

NEO+ Thinks big

28mm coupling range



Discover the benefits of Arpol NEO+





○ **Coupling range of 28mm.**

Reduce and optimise your repair joint inventory.

○ **Coding of simplified references.**

Easily identify the NEO+ you need.

○ **Open. Close. Done.**

Repair any pipe at any time, quickly and easily.

○ **Return without any complications.**

We will credit you the NEO+ that you have not used or we will exchange it for another one.

○ **Stock availability.**

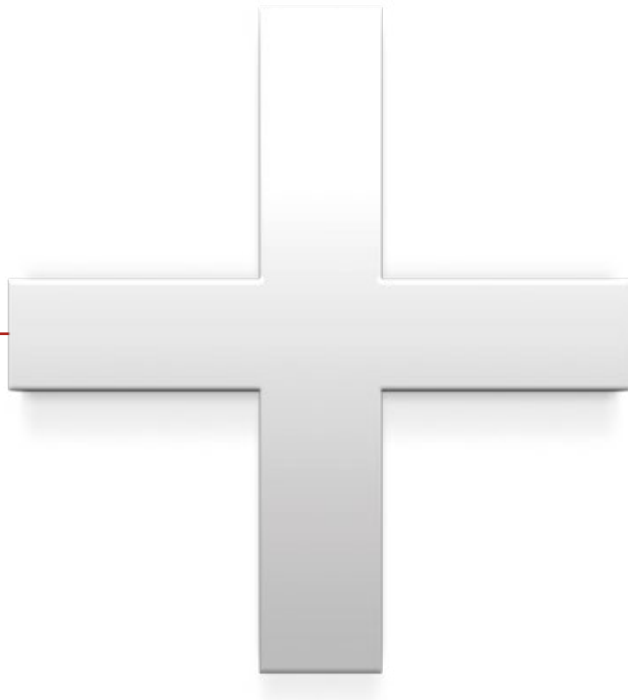
Fast delivery of references for standard pressures.

○ **Individual technical advice.**

Call us when in doubt and we will help you.

Think big

Arpol NEO+ is:



+

Coupling range: 28mm

+

Length Options:
200 y 300 mm

+

Variety of materials:
AISI 304L and A242 coated

+

Easy to inventory

+

Stock available
for immediate shipment



=
• **NEO+ Because
we want it all.**

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REMARKS

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∅
400-1250 MM

NEO+ Ø

Product range

Variables	Available options
Sealing gasket	EPDM
Casing quality	W4 / W1-A2
Coupling width	200 mm (L2) / 300 mm (L3)

Range	PN 6		PN10		PN16		PN16	
	W4	PFA bar	W4	PFA bar	W4	PFA bar	Casing W1 Bolts A2	PFA bar
397 425	NEO+ 400-425 PN6	9	NEO+ 400-425 PN10	10	NEO+ 400-425 PN16	19		
422 450	NEO+ 425-450 PN6	9	NEO+ 425-450 PN10	14	NEO+ 425-450 PN16	18		
447 475	NEO+ 450-475 PN6	9	NEO+ 450-475 PN10	12	NEO+ 450-475 PN16	17		
472 500	NEO+ 475-500 PN6	8	NEO+ 475-500 PN10	12	NEO+ 475-500 PN16	20		
497 525	NEO+ 500-525 PN6	7	NEO+ 500-525 PN10	11	NEO+ 500-525 PN16	19		
522 550	NEO+ 525-550 PN6	7	NEO+ 525-550 PN10	10	NEO+ 525-550 PN16	18		
547 575	NEO+ 550-575 PN6	7	NEO+ 550-575 PN10	10	NEO+ 550-575 PN16	17		
572 600	NEO+ 575-600 PN6	6	NEO+ 575-600 PN10	12	NEO+ 575-600 PN16	16		
597 625	NEO+ 600-625 PN6	6	NEO+ 600-625 PN10	12	NEO+ 600-625 PN16	21	NEO+ 600-625 PN16 CO	20
622 650	NEO+ 625-650 PN6	6	NEO+ 625-650 PN10	11	NEO+ 625-650 PN16	20	NEO+ 625-650 PN16 CO	20
647 675	NEO+ 650-675 PN6	6	NEO+ 650-675 PN10	10	NEO+ 650-675 PN16	19	NEO+ 650-675 PN16 CO	20
672 700	NEO+ 675-700 PN6	7	NEO+ 675-700 PN10	10	NEO+ 675-700 PN16	18	NEO+ 675-700 PN16 CO	20
697 725	NEO+ 700-725 PN6	7	NEO+ 700-725 PN10	10	NEO+ 700-725 PN16	18	NEO+ 700-725 PN16 CO	20

NEO+ Ø

Product range

Variables	Available options
Sealing gasket	EPDM
Casing quality	W4 / W1-A2
Coupling width	200 mm (L2) / 300 mm (L3)

		PN 6		PN10		PN16		PN16	
Range		W4	PFA bar	W4	PFA bar	W4	PFA bar	Casing W1 Bolts A2	PFA bar
722	750	NEO+ 725-750 PN6	7	NEO+ 725-750 PN10	12	NEO+ 725-750 PN16	17	NEO+ 725-750 PN16 CO	20
747	775	NEO+ 750-775 PN6	6	NEO+ 750-775 PN10	11	NEO+ 750-775 PN16	21	NEO+ 750-775 PN16 CO	20
772	800	NEO+ 775-800 PN6	6	NEO+ 775-800 PN10	10	NEO+ 775-800 PN16	20	NEO+ 775-800 PN16 CO	20
797	825	NEO+ 800-825 PN6	6	NEO+ 800-825 PN10	10	NEO+ 800-825 PN16	20	NEO+ 800-825 PN16 CO	20
822	850	NEO+ 825-850 PN6	6	NEO+ 825-850 PN10	10	NEO+ 825-850 PN16	19	NEO+ 825-850 PN16 CO	20
847	875	NEO+ 850-875 PN6	6	NEO+ 850-875 PN10	14	NEO+ 850-875 PN16	18	NEO+ 850-875 PN16 CO	20
872	900	NEO+ 875-900 PN6	6	NEO+ 875-900 PN10	13	NEO+ 875-900 PN16	18	NEO+ 875-900 PN16 CO	20
897	925	NEO+ 900-925 PN6	9	NEO+ 900-925 PN10	13	NEO+ 900-925 PN16	17	NEO+ 900-925 PN16 CO	19
922	950	NEO+ 925-950 PN6	9	NEO+ 925-950 PN10	12	NEO+ 925-950 PN16	17	NEO+ 925-950 PN16 CO	18
947	975	NEO+ 950-975 PN6	8	NEO+ 950-975 PN10	12			NEO+ 950-975 PN16 CO	18
972	1000	NEO+ 975-1000 PN6	8	NEO+ 975-1000 PN10	12			NEO+ 975-1000 PN16 CO	17
997	1025	NEO+ 1000-1025 PN6	8	NEO+ 1000-1025 PN10	11			NEO+ 1000-1025 PN16 CO	22
1022	1050	NEO+ 1025-1050 PN6	7	NEO+ 1025-1050 PN10	11			NEO+ 1025-1050 PN16 CO	21

NEO+ Ø

Product range

Variables	Available options
Sealing gasket	EPDM
Casing quality	W4 / W1-A2
Coupling width	200 mm (L2) / 300 mm (L3)

		PN 6		PN10		PN16		PN16	
Range		W4	PFA bar	W4	PFA bar	W4	PFA bar	Casing W1 Bolts A2	PFA bar
1047	1075	NEO+ 1050-1075 PN6	7	NEO+ 1050-1075 PN10	10			NEO+ 1050-1075 PN16 CO	20
1072	1100	NEO+ 1075-1100 PN6	7	NEO+ 1075-1100 PN10	10			NEO+ 1075-1100 PN16 CO	20
1097	1125	NEO+ 1100-1125 PN6	7	NEO+ 1100-1125 PN10	10			NEO+ 1100-1125 PN16 CO	19
1122	1150	NEO+ 1125-1150 PN6	7	NEO+ 1125-1150 PN10	10			NEO+ 1125-1150 PN16 CO	19
1147	1175	NEO+ 1150-1175 PN6	6	NEO+ 1150-1175 PN10	12			NEO+ 1150-1175 PN16 CO	18
1172	1200	NEO+ 1175-1200 PN6	6	NEO+ 1175-1200 PN10	12			NEO+ 1175-1200 PN16 CO	18
1197	1225	NEO+ 1200-1225 PN6	6	NEO+ 1200-1225 PN10	12			NEO+ 1200-1225 PN16 CO	18
1222	1250	NEO+ 1225-1250 PN6	6	NEO+ 1225-1250 PN10	12			NEO+ 1225-1250 PN16 CO	17

REMARKS

In those cases where the DE of the pipe fits with two NEO+ references, we recommend choosing the one in which a safety margin of 2mm is respected, between the DE of the pipe and the minimum or maximum diameter of the range of the joint, so that the variations in diameter that the pipe may have can be absorbed.



**We help you
to find your NEO+**
Search
by pipe material
















NEO+ Ø

List of references by pipe material

Arpol NEO+ (28mm range)	Cast iron drain (EN 877)		Cast iron soil (EN 545)		Grey cast iron		Steel pipe		Stainless steel pipe		PE-PVC		GRP		Concrete pipe		Asbestos cement		Asbestos cement (DIN 19800)	
	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE
Below dimensions are in millimeters																				
NEO+ 400-425 (397-425)					375	398	400	406,4	400	406,4	400	400	400	400	350	415	350 C	398-403	350	400
					375	413					400	406,4	400	412			350 D	408-413	350	410
																	350 E	411-416		
NEO+ 425-450 (422-450)	400	429	400	429	400	429					450	400	427,3	400	426	400 A	426-434	400	428	
					400	439										400 AB	434-438	400	438	
NEO+ 450-475 (447-475)							450	457,2	450	457,2	450	457,2	450	462	400	460	400 C	440-456	400	452
																	400 D	452-457	400	470
NEO+ 475-500 (472-500)		450	450	480	450	480							478,2				400 E	470-482	400	488
																	400 EF	480-486		
					450	492											400 F	494-498	450	492
																	450 A	479-488	450	480
																	450 AB	488-492		
																	450 B	494-498		









NEO+ Ø

List of references by pipe material

Arpol NEO+ (28mm range)	Cast iron drain (EN 877)		Cast iron soil (EN 545)		Grey cast iron		Steel pipe		Stainless steel pipe		PE-PVC		GRP		Concrete pipe		Asbestos cement		Asbestos cement (DIN 19800)		
																					
	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	
Below dimensions are in millimeters																					
NEO+ 500-525 (497-525)							500	508	500	508	500	508					450 C	494-512	450	512	
NEO+ 525-550 (522-550)	500	532	500	532	500	532							500	530,1	450	530	450 D	508-528	450	532	
					500	545											450 E	529-542	450	548	
																	450 EF	540-546	500	534	
																	500 A	538-542			
																	500 AB	543-547			
NEO+ 550-575 (547-575)							550	559				500	560				450 F	556-560	500	568	
																	500 B	548-552			
NEO+ 575-600 (572-600)															500	580	500 D	564-586	500	590	
																	500 C	549-584			
NEO+ 600-625 (597-625)					550	598	600	609,6	600	609,6	600	609,6					500 E	580-602	500	608	
																	500 EF	600-606			
																	500 F	618-622			

NEO+ Ø

List of references by pipe material

Arpol NEO+ (28mm range)	Cast iron drain (EN 877)		Cast iron soil (EN 545)		Grey cast iron		Steel pipe		Stainless steel pipe		PE-PVC		GRP		Concrete pipe		Asbestos cement		Asbestos cement (DIN 19800)		
																					
	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	
Below dimensions are in millimeters																					
NEO+ 625-650 (622-650)	600	635	600	635	600	635					600	630	600	617	500	634	600 A	640-646	600	640	
NEO+ 650-675 (647-675)					600	650	650	660									600 AB	651-656	600	656	
																	600 B	653-662			
NEO+ 675-700 (672-700)					650	703											600 C	659-682	600	676	
																	600 D	677-700	600	700	
NEO+ 700-725 (697-725)							700	711			700	710	700	719	600	690	600 E	705-722	600	720	
NEO+ 725-750 (722-750)			700	738	675	729											600 E	720-726	700	746	
					700	738											600 F	620-726			
																	700 A	746-750			
NEO+ 750-775 (747-775)							750	762							600	750	700 AB	760-765	700	766	
																	700 B	768-772			
																	700 C	769-775			
NEO+ 775-800 (772-800)											800	800					700 D	790-796	700	790	


NEO+ Ø

List of references by pipe material

Arpol NEO+ (28mm range)	Cast iron drain (EN 877)		Cast iron soil (EN 545)		Grey cast iron		Steel pipe		Stainless steel pipe		PE-PVC		GRP		Concrete pipe		Asbestos cement		Asbestos cement (DIN 19800)	
	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE
Below dimensions are in millimeters																				
NEO+ 800-825 (797-825)					750	807	800	813					800	821	700	800			700	816
NEO+ 825-850 (822-850)			800	842	800	842											700 E	822-828	700	840
																	700 F	840-846		
NEO+ 850-875 (847-875)					800	860	850	864									800 A	850-859		
					825	886											800 AB	868-874		
NEO+ 875-900 (872-900)																	800 B	878-882		
																	800 C	879-885		
NEO+ 900-925 (897-925)					850	912	900	914			900	900	900	924	800	915	800 D	903-909		
NEO+ 925-950 (922-950)			900	945	900	945									800	940	800 E	928-946		
NEO+ 950-975 (947-975)					900	964	950	965									800 F	960-966		
																	900 A	954-958		
NEO+ 975-1000 (972-1000)															850	980	900 AB	978-984		
																	900 B	988-992		
																	900 C	989-995		


NEO+ Ø

List of references by pipe material

Arpol NEO+ <i>(28mm range)</i>	Cast iron drain (EN 877)		Cast iron soil (EN 545)		Grey cast iron		Steel pipe		Stainless steel pipe		PE-PVC		GRP		Concrete pipe		Asbestos cement		Asbestos cement (DIN 19800)		
																					
	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	
Below dimensions are in millimeters																					
NEO+ 1000-1025 <i>(997-1025)</i>							1000	1016			1000	1000									
NEO+ 1025-1050 <i>(1022-1050)</i>			1000	1048	1000	1048							1000	1026	900	1030	900 D	1015-1044			
NEO+ 1050-1075 <i>(1047-1075)</i>					1000	1068	1050	1067							900	1060	900 E	1057-1063			
																	1000 A	1058-1066			
NEO+ 1075-1100 <i>(1072-1100)</i>																	900 F	1080-1086			
																	1000 AB	1086-1092			
NEO+ 1100-1125 <i>(1097-1125)</i>					1050	1121	1100	1118			1100	1100					1000 B	1098-1102			
																	1000 C	1100-1106			
NEO+ 1125-1150 <i>(1122-1150)</i>													1100	1127	1000	1140	1000 D	1128-1134			

NEO+ Ø

List of references by pipe material

Arpol NEO+ (28mm range)	Cast iron drain (EN 877)		Cast iron soil (EN 545)		Grey cast iron		Steel pipe		Stainless steel pipe		PE-PVC		GRP		Concrete pipe		Asbestos cement		Asbestos cement (DIN 19800)		
																					
	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	DN	DE	
Below dimensions are in millimeters																					
NEO+ 1150-1175 (1147-1175)			1100	1154	1100	1172	1150	1168													
NEO+ 1175-1200 (1172-1200)																	1000 E	1174-1180			
NEO+ 1200-1225 (1197-1225)							1200	1220			1200	1200					1000 F	1200-1206			
																	1100 AB	1195-1201			
																	1100 C	1210-1216			
NEO+ 1225-1250 (1222-1250)													1200	1229			1100 D	1241-1247			

Technical details

NEO+

Uniones Arpol S.A. manufactures flexible couplings for a wide range of external diameters and working pressures. If you need a coupling not listed in this datasheet, please contact Arpol and you will receive a customised solution.

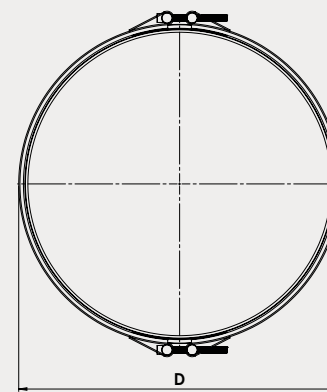
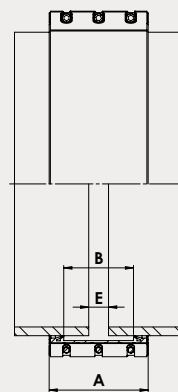
Designed to BS 8561:2013 Specification for mechanical fittings and accessories to be used in the repair, connection and renewal of pressurised water supply pipework.





NEO+ | Ø400 – 1250 mm

W4 | L 200 mm



Technical specifications

PFA: Allowable operating pressures

Maximum hydrostatic pressure that the coupling is able to withstand in permanent service (working pressure).

PMA: Allowable maximum operating pressure

Maximum peak pressure that the coupling is able to withstand in service (pressure peaks).

PEA: Allowable site test pressure

Maximum hydrostatic site test pressure that the newly installed coupling can withstand for a relatively short duration, in order to ensure the integrity and tightness of the pipeline

Approvals

Approved for use with drinking water according to WRAS BS6920-1:2014, ACS XP P 41-250, NSF/ANSI 61 & 372

Nominal pressure

PN 6, PN 10, PN 16

Vacuum test

-0.8 bar

Flexibility proof test (axial movement)

150% PFA

Flexibility proof test (angular deflection)

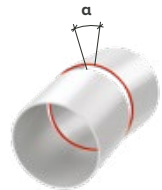
150% PFA. Maximum angular deflection

Hydrostatic burst test

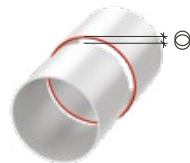
According to BS 8561:2013.



NSF/ANSI/CAN 61 & 372



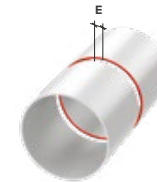
α Maximum angular deflection



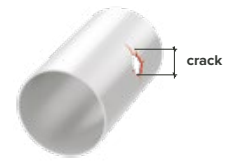
\odot Maximum misalignment



ΔO Maximum diameter difference



E Maximum gap width



Crack Maximum crack width

Materials & Important information

Casing

Stainless steel EN 10088-2; 1.4307,ASTM A 240 AISI 304L

Inner steel plate

Stainless steel EN 10088-2; 1.4307,ASTM A 240 AISI 304L

Inner steel guide

Stainless steel EN 10088-2; 1.4404,ASTM A 240 AISI 316L

Bars

Stainless steel EN 10088-2; 1.4307,ASTM A 240 AISI 304L

Bolts

ISO 4762 / DIN 912 EN-ISO 3506 with antigalling zinc coating

Sealing gasket

EPDM IRHD 70 according to EN 681-1/WA/WC

Temperature rating

EPDM: -20 to 100°C

Quality W4		
	ASTM	EN
Casing	304 L	1.4307
Bars	304 L	1.4307
Bolts	304	1.4301
EPDM sealing gasket		

NEO+ | Ø400 – 950 mm PN 6 | W4 | L 200 mm

Range mm	NEO+ reference	Pressures			Lock			Dimensions				Weight Kg	Tolerances			
		PFA bar	PMA bar	PEA bar	Num. Units	Size mm	Tor. Nm	A mm	B mm	D mm	E mm		α °	⊙ mm	ΔØ mm	Crack mm
397-425	NEO+ 400-425 PN6 L2	9	12	14	2	3 x M12	30	199	142	448	15	10,48	6	3	5	100
422-450	NEO+ 425-450 PN6 L2	9	12	14	2	3 x M12	30	199	142	473	15	10,80	6	3	5	100
447-475	NEO+ 450-475 PN6 L2	9	11	14	2	3 x M12	30	199	142	498	15	11,12	6	3	5	100
472-500	NEO+ 475-500 PN6 L2	8	11	12	2	3 x M12	30	199	142	523	15	11,44	6	3	5	100
497-525	NEO+ 500-525 PN6 L2	7	10	11	2	3 x M12	35	199	142	548	15	11,77	6	3	5	100
522-550	NEO+ 525-550 PN6 L2	7	10	11	2	3 x M12	35	199	142	573	15	12,09	6	3	6	100
547-575	NEO+ 550-575 PN6 L2	7	9	11	2	3 x M12	35	199	142	598	15	12,41	6	3	6	100
572-600	NEO+ 575-600 PN6 L2	6	9	9	2	3 x M12	40	199	142	623	15	12,73	6	3	6	100
597-625	NEO+ 600-625 PN6 L2	6	9	9	2	3 x M12	40	199	142	648	15	13,05	6	3	6	100
622-650	NEO+ 625-650 PN6 L2	6	8	9	2	3 x M12	40	199	142	673	15	13,38	6	3	6	100
647-675	NEO+ 650-675 PN6 L2	6	8	9	2	3 x M12	45	199	142	698	15	13,70	6	3	6	100
672-700	NEO+ 675-700 PN6 L2	7	10	11	2	3 x M12	45	200	142	724	15	16,23	6	3	6	100
697-725	NEO+ 700-725 PN6 L2	7	10	11	2	3 x M12	45	200	142	749	15	16,62	6	3	6	100
722-750	NEO+ 725-750 PN6 L2	7	10	11	2	3 x M12	45	200	142	774	15	17,01	6	3	6	100
747-775	NEO+ 750-775 PN6 L2	6	9	10	2	3 x M12	50	200	142	799	15	17,40	6	3	6	100
772-800	NEO+ 775-800 PN6 L2	6	9	9	2	3 x M12	50	200	142	824	15	17,78	6	3	6	100
797-825	NEO+ 800-825 PN6 L2	6	9	9	2	3 x M12	50	200	142	849	15	18,17	6	3	6	100
822-850	NEO+ 825-850 PN6 L2	6	8	9	2	3 x M12	60	200	142	874	15	18,56	5	3	6	100
847-875	NEO+ 850-875 PN6 L2	6	8	9	2	3 x M12	60	200	142	899	15	18,95	5	3	6	100
872-900	NEO+ 875-900 PN6 L2	6	8	9	2	3 x M12	60	200	142	924	15	21,78	5	3	6	100
897-925	NEO+ 900-925 PN6 L2	9	12	14	2	3 x M16	80	202	142	951	15	27,84	5	3	6	100
922-950	NEO+ 925-950 PN6 L2	9	11	14	2	3 x M16	80	202	142	976	15	28,36	5	3	6	100

NEO+ | Ø950 – 1250 mm PN 6 | W4 | L 200 mm

Range	NEO+ reference	Pressures			Lock			Dimensions				Weight	Tolerances			
		PFA	PMA	PEA	Num.	Size	Tor.	A	B	D	E		α	⊙	ΔØ	Crack
mm		bar	bar	bar	Units	mm	Nm	mm	mm	mm	mm	Kg	°	mm	mm	mm
947-975	NEO+ 950-975 PN6 L2	8	11	12	2	3 x M16	80	202	142	1001	15	28,88	5	3	6	100
972-1000	NEO+ 975-1000 PN6 L2	8	11	12	2	3 x M16	80	202	142	1026	15	29,41	4	3	6	100
997-1025	NEO+ 1000-1025 PN6 L2	8	11	12	2	3 x M16	90	202	142	1051	15	29,93	4	3	6	100
1022-1050	NEO+ 1025-1050 PN6 L2	7	10	11	2	3 x M16	90	202	142	1076	15	30,45	4	3	6	100
1047-1075	NEO+ 1050-1075 PN6 L2	7	10	11	2	3 x M16	90	202	142	1101	15	30,98	4	3	6	100
1072-1100	NEO+ 1075-1100 PN6 L2	7	10	11	2	3 x M16	90	202	142	1126	15	31,50	4	3	6	100
1097-1125	NEO+ 1100-1125 PN6 L2	7	10	11	2	3 x M16	90	202	142	1151	15	32,02	4	3	6	100
1122-1150	NEO+ 1125-1150 PN6 L2	7	9	11	2	3 x M16	100	202	142	1176	15	32,54	4	3	6	100
1147-1175	NEO+ 1150-1175 PN6 L2	6	9	9	2	3 x M16	100	202	142	1201	15	33,07	4	3	6	100
1172-1200	NEO+ 1175-1200 PN6 L2	6	9	9	2	3 x M16	100	202	142	1226	15	33,59	4	3	6	100
1197-1225	NEO+ 1200-1225 PN6 L2	6	9	9	2	3 x M16	100	202	142	1251	15	34,11	4	3	6	100
1222-1250	NEO+ 1225-1250 PN6 L2	6	9	9	2	3 x M16	100	202	142	1276	15	34,64	3	3	6	100

PN6 L2

PN – Nominal pressure | PFA - Allowable operating pressures| PMA - Allowable maximum operating Pressure| PEA - Allowable site test pressure| Num.- number of locks | Size.- bolt size | Tor.-torque rate

α Maximum angular deflection

⊙ Maximum misalignment

ΔØ Maximum diameter difference

E Maximum gap width

Crack Maximum crack width

NEO+ | Ø400 – 950 mm PN 10 | W4 | L 200 mm

Range	NEO+ reference	Pressures			Lock			Dimensions				Weight	Tolerances			
		PFA	PMA	PEA	Num.	Size	Tor.	A	B	D	E		α	⊙	ΔØ	Crack
mm		bar	bar	bar	Units	mm	Nm	mm	mm	mm	mm	Kg	°	mm	mm	mm
397-425	NEO+ 400-425 PN10 L2	10	13	15	2	3 x M12	30	199	142	448	15	10,48	6	3	5	100
422-450	NEO+ 425-450 PN10 L2	14	16	21	2	3 x M12	30	200	142	474	15	12,35	6	3	5	100
447-475	NEO+ 450-475 PN10 L2	12	15	19	2	3 x M12	30	200	142	499	15	12,73	6	3	5	100
472-500	NEO+ 475-500 PN10 L2	12	14	18	2	3 x M12	30	200	142	524	15	13,12	6	3	5	100
497-525	NEO+ 500-525 PN10 L2	11	14	17	2	3 x M12	35	200	142	549	15	13,51	6	3	5	100
522-550	NEO+ 525-550 PN10 L2	10	13	16	2	3 x M12	35	200	142	574	15	13,90	6	3	6	100
547-575	NEO+ 550-575 PN10 L2	10	13	15	2	3 x M12	35	201	142	600	15	16,17	6	3	6	100
572-600	NEO+ 575-600 PN10 L2	12	15	19	2	3 x M12	40	201	142	625	15	16,62	6	3	6	100
597-625	NEO+ 600-625 PN10 L2	12	14	18	2	3 x M12	40	201	142	650	15	17,08	6	3	6	100
622-650	NEO+ 625-650 PN10 L2	11	14	17	2	3 x M12	40	201	142	675	15	17,53	6	3	6	100
647-675	NEO+ 650-675 PN10 L2	10	13	16	2	3 x M12	45	201	142	700	15	17,99	6	3	6	100
672-700	NEO+ 675-700 PN10 L2	10	13	15	2	3 x M12	45	201	142	725	15	18,44	6	3	6	100
697-725	NEO+ 700-725 PN10 L2	10	12	15	2	3 x M12	45	201	142	750	15	24,59	6	3	6	100
722-750	NEO+ 725-750 PN10 L2	12	14	18	2	3 x M16	60	202	142	776	15	24,18	6	3	6	100
747-775	NEO+ 750-775 PN10 L2	11	14	17	2	3 x M16	70	202	142	801	15	24,70	6	3	6	100
772-800	NEO+ 775-800 PN10 L2	10	14	16	2	3 x M16	70	202	142	826	15	25,22	6	3	6	100
797-825	NEO+ 800-825 PN10 L2	10	13	16	2	3 x M16	70	202	142	851	15	25,75	6	3	6	100
822-850	NEO+ 825-850 PN10 L2	10	13	15	2	3 x M16	70	202	142	876	15	26,27	5	3	6	100
847-875	NEO+ 850-875 PN10 L2	14	16	21	2	3 x M16	70	204	142	903	15	32,67	5	3	6	100
872-900	NEO+ 875-900 PN10 L2	13	16	20	2	3 x M16	80	204	142	928	15	33,33	5	3	6	100
897-925	NEO+ 900-925 PN10 L2	13	16	20	2	3 x M16	80	204	142	953	15	33,99	5	3	6	100
922-950	NEO+ 925-950 PN10 L2	12	15	19	2	3 x M16	80	204	142	978	15	34,65	5	3	6	100

NEO+ | Ø950 – 1250 mm PN 10 | W4 | L 200 mm

Range	NEO+ reference	Pressures			Lock			Dimensions				Weight	Tolerances			
		PFA	PMA	PEA	Num.	Size	Tor.	A	B	D	E		α	⊙	ΔØ	Crack
mm		bar	bar	bar	Units	mm	Nm	mm	mm	mm	mm	Kg	°	mm	mm	mm
947-975	NEO+ 950-975 PN10 L2	12	15	18	2	3 x M16	80	204	142	1003	15	35,31	5	3	6	100
972-1000	NEO+ 975-1000 PN10 L2	12	14	18	2	3 x M16	80	204	142	1028	15	35,97	4	3	6	100
997-1025	NEO+ 1000-1025 PN10 L2	11	14	17	2	3 x M16	90	204	142	1053	15	36,63	4	3	6	100
1022-1050	NEO+ 1025-1050 PN10 L2	11	14	17	2	3 x M16	90	204	142	1078	15	37,29	4	3	6	100
1047-1075	NEO+ 1050-1075 PN10 L2	10	13	16	2	3 x M16	90	204	142	1103	15	37,96	4	3	6	100
1072-1100	NEO+ 1075-1100 PN10 L2	10	13	16	2	3 x M16	90	204	142	1128	15	38,62	4	3	6	100
1097-1125	NEO+ 1100-1125 PN10 L2	10	13	15	2	3 x M16	90	204	142	1153	15	39,28	4	3	6	100
1122-1150	NEO+ 1125-1150 PN10 L2	10	13	15	2	3 x M16	100	204	142	1178	15	39,94	4	3	6	100
1147-1175	NEO+ 1150-1175 PN10 L2	12	15	19	2	3 x M20	120	206	142	1205	15	52,47	4	3	6	100
1172-1200	NEO+ 1175-1200 PN10 L2	12	15	19	2	3 x M20	120	206	142	1230	15	53,27	4	3	6	100
1197-1225	NEO+ 1200-1225 PN10 L2	12	15	18	2	3 x M20	140	206	142	1255	15	54,08	4	3	6	100
1222-1250	NEO+ 1225-1250 PN10 L2	12	14	18	2	3 x M20	140	206	142	1280	15	54,88	3	3	6	100

PN 10 L2

PN – Nominal pressure | PFA - Allowable operating pressures| PMA - Allowable maximum operating Pressure| PEA - Allowable site test pressure| Num.- number of locks | Size.- bolt size | Tor.-torque rate

α Maximum angular deflection

⊙ Maximum misalignment

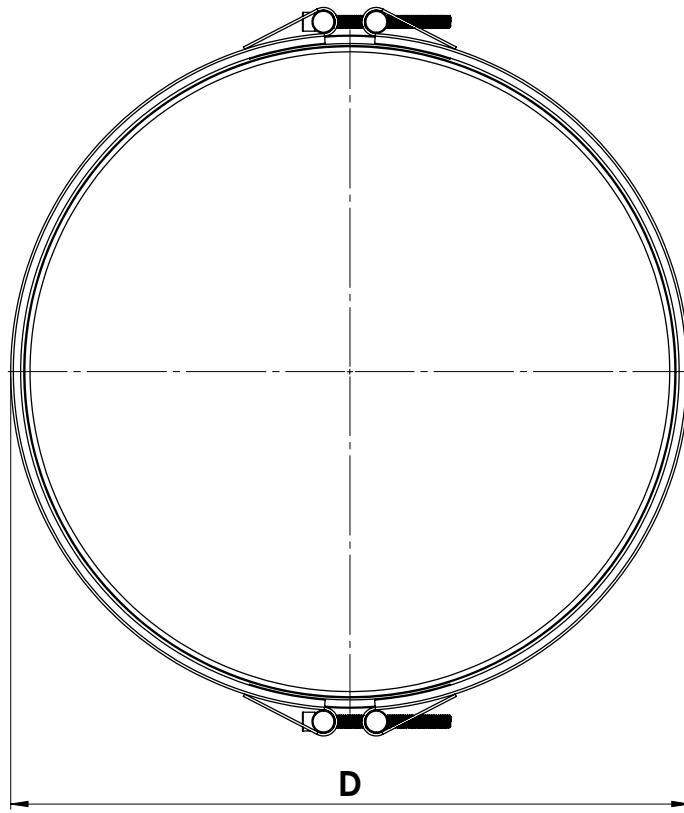
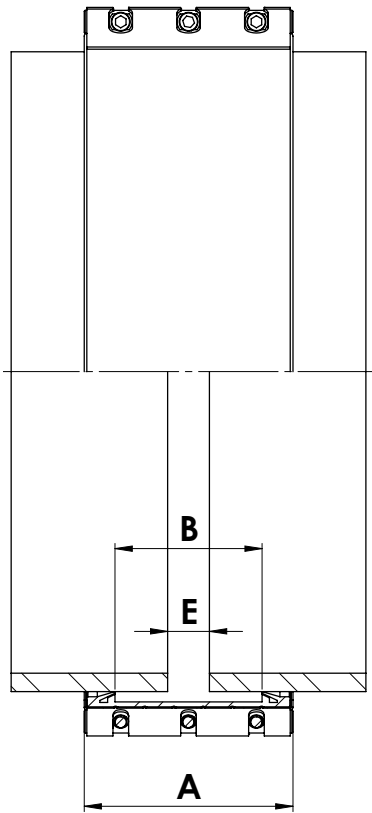
ΔØ Maximum diameter difference

E Maximum gap width

Crack Maximum crack width

NEO+ | Ø400 – 950 mm PN 16 | W4 | L 200 mm

Range	NEO+ reference	Pressures			Lock			Dimensions				Weight	Tolerances			
		PFA	PMA	PEA	Num.	Size	Tor.	A	B	D	E		α	⊙	ΔØ	Crack
mm		bar	bar	bar	Units	mm	Nm	mm	mm	mm	mm	Kg	°	mm	mm	mm
397-425	NEO+ 400-425 PN16 L2	19	21	29	2	3 x M12	30	201	142	450	15	13,44	6	3	5	100
422-450	NEO+ 425-450 PN16 L2	18	20	27	2	3 x M12	30	201	142	475	15	13,89	6	3	5	100
447-475	NEO+ 450-475 PN16 L2	17	19	26	2	3 x M12	30	201	142	500	15	14,35	6	3	5	100
472-500	NEO+ 475-500 PN16 L2	20	22	30	2	3 x M12	30	202	142	526	15	18,21	6	3	5	100
497-525	NEO+ 500-525 PN16 L2	19	21	29	2	3 x M12	35	202	142	551	15	18,73	6	3	5	100
522-550	NEO+ 525-550 PN16 L2	18	20	27	2	3 x M16	45	202	142	576	15	19,99	6	3	6	100
547-575	NEO+ 550-575 PN16 L2	17	19	26	2	3 x M16	50	202	142	601	15	20,52	6	3	6	100
572-600	NEO+ 575-600 PN16 L2	16	18	24	2	3 x M16	50	204	142	628	15	25,39	6	3	6	100
597-625	NEO+ 600-625 PN16 L2	21	23	32	2	3 x M16	50	204	142	653	15	26,05	6	3	6	100
622-650	NEO+ 625-650 PN16 L2	20	22	30	2	3 x M16	60	204	142	678	15	26,71	6	3	6	100
647-675	NEO+ 650-675 PN16 L2	19	21	29	2	3 x M16	60	204	142	703	15	27,37	6	3	6	100
672-700	NEO+ 675-700 PN16 L2	18	21	28	2	3 x M16	60	204	142	728	15	28,04	6	3	6	100
697-725	NEO+ 700-725 PN16 L2	18	20	27	2	3 x M16	60	204	142	753	15	28,70	6	3	6	100
722-750	NEO+ 725-750 PN16 L2	17	19	26	2	3 x M16	60	204	142	778	15	29,36	6	3	6	100
747-775	NEO+ 750-775 PN16 L2	21	23	32	2	3 x M20	80	206	142	805	15	39,64	6	3	6	100
772-800	NEO+ 775-800 PN16 L2	20	23	31	2	3 x M20	80	206	142	830	15	40,44	6	3	6	100
797-825	NEO+ 800-825 PN16 L2	20	22	30	2	3 x M20	90	206	142	855	15	41,24	6	3	6	100
822-850	NEO+ 825-850 PN16 L2	19	21	29	2	3 x M20	90	206	142	880	15	42,04	5	3	6	100
847-875	NEO+ 850-875 PN16 L2	18	21	27	2	3 x M20	90	206	142	905	15	42,85	5	3	6	100
872-900	NEO+ 875-900 PN16 L2	18	20	27	2	3 x M20	90	206	142	930	15	43,65	5	3	6	100
897-925	NEO+ 900-925 PN16 L2	17	19	26	2	3 x M20	100	206	142	955	15	44,45	5	3	6	100
922-950	NEO+ 925-950 PN16 L2	17	19	26	2	3 x M20	100	206	142	980	15	45,25	5	3	6	100



PN – Nominal pressure | PFA - Allowable operating pressure | PMA - Allowable maximum operating pressure | PEA - Allowable site test pressure | Num.- number of locks | Size.- bolt size | Tor.-torque rate

α Maximum angular deflection

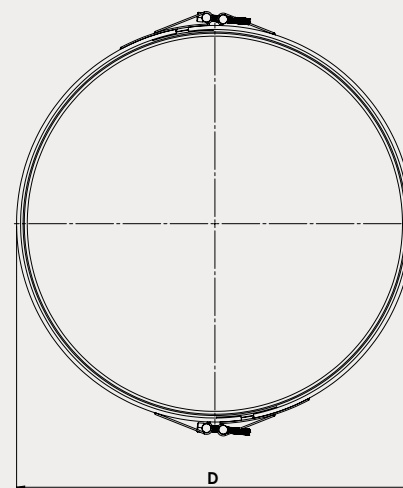
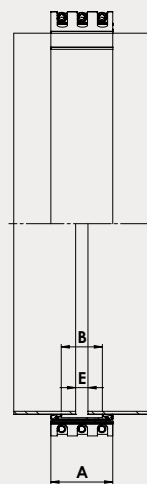
\odot Maximum misalignment

$\Delta\emptyset$ Maximum diameter difference

E Maximum gap width

Crack Maximum crack width

NEO+ | Ø600 – 1250 mm
W1/A2 | L 200 mm | CO



Technical specifications

PFA: Allowable operating pressures

Maximum hydrostatic pressure that the coupling is able to withstand in permanent service (working pressure).

PMA: Allowable maximum operating pressure

Maximum peak pressure that the coupling is able to withstand in service (pressure peaks).

PEA: Allowable site test pressure

Maximum hydrostatic site test pressure that the newly installed coupling can withstand for a relatively short duration, in order to ensure the integrity and tightness of the pipeline

Approvals

Approved for use with drinking water according to WRAS BS6920-1:2014, ACS XP P 41-250, NSF/ANSI 61 & 372

Nominal pressure

PN 16

Vacuum test

-0.8 bar

Flexibility proof test (axial movement)

150% PFA

Flexibility proof test (angular deflection)

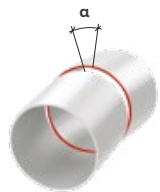
150% PFA. Maximum angular deflection

Hydrostatic burst test

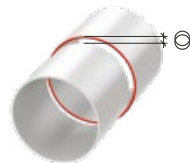
According to BS 8561:2013.



NSF/ANSI/CAN 61 & 372



α Maximum angular deflection



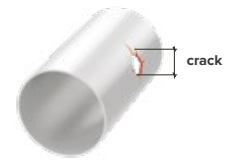
\odot Maximum misalignment



ΔO Maximum diameter difference



E Maximum gap width



Crack Maximum crack width

Materials & Important information

Casing

Carbon steel EN 10025-5; S355J2WP (1.8946)

High performance polymer coated Plascoat PPA 571 EN

Inner steel plate

Stainless steel EN 10088-2; 1.4307,ASTM A 240 AISI 304L

Inner steel guide

Stainless steel EN 10088-2; 1.4404,ASTM A 240 AISI 316L

Bars

Stainless steel EN 10088-2; 1.4307,ASTM A 240 AISI 304L

Bolts

ISO 4762 / DIN 912 EN-ISO 3506 with antigalling zinc coating

Sealing gasket

EPDM IRHD 70 according to EN 681-1/WA/WC

Temperature rating

EPDM: -20 to 100°C

	Quality W1/A2	
	ASTM	EN
Casing	A 242	1.8946
Bars	304 L	1.4307
Bolts	304	1.4301
EPDM sealing gasket		

NEO+ | Ø600 – 950 mm PN 16 | W1/A2 | L 200 mm | CO

Range	NEO+ reference	Pressures			Lock			Dimensions				Weight	Tolerances			
		PFA	PMA	PEA	Num.	Size	Tor.	A	B	D	E		α	⊙	ΔØ	Crack
mm		bar	bar	bar	Units	mm	Nm	mm	mm	mm	mm	Kg	°	mm	mm	mm
597-625	NEO+ 600-625 PN16 L2 CO	20	23	31	2	3 x M20	70	204	142	653	15	28,43	6	3	6	100
622-650	NEO+ 625-650 PN16 L2 CO	20	23	31	2	3 x M20	70	204	142	678	15	29,09	6	3	6	100
647-675	NEO+ 650-675 PN16 L2 CO	20	23	31	2	3 x M20	70	204	142	703	15	29,76	6	3	6	100
672-700	NEO+ 675-700 PN16 L2 CO	20	23	31	2	3 x M20	70	204	142	728	15	30,42	6	3	6	100
697-725	NEO+ 700-725 PN16 L2 CO	20	23	31	2	3 x M20	80	204	142	753	15	31,08	6	3	6	100
722-750	NEO+ 725-750 PN16 L2 CO	20	23	31	2	3 x M20	80	204	142	778	15	31,74	6	3	6	100
747-775	NEO+ 750-775 PN16 L2 CO	20	23	31	2	3 x M20	80	204	142	803	15	32,40	6	3	6	100
772-800	NEO+ 775-800 PN16 L2 CO	20	23	31	2	3 x M20	80	204	142	828	15	33,06	6	3	6	100
797-825	NEO+ 800-825 PN16 L2 CO	20	23	31	2	3 x M20	90	204	142	853	15	33,72	6	3	6	100
822-850	NEO+ 825-850 PN16 L2 CO	20	23	31	2	3 x M20	90	204	142	878	15	34,39	5	3	6	100
847-875	NEO+ 850-875 PN16 L2 CO	20	23	30	2	3 x M20	90	204	142	903	15	35,05	5	3	6	100
872-900	NEO+ 875-900 PN16 L2 CO	20	22	30	2	3 x M20	90	204	142	928	15	35,71	5	3	6	100
897-925	NEO+ 900-925 PN16 L2 CO	19	21	29	2	3 x M20	100	204	142	953	15	36,37	5	3	6	100
922-950	NEO+ 925-950 PN16 L2 CO	18	21	27	2	3 x M20	100	204	142	978	15	37,03	5	3	6	100
947-975	NEO+ 950-975 PN16 L2 CO	18	20	27	2	3 x M20	100	204	142	1003	15	37,69	5	3	6	100
972-1000	NEO+ 975-1000 PN16 L2 CO	17	20	26	2	3 x M20	100	204	142	1028	15	38,35	4	3	6	100
997-1025	NEO+ 1000-1025 PN16 L2 CO	22	24	33	2	3 x M20	120	206	142	1055	15	47,66	4	3	6	100
1022-1050	NEO+ 1025-1050 PN16 L2 CO	21	23	32	2	3 x M20	120	206	142	1080	15	48,46	4	3	6	100
1047-1075	NEO+ 1050-1075 PN16 L2 CO	20	23	31	2	3 x M20	120	206	142	1105	15	49,26	4	3	6	100
1072-1100	NEO+ 1075-1100 PN16 L2 CO	20	22	30	2	3 x M20	120	206	142	1130	15	50,07	4	3	6	100
1097-1125	NEO+ 1100-1125 PN16 L2 CO	19	22	29	2	3 x M20	120	206	142	1155	15	50,87	4	3	6	100
1122-1150	NEO+ 1125-1150 PN16 L2 CO	19	21	29	2	3 x M20	120	206	142	1180	15	51,67	4	3	6	100

NEO+ | Ø950 – 1250 mm PN 16 | W1/A2 | L 200 mm | CO

Range	NEO+ reference	Pressures			Lock			Dimensions				Weight	Tolerances			
		PFA	PMA	PEA	Num.	Size	Tor.	A	B	D	E		α	⊙	ΔØ	Crack
mm		bar	bar	bar	Units	mm	Nm	mm	mm	mm	mm	Kg	°	mm	mm	mm
1147-1175	NEO+ 1150-1175 PN16 L2 CO	18	21	28	2	3 x M20	120	206	142	1205	15	52,47	4	3	6	100
1172-1200	NEO+ 1175-1200 PN16 L2 CO	18	21	27	2	3 x M20	120	206	142	1230	15	53,27	4	3	6	100
1197-1225	NEO+ 1200-1225 PN16 L2 CO	18	20	27	2	3 x M20	140	206	142	1255	15	54,08	4	3	6	100
1222-1250	NEO+ 1225-1250 PN16 L2 CO	17	20	26	2	3 x M20	140	206	142	1280	15	54,88	3	3	6	100

PN – Nominal pressure | PFA - Allowable operating pressures| PMA - Allowable maximum operating Pressure| PEA - Allowable site test pressure| Num.- number of locks | Size.- bolt size | Tor.-torque rate

α Maximum angular deflection

⊙ Maximum misalignment

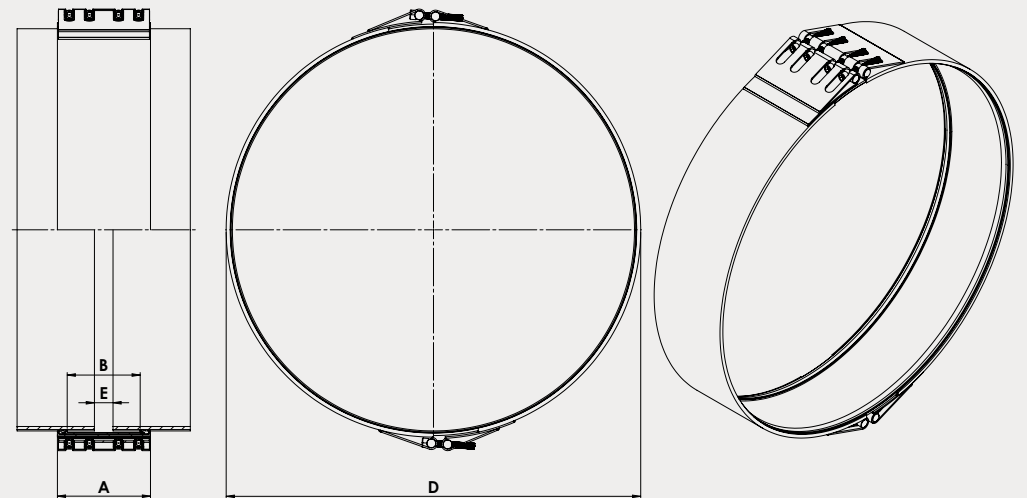
ΔØ Maximum diameter difference

E Maximum gap width

Crack Maximum crack width

NEO+ | Ø400 – 1250 mm

W4 | L 300 mm



Technical specifications

PFA: Allowable operating pressures

Maximum hydrostatic pressure that the coupling is able to withstand in permanent service (working pressure).

PMA: Allowable maximum operating pressure

Maximum peak pressure that the coupling is able to withstand in service (pressure peaks).

PEA: Allowable site test pressure

Maximum hydrostatic site test pressure that the newly installed coupling can withstand for a relatively short duration, in order to ensure the integrity and tightness of the pipeline

Approvals

Approved for use with drinking water according to WRAS BS6920-1:2014, ACS XP P 41-250, NSF/ANSI 61 & 372

Nominal pressure

PN 6, PN 10, PN 16

Vacuum test

-0.8 bar

Flexibility proof test (axial movement)

150% PFA

Flexibility proof test (angular deflection)

150% PFA. Maximum angular deflection

Hydrostatic burst test

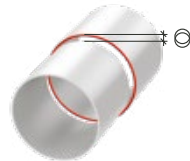
According BS 8561:2013.



NSF/ANSI/CAN 61 & 372



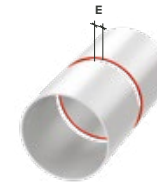
α Maximum angular deflection



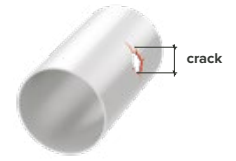
\odot Maximum misalignment



$\Delta\emptyset$ Maximum diameter difference



E Maximum gap width



Crack Maximum crack width

Materials & Important information

Casing

Stainless steel EN 10088-2; 1.4307,ASTM A 240 AISI 304L

Inner steel plate

Stainless steel EN 10088-2; 1.4307,ASTM A 240 AISI 304L

Inner steel guide

Stainless steel EN 10088-2; 1.4404,ASTM A 240 AISI 316L

Bars

Stainless steel EN 10088-2; 1.4307,ASTM A 240 AISI 304L

Bolts

ISO 4762 / DIN 912 EN-ISO 3506 with antigalling zinc coating

Sealing gasket

EPDM IRHD 70 according EN 681-1/WA/WC

Temperature rating

EPDM: -20 to 100°C

Quality W4		
	ASTM	EN
Casing	304 L	1.4307
Bars	304 L	1.4307
Bolts	304	1.4301
EPDM sealing gasket		

NEO+ | Ø400 – 950 mm PN 6 | W4 | L 300 mm

Range	NEO+ reference	Pressures			Lock			Dimensions				Weight	Tolerances			
		PFA	PMA	PEA	Num.	Size	Tor.	A	B	D	E		α	⊙	ΔØ	Crack
mm		bar	bar	bar	Units	mm	Nm	mm	mm	mm	mm	Kg	°	mm	mm	mm
397-425	NEO+ 400-425 PN6 L3	9	12	14	2	4 x M12	25	294	230	448	15	15,35	6	3	5	190
422-450	NEO+ 425-450 PN6 L3	9	12	14	2	4 x M12	25	294	230	473	15	15,82	6	3	5	190
447-475	NEO+ 450-475 PN6 L3	9	11	14	2	4 x M12	30	294	230	498	15	16,29	6	3	5	190
472-500	NEO+ 475-500 PN6 L3	8	11	12	2	4 x M12	30	294	230	523	15	16,76	6	3	5	190
497-525	NEO+ 500-525 PN6 L3	7	10	11	2	4 x M12	30	294	230	548	15	17,24	6	3	5	190
522-550	NEO+ 525-550 PN6 L3	7	10	11	2	4 x M12	30	294	230	573	15	17,71	6	3	6	190
547-575	NEO+ 550-575 PN6 L3	7	9	11	2	4 x M12	35	294	230	598	15	18,18	6	3	6	190
572-600	NEO+ 575-600 PN6 L3	6	9	9	2	4 x M12	35	295	230	624	15	21,50	6	3	6	190
597-625	NEO+ 600-625 PN6 L3	6	9	9	2	4 x M12	35	294	230	648	15	19,12	6	3	6	190
622-650	NEO+ 625-650 PN6 L3	6	8	9	2	4 x M12	40	294	230	673	15	19,59	6	3	6	190
647-675	NEO+ 650-675 PN6 L3	6	8	9	2	4 x M12	40	294	230	698	15	20,07	6	3	6	190
672-700	NEO+ 675-700 PN6 L3	7	10	11	2	4 x M12	40	295	230	724	15	23,77	6	3	6	190
697-725	NEO+ 700-725 PN6 L3	7	10	11	2	4 x M12	40	295	230	749	15	24,34	6	3	6	190
722-750	NEO+ 725-750 PN6 L3	7	10	11	2	4 x M12	45	295	230	774	15	24,91	6	3	6	190
747-775	NEO+ 750-775 PN6 L3	6	9	10	2	4 x M12	45	295	230	799	15	25,48	6	3	6	190
772-800	NEO+ 775-800 PN6 L3	6	9	9	2	4 x M12	45	295	230	824	15	26,05	6	3	6	190
797-825	NEO+ 800-825 PN6 L3	6	9	9	2	4 x M12	45	295	230	849	15	26,61	6	3	6	190
822-850	NEO+ 825-850 PN6 L3	6	8	9	2	4 x M12	50	295	230	874	15	27,18	6	3	6	190
847-875	NEO+ 850-875 PN6 L3	6	8	9	2	4 x M12	50	295	230	899	15	27,75	6	3	6	190
872-900	NEO+ 875-900 PN6 L3	6	8	9	2	4 x M12	50	295	230	924	15	28,32	6	3	6	190
897-925	NEO+ 900-925 PN6 L3	9	12	14	2	4 x M16	70	297	230	951	15	40,32	6	3	6	190
922-950	NEO+ 925-950 PN6 L3	9	11	14	2	4 x M16	70	297	230	976	15	41,08	6	3	6	190

NEO+ | Ø950 – 1250 mm PN 6 | W4 | L 300 mm

Range	NEO+ reference	Pressures			Lock			Dimensions				Weight	Tolerances			
		PFA	PMA	PEA	Num.	Size	Tor.	A	B	D	E		α	⊙	ΔØ	Crack
mm		bar	bar	bar	Units	mm	Nm	mm	mm	mm	mm	Kg	°	mm	mm	mm
947-975	NEO+ 950-975 PN6 L3	8	11	12	2	4 x M16	80	297	230	1001	15	41,85	6	3	6	190
972-1000	NEO+ 975-1000 PN6 L3	8	11	12	2	4 x M16	80	297	230	1026	15	42,61	6	3	6	190
997-1025	NEO+ 1000-1025 PN6 L3	8	11	12	2	4 x M16	80	297	230	1051	15	43,37	6	3	6	190
1022-1050	NEO+ 1025-1050 PN6 L3	7	10	11	2	4 x M16	80	297	230	1076	15	44,13	5	3	6	190
1047-1075	NEO+ 1050-1075 PN6 L3	7	10	11	2	4 x M16	80	297	230	1101	15	44,90	5	3	6	190
1072-1100	NEO+ 1075-1100 PN6 L3	7	10	11	2	4 x M16	80	297	230	1126	15	45,66	5	3	6	190
1097-1125	NEO+ 1100-1125 PN6 L3	7	10	11	2	4 x M16	90	297	230	1151	15	46,42	5	3	6	190
1122-1150	NEO+ 1125-1150 PN6 L3	7	9	11	2	4 x M16	90	297	230	1176	15	47,18	5	3	6	190
1147-1175	NEO+ 1150-1175 PN6 L3	6	9	9	2	4 x M16	90	297	230	1201	15	47,95	5	3	6	190
1172-1200	NEO+ 1175-1200 PN6 L3	6	9	9	2	4 x M16	90	299	230	1228	15	60,06	5	3	6	190
1197-1225	NEO+ 1200-1225 PN6 L3	6	9	9	2	4 x M16	90	297	230	1251	15	49,48	5	3	6	190
1222-1250	NEO+ 1225-1250 PN6 L3	6	9	9	2	4 x M16	100	297	230	1276	15	50,24	4	3	6	190

PN 6 L3

PN – Nominal pressure | PFA - Allowable operating pressures| PMA - Allowable maximum operating Pressure| PEA - Allowable site test pressure| Num.- number of locks | Size.- bolt size | Tor.-torque rate

α Maximum angular deflection

⊙ Maximum misalignment

ΔØ Maximum diameter difference

E Maximum gap width

Crack Maximum crack width

NEO+ | Ø400 – 950 mm PN 10 | W4 | L 300 mm

Range mm	NEO+ reference	Pressures			Lock			Dimensions				Weight Kg	Tolerances			
		PFA bar	PMA bar	PEA bar	Num. Units	Size mm	Tor. Nm	A mm	B mm	D mm	E mm		α °	⊙ mm	ΔØ mm	Crack mm
397-425	NEO+ 400-425 PN10 L3	10	13	15	2	4 x M12	25	294	230	448	15	15,35	6	3	5	190
422-450	NEO+ 425-450 PN10 L3	14	16	21	2	4 x M12	25	295	230	474	15	18,08	6	3	5	190
447-475	NEO+ 450-475 PN10 L3	12	15	19	2	4 x M12	30	295	230	499	15	18,65	6	3	5	190
472-500	NEO+ 475-500 PN10 L3	12	14	18	2	4 x M12	30	295	230	524	15	19,22	6	3	5	190
497-525	NEO+ 500-525 PN10 L3	11	14	17	2	4 x M12	30	295	230	549	15	19,79	6	3	5	190
522-550	NEO+ 525-550 PN10 L3	10	13	16	2	4 x M12	30	295	230	574	15	20,36	6	3	6	190
547-575	NEO+ 550-575 PN10 L3	10	13	15	2	4 x M12	35	295	230	599	15	20,93	6	3	6	190
572-600	NEO+ 575-600 PN10 L3	12	15	19	2	4 x M12	35	296	230	625	15	24,31	6	3	6	190
597-625	NEO+ 600-625 PN10 L3	12	14	18	2	4 x M12	35	296	230	650	15	24,98	6	3	6	190
622-650	NEO+ 625-650 PN10 L3	11	14	17	2	4 x M12	40	296	230	675	15	25,64	6	3	6	190
647-675	NEO+ 650-675 PN10 L3	10	13	16	2	4 x M12	40	296	230	700	15	26,31	6	3	6	190
672-700	NEO+ 675-700 PN10 L3	10	13	15	2	4 x M12	40	296	230	725	15	26,97	6	3	6	190
697-725	NEO+ 700-725 PN10 L3	10	12	15	2	4 x M12	40	296	230	750	15	27,64	6	3	6	190
722-750	NEO+ 725-750 PN10 L3	12	14	18	2	4 x M16	60	297	230	776	15	34,98	6	3	6	190
747-775	NEO+ 750-775 PN10 L3	11	14	17	2	4 x M16	60	297	230	801	15	35,74	6	3	6	190
772-800	NEO+ 775-800 PN10 L3	10	14	16	2	4 x M16	60	297	230	826	15	36,50	6	3	6	190
797-825	NEO+ 800-825 PN10 L3	10	13	16	2	4 x M16	60	297	230	851	15	37,27	6	3	6	190
822-850	NEO+ 825-850 PN10 L3	10	13	15	2	4 x M16	70	297	230	876	15	38,03	6	3	6	190
847-875	NEO+ 850-875 PN10 L3	14	16	21	2	4 x M16	70	299	230	903	15	47,60	6	3	6	190
872-900	NEO+ 875-900 PN10 L3	13	16	20	2	4 x M16	70	299	230	928	15	48,56	6	3	6	190
897-925	NEO+ 900-925 PN10 L3	13	16	20	2	4 x M16	70	299	230	953	15	49,52	6	3	6	190
922-950	NEO+ 925-950 PN10 L3	12	15	19	2	4 x M16	70	299	230	978	15	50,48	6	3	6	190

NEO+ | Ø950 – 1250 mm PN 10 | W4 | L 300 mm

Range	NEO+ reference	Pressures			Lock			Dimensions				Weight	Tolerances			
		PFA	PMA	PEA	Num.	Size	Tor.	A	B	D	E		α	⊙	ΔØ	Crack
mm		bar	bar	bar	Units	mm	Nm	mm	mm	mm	mm	Kg	°	mm	mm	mm
947-975	NEO+ 950-975 PN10 L3	12	15	18	2	4 x M16	80	299	230	1003	15	51,44	6	3	6	190
972-1000	NEO+ 975-1000 PN10 L3	12	14	18	2	4 x M16	80	299	230	1028	15	52,39	6	3	6	190
997-1025	NEO+ 1000-1025 PN10 L3	11	14	17	2	4 x M16	80	299	230	1053	15	53,35	6	3	6	190
1022-1050	NEO+ 1025-1050 PN10 L3	11	14	17	2	4 x M16	80	299	230	1078	15	54,31	5	3	6	190
1047-1075	NEO+ 1050-1075 PN10 L3	10	13	16	2	4 x M16	80	299	230	1103	15	55,27	5	3	6	190
1072-1100	NEO+ 1075-1100 PN10 L3	10	13	16	2	4 x M20	100	301	230	1130	15	71,09	5	3	6	190
1097-1125	NEO+ 1100-1125 PN10 L3	10	13	15	2	4 x M20	120	301	230	1155	15	72,25	5	3	6	190
1122-1150	NEO+ 1125-1150 PN10 L3	10	13	15	2	4 x M20	120	301	230	1180	15	73,41	5	3	6	190
1147-1175	NEO+ 1150-1175 PN10 L3	12	15	19	2	4 x M20	120	301	230	1205	15	74,57	5	3	6	190
1172-1200	NEO+ 1175-1200 PN10 L3	12	15	19	2	4 x M20	120	301	230	1230	15	75,72	5	3	6	190
1197-1225	NEO+ 1200-1225 PN10 L3	12	15	18	2	4 x M20	120	301	230	1255	15	76,88	5	3	6	190
1222-1250	NEO+ 1225-1250 PN10 L3	12	14	18	2	4 x M20	120	301	230	1280	15	78,04	4	3	6	190

PN 10 L3

PN – Nominal pressure | PFA - Allowable operating pressures| PMA - Allowable maximum operating Pressure| PEA - Allowable site test pressure| Num.- number of locks | Size.- bolt size | Tor.-torque rate

α Maximum angular deflection

⊙ Maximum misalignment

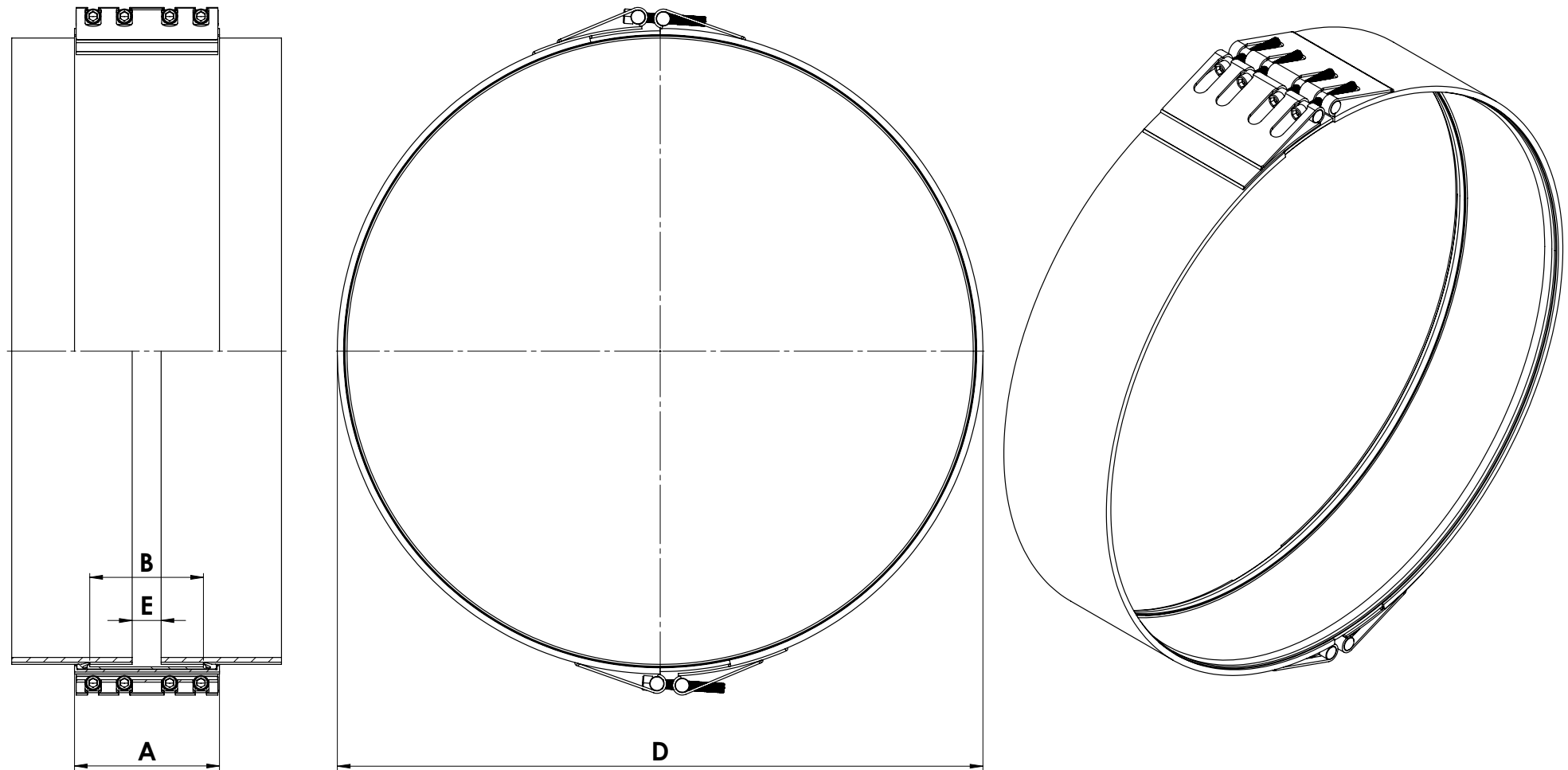
ΔØ Maximum diameter difference

E Maximum gap width

Crack Maximum crack width


NEO+ | Ø400 – 950 mm PN 16 | W4 | L 300 mm

Range	NEO+ reference	Pressures			Lock			Dimensions				Weight	Tolerances			
		PFA	PMA	PEA	Num.	Size	Tor.	A	B	D	E		α	⊙	ΔØ	Crack
mm		bar	bar	bar	Units	mm	Nm	mm	mm	mm	mm	Kg	°	mm	mm	mm
397-425	NEO+ 400-425 PN16 L3	19	21	29	2	4 x M12	25	296	230	450	15	19,66	6	3	5	190
422-450	NEO+ 425-450 PN16 L3	18	20	27	2	4 x M12	25	296	230	475	15	20,32	6	3	5	190
447-475	NEO+ 450-475 PN16 L3	17	19	26	2	4 x M12	30	296	230	500	15	20,99	6	3	5	190
472-500	NEO+ 475-500 PN16 L3	20	22	30	2	4 x M16	40	297	230	526	15	27,35	6	3	5	190
497-525	NEO+ 500-525 PN16 L3	19	21	29	2	4 x M16	40	297	230	551	15	28,11	6	3	5	190
522-550	NEO+ 525-550 PN16 L3	18	20	27	2	4 x M16	40	297	230	576	15	28,87	6	3	6	190
547-575	NEO+ 550-575 PN16 L3	17	19	26	2	4 x M16	45	297	230	601	15	29,64	6	3	6	190
572-600	NEO+ 575-600 PN16 L3	16	18	24	2	4 x M16	45	299	230	628	15	37,06	6	3	6	190
597-625	NEO+ 600-625 PN16 L3	21	23	32	2	4 x M16	50	299	230	653	15	38,02	6	3	6	190
622-650	NEO+ 625-650 PN16 L3	20	22	30	2	4 x M16	50	299	230	678	15	38,98	6	3	6	190
647-675	NEO+ 650-675 PN16 L3	19	21	29	2	4 x M16	50	299	230	703	15	39,93	6	3	6	190
672-700	NEO+ 675-700 PN16 L3	18	21	28	2	4 x M16	60	299	230	728	15	40,89	6	3	6	190
697-725	NEO+ 700-725 PN16 L3	18	20	27	2	4 x M16	60	299	230	753	15	41,85	6	3	6	190
722-750	NEO+ 725-750 PN16 L3	17	19	26	2	4 x M16	60	299	230	778	15	42,81	6	3	6	190
747-775	NEO+ 750-775 PN16 L3	21	23	32	2	4 x M20	80	301	230	805	15	56,03	6	3	6	190
772-800	NEO+ 775-800 PN16 L3	20	23	31	2	4 x M20	80	301	230	830	15	57,19	6	3	6	190
797-825	NEO+ 800-825 PN16 L3	20	22	30	2	4 x M20	80	301	230	855	15	58,35	6	3	6	190
822-850	NEO+ 825-850 PN16 L3	19	21	29	2	4 x M20	80	301	230	880	15	59,51	6	3	6	190
847-875	NEO+ 850-875 PN16 L3	18	21	27	2	4 x M20	80	301	230	905	15	60,67	6	3	6	190
872-900	NEO+ 875-900 PN16 L3	18	20	27	2	4 x M20	90	301	230	930	15	61,82	6	3	6	190
897-925	NEO+ 900-925 PN16 L3	17	19	26	2	4 x M20	90	301	230	955	15	62,98	6	3	6	190
922-950	NEO+ 925-950 PN16 L3	17	19	26	2	4 x M20	90	301	230	980	15	64,14	6	3	6	190



PN – Nominal pressure | PFA - Allowable operating pressure | PMA - Allowable maximum operating pressure | PEA - Allowable site test pressure | Num.- number of locks | Size.- bolt size | Tor.-torque rate

a Maximum angular deflection

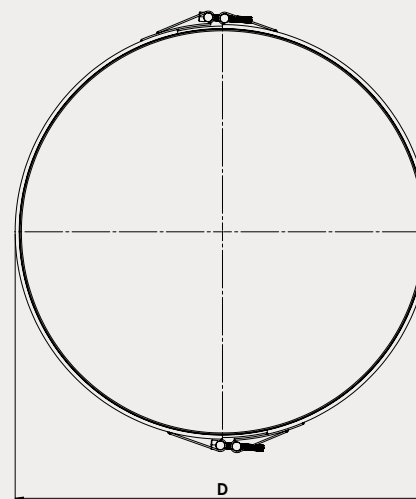
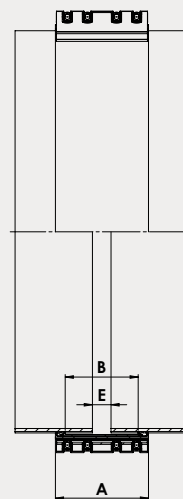
 Maximum misalignment

ΔØ Maximum diameter difference

E Maximum gap width

Crack Maximum crack width

NEO+ | Ø600 – 1250 mm
W1/A2 | L 300 mm | CO



Technical specifications

PFA: Allowable operating pressures

Maximum hydrostatic pressure that the coupling is able to withstand in permanent service (working pressure).

PMA: Allowable maximum operating pressure

Maximum peak pressure that the coupling is able to withstand in service (pressure peaks).

PEA: Allowable site test pressure

Maximum hydrostatic site test pressure that the newly installed coupling can withstand for a relatively short duration, in order to ensure the integrity and tightness of the pipeline

Approvals

Approved for use with drinking water according to WRAS BS6920-1:2014, ACS XP P 41-250, NSF/ANSI 61 & 372

Nominal pressure

PN 16

Vacuum test

-0.8 bar

Flexibility proof test (axial movement)

150% PFA

Flexibility proof test (angular deflection)

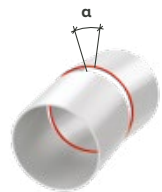
150% PFA. Maximum angular deflection

Hydrostatic burst test

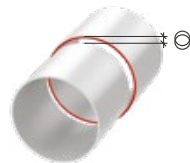
According to BS 8561:2013.



NSF/ANSI/CAN 61 & 372



α Maximum angular deflection



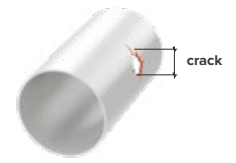
\odot Maximum misalignment



ΔO Maximum diameter difference



E Maximum gap width



Crack Maximum crack width

Materials & Important information

Casing

Carbon steel EN 10025-5; S355J2WP (1.8946)

High performance polymer coated Plascoat PPA 571 EN

Inner steel plate

Stainless steel EN 10088-2; 1.4307,ASTM A 240 AISI 304L

Inner steel guide

Stainless steel EN 10088-2; 1.4404,ASTM A 240 AISI 316L

Bars

Stainless steel EN 10088-2; 1.4307,ASTM A 240 AISI 304L

Bolts

ISO 4762 / DIN 912 EN-ISO 3506 with antigalling zinc coating

Sealing gasket

EPDM IRHD 70 according to EN 681-1/WA/WC

Temperature rating

EPDM: -20 to 100°C

	Quality W1/A2	
	ASTM	EN
Casing	A 242	1.8946
Bars	304 L	1.4307
Bolts	304	1.4301
EPDM sealing gasket		

NEO+ | Ø600 – 950 mm PN 16 | W1/A2 | L 300 mm | CO

Range	NEO+ reference	Pressures			Lock			Dimensions				Weight	Tolerances			
		PFA	PMA	PEA	Num.	Size	Tor.	A	B	D	E		α	⊙	ΔØ	Crack
mm		bar	bar	bar	Units	mm	Nm	mm	mm	mm	mm	Kg	°	mm	mm	mm
597-625	NEO+ 600-625 PN16 L3 CO	20	23	31	2	4 x M20	60	299	230	653	15	41,44	6	3	6	190
622-650	NEO+ 625-650 PN16 L3 CO	20	23	31	2	4 x M20	60	299	230	678	15	42,40	6	3	6	190
647-675	NEO+ 650-675 PN16 L3 CO	20	23	31	2	4 x M20	70	299	230	703	15	43,36	6	3	6	190
672-700	NEO+ 675-700 PN16 L3 CO	20	23	31	2	4 x M20	70	299	230	728	15	44,32	6	3	6	190
697-725	NEO+ 700-725 PN16 L3 CO	20	23	31	2	4 x M20	70	299	230	753	15	45,27	6	3	6	190
722-750	NEO+ 725-750 PN16 L3 CO	20	23	31	2	4 x M20	70	299	230	778	15	46,23	6	3	6	190
747-775	NEO+ 750-775 PN16 L3 CO	20	23	31	2	4 x M20	80	299	230	803	15	47,19	6	3	6	190
772-800	NEO+ 775-800 PN16 L3 CO	20	23	31	2	4 x M20	80	299	230	828	15	48,15	6	3	6	190
797-825	NEO+ 800-825 PN16 L3 CO	20	23	31	2	4 x M20	80	299	230	853	15	49,11	6	3	6	190
822-850	NEO+ 825-850 PN16 L3 CO	20	23	31	2	4 x M20	80	299	230	878	15	50,07	6	3	6	190
847-875	NEO+ 850-875 PN16 L3 CO	20	23	30	2	4 x M20	80	299	230	903	15	51,03	6	3	6	190
872-900	NEO+ 875-900 PN16 L3 CO	20	22	30	2	4 x M20	90	299	230	928	15	51,98	6	3	6	190
897-925	NEO+ 900-925 PN16 L3 CO	19	21	29	2	4 x M20	90	299	230	953	15	52,94	6	3	6	190
922-950	NEO+ 925-950 PN16 L3 CO	18	21	27	2	4 x M20	90	299	230	978	15	53,90	6	3	6	190
947-975	NEO+ 950-975 PN16 L3 CO	18	20	27	2	4 x M20	90	299	230	1003	15	54,86	6	3	6	190
972-1000	NEO+ 975-1000 PN16 L3 CO	17	20	26	2	4 x M20	100	299	230	1028	15	55,82	6	3	6	190
997-1025	NEO+ 1000-1025 PN16 L3 CO	22	24	33	2	4 x M20	100	301	230	1055	15	67,62	6	3	6	190
1022-1050	NEO+ 1025-1050 PN16 L3 CO	21	23	32	2	4 x M20	100	301	230	1080	15	68,78	5	3	6	190
1047-1075	NEO+ 1050-1075 PN16 L3 CO	20	23	31	2	4 x M20	100	301	230	1105	15	69,93	5	3	6	190
1072-1100	NEO+ 1075-1100 PN16 L3 CO	20	22	30	2	4 x M20	100	301	230	1130	15	71,09	5	3	6	190
1097-1125	NEO+ 1100-1125 PN16 L3 CO	19	22	29	2	4 x M20	120	301	230	1155	15	72,25	5	3	6	190
1122-1150	NEO+ 1125-1150 PN16 L3 CO	19	21	29	2	4 x M20	120	301	230	1180	15	73,41	5	3	6	190

NEO+ | Ø950 – 1250 mm PN 16 | W1/A2 | L 300 mm | CO

Range	NEO+ reference	Pressures			Lock			Dimensions				Weight	Tolerances			
		PFA	PMA	PEA	Num.	Size	Tor.	A	B	D	E		α	\odot	$\Delta\emptyset$	Crack
mm		bar	bar	bar	Units	mm	Nm	mm	mm	mm	mm	Kg	°	mm	mm	mm
1147-1175	NEO+ 1150-1175 PN16 L3 CO	18	21	28	2	4 x M20	120	301	230	1205	15	74,57	5	3	6	190
1172-1200	NEO+ 1175-1200 PN16 L3 CO	18	21	27	2	4 x M20	120	301	230	1230	15	75,72	5	3	6	190
1197-1225	NEO+ 1200-1225 PN16 L3 CO	18	20	27	2	4 x M20	120	301	230	1255	15	76,88	5	3	6	190
1222-1250	NEO+ 1225-1250 PN16 L3 CO	17	20	26	2	4 x M20	120	301	230	1280	15	78,04	4	3	6	190

PN – Nominal pressure | PFA - Allowable operating pressures| PMA - Allowable maximum operating Pressure| PEA - Allowable site test pressure| Num.- number of locks | Size.- bolt size | Tor.-torque rate

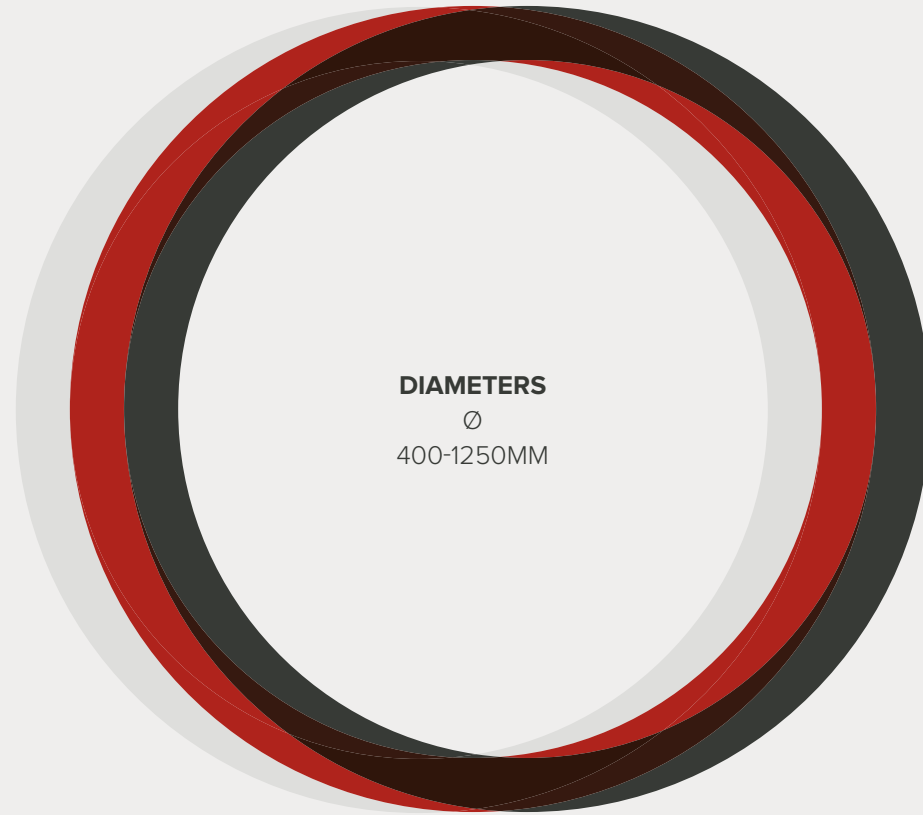
α Maximum angular deflection

\odot Maximum misalignment

$\Delta\emptyset$ Maximum diameter difference

E Maximum gap width

Crack Maximum crack width



DIAMETERS

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400-1250MM

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