078	13	158 400 146	8
158 400 011	15	158 400 079	15	158 400 147	8
158 400 012	15	158 400 080	15	158 400 148	8
158 400 013	15	158 400 081	15	158 400 149	8
158 400 014	15	158 400 082	15	158 400 150	8
158 400 015	15	158 400 083	15	158 400 151	8
158 400 016	14	158 400 084	15	158 400 152	8
158 400 017	14	158 400 085	15	158 400 153	9
158 400 018	14	158 400 086	15	158 400 154	9
158 400 019	14	158 400 087	15	158 400 155	9
158 400 020	14	158 400 088	8	158 400 156	9
158 400 021	14	158 400 089	8	158 400 157	9
158 400 022	14	158 400 090	8	158 400 158	9
158 400 023	14	158 400 091	8	158 400 159	9
158 400 024	14	158 400 092	8	158 400 160	9
158 400 025	14	158 400 093	8	158 400 161	9
158 400 026	14	158 400 094	8	158 400 162	9
158 400 027	14	158 400 095	8	158 400 163	9
158 400 028	14	158 400 096	8	158 400 164	9
158 400 029	14	158 400 097	8	158 400 165	9
158 400 030	14	158 400 098	9	158 400 166	9
158 400 031	14	158 400 099	9	158 400 167	9
158 400 032	14	158 400 100	9	158 400 168	10
158 400 033	14	158 400 101	9	158 400 169	10
158 400 034	14	158 400 102	9	158 400 170	10
158 400 035	14	158 400 103	9	158 400 171	10
158 400 036	14	158 400 104	9	158 400 172	10
158 400 037	14	158 400 105	9	158 400 173	10
158 400 038	14	158 400 106	9	158 400 174	10
158 400 039	14	158 400 107	9	158 400 175	10
158 400 040	14	158 400 108	9	158 400 176	10
158 400 041	14	158 400 109	9	158 400 177	12
158 400 042	14	158 400 110	9	158 400 178	12
158 400 043	14	158 400 111	9	158 400 179	12
158 400 044	14	158 400 112	9	158 400 180	12
158 400 045	14	158 400 113	9	158 400 181	12
158 400 046	14	158 400 114	15	158 400 182	12
158 400 047	13	158 400 115	15	158 400 183	12
158 400 048	13	158 400 116	15	158 400 184	12
158 400 049	13	158 400 117	15	158 400 185	12
158 400 050	13	158 400 118	15	158 400 186	12
158 400 051	13	158 400 119	15	158 400 187	12
158 400 052	13	158 400 120	15	158 400 188	12
158 400 053	13	158 400 121	15	158 400 189	12
158 400 054	13	158 400 122	15	158 400 190	12
158 400 055	13	158 400 123	8	158 400 191	12
158 400 056	13	158 400 124	8	158 400 192	12
158 400 057	13	158 400 125	8	158 400 193	12
158 400 058	13	158 400 126	8	158 400 194	12
158 400 059	13	158 400 127	8	158 400 195	12
158 400 060	13	158 400 128	8	158 400 196	12
158 400 061	13	158 400 129	8	158 400 197	12
158 400 062	13	158 400 130	8	158 400 198	12
158 400 063	13	158 400 131	8	158 400 199	12
158 400 064	13	158 400 132	8	158 400 200	11
158 400 065	13	158 400 133	8	158 400 201	11
158 400 066	13	158 400 134	8	158 400 202	11
158 400 067	13	158 400 135	8	158 400 203	11
158 400 068	13	158 400 136	8	158 400 204	11

Index

Code	Page
158 400 205	11
158 400 206	11
158 400 207	11
158 400 208	11
158 400 209	11
158 400 210	11
158 400 211	11
158 400 212	11
158 400 213	11
158 400 214	11
158 400 215	11
158 400 216	11
158 400 217	12
158 400 218	12
158 400 219	12
158 400 220	12
158 400 221	12
158 400 222	12
158 400 223	10
158 400 224	10
158 400 225	10
158 400 226	10
158 400 227	10
158 400 228	10
158 400 229	10
158 400 230	10
158 400 231	10
158 400 232	11
158 400 233	11
158 400 234	11
158 400 235	11
158 400 236	11
158 400 237	11
158 400 238	11
158 400 239	11
158 400 240	11
158 400 241	11
158 400 242	11
158 400 244	19
158 400 245	19
158 400 246	19
158 400 247	19
158 400 248	19
158 400 249	19
158 400 250	19
158 400 251	19
158 400 252	19
158 400 254	18
158 400 255	18
158 400 256	18
158 400 257	18
158 400 258	18
158 400 259	18
158 400 260	18
158 400 261	18
158 400 262	18
158 400 263	19
158 400 264	19
158 400 265	19
158 400 266	18
158 400 267	18
158 400 268	18
158 400 269	18
158 400 270	18
158 400 271	18
158 400 272	18
158 400 273	18
158 400 274	18

Code	Page
158 400 275	18
158 400 276	18
158 400 277	18
158 400 278	18
158 400 279	18
158 400 280	18
158 400 281	16
158 400 282	16
158 400 283	16
158 400 284	16
158 400 285	16
158 400 286	16
158 400 287	16
158 400 288	16
158 400 289	16
158 400 290	16
158 400 291	16
158 400 292	16
158 400 293	16
158 400 294	16
158 400 295	16
158 400 296	16
158 400 297	16
158 400 301	16
158 400 302	16
158 400 303	16
158 400 304	17
158 400 305	17
158 400 306	17
158 400 307	17
158 400 308	17
158 400 309	17
158 400 310	17
158 400 311	17
158 400 312	17
158 400 313	17
158 400 314	17
158 400 315	17
158 400 316	17
158 400 317	17
158 400 318	17
158 400 319	17
158 400 320	17
158 400 321	17
158 400 322	17
158 400 323	19
158 400 324	19
158 400 325	19
158 400 326	19
158 400 327	19
158 400 328	19
158 500 998	16
158 500 999	16





MULTIWEB & TECHNOLOGIES CORP.

465 WEST PARK Dr. # 10, Miami, FL 33172 | PH: 305-640-3003 | FAX: 305-396-3818

info@multiwebcorp.com

www.multiwebcorp.com

Notes: