
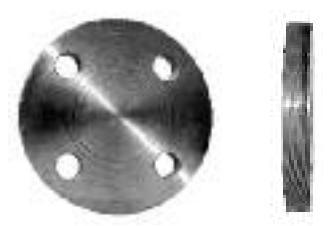
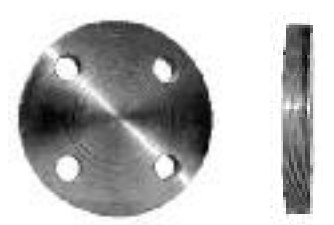


2282	PN 16	EN 1092-1 (EX UNI 2282) COLLARINO 11 B									
		CODICE	Dn.	Ø Foro	Ø Est.	Spess.	N. Fori	Inter.	Peso kg.	€/cad.	Bulloni
		K2282015	15	22,5	95	14	4	65	0,73	5,55	M12x50
		K2282020	20	28	105	16	4	75	1,03	5,88	M12x50
		K2282025	25	34,5	115	16	4	85	1,24	7,84	M12x50
		K2282032	32	43,5	140	16	4	100	1,82	10,45	M16x60
		K2282040	40	49,5	150	16	4	110	2,1	10,78	M16x60
		K2282050	50	61,5	165	18	4	125	2,81	13,98	M16x60
		K2282065	65	77	185	18	8	145	3,4	16,60	M16x60
		K2282080	80	90	200	20	8	160	4,61	20,91	M16x65
		K2282100	100	115,5	220	20	8	180	4,9	24,57	M16x65
		K2282125	125	141	250	22	8	210	6,7	32,67	M16x70
		K2282150	150	170,5	285	22	8	240	8,3	39,20	M20x75
		K2282200	200	221	340	24	12	295	11,1	56,19	M20x80
		K2282250	250	275	405	26	12	355	16,3	78,41	M24x90
		K2282300	300	326	460	28	12	410	21,8	117,61	M24x90
		K2282350	350	357,5	520	30	16	470	31,7	169,88	M24x95
		K2282400	400	408,5	580	32	16	525	38,3	209,09	M27x105
		K2282450	450	459	640	40	20	585	54,5	248,29	M27x105
		K2282500	500	510	715	44	20	650	61,1	339,77	M30x110
		K2282600	600	611,5	840	54	20	770	116,5	*	M33x115
		K2282700	700	715	910	36	24	840	87	*	M33x115
		K2282800	800	817	1025	38	24	950	111	*	M36x135
		K2282900	900	918	1125	40	28	1050	129	*	M36x135
		K22821000	1000	1020	1255	42	28	1058	169	*	M39x140

Flange a collare in acciaio S235 per saldatura di testa
Weldin neck flanges steel S235

6092	PN 10	EN 1092-1 (EX UNI 6092) CIECHE 05 A									
		CODICE	Dn.	Ø Foro	Ø Est.	Spess.	N. Fori	Inter.	Peso kg.	€/cad.	Bulloni
		K6092080	80	-	200	22	4	160	4,61	16,20	M16x65
		K6092200	200	-	340	26	8	295	16,2	58,81	M20x80
		K6092250	250	-	395	28	12	350	24,1	84,94	M20x85
		K6092300	300	-	445	28	12	400	30,8	117,61	M20x85
		K6092350	350	-	505	26	16	460	39,6	*	M20x85
		K6092400	400	-	565	26	16	515	49,6	*	M22x85
		K6092450	450	-	615	28	20	565	63	*	M22x85
		K6092500	500	-	670	28	20	620	73,3	*	M22x90

Flange cieche in acciaio S235
Blank flanges steel S235

6093	PN 16	EN 1092-1 (EX UNI 6093) CIECHE 05 A									
		CODICE	Dn.	Ø Foro	Ø Est.	Spess.	N. Fori	Inter.	Peso kg.	€/cad.	Bulloni
		K6093015	15	-	95	14	4	65	0,71	2,66	M12x50
		K6093020	20	-	105	16	4	75	1,03	3,33	M12x50
		K6093025	25	-	115	16	4	85	1,22	5,99	M12x50
		K6093032	32	-	140	18	4	100	1,8	6,52	M16x60
		K6093040	40	-	150	18	4	110	2,09	8,65	M16x60
		K6093050	50	-	165	20	4	125	2,87	11,98	M16x60
		K6093065	65	-	185	20	4	145	3,65	13,97	M16x60
		K6093080	80	-	200	22	8	160	4,61	17,96	M16x65
		K6093100	100	-	220	22	8	180	5,65	22,55	M16x65
		K6093125	125	-	250	24	8	210	8,12	30,60	M16x70
		K6093150	150	-	285	24	8	240	10,5	41,25	M20x75
		K6093200	200	-	340	26	12	295	16,2	58,54	M20x80
		K6093250	250	-	405	32	12	355	25,1	99,79	M24x90
		K6093300	300	-	460	32	12	410	35,2	146,36	M24x90
		K6093350	350	-	520	36	16	470	48,2	199,58	M24x95
		K6093400	400	-	580	38	16	525	63,5	266,11	M27x105
		K6093450	450	-	640	40	20	585	96,5	425,78	M27x105
		K6093500	500	-	715	44	20	650	102	532,22	M30x110
		K6093600	600	-	840	54	20	770	226,5	*	M33x115
		K6093700	700	-	910	48	24	840	236	*	M33x115
		K6093800	800	-	1025	52	24	950	325	*	M36x135
		K6093900	900	-	1125	58	28	1050	437,5	*	M36x135
		K60931000	1000	-	1255	64	28	1170	602	*	M39x140

Flange cieche in acciaio S235
Blank flanges steel S235

* Disponibilità materiale 8 giorni data ordine/quotazione a richiesta.