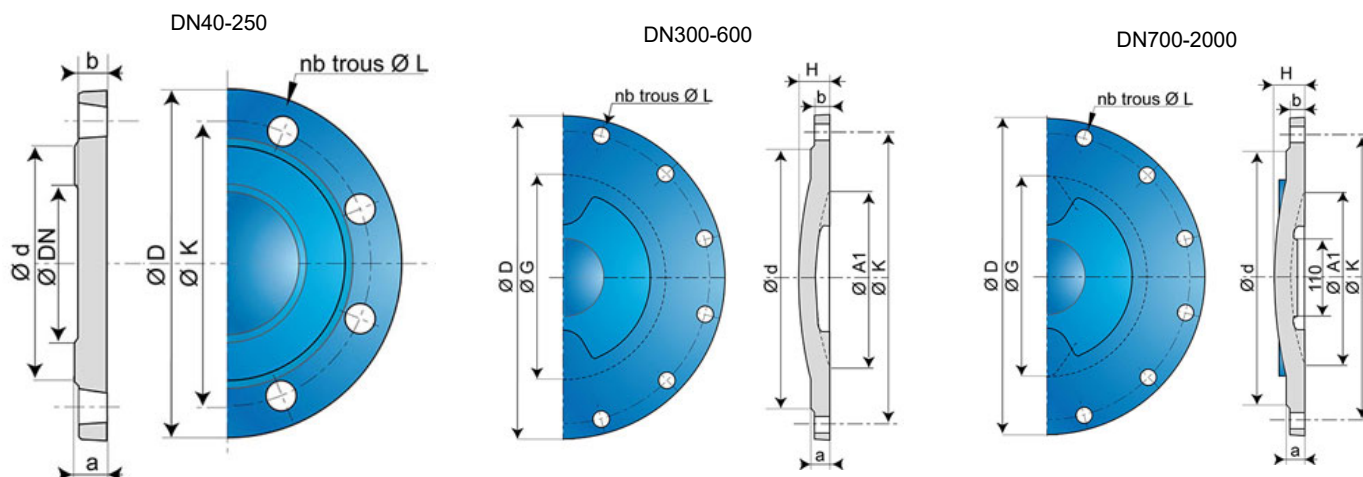


Volle plaat DN40-2000 (PECB)



DN	Massa PN10	Massa PN16	Referentie PN10 PAM FR	Referentie PN16 PAM FR	Referentie PN10 PAM BE	Referentie PN16 PAM BE
mm	kg	kg				
40	2.0	2.0	BBA40QN10TT	BBA40QN10TT		
50	3.0	3.0	BBA50QN10TT	BBA50QN10TT		
60	2.7	2.7	BBA60QN10TT	BBA60QN10TT	17500	17500
65	3.1	3.1	BBA65QN10TT	BBA65QN10TT		
80	3.5	3.5	BBA80QN10TT	BBA80QN10TT	17501	17501
100	4.3	4.3	BBB10QN10TT	BBB10QN10TT	17502	17502
125	5.6	5.6	BBB12QN10TT	BBB12QN10TT	17503	17503
150	7.2	7.2	BBB15QN10TT	BBB15QN10TT	17504	17504
200	11.0	11.0	BBB20QN10TT	BBB20QN20TT	17505	
250	16.9	16.9	BBB25QN10TT	BBB25QN20TT	17506	
300	26.5	26.5	BBB30QN10TT	BBB30QN20TT	17507	
350	32.5	37.5	BBB35QN10TT	BBB35QN20TT	17508	
400	45.5	43.5	BBB40QN10TT	BBB40QN20TT	17509	
450	55.0	64.0	BBB45QN10TT	BBB45QN20TT	17510	
500	70.0	84.0	BBB50QN10TT	BBB50QN20TT	17511	
600	106.0	133.0	BBB60QN10TT	BBB60QN20TT	17512	
700	153.0	166.0	BBB70QN10TT	BBB70QN20TT		
800	214.0	230.0	BBB80QN10TT	BBB80QN20TT		
900	279.0	300.0	BBB90QN10TT	BBB90QN20TT		
1000	367.0	400.0	BBC10QN10TT	BBC10QN20TT		
1100	-	520.0	Nous consulter	BBC11QN20TT		
1200	506.0	662.0	BBC12QN10TT	BBC12QN20TT		
1400	847.0	993.0	BBC14QN10TT	BBC14QN20TT		
1500	-	1222.0	Nous consulter	BBC15QN20TT		
1600	-	1462.0	Nous consulter	BBC16QN20TT		
1800	1717.0	2016.0	BBC18QN10TT	BBC18QN20TT		
2000	2272.0	2660.0	BBC20QN10TT	BBC20QN20TT		

Toepassingsgebied :

- Voor drinkwatertoevoerleidingen

Belangrijkste eigenschappen :

- Bekleding buiten en binnen : blauw epoxypoeder met een gemiddelde dikte van 250 micron en minimaal 200 micron, volgens de norm NBN EN 14901 (PECB)
- Volgens NBN EN 545:2010 et ISO 2531:2009

PFA10

DN	Ø D	a	b	Ø d	Ø G	H	Aantal boorgaten	Ø L	Ø K	A1
mm	mm	mm	mm	mm	mm	mm		mm	mm	mm
DN40-150 PFA10=PFA16										
200	200	200	200	200	200	200	200	200	200	-
250	250	250	250	250	250	250	250	250	250	-
300	300	300	300	300	300	300	300	300	300	246
350	350	350	350	350	350	350	350	350	350	290
400	400	400	400	400	400	400	400	400	400	350
450	450	450	450	450	450	450	450	450	450	400
500	500	500	500	500	500	500	500	500	500	450
600	600	600	600	600	600	600	600	600	600	550

DN	Ø D	a	b	Ø d	Ø G	H	Aantal boorgaten	Ø L	Ø K	A1
mm	mm	mm	mm	mm	mm	mm		mm	mm	mm
700	895	32.5	27.5	794	680	101	24	31	840	650
800	1015	35.0	30.0	901	785	114	24	34	950	750
900	1115	37.5	32.5	1001	885	127	28	34	1050	850
1000	1230	40.0	35.0	1112	985	140	28	37	1160	950
1100	1340	42.5	37.5	1218	1085	148	32	37	1270	1050
1200	1455	45.0	40.0	1328	1185	160	32	41	1380	1150
1400	1675	46.0	41.0	1530	1375	192	36	43	1590	-
1500	1785	47.5	42.5	1640	1475	205	36	43	1700	-
1600	1915	49.0	44.0	1750	1575	218	40	50	1820	-
1800	2115	52.0	47.0	1950	1775	244	44	50	2020	-
2000	2325	55.0	50.0	2150	1975	270	48	50	2230	-

PFA16

DN	Ø D	a	b	Ø d	Ø G	H	Aantal boorgaten	Ø L	Ø K	A1
mm	mm	mm	mm	mm	mm	mm		mm	mm	mm
40	150	19.0	16.0	84	-	-	4	19	110	-
50	165	19.0	16.0	99	-	-	4	19	125	-
60	175	19.0	16.0	108	-	-	4	19	135	-
65	185	19.0	16.0	118	-	-	4	19	145	-
80	200	19.0	16.0	132	-	-	8	19	160	-
100	200	19.0	16.0	153	-	-	8	19	180	-
125	250	19.0	16.0	184	-	-	8	19	210	-
150	285	19.0	16.0	211	-	-	8	23	240	-
200	340	20.0	17.0	266	-	-	12	23	295	-
250	400	22.0	19.0	319	-	-	12	28	355	-
300	455	24.5	20.5	370	290	40.5	12	28	410	246
350	520	26.5	22.5	429	340	52.3	16	28	470	290
400	580	28.0	24.0	480	385	64.0	16	31	525	350
450	640	30.0	26.0	548	435	71.0	20	31	585	400
500	715	31.5	27.5	609	485	77.5	20	34	650	450
600	840	36.0	31.0	720	585	91.0	20	37	770	550

DN	Ø D	a	b	Ø d	Ø G	H	Aantal boorgaten	Ø L	Ø K	A1
mm	mm	mm	mm	mm	mm	mm		mm	mm	mm
700	910	39.5	34.5	794	685	112.0	24	37	840	650
800	1025	43.0	38.0	901	785	126.0	24	41	950	750
900	1125	46.5	41.5	1001	885	141.0	28	41	1050	850
1000	1255	50.0	45.0	1112	985	155.0	28	44	1170	950
1100	1355	53.5	48.5	1218	1085	170.0	32	44	1270	1050
1200	1485	57.0	52.0	1328	1185	184.0	32	50	1390	1150
1400	1685	60.0	55.0	1530	1342	199.0	36	50	1590	-
1500	1820	62.5	57.5	1640	1441	212.5	36	56	1710	-
1600	1930	65.0	60.0	1750	1540	226.0	40	57	1820	-
1800	2130	70.0	65.0	1950	1734	253.0	44	57	2020	-
2000	2345	75.0	70.0	2150	1930	280.0	48	62	2230	-