Buttweld Fittings

A pipe fitting is defined as a part used in a piping system, to change direction or function, which is mechanically joined to the system.

Probably the simplest way to achieve this would be to bend the pipe in the direction required, but this process will stretch and thin the outer wall whilst thickening and wrinkling the inner wall. This results in flow resistance and accelerated wall erosion.

A second method sometimes used is a mitre joint, where pipes are cut to the correct angle and welded together to achieve the desired change. Whilst the cross-sectional area and wall thickness are maintained, a great deal of efficiency is lost due to friction and turbulence resulting from the severe changes in direction. For example, a single-mitre bend offers about six times the resistance of a swept elbow.

For these reasons swept fittings are preferred on most piping systems, particularly where internal pressure, flow and corrosion are of major consideration.

TYPES AND APPLICATIONS OF BUTTWELD FITTINGS

A piping system using buttweld fittings has many inherent advantages over other forms.

- Welding a fitting to the pipe means it is permanently leakproof.
- The continuous metal structure formed between pipe and fitting adds strength to the system.
- Smooth inner surface and gradual directional changes reduce pressure losses and turbulence and minimise the action of corrosion and erosion.
- A welded system utilises a minimum of space.

90° ELBOWS



The function of a 90° elbow is to change direction or flow in a piping system.

Elbows are split into three groups which define the distance over which they change direction, expressed as a function of the distance from the centre line of one

end to the opposite face. This is known as the centre to face distance and is equivalent to the radius through which the elbow is bent.

Long Radius Elbow

The most common is the long radius (LR) elbow where the centre to face dimension is always 1-1/2 times the nominal pipe size of the elbow.

Short Radius Elbow

In this case the centre to face dimension is the same as the nominal pipe size of the elbow.

Extra Long Radius

This is where the centre to face dimension is longer than the standard long radius type. The most common of these is where the centre to face dimension is three times the nominal size. i.e. 3D.

45° ELBOWS



The function of a 45° elbow is the same as a 90° elbow, but the measurement of dimensions, however, is different to that of the 90° elbow. The radius of a 45° elbow is the same as the radius of the 90° LR elbow where 'R' equals $1-1/2 \times D$. However, the centre to face

dimension is not equivalent to the radius as in 90° LR elbows. This is measured from each face to the point of intersection of the centre lines perpendicular to each other. This is due to the smaller degree of bend.

180° RETURN BENDS



The function of a 180° return bend is to change direction of flow through 180° and there are two basic types, long radius and short radius. Both types have a centre to centre dimension double the

matching 90° elbows. The primary application for these fittings is in heater coils and heat exchangers, boilers etc.

ECCENTRIC AND CONCENTRIC REDUCERS



The function of both types of reducer is to reduce the line from a larger to a smaller pipe size, this obviously results in an increased flow pressure. With the eccentric reducer the smaller outlet end is off centre

to the larger end enabling it to line up with one side of the inlet and not with the other.

The concentric reducer is so manufactured that both inlet and outlet ends are on a common centre line. The concentric reducer is easier and less expensive to produce but does not allow quite the same versatility as the eccentric reducer. The lengths of both types are fixed by manufacturing standards.

EQUAL AND REDUCING TEES





The function of a tee is to permit flow at 90° to the main direction of flow. The main flow passes through the 'run' whilst the 90° outlet is known as the 'branch'. The equal tee is manufactured with all three outlets being the same size.

The reducing tee is manufactured with the branch outlet smaller than the run to obtain the desired flow and pressure through the system.

EQUAL AND REDUCING CROSSES





The function of a cross is similar to that of a tee with the exception of providing two 90° outlets opposite each other. Equal crosses have all four outlets of equal size. Reducing crosses have branches that are smaller in size to that of the run to obtain the desired flow and pressure through the system.

CAPS



The function of an end cap is to block off the end of a line in piping systems. This is achieved by placing the end cap over the open line and welding around the joint.

STUB ENDS



A stub end and its associated slip-on flange allows quick disconnection of the particular section involved as well as easy alignment of mating flanges. Stub ends are installed in pairs and mated together with two slip-on

flanges. The surface of the stub end has a phonographic serrated gasket surface which prevents leakage at the joint.

There are two basic types of stub end, ANSI types A & B long barrel, and M.S.S. types short barrel. Under certain design criteria such as temperature or pressure, it is not acceptable to have the joint between stub end and pipe in close proximity with the flange joint, in these applications ANSI types are used.

Type A stub ends are used with lap joint flanges. Type B stub ends are used with slip-on flanges.











Nomir	al Size	WT SCH	90° ELE	° LR BOW	45° ELE	° LR BOW	90' ELI	° SR BOW	180	° LR ELE	BOW	Equa	al Tee		Ca	ps	
mm	inch		Α	Weight	В	Weight	Α	Weight	ο	к	Weight	C and M	Weight	Eţ	Limiting Wall	E,‡	Weight
		5S		0.05		0.03		-			0.11		0.09				0.04
		10S		0.06		0.03		-			0.12		0.10				0.04
15	1/0	40S	20	0.08	16	0.04		-	76	10	0.15	05	0.10	05	4.57	05	0.05
15	1/2	80S	30	0.10	10	0.05		-	70	40	0.19	20	0.14	20	4.57	20	0.05
		160		0.13		0.07		-			0.24		0.17				0.06
		XXS		0.21		0.11		-			0.34		0.27				0.10
		5S		0.06		0.03		-			0.14		0.10				0.05
		10S		0.07		0.03		-			0.18		0.13				0.05
20*	0/4*	40S	20	0.09	10	0.04		-	76	51	0.20	20	0.17	05	2.01	05	0.06
20	0/4	80S	50	0.11	19	0.05		-	10	51	0.22	29	0.20	20	3.01	20	0.06
		160		0.16		0.07		-			0.30		0.29				0.09
		XXS		0.23		0.11		-			0.40		0.41				0.13
		5S		0.09		0.05		0.08			0.22		0.18				0.08
		10S		0.14		0.09		0.10			0.27		0.29				0.09
25	1	40S	20	0.16	22	0.11	25	0.12	76	56	0.30	20	0.30	20	4.57	20	0.13
20	'	80S	50	0.22	~~	0.14	20	0.17	10	50	0.42	50	0.39	30	4.57	50	0.13
		160		0.30		0.20		0.24			0.60		0.54				0.18
		XXS		0.44		0.28		0.35			0.78		0.77				0.26
		5S		0.14		0.09	0.14			0.34		0.34				0.09	
		10S	DS DS 48	0.23		0.11		0.17			0.45		0.50				0.13
20	1 1/4	40S		0.25	25	0.17	20	0.20	05	70	0.60	10	0.60	20	100	20	0.17
32	1-1/4	80S	40	0.40	20	0.23	32	0.29	30	10	0.70	48	0.68	30	4.03	38	0.18
		160	0.40		0.39]	0.37			0.90		0.90				0.23	
		XXS		0.80		0.45		0.57			1.28		1.36				0.35
		5S		0.17		0.11		0.20			0.48		0.43				0.10
		10S		0.31		0.17		0.22			0.60		0.68				0.14
10	1 1/0	40S	57	0.40	20	0.23	20	0.29	114	00	0.81	57	0.86	20	5.00	20	0.23
40	1-1/2	80S	57	0.51	29	0.29	30	0.40	114	00	1.02	57	1.02	30	5.06	30	0.25
		160		0.72		0.40		0.56			1.40		1.43				0.34
		XXS		1.03		0.57		0.80			1.80		2.05				0.49
		5S		0.29		0.14		0.29			0.80		0.55				0.16
		10S		0.51		0.25		0.37			1.05		0.85				0.17
50		40S	76	0.71	05	0.40	51	0.51	150	100	1.32	64	1.29	00	5 50	4.4	0.27
50	2	80S	/0	0.91	35	0.51	51	0.70	152	106	1.92	04	1.59	30	5.59	44	0.34
		160		1.43		0.80		1.10			2.80		2.50				0.53
		XXS		1.82		1.03		1.41			3.40		3.18				0.68
		5S		0.68		0.34		0.57			1.20		0.98				0.23
		10S		0.85		0.48		0.62			1.59		1.41				0.25
RE	0 1/0	40S	0.5	1.36	4.4	0.77	64	1.02	100	100	2.52	70	2.20	20	7 4 4	51	0.45
CO	2-1/2	80S	95	1.82	44	1.00	64	1.31	190	132	3.42	10	3.14	38	1.11	51	0.51
		160	1	2.47		1.34		1.76	-		4.60		4.26				0.67
		160 XXS]	3.64		1.99		2.62			6.20		6.27				1.02

NOTE: Weights and dimensions listed above are a guide only. Dimensions in mm. Weights in kg.

* There are 2 possible dimensions for this size, refer to ANSI B16.9

† Length E applies for thickness not exceeding that given in column "Limiting Wall Thickness"

‡ Length E1 applies for thickness greater than that given in column "Limiting Wall Thickness"

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WOR: Weight on request











Nomir	nal Size	WT SCH	90° ELE	° LR BOW	45 ELE	° LR BOW	90 ELI	° SR BOW	180	° LR ELI	BOW	Equa	al Tee		Ca	ps	
mm	inch		Α	Weight	В	Weight	Α	Weight	0	к	Weight	C and M	Weight	Eţ	Limiting Wall	E,‡	Weight
		5S		0.91		0.48		0.80			2.00		1.55				0.39
		10S]	1.22		0.63		0.99]		2.40		1.77				0.40
		40S	114	2.19	51	1.08	76	1.50	220	150	4.50	06	3.32	51	7.60	64	0.71
00	3	80S	114	2.98	51	1.50	70	1.91	229	109	5.88	00	4.45	01	1.02	04	0.85
		160		4.35		2.18		2.77			8.20		6.50				1.23
		XXS		5.96		3.01		3.82			11.00		8.91				1.70
		5S		1.19		0.53		1.07	_		3.20		2.50				0.55
		10S		1.70		0.75		1.39			4.00		2.67				0.57
00	2 1/2	40S	122	2.84	57	1.42	80	2.06	267	19/	5.80	05	4.09	64	9.12	76	1.02
90	5 - 1/2	80S	100	4.00	57	2.00	09	2.43	207	104	7.92	90	5.45	04	0.15	10	1.14
		160		-		-		-	_		-		-				-
	<u> </u>	XXS		8.00		4.00		4.86			WOR		10.91				2.27
		5S		1.50		0.75		1.42	_		3.68		3.27				0.57
		10S		2.16		1.08		1.72	_		4.44		3.47				0.65
100	4	40S	152	4.18	64	2.09	102	3.13	305	210	6.00 12.36 19.80 24.80 7.60	105	5.29	64	8 64	76	1.22
100		80S	102	6.20	04	3.10	102	4.12	000	210	12.36	100	7.73	04	0.04	10	1.61
		160	-	9.79		4.94		6.46	-		19.80		12.21				2.52
		XXS		12.39		6.20		8.24			24.80		15.45				3.22
	-	5S	-	2.95		1.48		2.25	-		7.60		5.91				0.91
		10S	-	3.64		1.82		2.78	-		8.52		6.11				1.02
127	5	40S	190	6.88	79	3.44	127	5.29	381	262	15.00	124	9.43	76	9.65	89	1.85
	Ū	80S	100	9.60		4.80	127	7.32		202	18.90	124	11.36		0.00	09	2.56
		160	-	16.04		7.96		12.15			30.00		18.98				4.26
	ļ	XXS		19.21		9.60		14.64			37.00		22.73				5.12
		5S	-	4.55		2.27		3.52	-		980		7.82				1.25
		10S	-	5.45		2.73		4.16	-		12.00		8.09				1.36
150	6	40S	229	10.91	95	5.45	152	7.95	457	313	18.00	143	11.02	89	10.92	102	3.24
		80S	-	16.36		8.18		11.82	-		33.60		13.64				4.55
		160	-	27.16		9.49		19.62	-		52.00		22.64				7.27
	ļ	XXS		32.73		16.36		23.64			60.00		27.27				9.09
		5S	-	7.86		3.93		7.02	-		16.00		14.09				2.05
		105	-	10.68		5.34		8.01	-		21.48		15.68				2.50
200	8	40S	305	21.59	127	10.80	203	17.09	610	414	40.80	178	20.95	102	12.70	127	5.68
		805	-	33.18		16.59		24.91	-		71.40		28.18				7.45
		160	-	60.00		29.20		45.08	-		118.00		50.91				13.47
		XXS		57.73		29.03		49.55			122.00		49.09				10.35
		55	-	14.55		7.27		12.45	-		36.00		25.00				4.32
		105	-	19.55		9.77		15.91	-		51.28		26.82				4.91
250	10	405	381	38.64	159	19.32	254	28.64	762	518	/9.80	216	35.45	127	12.70	152	9.23
		100	-	110.00		25.91		45.36	- 762 518	104.00		50.00				12.41	
		160		116.36		51.13		101.82			220.00		112.27				27.92
		XXS		-		- 1					-		-				-

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WOR: Weight on request

* There are 2 possible dimensions for this size, refer to ANSI B16.9† Length E applies for thickness not exceeding that given in column "Limiting Wall Thickness"

‡ Length E1 applies for thickness greater than that given in column "Limiting Wall Thickness"











Nomin	al Size	WT SCH	90° ELE	' LR BOW	45° ELE	' LR BOW	90° ELE	° SR BOW	180	° LR ELE	BOW	Equa	al Tee		Ca	ps	
mm	inch		A	Weight	в	Weight	Α	Weight	0	к	Weight	C and M	Weight	Eţ	Limiting Wall	E,‡	Weight
300	12	5S 10S 40S 80S 160 XXS	457	23.18 27.27 59.55 79.55 208.18	190	11.59 13.64 29.77 39.77 104.09	305	15.91 18.18 36.36 56.82 148.64 -	914	619	52.00 59.04 121.00 151.00 348.00 -	254	37.73 39.55 62.27 84.09 220.00	152	12.70	178	6.36 6.55 13.09 16.64 43.18 -
350	14	5S 10S 40S 80S 160 XXS	533	30.91 36.36 70.45 93.64 -	222	15.45 18.18 35.23 46.82 -	356	20.00 23.64 45.91 61.36 -	1067	711	72.00 81.00 164.00 264.00 -	279	40.45 48.64 79.55 95.45 -	165	12.70	191	7.73 8.18 16.23 21.82 -
400	16	5S 10S 40S 80S 160 XXS	610	45.45 47.73 91.82 122.27 -	254	22.73 23.86 45.91 60.91 -	406	29.55 30.91 59.55 79.55 -	1219	813	94.00 105.00 224.00 400.00 -	305	52.27 59.09 100.00 120.45 -	178	12.70	203	13.64 14.55 22.05 29.55 -
450	18	5S 10S 40S 80S 160 XXS	686	56.82 60.00 122.27 159.09 -	286	28.41 30.00 59.55 79.55 -	457	36.82 39.09 79.55 103.64 -	1372	914	WOR WOR WOR - -	343	67.73 76.82 130.00 156.36 - -	203	12.70	229	17.27 18.00 27.00 36.00 -
500	20	5S 10S 40S 80S 160 XXS	762	75.00 100.00 150.00 199.55 - -	318	37.50 50.00 75.00 99.55 -	508	48.64 65.00 97.73 129.55 -	1524	1016	WOR WOR WOR -	381	77.73 103.64 162.73 195.45 -	229	12.70	254	25.00 27.27 34.09 40.00 -
550	22	5S 10S 40S 80S 160 XXS	838	99.40 163.03 163.03 210.83 - -	343	49.70 81.13 81.13 104.87 -	559	61.06 73.02 120.83 156.29 -	1676	1118	WOR WOR WOR - -	419	84.72 101.35 170.07 217.46 - -	254	12.70	254	WOR WOR WOR -
600	24	5S 10S 40S 80S 160 XXS	919	127.27 140.91 210.91 280.45 -	381	63.64 70.45 105.45 140.00 -	610	82.73 91.82 137.27 182.27 -	1829	1219	WOR WOR WOR -	432	135.45 155.91 226.36 272.73 -	267	12.70	305	34.09 34.55 44.55 61.36 -

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WOR: Weight on request





Nomir	nal Size	WT SCH	Conc and Ec Red	centric ccentric ucers	Re	ducing	Tees		Nomir	nal Size	WT SCH	Cond and Ed Red	entric centric ucers	Ree	ducing	Tees	
mm OD1 X OD2	inch OD1 X OD2		н	Weight	с	м	Weight		mm OD1 X OD2	inch OD1 X OD2		н	Weight	с	М	Weight	
		5S	1	0.08			0.09				5S		0.11			0.38	
		10S	1	0.10			0.11				10S		0.20			0.60	
00 V 15	0/4 V 1/0	40S		0.14	00	00	0.15		40 X 05	1 1/0 V 1	40S	64	0.26	57	57	0.76	
20 × 15	3/4 / 1/2	80S	30	0.18	29	29	0.18		40 × 25	1-1/2 \ 1	80S	04	0.34	57	57	0.90	
		160		0.25			0.26				160		0.47			1.26	
		XXS		0.36			0.37				XXS		0.67			1.80	
		5S		0.07			0.16				5S		0.12			0.39	
		10S		0.12			0.25				10S		0.21			0.61	
25 X 15	1 X 1/2	40S	51	0.15	38	38	0.26		40 X 32	1-1/2 X 1-1//	40S	64	0.28	57	57	0.78	
20 / 10	1 / 1/2	80S		0.20	00	00	0.34		40 \ 32	1-1/2 \ 1-1/4	80S	04	0.36	57	57	0.92	
		160		0.26			0.47				160		0.51			1.29	
		XXS		0.40			0.68				XXS		0.73			1.84	
		5S		0.08			0.16				5S		0.15			0.46	
		10S		0.13			0.25				10S		0.25			0.72	
25 X 20 1 X	1 X 3/4	40S	51	0.16	38	38	0.27		50 X 20	2 X 3/4	40S	76	0.36	64	11	1.09	
	17014	80S		0.22			0.35		50 X 20	2 / 0/4	80S	10	0.50	04	44	1.35	
		160		0.28			0.49	-		160		0.79			2.12		
		XXS		0.45			0.70				XXS		1.01			2.70	
		5S		0.30			0.10				5S		0.17			0.47	
		10S		0.44			0.18				10S		0.28			0.73	
32 X 20	1-1/4 X 3/4	40S	51	0.52	48	48	0.22		50 X 25	2 X 1	40S	76	0.40	64	51	1.10	
02 7 20	1 1/4 / 0/4	80S		0.60	-0	-10	0.25		00 X 20	27.1	80S	10	0.54	04	01	1.37	
		160		0.79			0.33				160		0.84			2.15	
		XXS		1.20			0.51				XXS		1.07			2.74	
		5S		0.10			0.31				5S		0.19			0.49	
		10S		0.18			0.45				10S		0.31			0.76	
32 X 25	1-1/4 X 1	40S	51	0.22	48	48	0.53		50 X 40	2 X 1-1/2	40S	76	0.45	64	60	1.15	
OL X LO	1 1/1/(1	80S		0.27	10	10	0.61		00 / 10	2/(1//2	80S	10	0.59	01	00	1.43	
		160		0.37			0.80				160		0.93			2.25	
		XXS		0.54			1.23				XXS		1.18			2.86	
		5S		0.11			0.37				5S		0.25			0.83	
		10S		0.18			0.59				10S		0.38			1.20	
40 X 20	1-1/2 X 3/4	40S	64	0.24	57	57	0.74		65 X 25	2-1/2 X 1	40S	89	0.65	76	57	1.87	
		80S		0.32			0.88		307.20	25 2-1/2 X 1	80S		0.87		0.	2.66	
		160		0.45			1.23				160		1.18			3.62	
			XXS		0.65			1.76				XXS		1.75			5.33

NOTE: Weights and dimensions listed above are a guide only. Dimensions in mm. Weights in kg. * There are 2 possible dimensions for this size, refer to ANSI B16.9

WOR: Weight on request

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BUTTWELD FITTINGS WEIGHTS & DIMENSIONS





Nomir	nal Size	WT SCH	Cond and Ed Red	centric ccentric ucers	Re	ducing	Tees		Nomir	nal Size	WT SCH	Cond and Ed Red	entric centric ucers	Re	ducing	Tees
mm OD1 X OD2	inch OD1 X OD2		н	Weight	с	м	Weight		mm OD1 X OD2	inch OD1 X OD2		н	Weight	с	м	Weight
		5S		0.30			0.86				5S		0.55			2.78
		10S]	0.45			1.24				10S		0.79			2.95
65 X 40	2-1/2 X 1-1/2	40S	- 80	0.76	76	67	1.94		100 X 50	1 8 2	40S	102	1.58	105	80	4.49
00 / 40	Z-1/Z X 1-1/Z	80S	03	0.94	10		2.76		100 X 30	472	80S	102	1.96	100	03	6.57
		160	_	1.27			3.75				160		3.07			10.38
		XXS		1.88			5.52				XXS		3.92			13.14
		5S]	0.32			0.88				5S		0.58			2.81
		10S	_	0.47			1.27				10S		0.83			2.98
64 X 50	2-1/2 X 2	40S	- 89	0.80	76	70	1.98		100 X 65	4 X 2-1/2	40S	102	1.66	105	95	4.55
	LINERE	80S		1.03			2.82		100 / 00	1772 172	80S	102	2.20	100	00	6.65
		160	_	1.39			3.84				160		3.45			10.50
		XXS		2.05			5.65				XXS		4.39			13.29
		5S	-	0.35			1.33				5S		0.61			2.88
		10S	_	0.51			1.52				10S		0.87			3.05
80 X 40	3 X 1-1/2	40S	- 89	0.94	86	73	2.85		100 X 80	4 X 3	40S	102	1.75	105	98	4.65
80 X 40		80S		1.21			3.83				80S		2.34			6.80
		160	-	1.75			5.59				160		3.67			10.74
		XXS		2.42			7.66				XXS		4.67			13.60
		5S	-	0.38			1.36				5S		1.20			5.08
		10S	-	0.55			1.56				10S		1.45	-		5.25
80 X 50	3 X 2	40S	89	1.00	86	76	2.92		125 X 080	5 X 3	40S	127	2.86	124	111	8.11
		80S	-	1.30			3.92				80S		3.89			9.77
		160	-	1.88			5.72				160		6.45			16.32
		XXS		2.59			7.84				XXS		7.77			19.55
		5S	-	0.41			1.39				5S		1.25			5.32
		10S		0.59			1.60				10S		1.50			5.50
80 X 65	3 X 2-1/2	40S	89	1.08	86	83	2.99		125 X 100	5 X 4	40S	127	2.99	124	117	8.49
		80S	-	1.49			4.01				80S		4.14			10.23
		160	-	2.16			5.85				160		6.87			17.08
		XXS		2.98			8.02				XXS		8.28			20.45
		5S	-	0.48			2.75				5S		1.51			6.65
		10S	-	0.68			2.91				10S		1.82			6.88
100 X 65	4 X 1-1/2	40S	102	1.36	105	86	4.44		150 X 80	6 X 3	40S	140	3.99	143	124	11.96
		80S		1.90		105 86	6.49	150 X 80	80 6 X 3	80S		5.52		3 124	11.59	
		160	-	2.98			10.25				160		9.17			19.24
		XXS		3.80			12.98				XXS		11.05			23.18

NOTE: Weights and dimensions listed above are a guide only. Dimensions in mm. Weights in kg.

* There are 2 possible dimensions for this size, refer to ANSI B16.9





Nomir	nal Size	WT SCH	Cond and Ed Red	centric ccentric ucers	Ree	ducing	Tees	Nomir	nal Size	WT SCH	Cond and Ed Red	entric centric ucers	Re	ducing	Tees	
mm OD1 X OD2	inch OD1 X OD2		н	Weight	с	м	Weight	mm OD1 X OD2	inch OD1 X OD2		н	Weight	с	м	Weight	
		5S		1.55	İ		6.88			5S		3.92			21.50	
		10S		1.96			7.12			10S		4.90			23.06	
150 X 100	C V 4	40S	140	4.09	140	100	9.70	050 V 105	10 X E	40S	170	10.89	016	101	30.49	
150 × 100	0 \ 4	80S	140	5.97	143	130	12.00	250 X 125	10 X 5	80S	1/0	14.27	210	191	43.00	
		160		9.91			19.92			160		32.09			96.36	
		XXS		11.95			24.00			XXS		-			-	
		5S		1.64			7.04			5S		4.01			22.00	
		10S		2.02			7.28			10S		5.01			23.60	
150 X 125	6 X 5	40S	1/0	4.31	1/3	137	9.92	250 X 150	10 X 6	40S	178	11.15	216	10/	31.20	
100 X 120	07.0	80S	140	6.27	140	107	12.27	200 X 100	107.0	80S	170	14.82	210	134	44.00	
		160		10.40			20.37			160		33.32			98.64	
		XXS		12.54			24.55			XXS		-			-	
		5S		2.16			12.12			5S		4.17			22.50	
		10S		3.02			13.49			10S		5.21			24.14	
200 X 100	8 ¥ 4	40S	152	6.56	178	156	18.02	250 x 200	10 v 8	40S	178	11.58	216	10/	31.91	
		80S	152	9.25	170	150	24.24	 230 x 200	10 x 0	80S	170	15.61	210	194	45.00	
		160		16.75			43.77			160		35.05			100.91	
		XXS		16.20			42.23			XXS		-			-	
		5S		2.21			12.40			5S		6.37			32.45	
		10S		3.09			13.80			10S		7.45			34.01	
200 X 125	8 X 5	40S	152	6.72	178	162	18.44	300 X 150	12 X 6	40S	203	15.51	254	210	53.64	
200 X 120	07.0	80S	102	9.69	170	102	24.80	500 X 150	1270	80S	200	20.19	204	213	72.27	
		160		17.50			44.77			160		52.73			189.09	
		XXS		16.96			43.18			XXS		-			-	
		5S		2.30			12.68			5S		6.57			33.20	
		10S		3.20			14.11			10S		7.69			34.80	
200 X 150	876	40S	152	6.96	178	168	18.86	300 X 200	12 X 8	40S	203	16.02	254	220	54.55	
200 X 100	070	80S	102	10.15	170	100	25.36	300 X 200	1270	80S	200	20.94	204	220	74.09	
		160		18.32			45.91			160		54.55			193.64	
		XXS		17.75			44.18			XXS		-			-	
		5S		3.79			21.25			5S		6.83			33.95	
		10S		4.74			23.25			10S		8.00			35.59	
250 X 100	10 X 4	40S	178	10.54	216	184	30.14	300 X 250	12 X 10	40S	203	16.67	254	241	55.91	
	1074	80S		12.58	210	104	42.50	300 X 200	250 12 X 10	80S	200	21.68	204	271	75.45	
			160		28.32			95.45			160		56.36			197.73
		XXS		-			-			XXS		-			-	

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Nomir	al Size	WT SCH	Cond and Ed Red	centric ccentric ucers	Re	ducing	Tees	Nomir	nal Size	WT SCH	Cond and Ed Red	centric ccentric ucers	Re	ducing	Tees
mm OD1 X OD2	inch OD1 X OD2		н	Weight	с	м	Weight	mm OD1 X OD2	inch OD1 X OD2		н	Weight	с	м	Weight
		5S		10.81			34.39			5S		16.18			45.91
		10S]	13.18			41.34			10S]	18.39			51.82
250 V 150	14 2 6	40S	220	26.36	070	000	67.27	400 X 200	16 \ 10	40S	256	36.78	205	205	87.73
350 × 150	14 \ 0	80S	330	35.37	219	230	80.91	400 × 300	10 × 12	80S	300	47.73	305	295	105.91
		160		-			-			160]	-			-
		XXS		-			-			XXS		-			-
		5S		11.41			34.79			5S		16.58			46.82
		10S		13.91			41.83			10S		18.85			53.18
050 X 000	14 \ 0	40S	000	27.83	070	040	68.18	400 X 250	16 1 14	40S	050	37.69	205	205	90.00
350 X 200	14 X 0	80S	330	36.92	219	240	81.82	400 × 350		80S	300	49.09	305	305	108.18
		160]	-			-			160]	-			-
		XXS		-			-			XXS		-			-
		5S		11.84			35.60			5S		18.54			57.27
		10S		14.44			42.80			10S		21.06			65.00
250 X 250	14 \ 10	40S	220	28.89	070	057	70.00	450 X 250	19 V 10	40S	201	42.13	242	200	110.45
350 × 250	14 × 10	80S	330	38.82	219	207	84.09	450 × 250	10 × 10	80S	301	54.55	343	300	132.73
		160		-			-			160		-			-
		XXS		-			-			XXS		-			-
		5S		12.56			36.41			5S		18.94			58.18
		10S		15.32			43.77			10S		21.52			65.91
350 X 300	14 X 12	40S	330	30.65	279	270	71.36	450 X 300	18 X 12	40S	381	43.05	343	321	111.82
000 × 000	14 / 12	80S	000	40.44	215	210	85.91	400 X 000	10 / 12	80S		57.27	040	021	134.55
		160		-			-			160		-			-
		XXS		-			-			XXS		-			-
		5S		14.72			44.43			5S		19.31			59.55
		10S		16.73			50.00			10S		21.95			67.27
400 X 200	16 X 8	40S	356	33.46	305	273	85.00	450 X 350	18 X 14	40S	381	43.89	343	330	114.09
100 / 200	10/10	80S		44.31	000	210	102.27	100 / 000	107(11	80S		57.73	010		137.73
		160		-			-			160		-			-
		XXS		-			-			XXS		-			-
		5S		15.62			44.95			5S		19.84			60.91
		10S		17.75			50.91			10S		22.55			69.09
400 X 250	16 X 10	40S	356	35.51	305	283	85.91	450 X 400	18 X 16	40S	381	45.09	3/3	330	116.82
-00 / 200	10 / 10	80S		46.36	000	200	103.64	100 / 400		80S		59.09	0-+0		140.45
		160		-			-			160		-			-
		XXS		-			-			XXS		-			-

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g. **WOR:** Weight on request





Nomir	al Size	WT SCH	Conc and Ec Red	centric ccentric ucers	Re	ducing	Tees		Nomir	nal Size	WT SCH	Conc and Ec Red	entric centric ucers	Red	ducing	Tees
mm OD1 X OD2	inch OD1 X OD2		н	Weight	с	м	Weight		mm OD1 X OD2	inch OD1 X OD2		н	Weight	с	М	Weight
		5S		32.50			65.91				5S		WOR			78.47
		10S		32.50			87.73				10S		WOR			131.14
500 V 200	20 V 12	40S	500	65.00	201	246	138.18		550 V 450	00 V 10	40S	500	WOR	410	204	131.14
500 × 300	20 × 12	80S	506	85.91	301	340	165.91		550 × 450	22 \ 10	80S	506	WOR	419	394	170.74
		160		-			-				160		-			-
		XXS		-			-				XXS		-			-
		5S		32.95			66.82				5S		WOR			78.94
		10S		38.23			89.09				10S		42.01			132.06
500 X 350	20 X 14	40S	508	65.91	381	356	140.00		550 X 500	22 X 20	40S	508	68.94	419	406	132.06
000 / 000	20714	80S	0000	87.27	001	000	168.18		000 / 000	22 7 20	80S	000	89.80	410	400	172.88
		160		-			-				160		-			-
		XXS		-			-				XXS		-			-
		5S		33.18			68.18				5S		44.55			116.36
		10S		38.49			90.91				10S		44.55			134.09
500 X 400	20 X 16	40S	508	66.36	381	356	143.18		600 X 400	24 X 16	40S	508	76.82	432	406	194.55
	207010	80S		88.64		000	171.82		000 / 100	LIXIO	80S	000	102.73	102	100	234.55
		160		-			-			160		-			-	
		XXS		-			-			XXS		-			-	
		5S		34.32			70.00				5S		45.45			119.09
		10S		26.17			93.18				10S		45.45			137.27
500 X 450	20 X 18	40S	508	68.64	381	368	146.36		600 X 450	24 X 18	40S	508	78.64	432	419	199.09
00071100	207010	80S		90.00		000	175.91		00071100	217410	80S	000	104.55	102		240.00
		160		-			-				160		-			-
		XXS		-			-				XXS		-			-
		5S		WOR			WOR				5S		46.82			121.82
		10S		36.01			WOR				10S		46.82			140.00
550 X 350	22 X 14	40S	508	59.08	419	381	WOR		600 X 500	24 X 20	40S	508	81.36	432	432	203.64
		80S		76.97			WOR				80S		106.36			245.45
		160		-			-				160		-			-
		XXS		-			-				XXS		-			-
		5S		WOR			78.00				5S		WOR			98.59
		10S		38.01			130.23				10S		52.91			141.16
550 X 400	22 X 16	40S	508	62.40	419	381	130.23		600 X 550	24 X 22	40S	508	75.53	432	432	141.16
		80S		81.25	419		169.22				80S		98.36			184.53
		160		-			-				160		-			-
		XXS		-			-				XXS		-			-

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