

~

## **SN8 INDEX**

Bends – Plain – RRJ	4.1
Junctions – Wye – RRJ	4.2
Junctions – Wye – Double RRJ	4.3
Junctions – Lunden – RRJ	4.4
Junctions – Lunden – Double RRJ	4.5
Manhole – Short – Plain – RRJ	4.6
Manhole – Short – Gritted – RRJ	4.6
Coupling – Plain – RRJ	4.7
Coupling – Slip – RRJ	4.7

All rubber ring joint socket profiles are suitable only for use with fixed ring type "Anger Lock" rings.

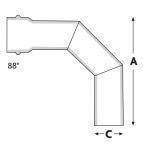


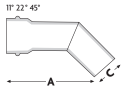
#### BENDS - PLAIN - RRJ

/					
CODE	DESCRIPTION	A	В	С	D
1571.150.11° (SN8)	Plain Bend RRJ				
1571.150.22° (SN8)	Plain Bend RRJ				
1571.150.45° (SN8)	Plain Bend RRJ				
1571.150.88° (SN8)	Plain Bend RRJ				
1571.175.11° (SN8)	Plain Bend RRJ	500		200	
1571.175.22° (SN8)	Plain Bend RRJ	500		200	
1571.175.45° (SN8)	Plain Bend RRJ	500		200	
1571.175.88° (SN8)	Plain Bend RRJ	500		200	
1571.225.11° (SN8)	Plain Bend RRJ	650		250	
1571.225.22° (SN8)	Plain Bend RRJ	650		250	
1571.225.45° (SN8)	Plain Bend RRJ	650		250	
1571.225.88° (SN8)	Plain Bend RRJ	650		250	
1571.300.11° (SN8)	Plain Bend RRJ	700		315	
1571.300.22° (SN8)	Plain Bend RRJ	700		315	
1571.300.45° (SN8)	Plain Bend RRJ	700		315	
1571.300.88° (SN8)	Plain Bend RRJ	700		315	
1571.375.11° (SN8)	Plain Bend RRJ	800		400	
1571.375.22° (SN8)	Plain Bend RRJ	800		400	
1571.375.45° (SN8)	Plain Bend RRJ	800		400	
1571.375.88° (SN8)	Plain Bend RRJ	800		400	
1571.475.11° (SN8)	Plain Bend RRJ	1200		500	
1571.475.22° (SN8)	Plain Bend RRJ	1200		500	
1571.475.45° (SN8)	Plain Bend RRJ	1200		500	
1571.475.88° (SN8)	Plain Bend RRJ	1200		500	

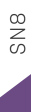


Ø





375mm and 475mm fittings are a non-stock item and are therefore made to order and non-returnable All fittings are fibreglassed NB: RRJ fittings are Female/Male Rubber rings included AS/NZS 1260:20029



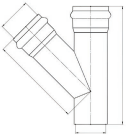






### JUNCTIONS - RRJ

0005	DECODIDITION	•		0	D
CODE	DESCRIPTION	A	B	<u> </u>	D
1574.150.45° (SN8)	Female/Female/Male	700	160	160	455
1574.175.45° (SN8)	Female/Female/Male	800	200	200	800
1574.225.45° (SN8)	Female/Female/Male	1000	250	250	765
1574.300.45° (SN8)	Female/Female/Male	1000	315	315	750
1574.375.45° (SN8)	Female/Female/Male	1500	400	400	
1574.150.100.45° (SN8)	Female/Female/Male	600	110	160	250
1574.175.100.45° (SN8)	Female/Female/Male	600	110	200	250
1574.225.100.45° (SN8)	Female/Female/Male	650	110	250	400
1574.300.100.45° (SN8)	Female/Female/Male	750	110	315	475
1574.375.100.45° (SN8)	Female/Female/Male	750	110	400	550
1574.175.150.45° (SN8)	Female/Female/Male	750	160	200	425
1574.225.150.45° (SN8)	Female/Female/Male	750	160	250	475
1574.300.150.45° (SN8)	Female/Female/Male	800	160	315	670
1574.375.150.45° (SN8)	Female/Female/Male	850	160	400	700
1574.225.175.45° (SN8)	Female/Female/Male	800	200	250	540
1574.300.175.45° (SN8)	Female/Female/Male	1000	200	315	605
1574.375.175.45° (SN8)	Female/Female/Male	1000	200	400	690
1574.300.225.45° (SN8)	Female/Female/Male	1000	250	315	670
1574.375.225.45° (SN8)	Female/Female/Male	1500	250	400	755



475mm fittings are also available on request

375mm and 475mm fittings are a non-stock item and are therefore made to order and non-returnable

All fittings are fibreglassed

NB: RRJ fittings are Female/Female/Male (mainway/branch/mainway) Rubber rings included

AS/NZS 1260:2009

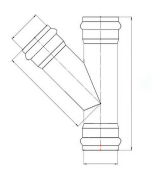


#### JUNCTIONS – DOUBLE RRJ

CODE	DESCRIPTION	А	В	С	D
1504.150.45° (SN8)	Female/Female/Female				
1504.175.45° (SN8)	Female/Female/Female	800	200	200	800
1504.225.45° (SN8)	Female/Female/Female	1000	250	250	765
1504.300.45° (SN8)	Female/Female/Female	1000	315	315	750
1504.375.45° (SN8)	Female/Female/Female	1500	400	400	
1504.150.100.45° (SN8)	Female/Female/Female	600	110	160	250
1504.175.100.45° (SN8)	Female/Female/Female	600	110	200	250
1504.225.100.45° (SN8)	Female/Female/Female	650	110	250	400
1504.300.100.45° (SN8)	Female/Female/Female	750	110	315	475
1504.375.100.45° (SN8)	Female/Female/Female	750	110	400	550
1504.175.150.45° (SN8)	Female/Female/Female	750	160	200	425
1504.225.150.45° (SN8)	Female/Female/Female	750	160	250	475
1504.300.150.45° (SN8)	Female/Female/Female	800	160	315	670
1504.375.150.45° (SN8)	Female/Female/Female	850	160	400	700
1504.225.175.45° (SN8)	Female/Female/Female	800	200	250	540
1504.300.175.45° (SN8)	Female/Female/Female	1000	200	315	605
1504.375.175.45° (SN8)	Female/Female/Female	1000	200	400	690
1504.300.225.45° (SN8)	Female/Female/Female	1000	250	315	670
1504.375.225.45° (SN8)	Female/Female/Female	1500	250	400	755



Ø



475mm fittings are also available on request

375mm and 475mm fittings are a non-stock item and are therefore made to order and non-returnable

All fittings are fibreglassed

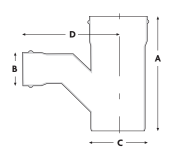
NB: All RRJ fittings are Female/Female/Female (mainway/branch/mainway)

Rubber rings included AS/NZS 1260:2009









#### JUNCTIONS - LUNDEN - RRJ

1574.175.88° (SN8)         Female/Female/Male         800         200         200         580           1574.225.88° (SN8)         Female/Female/Male         1000         250         250         648           1574.300.88° (SN8)         Female/Female/Male         1000         315         315         648           1574.300.88° (SN8)         Female/Female/Male         1000         315         315         648           1574.375.88° (SN8)         Female/Female/Male         400         400         400         600         110         160         226           1574.175.100.88° (SN8)         Female/Female/Male         600         110         200         250           1574.225.100.88° (SN8)         Female/Female/Male         600         110         250         250           1574.300.100.88° (SN8)         Female/Female/Male         750         110         315         250           1574.300.100.88° (SN8)         Female/Female/Male         750         110         400         300           1574.300.100.88° (SN8)         Female/Female/Male         750         160         200         388           1574.300.150.88° (SN8)         Female/Female/Male         750         160         250         410           1574.300						
1574.175.88° (SN8)         Female/Female/Male         800         200         200         580           1574.225.88° (SN8)         Female/Female/Male         1000         250         250         648           1574.300.88° (SN8)         Female/Female/Male         1000         315         315         648           1574.300.88° (SN8)         Female/Female/Male         1000         315         315         648           1574.375.88° (SN8)         Female/Female/Male         400         400         400         400           1574.175.100.88° (SN8)         Female/Female/Male         600         110         160         220           1574.300.100.88° (SN8)         Female/Female/Male         600         110         200         250           1574.300.100.88° (SN8)         Female/Female/Male         600         110         250         250           1574.300.100.88° (SN8)         Female/Female/Male         750         110         315         250           1574.300.100.88° (SN8)         Female/Female/Male         750         160         200         388           1574.300.150.88° (SN8)         Female/Female/Male         750         160         250         410           1574.325.150.88° (SN8)         Female/Female/Male	CODE	DESCRIPTION	А	В	С	D
1574.225.88° (SN8)         Female/Female/Male         1000         250         250         648           1574.300.88° (SN8)         Female/Female/Male         1000         315         315         1574.375.88° (SN8)         Female/Female/Male         1000         315         315           1574.375.88° (SN8)         Female/Female/Female/Male         600         110         160         220           1574.175.100.88° (SN8)         Female/Female/Female/Male         600         110         200         250           1574.225.100.88° (SN8)         Female/Female/Male         600         110         200         250           1574.300.100.88° (SN8)         Female/Female/Male         600         110         250         250           1574.375.100.88° (SN8)         Female/Female/Male         750         110         315         250           1574.375.100.88° (SN8)         Female/Female/Male         750         110         400         300           1574.375.150.88° (SN8)         Female/Female/Male         750         160         200         388           1574.225.150.88° (SN8)         Female/Female/Male         750         160         250         410           1574.325.150.88° (SN8)         Female/Female/Male         800         160	1574.150.88° (SN8)	Female/Female/Male	600	160	160	360
1574.300.88° (SN8)         Female/Female/Male         1000         315         315           1574.375.88° (SN8)         Female/Female/Male         400         400         400           1574.150.100.88° (SN8)         Female/Female/Male         600         110         160         220           1574.150.100.88° (SN8)         Female/Female/Male         600         110         200         250           1574.175.100.88° (SN8)         Female/Female/Male         600         110         250         250           1574.300.100.88° (SN8)         Female/Female/Male         600         110         250         250           1574.375.100.88° (SN8)         Female/Female/Male         750         110         315         250           1574.375.100.88° (SN8)         Female/Female/Male         750         110         400         300           1574.375.100.88° (SN8)         Female/Female/Male         750         160         200         388           1574.375.150.88° (SN8)         Female/Female/Male         750         160         250         410           1574.375.150.88° (SN8)         Female/Female/Male         800         160         315         440           1574.325.175.88° (SN8)         Female/Female/Male         800         200 <th>1574.175.88° (SN8)</th> <th>Female/Female/Male</th> <th>800</th> <th>200</th> <th>200</th> <th>580</th>	1574.175.88° (SN8)	Female/Female/Male	800	200	200	580
1574.375.88° (SN8)         Female/Female/Male         400         400           1574.150.100.88° (SN8)         Female/Female/Male         600         110         160         220           1574.150.100.88° (SN8)         Female/Female/Male         600         110         160         220           1574.175.100.88° (SN8)         Female/Female/Male         600         110         200         250           1574.225.100.88° (SN8)         Female/Female/Male         600         110         250         250           1574.300.100.88° (SN8)         Female/Female/Male         750         110         315         250           1574.375.100.88° (SN8)         Female/Female/Male         750         110         400         300           1574.375.100.88° (SN8)         Female/Female/Male         750         160         200         383           1574.225.150.88° (SN8)         Female/Female/Male         750         160         250         410           1574.300.150.88° (SN8)         Female/Female/Male         800         160         315         440           1574.375.150.88° (SN8)         Female/Female/Male         1000         160         400         480           1574.300.150.88° (SN8)         Female/Female/Male         1000         2	1574.225.88° (SN8)	Female/Female/Male	1000	250	250	648
1574.150.100.88° (SN8)         Female/Female/Male         600         110         160         220           1574.175.100.88° (SN8)         Female/Female/Male         600         110         200         250           1574.175.100.88° (SN8)         Female/Female/Male         600         110         200         250           1574.225.100.88° (SN8)         Female/Female/Male         600         110         250         250           1574.300.100.88° (SN8)         Female/Female/Male         750         110         315         250           1574.375.100.88° (SN8)         Female/Female/Male         750         110         400         300           1574.175.150.88° (SN8)         Female/Female/Male         750         160         200         388           1574.225.150.88° (SN8)         Female/Female/Male         650         160         200         388           1574.300.150.88° (SN8)         Female/Female/Male         800         160         315         440           1574.375.150.88° (SN8)         Female/Female/Male         1000         160         400         480           1574.325.175.88° (SN8)         Female/Female/Male         1000         160         400         480           1574.300.175.88° (SN8)         Female/Femal	1574.300.88° (SN8)	Female/Female/Male	1000	315	315	
1574.175.100.88° (SN8)         Female/Female/Male         600         110         200         250           1574.225.100.88° (SN8)         Female/Female/Male         600         110         250         250           1574.300.100.88° (SN8)         Female/Female/Male         600         110         250         250           1574.300.100.88° (SN8)         Female/Female/Male         750         110         315         250           1574.375.100.88° (SN8)         Female/Female/Male         750         110         400         300           1574.175.150.88° (SN8)         Female/Female/Male         650         160         200         388           1574.225.150.88° (SN8)         Female/Female/Male         750         160         250         410           1574.300.150.88° (SN8)         Female/Female/Male         750         160         250         410           1574.375.150.88° (SN8)         Female/Female/Male         800         160         315         440           1574.375.150.88° (SN8)         Female/Female/Male         1000         160         400         480           1574.325.175.88° (SN8)         Female/Female/Male         1000         200         315         633           1574.300.175.88° (SN8)         Female/Femal	1574.375.88° (SN8)	Female/Female/Male		400	400	
1574.225.100.88° (SN8)         Female/Female/Male         600         110         250         250           1574.300.100.88° (SN8)         Female/Female/Male         750         110         315         250           1574.300.100.88° (SN8)         Female/Female/Male         750         110         315         250           1574.375.100.88° (SN8)         Female/Female/Male         750         110         400         300           1574.175.150.88° (SN8)         Female/Female/Male         650         160         200         388           1574.225.150.88° (SN8)         Female/Female/Male         750         160         250         410           1574.300.150.88° (SN8)         Female/Female/Male         800         160         315         440           1574.375.150.88° (SN8)         Female/Female/Male         800         160         315         440           1574.300.150.88° (SN8)         Female/Female/Male         1000         160         400         480           1574.325.175.88° (SN8)         Female/Female/Male         1000         200         250         603           1574.300.175.88° (SN8)         Female/Female/Male         1000         200         315         633           1574.375.175.88° (SN8)         Female/Fema	1574.150.100.88° (SN8)	Female/Female/Male	600	110	160	220
1574.300.100.88° (SN8)         Female/Female/Male         750         110         315         250           1574.375.100.88° (SN8)         Female/Female/Male         750         110         400         300           1574.375.100.88° (SN8)         Female/Female/Male         750         110         400         300           1574.175.150.88° (SN8)         Female/Female/Male         650         160         200         388           1574.225.150.88° (SN8)         Female/Female/Male         750         160         250         410           1574.300.150.88° (SN8)         Female/Female/Male         800         160         315         440           1574.375.150.88° (SN8)         Female/Female/Male         1000         160         400         480           1574.225.175.88° (SN8)         Female/Female/Male         1000         160         400         480           1574.300.175.88° (SN8)         Female/Female/Male         1000         200         250         608           1574.375.175.88° (SN8)         Female/Female/Male         1000         200         315         637           1574.375.175.88° (SN8)         Female/Female/Male         1200         200         400         680	1574.175.100.88° (SN8)	Female/Female/Male	600	110	200	250
Istrace/remain         Istrace/remain/rate         Istrace/remain/rate	1574.225.100.88° (SN8)	Female/Female/Male	600	110	250	250
1574.175.150.88° (SN8)         Female/Female/Male         650         160         200         388           1574.225.150.88° (SN8)         Female/Female/Male         750         160         250         410           1574.300.150.88° (SN8)         Female/Female/Male         800         160         315         440           1574.375.150.88° (SN8)         Female/Female/Male         1000         160         400         480           1574.225.175.88° (SN8)         Female/Female/Male         1000         160         400         480           1574.300.175.88° (SN8)         Female/Female/Male         1000         200         250         608           1574.300.175.88° (SN8)         Female/Female/Male         1000         200         315         637           1574.375.175.88° (SN8)         Female/Female/Male         1200         200         400         680	1574.300.100.88° (SN8)	Female/Female/Male	750	110	315	250
1574.225.150.88° (SN8)       Female/Female/Male       750       160       250       410         1574.300.150.88° (SN8)       Female/Female/Male       800       160       315       440         1574.375.150.88° (SN8)       Female/Female/Male       1000       160       400       480         1574.225.175.88° (SN8)       Female/Female/Male       1000       160       250       608         1574.300.175.88° (SN8)       Female/Female/Male       1000       200       315       633         1574.375.175.88° (SN8)       Female/Female/Male       1200       200       400       680	1574.375.100.88° (SN8)	Female/Female/Male	750	110	400	300
1574.300.150.88° (SN8)         Female/Female/Male         800         160         315         440           1574.375.150.88° (SN8)         Female/Female/Male         1000         160         400         480           1574.225.175.88° (SN8)         Female/Female/Male         800         200         250         603           1574.300.175.88° (SN8)         Female/Female/Male         1000         200         315         637           1574.375.175.88° (SN8)         Female/Female/Male         1200         200         400         680	1574.175.150.88° (SN8)	Female/Female/Male	650	160	200	385
1574.375.150.88° (SN8)         Female/Female/Male         1000         160         400         480           1574.225.175.88° (SN8)         Female/Female/Male         800         200         250         605           1574.300.175.88° (SN8)         Female/Female/Male         1000         200         315         633           1574.375.175.88° (SN8)         Female/Female/Male         1200         200         400         680	1574.225.150.88° (SN8)	Female/Female/Male	750	160	250	410
1574.225.175.88° (SN8)         Female/Female/Male         800         200         250         603           1574.300.175.88° (SN8)         Female/Female/Male         1000         200         315         633           1574.375.175.88° (SN8)         Female/Female/Male         1200         200         400         680	1574.300.150.88° (SN8)	Female/Female/Male	800	160	315	440
1574.300.175.88° (SN8)         Female/Female/Male         1000         200         315         633           1574.375.175.88° (SN8)         Female/Female/Male         1200         200         400         680	1574.375.150.88° (SN8)	Female/Female/Male	1000	160	400	480
<b>1574.375.175.88° (SN8)</b> Female/Female/Male 1200 200 400 680	1574.225.175.88° (SN8)	Female/Female/Male	800	200	250	605
	1574.300.175.88° (SN8)	Female/Female/Male	1000	200	315	637
<b>1574.300.225.88° (SN8)</b> Female/Female/Male 1000 250 315 680	1574.375.175.88° (SN8)	Female/Female/Male	1200	200	400	680
	1574.300.225.88° (SN8)	Female/Female/Male	1000	250	315	680
<b>1574.375.225.88° (SN8)</b> Female/Female/Male 1500 250 400 723	1574.375.225.88° (SN8)	Female/Female/Male	1500	250	400	723

475mm fittings are also available on request

375mm and 475mm fittings are a non-stock item and are therefore made to order and non-returnable

All fittings are fibreglassed

NB: All RRJ fittings are Female/Female/Male (mainway/branch/mainway) Rubber rings included

AS/NZS 1260:2009

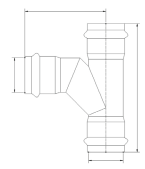


#### JUNCTIONS - LUNDEN - DOUBLE RRJ

CODE	DESCRIPTION	А	В	С	D
1504.150.88° (SN8)	Female/Female/Female	600	160	160	360
1504.175.88° (SN8)	Female/Female/Female	800	200	200	580
1504.225.88° (SN8)	Female/Female/Female	1000	250	250	
1504.300.88° (SN8)	Female/Female/Female	1000	315	315	
1504.375.88° (SN8)	Female/Female/Female				
1504.150.100.88° (SN8)	Female/Female/Female	600	110	160	220
1504.175.100.88° (SN8)	Female/Female/Female	600	110	200	250
1504.225.100.88° (SN8)	Female/Female/Female	600	110	250	250
1504.300.100.88° (SN8)	Female/Female/Female	750	110	315	250
1504.375.100.88° (SN8)	Female/Female/Female	750	110	400	300
1504.175.150.88° (SN8)	Female/Female/Female	650	160	200	385
1504.225.150.88° (SN8)	Female/Female/Female	750	160	250	410
1504.300.150.88° (SN8)	Female/Female/Female	800	160	315	440
1504.375.150.88° (SN8)	Female/Female/Female	1000	160	400	480
1504.225.175.88° (SN8)	Female/Female/Female	800	200	250	605
1504.300.175.88° (SN8)	Female/Female/Female	1000	200	315	637
1504.375.175.88° (SN8)	Female/Female/Female	1200	200	400	680
1504.300.225.88° (SN8)	Female/Female/Female	1000	250	315	
1504.375.225.88° (SN8)	Female/Female/Female	1500	250	400	



Ø



475mm fittings are also available on request

375mm and 475mm fittings are a non-stock item and are therefore made to order and non-returnable

All fittings are fibreglassed

NB: All RRJ fittings are Female/Female/Female (mainway/branch/ mainway)

Rubber rings included AS/NZS 1260:2009







#### MANHOLE - SHORT - PLAIN - RRJ

CODE		DESCRIPTION	А	В	С	D
1500PL.150 (SN8)	600	Ungritted	600		110	
	1000	Ungritted	1000		110	
1500PL.175 (SN8)	600	Ungritted	600		160	
	1000	Ungritted	1000		160	
1500PL.225 (SN8)	600	Ungritted	600		200	
	1000	Ungritted	1000		200	
1500PL.300 (SN8)	600	Ungritted	600		250	
	1000	Ungritted	1000		250	
1500PL.375 (SN8)	600	Ungritted	600		315	
	1000	Ungritted	1000		315	
1500PL.475 (SN8)	600	Ungritted	600		400	
	1000	Ungritted	1000		500	

Rubber rings included

#### MANHOLE – SHORT – GRITTED – RRJ

CODE	DESCRIPTION	А	В	С	D
1500GR.150.600 (SN8)	Manhole Short	600		160	200
1500GR.175.600 (SN8)	Manhole Short	600		200	200
1500GR.225.600 (SN8)	Manhole Short	650		250	220
1500GR.300.600 (SN8)	Manhole Short	650		315	250
1500GR.375.600 (SN8)	Manhole Short	600		400	300
1500GR.475.1000 (SN8)	Manhole Short	1000		500	300

AS/NZS 1260:2009



SN8



1511

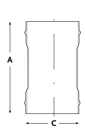
#### COUPLING - PLAIN - RRJ

		/			
CODE	DESCRIPTION	А	В	С	D
1510.L.150 (SN8)	Plain Coupling RRJ				
1510.L.175 (SN8)	Plain Coupling RRJ	445		200	
1510.L.225 (SN8)	Plain Coupling RRJ	450		250	
1510.L.300 (SN8)	Plain Coupling RRJ	650		315	
1511.L.375 (SN8)	Plain Coupling RRJ				
1511.L.475 (SN8)	Plain Coupling RRJ				

Rubber rings included



Ø







Α

# COUPLING - SLIP - RRJ

CODE	DESCRIPTION	А	В	С	D
1511.S.150 (SN8)	Slip Coupling RRJ				
1511.S.175 (SN8)	Slip Coupling RRJ	350		200	
1511.S.225 (SN8)	Slip Coupling RRJ	400		250	
1511.S.300 (SN8)	Slip Coupling RRJ	500		315	

Rubber rings included AS/NZS 1260:2009

SN8 4.7