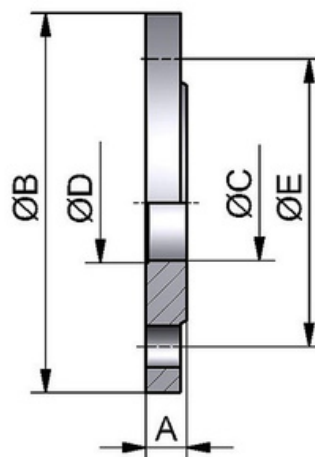


DN	DN10	A	B	C	D	E	Article	304
12.0	DN15	14.0	90.0	10.0	12.2	60.0	143000101	143000103
18.0	DN20	14.0	95.0	16.0	18.2	65.0	143000151	143000153
22.0	DN25	16.0	105.0	20.0	22.2	75.0	143000201	143000203
28.0	DN32	16.0	115.0	26.0	28.2	85.0	143000251	143000253
34.0	DN40	16.0	140.0	32.0	34.2	100.0	143000321	143000323
40.0	DN50	16.0	150.0	38.0	40.2	110.0	143000401	143000403
52.0	DN65	18.0	165.0	50.0	52.2	125.0	143000501	143000503
70.0	DN80	18.0	185.0	66.0	70.3	145.0	143000651	143000653
85.0	DN100	20.0	200.0	81.0	85.3	160.0	143000801	143000803
104.0	DN125	20.0	220.0	100.0	104.3	180.0	143001001	143001003
-	129.0	22.0	250.0	125.0	129.5	210.0	143001251	143001253
DN150	-	22.0	285.0	150.0	154.5	240.0	143001501	143001503
154.0	DN200	24.0	340.0	200.0	204.5	295.0	143002001	143002003

- 204.0



## Article properties

According to	EN 1092-1 Type 01 (previously DIN 2576)
Field of application	Chemistry & General industry
Maximum pressure of 140°C when right gasket is used	PN6 / PN10 / PN16 / PN40
Material According to EN 10088-1	304 / 1.4301 and 316L / 1.4404
Finishing general	Unfinished Ra 25µm
Certification	EN10204/3.1 Certificate

## Article properties

According to	EN 1092-1 Type 05 (previously DIN 2527)
Field of application	Chemistry & General industry
Maximum pressure of 140°C when right gasket is used	PN6 / PN10 / PN16 / PN40
Material According to EN 10088-1	304 / 1.4301 and 316L / 1.4404
Finishing general	Unfinished Ra 25µm
Certification	EN10204/3.1 Certificate