



Irestal Group



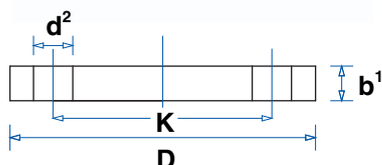
BRIDAS CIEGAS

BRIDAS PLANAS

BRIDAS DE CUELLO

## BRIDAS CIEGAS

DIN 2527  
PN-10  
AISI 304  
304-L  
316  
316-L

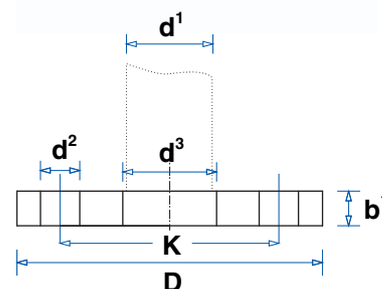


D.N	D	b¹	Nº Taladros	K	d²	Tornillos
10	90	14	4	60	14	M-12
15	95	14	4	65	14	M-12
20	105	16	4	75	14	M-12
25	115	16	4	85	14	M-12
32	140	16	4	100	18	M-16
40	150	16	4	110	18	M-16
50	165	18	4	125	18	M-16
65	185	18	4	145	18	M-16
80	200	20	4/8	160	18	M-16
100	220	20	8	180	18	M-16
125	250	22	8	210	18	M-16
150	285	22	8	240	23	M-20
200	340	24	8/12	295	23	M-20
250	395	26	12	350	23	M-20
300	445	26	12	400	23	M-20
350	505	26	16	460	23	M-20
400	565	26	16	515	26	M-24
500	670	28	20	620	26	M-24

Consultar otras presiones: PN6/16/25/40.

## BRIDAS PLANAS

DIN 2576  
PN-10  
AISI 304  
304-L  
316  
316-L

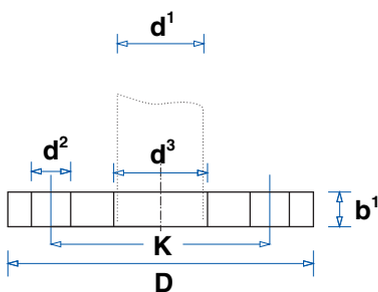


D.N	D	d¹	d³	b¹	Nº Taladros	K	d²	Tornillos
10	90	14 17'2	14'5 17'7	14	4	60	14	M-12
15	95	18 21'3	18'5 21'8	14	4	65	14	M-12
20	105	23 26'9	23'5 27'4	16	4	75	14	M-12
25	115	28 33'7	28'5 34'2	16	4	85	14	M-12
32	140	38 42'4	38'5 42'9	16	4	100	18	M-16
40	150	43 48'3	43'5 48'8	16	4	110	18	M-16
50	165	53 60'3 63	53'5 60'8 63'5	18	4	125	18	M-16
65	185	73 76'1	73'5 76'6	18	4	145	18	M-16
80	200	84 88'9	84'5 89'4	20	4/8	160	18	M-16
100	220	104 114'3	104'5 114'8	20	8	180	18	M-16
125	250	129 139'7	129'5 140'2	22	8	210	18	M-16
150	285	154 168'3	154'5 168'8	22	8	240	23	M-20
200	340	204 219'1	204'5 220'1	24	8/12	295	23	M-20
250	395	254 273	254'5 273'5	26	12	350	23	M-20
300	445	304 323'9	304'5 324'9	26	12	400	23	M-20
350	505	355,6 368	356,6 369	28	16	460	23	M-20
400	565	404 406'4	405 407'4	32	16	515	26	M-24
500	670	504 508	505 509	38	20	620	26	M-24

Consultar otras presiones: PN6/16/25/40.

BRIDAS PLANAS

DIN 2642  
 PN-10  
 Calidades:  
 Acero Cadmiado  
 Aluminio Rilsanizado



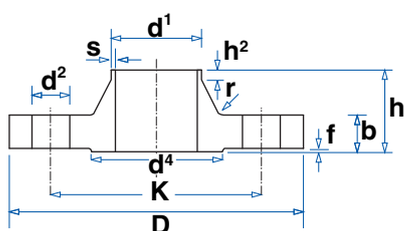
D.N	D	d <sup>1</sup>	d <sup>3</sup>	b <sup>1</sup>	Nº Taladros	K	d <sup>2</sup>
15	95	18,0	20	14	4	65	14
15	95	20,0	22	14	4	65	14
15	95	21'3	24	14	4	65	14
20	105	23,0	26	14	4	75	14
20	105	25,0	28	14	4	75	14
20	105	26'9	30	14	4	75	14
25	115	28,0	31	14	4	85	14
25	115	30,0	33	14	4	85	14
25	115	33'7	36	14	4	85	14
32	140	38,0	41	16	4	100	18
32	140	42'4	46	16	4	100	18
40	150	43,0	47	16	4	110	18
40	150	44'5	50	16	4	110	18
40	150	48'3	54	16	4	110	18
50	165	50'8	54	16	4	125	18
50	165	53,0	56	16	4	125	18
50	165	57,0	62	16	4	125	18
50	165	60'3	65	16	4	125	18
50	165	63,0	67	16	4	125	18
65	185	73,0	77	16	4	145	18
65	185	76'1	81	16	4	145	18
80	200	84,0	88	18	4	160	18
80	200	88'9	94	18	4	160	18
100	220	104,0	108	18	8	180	18
100	220	114'3	119	18	8	180	18
125	250	129,0	133	18	8	210	18
125	250	139'7	144	18	8	210	18
150	285	154,0	159	18	8	240	23
150	285	168'3	173	18	8	240	23
200	340	204,0	209	20	8	295	23
200	340	219'1	225	20	8	295	23
250	395	254,0	259	22	12	350	23
250	395	273,0	279	22	12	350	23
300	445	304,0	309	26	12	400	23
300	445	323'9	329	26	12	400	23
350	505	354,0	359	28	16	460	23
350	505	355'6	362	28	16	460	23
350	505	368,0	374	28	16	460	23
400	565	404,0	409	32	16	515	26
400	565	406'4	413	32	16	515	26
400	565	419,0	426	32	16	515	26
500	670	504,0	509	38	20	620	26
500	670	508,0	517	38	20	620	26
600	780	604,0	613	44	20	725	30
600	780	609'6	618	44	20	725	30
700	895	704,0	714	50	24	840	30
700	895	711'2	721	50	24	840	30
800	1015	804,0	817	56	24	950	33
800	1015	812'8	824	56	24	950	33

Consultar otras presiones: PN6/16/25/40.

BRIDAS DE CUELLO

PARA SOLDAR

DIN 2632  
PN-10  
AISI 304  
304L  
316  
316L



D.N	Tubo		Brida				Cuello			Resalte		Tornillos				Peso Unidad (7,85 Kg/dm <sup>3</sup> )
	ISO	DIN	D	b	k	h	d1	s	r	h2	d4	f	Cant.	Rosca	d2	
10	-	14,0	90	14	60	35	25	1,8	4	6	40	2	4	M12	14	0,580
	17,2	-					28									
15	-	20,0	95	14	65	35	30	2,0	4	6	45	2	4	M12	14	0,648
	21,3	-					32									
20	-	25,0	105	16	75	38	38	2,3	4	6	58	2	4	M12	14	0,952
	26,9	-					40									
25	-	30,0	115	16	85	38	42	2,6	4	6	68	2	4	M12	14	1,140
	33,7	-					45									
32	-	38,0	140	16	100	40	52	2,6	6	6	78	2	4	M16	18	1,690
	42,4	-					56									
40	-	44,5	150	16	110	42	60	2,6	6	7	88	3	4	M16	18	1,860
	48,3	-					64									
50	-	57,0	165	18	125	45	72	2,9	6	8	102	3	4	M16	18	2,530
	60,3	-					75									
65	76,1	-	185	18	145	45	90	2,9	6	10	122	3	4	M16	18	3,060
80	88,9	-	200	20	160	50	105	3,2	8	10	138	3	8	M16	18	3,700
100	-	108,0	220	20	180	52	125	3,6	8	12	158	3	8	M16	18	4,620
	114,3	-					131								18	
125	-	133,0	250	22	210	55	150	4,0	8	12	188	3	8	M16	18	6,300
	139,7	-					156								18	
150	-	159,0	285	24	240	55	175	4,5	10	12	212	3	8	M20	22	7,750
	168,3	-		26	270	60	184								22	
(175)	193,7	-	315	28	355	62	210	5,4	10	12	242	3	8	M20	22	9,850
200	219,1	-	340		795	62	210	5,9	10	16	268	3	12	M20	22	11,000
250	-	267,0	405			70	235	6,3	12	16	320	3	12	M24	22	15,600
	273	-				78	285								26	
300	323,9	-	460		410		292	7,1	12	16	378	4	12	M24	26	22,000
							344									

Consultar para otras presiones: PN-6/16/25/40.

