





PIPE SIZE	DN	CODE 316	CODE 304	Α	В	С	D	Е	F	G	BOLT	KG EACH	BOLT KIT CODE
1/2	15	F1630.5	F1630.5-304	45	65	95	22	16	2	14	4XM12	0.68	BK03
3/4	20	F1630.75	F1630.75-304	58	75	105	27.5	18	2	14	4XM12	0.94	BK03
1	25	F1631.0	F1631.0-304	68	85	115	34.5	18	2	14	4XM12	1.11	BK03
1.25	32	F1631.25	F1631.25-304	78	100	140	43.5	18	2	18	4XM16	1.62	BK04
1.5	40	F1631.5	F1631.5-304	88	110	150	49.5	18	3	18	4XM16	1.86	BK04
2	50	F1632.0	F1632.0-304	102	125	165	61.5	20	3	18	4XM16	2.47	BK04
2.5	65	F1632.5	F1632.5-304	122	145	185	74.7	20	3	18	4XM16	3	BK04
2.5	65	F1632.5/8 HOLE	F1632.5-304/8HOLE	122	145	185	74.7	20	3	18	8XM16	3	BK05
3	80	F1633.0	F1633.0-304	138	160	200	90.5	20	3	18	8XM16	3.79	BK07
4	100	F1634.0	F1634.0-304	158	180	220	116	22	3	18	8XM16	4.03	BK07
5	125	F1635.0	F1635.0-304	188	210	250	143.8	22	3	18	8XM16	5.46	BK07
6	150	F1636.0	F1636.0-304	212	240	285	170.5	22	3	22	8XM20	6.57	BK10
8	200	F1638.0	F1638.0-304	268	295	340	221.5	24	3	22	12XM20	9.7	BK11
10	250	F16310.0	F16310.0-304	320	355	405	276.4	26	3	26	12XM24	14.3	BK15
12	300	F16312.0	F16312.0-304	378	410	460	327	32	4	26	12XM24	18.9	BK15

This flange conforms to EN 1092-1 and is available in 316/L and 304/L.

Full material traceablity is available and 3.1B certification can be provided upon request.

Bolt kit sizes shown in the above table are for bolting two flanges together including the thickness of a gasket. If using a wafer pattern valve, longer bolts will be required.

Need a gasket? We keep those too





We also keep weld neck, blind and threaded flanges to this standard









