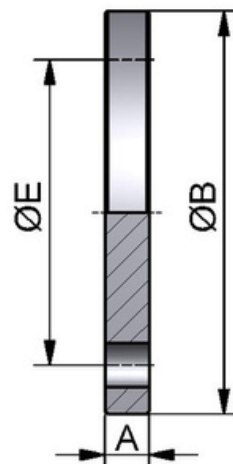


DN	A	B	C	D	E	Article	304
DN10	14.0	90.0			60.0	150000172016	150000174016
DN15	14.0	95.0			65.0	150000202016	150000204016
DN20	16.0	105.0			75.0	150000252016	150000254016
DN25	16.0	115.0			85.0	150000302016	150000304016
DN32	16.0	140.0			100.0	150000382016	150000384016
DN40	16.0	150.0			110.0	150000452016	150000454016
DN50	18.0	165.0			125.0	150000542016	150000544016
DN65	18.0	185.0			145.0	150000702016	150000704016
DN65	18.0	185.0			145.0	150000702816	150000704816
DN80	20.0	200.0			160.0	150000842016	150000844016
DN100	20.0	220.0			180.0	150001042016	150001044016
DN125	22.0	250.0			210.0	150001292016	150001294016
DN150	22.0	285.0			240.0	150001542016	150001544016
DN200	24.0	340.0			295.0	150002062016	150002064016
DN200	24.0	340.0			295.0	150002192010	150002194010
DN250	26.0	405.0			355.0	150002562016	150002564016
DN250	26.0	395.0			350.0	150002732010	150002734010
DN300	28.0	460.0			410.0	150003062016	150003064016
DN300	28.0	445.0			400.0	150003242010	150003244010
DN350	30.0	520.0			460.0	150003562010	150003564010
DN350	30.0	520.0			470.0	150003562016	150003564016
DN400	32.0	565.0			515.0	150004062010	150004064010
DN400	32.0	580.0			525.0	150004062016	150004064016
DN500	36.0	715.0			650.0	150005082010	150004064010
DN500	36.0	715.0			650.0	150005082016	150005084016
DN600	36.0	670.0			620.0	150006102010	150006104010
DN600	36.0	670.0			620.0	150006102016	150006104016



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