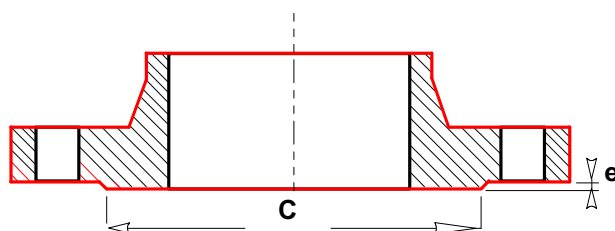


GUARNIZIONI

Valvoind Srl Via Pascoli, 5 - 24060 Bagnatica (Bergamo) Tel. 035.681919 Fax. 035.684461



Dimensioni in mm									
DN	e	PN 2,5	PN 6	PN 10	PN 16	PN 25	PN 40	PN 64	PN 100
		C							
15	2	40	40	45	45	45	45	55	55
20	2	50	50	58	58	58	58	68	68
25	2	60	60	68	68	68	68	78	78
32	2	70	70	78	78	78	78	85	85
40	3	80	80	88	88	88	88	98	98
50	3	90	90	102	102	102	102	108	115
65	3	110	110	122	122	122	122	132	140
80	3	128	128	138	138	138	138	142	150
100	3	148	148	158	158	162	162	170	175
125	3	178	178	188	188	188	188	205	210
150	3	202	202	212	212	218	218	240	250
175	3	232	232	242	242	248	260	270	280
200	3	258	258	268	268	278	285	300	315
250	3	312	312	320	320	335	345	355	382
300	4	365	365	370	378	390	410	415	448
350	4	415	415	430	438	450	465	475	500
400	4	465	465	482	490	505	535	530	260
450	4	520	520	532	550	555	560	575	615
500	4	570	570	585	610	615	615	645	695
600	5	670	670	685	725	720	735	750	800
700	5	775	775	800	795	820	840	865	935
800	5	880	880	905	900	930	960	975	-
900	5	980	980	1005	1000	1030	1070	1095	-
1000	5	1080	1080	1110	1115	1140	1180	1205	-

Nota: l'altezza <e> del risalto è ricavata nello spessore della flangia.

tipi di guarnizioni	Anelli Gomma bianca	Anelli teflon vergine	BUSTA TEFLON con inserto esente amianto	esente AMIANTO	GRAFITE con inserto inox
Temperatura max.	90°C	180°C	280°C	300°C	500°C
Pressione max.	16 bar	16 bar	16 bar	100 bar	400 bar
spessore	2mm	2mm	3mm	2mm	1.5 mm
Impiego	imp.alimentari acquedottistica	imp.alimentari acidi-basi-vap.bp	imp.alimentari acidi-basi-vap.bp	acqua - vapore oli - acidi deboli	vapore-acidi olio diatermico

GUARNIZIONI & BULLONI

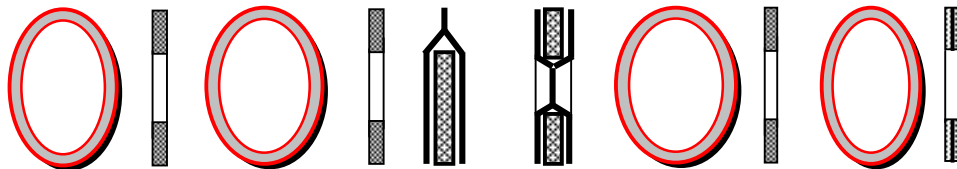
VALVOIND Srl Via Pascoli, 5 - 24060 Bagnatica (Bergamo) Tel. 035.681919 Fax. 035.684461

TG 100

GUARNIZIONI PER IMPIANTI INDUSTRIALI

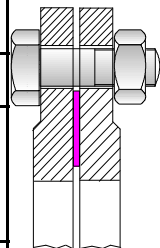
Codici	PN 6	TG 101..	TG 110..	TG 120..	TG 130..	TG 140..
	PN 10	TG 102..	TG 111..	TG 121..	TG 131..	TG 141..
	PN 16	TG 103..	TG 112..	TG 122..	TG 132..	TG 142..
	PN 25	TG 104..	TG 113..	TG 123..	TG 133..	TG 143..
	PN 40	TG 105..	TG 114..	TG 124..	TG 134..	TG 144..
	PN 63	TG 106..	TG 115..	TG 125..	TG 135..	TG 145..

	Anelli Gomma bianca	Anelli teflon vergine	BUSTA TEFLON con inserto esente amianto	esente AMIANTO	GRAFITE con inserto inox
Temperatura max.	90°C	180°C	280°C	300°C	500°C
Pressione max.	16 bar	16 bar	16 bar	100 bar	400 bar
spessore	2mm	2mm	3mm	2mm	1.5 mm
Impiego	imp.alimentari acquedottistica	imp.alimentari acidi-basi-vap.bp	imp.alimentari acidi-basi-vap.bp	acqua - vapore olii - acidi deboli	vapore-acidi olio diatermico



DIMENSIONI GUARNIZIONI

PN 6				bulloni	PN 10				bulloni
cod	DN	n°	guarnizione		cod	DN	n°	guarnizione	
..03	10	4	Ø 18/39 x 2	M 10x40	..03	10	4	Ø 18/45 x2	M 12x50
..04	15	4	Ø 22/44 x 2		..04	15	4	Ø 22/50 x2	
..05	20	4	Ø 27/54 x 2		..05	20	4	Ø 28/60 x2	
..06	25	4	Ø 34/64 x 2	M 12x45	..06	25	4	Ø 35/70 x2	M 16x55
..07	32	4	Ø 43/76 x 2		..07	32	4	Ø 43/82 x2	
..08	40	4	Ø 49/86 x 2		..08	40	4	Ø 49/92 x2	
..09	50	4	Ø 61/96 x 2	M 16x55	..09	50	4	Ø 61/107 x2	M 16x60
..10	65	4	Ø 77/116 x 2		..10	65	4	Ø 77/127 x2	
..11	80	4	Ø 89/132 x 2		..11	80	4	Ø 90/142 x2	
..12	100	4	Ø 115/152x2	M 16x60	..12	100	4	Ø 115/162 x2	M 20x70
..13	125	8	Ø 140/182x2		..13	125	8	Ø 141/192 x2	
..14	150	8	Ø 169/207x2		..14	150	8	Ø 169/218 x2	
..15	200	8	Ø 220/262 x 2	M 16x60	..15	200	8	Ø 220/273 x2	M 20x75
..16	250	12	Ø 273/317 x 2		..16	250	12	Ø 274/328 x2	
..17	300	12	Ø 324/373 x 2		..17	300	12	Ø 325/378 x2	
..18	350	12	Ø 368/423 x 2	M 20x65	..18	350	16	Ø 368/438 x2	M 22x75
..19	400	16	Ø 419/473 x 2		..19	400	16	Ø 420/490 x2	



PN 16				bulloni	PN 25				bulloni
cod	DN	n°	guarnizione		cod	DN	n°	guarnizione	
..04	15	4	Ø 22/50 x 2	M 12x50	..04	15	4	Ø 22/50 x 2	M 12x50
..05	20	4	Ø 28/60 x 2		..05	20	4	Ø 28/60 x 2	
..06	25	4	Ø 35/70 x 2		..06	25	4	Ø 35/70 x 2	
..07	32	4	Ø 43/82 x 2	M 16x55	..07	32	4	Ø 43/82 x 2	M 16x55
..08	40	4	Ø 49/92 x 2		..08	40	4	Ø 49/92 x 2	
..09	50	4	Ø 61/107 x 2		..09	50	4	Ø 61/107 x 2	
..10	65	4	Ø 77/127 x 2	M 16x60	..10	65	8	Ø 77/127 x 2	M 16x60
..11	80	8	Ø 90/142 x 2		..11	80	8	Ø 90/142 x 2	
..12	100	8	Ø 115/162 x 2		..12	100	8	Ø 115/168 x2	
..13	125	8	Ø 141/192 x 2	M 20x70	..13	125	8	Ø 141/195 x2	M 22x80
..14	150	8	Ø 169/218 x 2		..14	150	8	Ø 169/225 x2	
..15	200	12	Ø 220/273 x 2		..15	200	12	Ø 220/285 x2	
..16	250	12	Ø 274/328 x 2	M 22x80	..16	250	12	Ø 274/342 x2	M 27x90
..17	300	12	Ø 325/385 x 2		..17	300	16	Ø 325/402 x2	
..18	350	16	Ø 368/445 x 2		..18	350	16	Ø 368/458 x2	
..19	400	16	Ø 420/497 x 2	M 22x90	..19	400	16	Ø 420/515 x2	M 33x110

