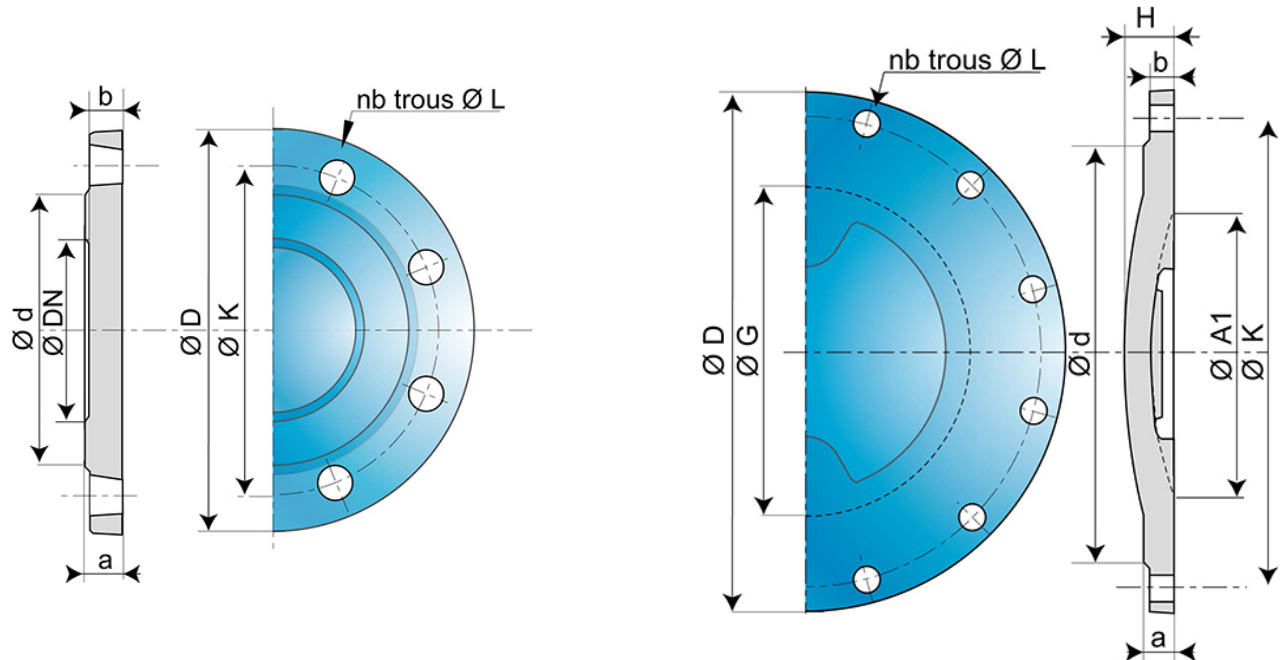


Blank Flange DN40-600



DN	Mass PN10	Mass PN16	Mass PN25	Mass PN40	References PN10	References PN16	References PN25	References PN40
mm	kg	kg	kg	kg				
40	2.0	2.0	2.0	2.0	BBA40QN1	BBA40QN1	BBA40QN1	BBA40QN1
50	3.0	3.0	3.0	3.0	BBA50QN1	BBA50QN1	BBA50QN1	BBA50QN1
60	2.7	2.7	2.6	2.6	BBA60QN1	BBA60QN1	BBA60QN3	BBA60QN3
65	3.1	3.1	3.0	3.0	BBA65QN1	BBA65QN1	BBA65QN3	BBA65QN3
80	3.5	3.5	3.5	3.5	BBA80QN1	BBA80QN1	BBA80QN1	BBA80QN1
100	4.3	4.3	4.8	4.8	BBB10QN1	BBB10QN1	BBB10QN3	BBB10QN3
125	5.6	5.6	6.5	-	BBB12QN1	BBB12QN1	BBB12QN3	please contact us
150	7.2	7.2	8.6	-	BBB15QN1	BBB15QN1	BBB15QN3	please contact us
200	11.0	13.8	13.9	20.0	BBB20QN1	BBB20QN2	BBB20QN3	BBB20QN40NN
250	16.9	16.9	22.0	-	BBB25QN1	BBB25QN2	BBB25QN3	please contact us
300	26.5	26.5	33.0	-	BBB30QN1	BBB30QN2	BBB30QN3	please contact us
350	32.5	37.5	37.5	-	BBB35QN10NN	BBB35QN20NN	BBB35QN30NN	please contact us
400	45.5	43.5	63.0	-	BBB40QN10NN	BBB40QN20NN	BBB40QN30NN	please contact us
450	55.0	64.0	80.0	-	BBB45QN10NN	BBB45QN20NN	BBB45QN30NN	please contact us
500	70.0	84.0	101.0	-	BBB50QN10NN	BBB50QN20NN	BBB50QN30NN	please contact us
600	106.0	133.0	156.0	-	BBB60QN10NN	BBB60QN20NN	BBB60QN30NN	please contact us

Field of use:

- For drinking water networks

Main characteristics:

- Inside-Outside coating: blue Cathaphoresis 70 µm (ECB)
- In conformity with EN 545:2010 and ISO 2531:2009

Blank Flange PFA 10

DN	Ø D	a	b	Ø d	Ø G	H	Number of holes	Ø L	Ø K	A1
mm	mm	mm	mm	mm	mm	mm		mm	mm	mm
dia-DN 40 à 150 voir PFA_16 ci dessous										
200	340	20.0	17.0	266	-	-	8	23	295	-
250	400	22.0	19.0	319	-	-	12	23	350	-
300	455	24.5	20.5	370	290.0	40.5	12	23	400	246
350	505	24.5	20.5	429	340.0	50.3	12	23	460	290
400	565	24.5	20.5	480	385.0	62.0	16	28	515	350
450	615	25.5	21.5	530	435.0	68.5	20	28	565	400
500	670	26.5	22.5	582	490.4	58.0	20	28	620	450
600	780	30.0	25.0	682	585.0	88.0	20	31	725	550

Blank Flange PFA 16

DN	Ø D	a	b	Ø d	Ø G	H	Number of holes	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

Blank Flange PFA 25

DN	Ø D	a	b	Ø d	Ø G	H	Number of holes	Ø L	Ø K	A1
mm	mm	mm	mm	mm	mm	mm		mm	mm	mm
dia-DN 40 à 150 voir PFA_40 ci dessous										
125	270	19.0	16.0	184	115	-	8	28	220	105
150	300	20.0	17.0	211	140	-	8	28	250	130
200	360	22.0	19.0	274	190	-	12	28	310	180
250	425	24.5	21.5	330	240	-	12	31	370	230
300	485	27.5	23.5	389	290	53.5	16	31	430	250
350	555	30.0	26.0	448	335	61.0	16	34	490	300
400	620	32.0	28.0	503	385	68.0	16	37	550	350
450	670	34.5	30.5	548	435	75.5	20	37	600	400
500	730	36.5	32.5	609	485	82.5	20	37	660	450
600	845	42.0	37.0	720	585	97.0	20	41	770	550

Blank Flange PFA 40

DN	Ø D	a	b	Ø d	Ø G	H	Number of holes	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	-	-	8	19	135	-
65	185	19.0	16.0	118	-	-	8	19	145	-
80	200	19.0	16.0	132	-	-	8	19	160	-
100	235	19.0	16.0	156	-	-	8	23	190	-
125	270	23.5	20.5	184	115	-	8	28	220	105
150	300	26.0	23.0	211	140	-	8	28	250	140
200	375	30.0	27.0	284	190	-	12	31	320	190
250	450	34.5	31.5	343	240	-	12	34	385	230