



MART 2026














METRİK ÇELİK CIVATA 8.8 MAT				11000	 DIN 931 Y.P.			 DIN 933 T.P.		
	M 5	M 6	M 7	M 8	M 10	M 12	M 14	M 16	M 18	M 20
10	1,1958	1,7322		2,6209						
12	1,1980	1,6177	1,9531	2,6452						
16	1,2503	1,5599	2,1606	2,6820	4,7604	8,0500				
20	1,3786	1,6707	2,3494	2,9867	4,9712	6,8320				
25	1,5233	1,9144	2,6094	3,3815	5,2194	7,4901	11,9962	15,5598		
30	1,7475	2,3166	2,8899	3,6576	5,7751	8,3119	12,7487	16,7615		
35	1,9601	2,6274	3,1958	4,0607	6,3247	9,0870	13,9233	18,0830		
40	2,4390	2,8092	3,4396	4,4829	7,7348	9,8980	14,9826	19,4098	28,4494	33,5284
45	2,6858	3,1086	4,2977	4,9007	8,6848	11,8985	16,1533	20,8600	29,1292	35,3436
50	2,9212	3,3886	4,6700	5,3040	9,0892	12,8699	18,0907	22,0999	32,2038	37,7080
55	3,4899	3,6920	5,2027	5,7129	9,6313	13,8548	19,3956	24,8188	34,9293	40,1445
60	3,5394	3,9977	5,6435	6,1394	10,3441	14,8447	20,7654	26,3553	36,4697	42,2957
65	3,9897	4,3717		6,5985	11,0096	15,8710	21,8603	28,1615	38,9978	44,4380
70	4,2004	4,5440		7,0487	11,7160	16,4661	23,2474	29,7380	41,0102	49,7486
75	4,4451	5,2279		7,5230	12,4023	17,4162	24,6898	31,4876	43,6347	52,4104
80		5,7396		7,8607	13,1440	18,4367	25,7808	33,1723	45,6281	54,5565
85		8,0677		8,6759	13,8361	19,5232	27,2577	34,9855	47,8753	57,4675
90		6,7607		8,7733	14,4784	20,3034	27,8997	36,6597	50,5410	59,7598
100		8,3783		9,6313	15,1674	22,1743	30,6575	39,7895	54,5885	65,8068
110		9,9198		10,8689	16,9156	23,9143	33,3148	43,1676	59,2180	70,2640
120		11,7196		12,3288	18,2948	25,9241	36,0124	46,5813	64,1049	75,4581
130		12,7765		13,2601	19,6453	27,7162	38,5178	49,1364	67,8780	80,4579
140		13,7106		14,3620	21,5178	30,8529	40,9253	53,2241	72,3943	86,8241
150		15,2107		15,7048	26,4937	33,3350	43,5034	55,4973	76,4214	92,1600
160				25,6097	27,5421	40,2848	61,4315	59,2447	84,2084	98,4484
170				26,9938	29,8410	43,6539	64,8931	64,7612	92,1217	103,2768
180				29,3302	31,4507	46,0152	69,9083	70,9803	101,4864	112,3241
190				31,6713	34,6740	50,7349	75,0783	77,7708	111,8458	117,0780
200				32,9507	36,3642	53,2128	80,4081	81,1062	123,2648	127,8665
210					38,5198	56,9840	84,3301	99,7592	192,2266	188,0435
220					40,2507	59,5187	89,8724	106,3831	203,8000	196,0200
230					42,9339	63,4612	95,5683	113,1980	208,1711	204,2700
240					44,6994	66,0548	99,4257	117,7475	211,3000	212,5200
250					47,1858	71,6958	105,3556	124,8458	225,5000	221,1000
260					48,9811	74,4057	111,4343	132,1344	233,5000	231,2350
270					51,8581	78,7501	117,6700	139,6110	242,5000	239,4750
280					53,6892	81,5165	124,0623	147,2783	250,5000	248,2300
290					56,6798	86,6853	130,6045	155,1356	258,5000	258,5300
300					58,5518	88,8588	137,3050	163,1819	267,0000	267,8000

SİYAH KAPLAMA

45,00 TL/KG

METRİK ÇELİK CIVATA 8.8 MAT				11000		 DIN 931 Y.P.		 DIN 933 T.P.		
	M 22	M 24	M 27	M 30	M 33	M 36	M 39	M 42	M 45	M 48
40	53,4600									
45	56,4300									
50	59,4991	59,0879	107,6259	149,3580	221,1000	259,0500				
55	62,9651	62,1969	113,2193	160,6110	226,5000	270,2700	368,3000			
60	63,8772	64,6183	116,5197	160,6110	229,8000	281,4900	381,6000	452,5000	536,7000	648,8000
65	67,0722	68,2531	121,6229	171,6000	238,3000	292,7100	389,0000	460,9000	548,4600	659,4000
70	70,4499	71,0856	127,2847	171,6000	246,8000	303,9300	393,0000	465,3000	567,2700	664,3000
75	73,9176	73,8593	135,7278	185,9000	255,4200	315,1500	405,8000	480,1000	586,0800	684,0000
80	77,2004	83,8700	140,9416	185,9000	264,9900	326,3700	418,6000	494,8000	604,8900	703,6000
85	80,3029	92,4304	144,6297	204,6000	274,5600	337,5900	431,3000	509,6000	623,7000	723,5000
90	84,1378	90,9644	150,7831	204,6000	284,1300	348,8100	444,1000	524,5000	642,5100	743,3000
100	90,7067	98,5442	163,1764	209,7150	303,2700	371,2500	469,7000	553,9000	680,1300	782,6000
110	105,7839	106,2851	180,3742	232,1000	330,9900	403,5900	486,3000	625,3500	722,7000	821,8000
120	109,8770	113,6228	183,7099	246,4000	352,7700	429,3300	523,3800	661,3200	763,9500	861,7000
130	115,0182	120,1884	190,3440	259,6000	374,5500	455,0700	553,4100	697,2900	805,2000	887,0000
140	122,5751	127,6003	199,7967	273,3500	396,3300	480,8100	583,4400	733,2600	846,4500	932,2500
150	130,3402	134,0329	211,6553	287,1000	418,1100	506,5500	613,4700	769,2300	887,7000	978,4500
160	137,8966	141,5765	223,5622	301,4000	439,8900	532,2900	643,5000	805,2000	928,9500	1.024,6500
170	145,6597	152,6020	315,5720	315,1500	461,6700	558,0300	673,5300	841,1700	970,2000	1.070,8500
180	153,4275	160,3253	316,3050	330,0000	483,4500	583,7700	703,5600	877,1400	1.011,4500	1.117,0500
190	160,9825	167,8624	333,1747	345,4000	505,2300	609,5100	733,5900	913,1100	1.052,7000	1.163,2500
200	174,6265	175,5911	354,2618	358,0500	527,0100	635,2500	763,6200	949,0800	1.093,9500	1.209,4500
210	221,4000	291,0000	356,7300	442,2000	548,7900	660,9900	793,6500	985,0500	1.135,2000	1.255,6500
220	237,6000	287,1000	371,5800	460,0200	570,5700	686,7300	823,6800	1.021,0200	1.176,4500	1.301,8500
230	258,8000	298,6500	386,4300	477,8400	592,3500	712,4700	853,7100	1.056,9900	1.217,7000	1.348,0500
240	267,9000	310,2000	401,2800	495,6600	614,1300	738,2100	883,7400	1.092,9600	1.258,9500	1.394,2500
250	275,9370	321,7500	416,1300	513,4800	635,9100	763,9500	913,7700	1.128,9300	1.300,2000	1.440,4500
260	276,5400	334,3993	437,6000	531,3000	657,6900	789,6900	943,8000	1.164,9000	1.341,4500	1.491,9000
270	299,8000	345,7710	451,5000	549,1200	679,4700	815,4300	973,8300	1.200,8700	1.382,7000	1.534,9000
280	310,0000	356,4000	465,5000	566,9400	701,2500	841,1700	1.003,8600	1.236,8400	1.423,9500	1.579,0500
290	320,0000	386,0000	479,4000	584,7600	723,0300	866,9100	1.033,8900	1.272,8100	1.465,2000	1.625,2500
300	332,0000	397,4000	493,2000	602,5800	744,8100	892,6500	1.063,9200	1.308,7800	1.506,4500	1.671,4500
320				649,9398	788,5740	987,0610	1.241,1034	1.519,3795	1.757,8158	1.911,7056
340				685,8939	832,3837	1.041,0298	1.306,3572	1.599,9119	1.849,5626	2.010,8032
360				721,8480	876,1934	1.093,5784	1.374,1701	1.680,4444	1.941,3094	2.108,6464
380				757,8021	918,6340	1.147,5472	1.439,4240	1.760,9769	2.033,0563	2.207,7440
400				793,7562	961,0746	1.201,5160	1.505,9574	1.841,5094	2.124,8031	2.306,8416
450				883,6415	1.070,5988	1.335,0178	1.671,0113	2.044,1828	2.354,8349	2.552,7040
500				974,9096	1.178,7539	1.469,9398	1.836,0653	2.245,5140	2.584,8668	2.799,8208

20000	SB	İMBUS CIVATA 8,8 MAT					DIN 912									
		M 3	M 4	M 5	M 6	M 8	M 10	M 12	M 14	M 16	M 18	M 20	M 22	M 24	M 27	M 30
8	1,2900	1,6200	1,8100													
10	1,2900	1,1761	1,8269	2,0079	4,3483											
12	1,3600	1,0887	1,5712	1,8758	3,0997											
16	1,6700	1,0725	1,3394	1,8429	2,9682	5,1992	7,5350									
20	1,8600	1,1757	1,5302	1,8932	3,4980	5,5514	7,7388									
25	2,2200	1,3890	1,7599	2,2232	3,7693	5,8067	8,2381	15,2230	24,5694							
30	2,4100	1,5444	2,0226	2,4090	4,2034	6,3514	8,9549	12,1603	21,5492							
35	3,6557	1,7619	2,2789	2,9418	4,5566	7,0539	9,9130	13,3885	20,0218							
40	3,9984	1,9648	2,6418	3,1550	4,9917	7,6051	10,7504	14,6551	20,6368	35,2000	37,0644	54,1200				
45		2,1230	2,9416	3,4793	5,4887	8,3799	11,6474	15,4926	22,1548	38,5000	40,2800	59,1800				
50		2,1230	3,6531	3,7778	5,9281	9,1089	12,5884	16,6486	24,0266	38,5000	39,1304	62,5500	73,7000	116,6000		
55			4,1800	4,1864	6,4417	9,9286	13,6646	17,6807	26,2105	42,9000	42,0638	67,5000	75,3254			
60		6,8200	6,0800	4,4767	6,8980	10,5900	14,5605	19,1969	27,6662	42,9000	44,8009	69,0000	78,8596	126,5000		
65				4,9251	7,5535	11,2671	15,6206	20,8233	29,6201	46,7500	46,7200	73,5000	85,2000	135,0000		
70		7,3700	12,0000	5,2601	7,9222	12,0062	16,2301	21,7994	31,4888	49,7200	49,9520	75,0000	86,8253	137,5000	210,6000	
75				6,1008	8,4714	12,7956	17,5199	23,7864	33,5947	52,5800	52,5260	81,0000	92,8000	145,0000	225,0000	
80		10,4994	13,4500	6,1571	8,8545	13,5643	18,2546	24,7940	34,9393	54,7800	55,6557	83,5000	94,1351	148,5000	228,9300	
90			19,5500	7,1129	9,9085	15,0297	20,3118	27,7536	39,5178	58,8500	61,6282	91,0000	102,8047	156,2000	247,2600	
100			22,0500	8,7469	11,0483	16,2735	22,2148	30,5339	42,1368	63,8000	67,1187	98,0000	111,0827	170,5000	264,0000	
110				10,0475	11,8231	17,6573	24,1606	33,3405	46,0279	68,2000	71,9751	106,0000	119,9452	181,5000	283,8000	
120				12,0427	12,7958	19,1991	26,3832	36,1100	49,3530	71,5000	77,8925	113,5000	128,2313	193,6000	294,8000	
130				13,5180	16,6199	20,9989	29,0738	38,8897	53,0148	76,4500	83,8917	120,5000	138,4528	205,7000	310,2000	
140				15,4457	18,1291	22,5144	31,2651	41,6658	56,8551	81,4000	89,8510	127,5000	152,9477	217,8000	324,5000	
150				21,7127	19,9437	27,1813	35,3264	45,4914	60,2210	86,3500	95,7289	134,5000	163,3653	229,9000	341,0000	
160					44,0000	28,8402	41,5356	63,1035	64,5081	91,3000	102,1141	146,5000	182,7143	242,0000	353,1000	
170					46,6400	31,2246	44,9706	66,6439	66,6530	143,0000	106,3929	152,0000	216,2313	253,0000	505,3000	
180					49,5000	32,9062	48,5256	71,7418	68,6992	150,0000	112,4933	155,5000	225,4841	264,0000	527,0000	
190					52,1400	36,2300	52,1930	76,9970	90,4340	156,0000	211,5000	303,0000	260,2600	278,4600	555,0000	
200					54,6700	37,9926	55,9768	82,4116	96,8041	162,0000	221,6000	311,0000	269,5000	291,0600	575,0000	
210						40,6574	59,8776	89,7754	103,3645							
220						43,4033	62,5305	95,5845	110,1133		296,9000		291,5000			
230						46,2244	66,6040	101,5460	117,0535							
240						48,1069	69,3151	105,6360	124,1821		314,2000		422,7000			
250						52,1149	75,0944	111,8378	131,5002							
260						54,0768	77,9203	118,1929	139,0078		338,0000					
270						57,1793	82,3984	124,7087	146,7062							
280						59,1797	85,2808	131,3824	154,5936		356,3000					


	41000	47001	46001	40101	41500	42000	42020	45000	41200	41300
										
	ÇELİK SOMUN DIN 934 MAT CL.6	FİBERLİ SOMUN DIN 985 CR+3 CL.6	FLANŞLI SOMUN DIN 6923 CR+3 CL.6	İTHAL KÖR SOMUN DIN 1587 CR+3 CL.6	KONTRA SOMUN DIN 936 MAT CL.4	KAYNAK SOMUNU DIN 929 MAT CL.6	KAYNAK SOMUNU DIN 928 MAT CL.6	TAKVİYELİ SOMUN MAT CL.6	ÇELİK SOMUN DIN 934 MAT CL.8	ÇELİK SOMUN DIN 934 MAT CL.10
M 3	0,3800	0,9700								
M 4	0,4106	1,0600	1,4400	1,2700					0,4527	0,4819
M 5	0,4227	1,1700	1,5804	1,4700			1,0791		0,4851	0,5219
M 6	0,7500	1,2620	1,0989	2,0300	0,7423	1,0014	1,1501		0,8464	1,0483
M 7	0,9035								1,0248	1,2260
M 8	1,2212	1,7360	2,2049	3,9700	1,1997	1,6171	2,0715	5,3600	1,3935	1,7554
M 10	2,5603	3,4583	3,5581	8,5600	2,2347	2,8724	3,5864	10,8885	3,0108	3,8512
M 12	3,7554	4,9575	5,7201	13,1500	2,8975	4,1616	4,8777	15,4700	4,4726	5,6932
M 14	5,3887	7,5992	9,1413	38,8100	4,3684	7,1638		22,3125	6,0534	7,4561
M 16	7,1829	9,3893	17,1565	48,4280	4,9569	9,7425		27,1320	8,8088	10,1068
M 18	10,6337	14,2414			7,1130			38,6750	12,3029	14,0323
M 20	13,0740	20,7793	36,4560	96,9550	10,1043			53,5500	15,9304	18,2600
M 22	18,3583	31,4820						70,5075	24,4313	28,3446
M 24	23,9121	44,0000						98,1750	31,2603	35,8593
M 27	38,4208	125,8000							54,4026	58,0294
M 30	51,7602	173,2000							78,3396	85,2307
M 33	93,0000	318,0000								
M 36	108,0000	438,1500								
M 39	138,0000	664,7000								
M 42	179,0000	836,6000								
M 45	237,0000	1027,1000								
M 48	380,0000	1328,1000								
M 52	480,0000									
M 56	580,0000									
M 60	1005,9000									
M 64	1.174,2000									


	41020	47021			41520	42000			41220	41320
M 8-1,00	1,3160				1,3063				1,5012	1,8910
M 10-1,00	2,6877	3,6346			2,3769				3,1612	4,0435
M 10-1,25	2,6877	3,6005			2,3769	2,8724			3,1612	4,0435
M 12-1,25	3,9764	5,2854			2,9844	4,1616			4,7373	6,0290
M 12-1,50	3,9764	5,0754			2,9844	4,1616			4,7373	6,0290
M 14-1,50	5,8056	7,6635			4,8236				6,5216	8,0329
M 16-1,50	7,7356	9,8233			5,4402				9,4865	10,8840
M 18-1,50	11,6500	14,9408			7,9443				13,4798	15,5571
M 20-1,50	14,3247	20,8755			11,0872				17,4561	20,0040
M 22-1,50	19,7804	32,0760							26,2500	30,4426
M 24-1,50	29,6352	45,0000							34,9695	39,9168


UNC	41060	ANSI B 18.2.2		40061				45060	41260	41360
UNF	41080	47081						45080	41280	41380
1/4	0,9667	1,9589								
5/16	1,3750	2,4647						5,8800		
3/8	2,0474	4,0204						8,8200		
7/16	3,3329	7,1100						11,3400		
1/2	4,3401	14,6000						14,8050		
1/2 WHT	6,6364									
9/16	6,8148	22,3500						22,0500		
5/8	8,4849	28,1500						27,7200		
3/4	13,3728	41,1500						41,6500		
7/8	48,2800	55,0000						69,0200		
1"	71,3000	81,0000						116,6200		
1" X 12	71,3000									
1" X 14	71,3000									
1 1/8	94,8500									
1 1/4	146,3000									
1 1/2	262,1000									


METRİK ÇELİK CIVATA 10,9 MAT						11200	DIN 931 Y.P.			DIN 933 T.P.		
	M 5	M 6	M 7	M 8	M 10	M 12	M 14	M 16	M 18	M 20	M 22	M 24
10	1,4067	2,0437		3,0927								
12	1,4196	1,9116	2,3051	3,1244								
16	1,4698	1,8383	2,5517	3,1596	5,6156	9,4990						
20	1,6284	1,9692	2,7723	3,5244	5,8645	8,0626						
25	1,7950	2,2596	3,0775	3,9898	6,1582	8,8355	13,7853	18,3597				
30	2,0617	2,7357	3,4108	4,3178	6,8173	9,8131	15,0417	19,7805				
35	2,3115	3,0995	3,7686	4,7080	7,4571	10,7249	16,4303	21,3354				
40	2,8745	3,3154	4,0524	5,2877	9,1180	11,6830	17,6780	22,9029	33,5720	39,5654	63,0828	
45	3,1703	3,6706	5,0712	5,7835	10,2494	14,0335	19,0574	24,6155	34,3720	41,7080	66,5874	
50	3,4507	3,9977	5,5106	6,2625	10,7252	15,1869	21,3470	26,0772	38,0023	44,4915	70,2090	69,7238
55	4,1180	4,3561	6,1392	6,7386	11,3632	16,3430	22,8878	29,2875	41,2124	47,3702	74,2993	73,3923
60	4,1764	4,7168	6,6593	7,2481	12,2044	17,5203	24,5020	31,0988	43,0348	49,9112	75,3765	76,2496
65	4,7078	5,1569		7,7827	12,9910	18,7288	25,7946	33,2286	46,0156	52,4398	79,1475	80,5387
70	4,9564	5,3604		8,3237	13,8229	19,4224	27,4314	35,0881	48,3934	58,7044	83,1313	83,8810
75	5,2452	6,1779		8,8725	14,6389	20,5522	29,1352	37,1547	51,4839	61,8424	87,2225	87,1540
80		6,7742		9,2806	15,5098	21,7534	30,4219	39,1413	53,8397	64,3798	91,0971	98,9666
85		9,5220		10,2342	16,3258	23,0413	32,1626	41,2821	56,4923	67,8032	94,7588	109,0678
90		7,9759		10,3499	17,0855	23,9583	32,9214	43,2576	59,6346	70,5157	99,2828	107,3380
100		9,8896		11,3632	17,8955	26,1661	36,1754	46,9512	64,4159	77,6549	107,0337	116,2822
110		11,7018		12,8273	19,9602	28,2226	39,3124	50,9391	69,8752	82,9101	124,8245	125,4164
120		13,8281		14,5496	21,5893	30,5908	41,7378	54,9685	75,6439	89,0405	129,6527	134,0749
130		15,0789		15,6469	23,1815	32,7045	45,4490	57,9799	80,0956	94,9388	135,7233	141,8223
140		16,1732		16,9472	25,3894	36,4063	48,2913	62,8052	85,4259	102,4563	144,6364	150,5684
150		17,9482		18,5307	31,2648	39,3346	51,3341	65,4853	90,1756	108,7479	153,8009	158,1588
160					32,4982	47,5377	72,4900	69,9095	99,3656	116,1671	162,7167	167,0603
170					35,2122	51,5111	76,5745	76,4180	108,7007	121,8699	171,8814	180,0704
180					37,1111	54,2986	82,4921	83,7552	119,7519	132,5423	181,0438	189,1839
190					40,9168	59,8673	88,5925	91,7709	131,9817	138,1574	189,9603	198,0777
200					42,9106	62,7909	94,8819	95,7079	145,4530	150,8819	206,0596	207,1975
210					45,4543	67,2403	99,5111	117,7158				
220					47,4947	70,2316	106,0493	125,5332				
230					50,6624	74,8847	112,7700	133,5726				
240					52,7455	77,9448	117,3230	138,9423				
250					55,6789	84,6011	124,3191	147,3176				
260					57,7982	87,7982	131,4912	155,9180				
270					61,1922	92,9243	138,8515	164,7417				
280					63,3519	96,1897	146,3936	173,7882				
290					66,8833	102,2888	154,1133	183,0593				
300					69,0917	104,8526	162,0189	192,5538				


20200	SB	İMBUS CIVATA 12.9 MAT				DIN 912						
		M 5	M 6	M 8	M 10	M 12	M 14	M 16	M 18	M 20	M 22	M 24
8	2,7219											
10	2,2246	2,4471	5,2991									
12	1,9193	2,3367	3,7835									
16	1,6350	2,2432	3,6227	6,4812	9,3359							
20	1,8675	2,3049	4,2684	6,9185	9,4430							
25	2,1437	2,7114	4,7457	7,2335	10,2687							
30	2,4741	2,9302	5,2875	7,9177	10,9715	14,8309	26,2812					
35	2,7806	3,6025	5,7290	8,5836	12,2521	16,3318	24,7020					
40	3,2230	3,8455	6,2258	9,4812	13,1681	18,2681	24,6022	49,2800	45,2100			
45	3,5859	4,3429	6,9002	10,4475	14,5204	18,8950	26,3288		49,1292			
50	4,4570	4,6036	7,3896	11,3545	15,6938	20,3026	28,5918	53,9000	49,5482			103,1800
55	5,0996	5,1029	8,1034	11,9559	17,0380	21,5681	32,6700		53,2621			96,5370
60		5,4546	8,4156	13,2017	18,1490	23,4126	34,4916	60,0600	57,1487			101,0621
65		6,1608	9,0850	14,0432	19,4750	25,3952	36,9258		58,2563			
70		6,3974	9,8742	14,9729	20,2323	26,5916	38,9140	69,6080	61,1542			111,2690
75		7,4229	10,5582	15,9512	21,3665	29,1355	41,8853		63,9137			
80		7,5645	10,7983	16,9143	22,7559	30,2353	43,1772	76,6920	67,7689			120,6355
90		9,0341	12,0872	18,5785	25,3234	34,6009	49,2631	82,3900	78,2971			131,7507
100		11,1117	13,6998	20,1126	27,1887	38,0633	51,3942	89,3200	82,7305			142,3641
110		12,2997	15,2441	21,8819	30,1455	40,6583	56,1430	95,4800	87,7881			153,7228
120		14,6881	17,6652	23,7331	32,2635	44,0444	60,1891	100,1000	95,0061			164,3345
130		16,4885	20,9625	25,6134	35,6390	47,4349	64,6595	107,0300	102,3244			177,4395
140		18,8378	24,4243	27,4589	39,1257	50,8231	69,3492	113,9600	109,5933			196,0138
150			24,8917	33,1574	43,4161	55,4864	73,4542	120,8900	116,7628			209,3640
160				37,3837	53,8429	81,7996	78,6821	127,8200	124,5467			234,1578
170				40,4753	58,2981	86,3897	81,2985		129,7655			277,1138
180				42,6564	62,9039	92,9975	83,7907		137,2074			288,9735
190				46,9663	67,6568	99,8113	117,2289		240,1465			347,0866
200				49,2500	72,5632	106,8311	125,4864		285,3423			362,8027
210				52,7042	77,6184	116,3756	133,9909					
220				56,2620	81,0585	123,9043	142,7408					
230				59,9214	86,3394	131,6335	151,7352					
240				62,3604	89,8516	136,9363	160,9764					
250				67,5571	97,3444	144,9747	170,4646					
260				70,0998	101,0074	153,2127	180,1957					
270				74,1192	106,8113	161,6595	190,1747					
280				76,7157	110,5506	170,3090	200,3994					
290				80,8955	116,5786	179,1582	210,8679					
295				83,8302	137,9054							

17000	FLANŞLI CIVATA 8,8				MAT	DIN 6921				
	M 5	M 6	M 8	M 10	M 12	M 14	M 16	M 20		
10	1,6394	2,2094	3,5046							
12	1,6632	2,3429	3,5659							
16	1,7727	2,0384	3,8065	7,1033						
20	1,9506	2,2046	4,1148	6,8565	11,0000					
25	2,1764	2,4581	4,5006	7,4425	11,7569					
30	2,5430	2,7873	4,9058	8,0731	12,9202	20,1960	26,9500			
35	2,6153	3,0761	5,4986	8,6560	13,7350	21,0478	27,2800			
40	3,0300	3,3849	6,0099	9,6469	14,6986	21,6204	27,6741			
45	3,3927	3,6792	6,5363	10,4363	15,7493	23,1188	29,6457			
50		4,0359	6,8454	11,0564	17,1461	25,0551	31,3806			
55		4,5236	7,6325	12,2421	18,0718	27,4700	34,3409			
60		5,0699	8,0040	13,0913	19,3386	28,2842	35,5856			
65		5,7112	8,6320	13,8126	20,4346	29,9500	37,4231			
70		6,0485	9,2112	14,5877	21,6977	31,7760	39,0331			
75		6,5743	9,7070	15,4328	22,9789	33,4165	41,4417			
80		7,1280	10,8082	16,6427	24,2279	35,2261	45,2593			
90		7,7220	11,9314	18,2950	26,8723	38,7606	49,7627			
100			13,0505	21,2974	29,3734	42,3872	54,0388			
110			14,2387	23,7050	31,6516	45,2756	61,6949			
120			15,4487	26,4000		49,1977	67,5948			
130			16,6931	28,4350		53,1993	73,4989			

22000	HAVŞABAŞ İMBUS CIVATA 10.9				MAT	DIN 7991					
	M 3	M 4	M 5	M 6	M 8	M 10	M 12	M 14	M 16	M 20	
6	1,4000	1,2500	1,6100								
8	1,3100	1,1200	1,4200	2,4500							
10	1,3100	1,1200	1,4600	1,9800	4,3800						
12	1,3100	1,1700	1,5500	1,7700	4,4200						
16	1,3100	1,4800	1,3263	1,4015	2,8584	5,7500					
20	1,3900	1,5900	1,4496	1,5127	2,9169	4,9141	9,7900				
25		1,7400	1,6468	1,7413	3,1576	5,0467	9,7269				
30		1,9600	1,9678	2,0037	3,4591	5,7442	9,9333	12,3750	27,1000		
35		2,1900	2,3175	2,2811	3,9530	6,3452	10,6598	13,6800	28,5000		
40		2,4600	2,6397	2,8604	4,4007	6,9850	11,5752	14,7400	25,1026	56,0000	
45		3,3500	3,2130	3,8350	5,5576	7,8971	11,8773	16,1154	27,7852	67,0000	
50		3,3500	3,5343	4,2185	6,1134	8,6868	13,0650	17,1050	30,5637	67,0000	
60			4,2400	7,7400	7,3009	10,5465	15,8278	21,7470	35,3123	78,0000	
70				9,2100	8,2919	12,1736	18,3505	25,1900	43,4146	89,0000	
80				9,9500	12,5231	13,7806	21,2818	28,0555	50,6743	109,0000	
90					14,3748	17,8200	26,6778	31,5260	57,9675	168,4294	
100					16,2492	26,7264	29,6390	34,9250	92,7484	216,4061	

23000	SETSKUR				MAT	DIN 916					
	M 3	M 4	M 5	M 6	M 8	M 10	M 12	M 14	M 16	M 20	
4	0,5355	0,4899									
5	0,5355	0,5037	0,6130								
6	0,6212	0,5749	0,7193	0,8981							
8	0,7565	0,7433	0,9271	1,1713	1,9406						
10	0,9725	0,9428	1,1934	1,5246	2,5088	3,7925	6,0281				
12	1,1940	1,1341	1,4214	1,8417	3,0498	4,6539	6,7032				
16	1,7800	1,5437	1,9861	2,5847	4,2432	6,7454	9,1673	12,4001	16,3933		
20	2,2500	1,9237	2,4710	3,3161	5,7168	8,5281	11,8796	17,1882	20,2656	56,1624	
25	2,7800	2,7545	3,3280	4,2537	7,1832	11,1394	15,5534	22,7708	27,0314	59,6080	
30	3,4500	4,3321	4,6271	5,1524	9,1450	13,4602	19,2281	27,6828	33,2304	63,5703	
35		5,5156	5,5206	6,4474	10,9605	16,6464	23,9347	31,2708	42,6972	72,3935	
40		7,3874	6,9762	8,0592	12,4559	18,6330	26,1303	35,0244	48,7968	78,6387	
50			9,6180	11,2078	16,0803	23,7203	32,7612	46,8924	60,6648	101,8036	
60					19,4746	34,0032	48,7140	60,8028	78,0528	141,2863	
70					25,8598	44,1324	54,0132	82,3584	130,7688		
80								104,5144	155,6364		

20300	İNCE KAFA İMBUS CIVATA DIN 7984 8.8 MAT						
	M 5	M 6	M 8	M 10	M 12	M 14	M 16
10	2,0680	1,7558					
12	1,9800	1,7708					
14	1,6687	1,6530	2,9700				
16	1,6819	1,6708	3,0972	6,4698			
20	1,8262	1,7882	3,3857	5,8785	8,2601		
25	2,0913	2,1160	3,7837	6,1243	8,6684		
30	2,3531	2,4769	4,4227	6,5217	9,2462		
35	2,6692	2,8366	5,0844	7,1214	10,1869		
40	2,9787	3,2006	5,7503	7,8140	11,4477		
45	3,4449	3,7332	6,8454	8,5746	13,1292		
50	4,4486	4,0891	7,3731	9,5368	14,5256		
55			8,3230	11,5938	17,2058		
60		4,6200	9,3567	12,9548	18,4401		
70		5,2800	9,5700	14,3000	22,6318		
80		5,8300	10,1200	15,9500	28,0413		
90		7,0840	11,0000	17,6000	36,0502		
100		7,2600	12,1000	18,7000	42,3491		


21000	BOMBEBEŞ İMBUS ISO 7380 10.9 MAT						
	M 3	M 4	M 5	M 6	M 8	M 10	M 12
6	1,8447	1,7550	2,1294				
8	1,5100	1,5100	1,9300	1,9073			
10	1,5100	1,5100	1,5017	1,5950	3,8500		
12	1,5500	1,5500	1,4170	1,9033	4,4781		
16	1,7300	1,6800	1,4732	1,8010	3,5592	8,0907	9,9000
20	1,9500	1,8100	1,7334	1,9058	3,7135	6,5343	11,4877
25	2,2100	2,0600	2,0699	1,9987	3,9400	6,8236	11,6873
30	2,5100	2,5800	2,3958	2,3561	4,3255	7,2786	12,3274
35		2,9800	2,7269	2,6467	4,9266	8,0958	13,4130
40		3,7200	3,2308	2,9636	5,1653	8,9198	14,4947
45			4,3764	3,6883	5,8607	9,7480	16,0206
50			5,3078	4,6435	6,8948	10,7036	17,6407
55					8,4295	12,6821	19,8354
60			6,2700	6,4900	10,3300	14,6542	22,8957
70					11,6600	17,7409	26,9458
80					13,2000	18,7000	30,2500
90					15,7830	22,9017	36,8500
100					17,7711	25,4463	40,7000

30100	BB DİBİ KARE CIVATA DIN 603 8.8 MAT				
	M 6	M 8	M 10	M 12	
12	2,7185				
16	2,3298	3,8781			
20	2,4895	4,2708	7,2547	12,0604	
25	2,7253	4,7485	7,8613	13,0846	
30	2,8899	5,2232	8,4417	14,0606	
35	3,0204	5,6407	9,2331	15,0631	
40	3,2610	6,3432	9,9453	16,6194	
45	3,7856	6,9224	10,4202	18,0704	
50	3,7857	7,2534	11,4226	19,2048	
60	4,8275	10,8939	13,9574	22,0635	
70		13,5139	19,1256	24,3008	
80		15,1134	22,6869	26,0541	
90		16,4372	25,1139	34,5955	
100		17,3198	27,6464	37,3889	

21500	FLANŞLI BB İMBUS 10.9 MAT				
	M 4	M 5	M 6	M 8	
6	3,0862	3,9683			
8	2,4018	3,0818	3,0518		
10	2,4215	2,4030	2,5479	5,8397	
12	2,4837	2,2672	3,0451	6,8237	
16	2,6693	2,3571	2,8817	5,4234	12,3287
20	2,8829	2,7734	3,0493	5,6586	9,9570
25	3,3011	3,3116	3,1980	6,0037	10,3979
30	4,1144	3,8332	3,7697	6,5913	11,0913
35	4,7457	4,3632	4,2349	7,5069	12,3363
40	5,9495	5,1693	4,7417	7,8708	13,5918
45		7,0021	5,9013	8,9306	14,8541
50		8,4925	7,4297	10,5065	16,3102

DIN 6914 10,9 AĞIR YÜK CIVATASI							
18200	M 12	M 16	M 20	M 22	M24	M27	M30
30	11,5933						
35	12,6408						
40	13,6263	22,9770	36,3244				
45	14,7997	24,7261	41,1387				
50	15,7094	26,4760	43,7644		78,1723		
55	18,0813	28,2281	46,3921		90,6212	188,8000	
60	19,7242	29,9785	49,2361		87,8977	197,8000	
65	21,3694	31,7310	51,8601	138,9960	92,1062	206,8000	262,0000
70	23,0115	33,4797	54,4867	118,8000	96,3135	215,9000	273,5000
75	24,6564	35,0117	57,3322		100,5223	224,9000	284,6000
80	26,2980	36,7620	59,9581	124,7400	104,0839	233,9000	295,7000
85	29,6230	38,3059	61,5313	136,6200	108,9351	243,4000	307,2000
90	31,3610	40,2653	65,2094	142,5600	113,1446	252,4000	318,7000
95		42,4521	68,3860	148,5000	117,3521	261,9000	330,2000
100	34,8370	43,5468	70,4613	154,4400	121,5586	270,5000	340,9000
105			83,4900	160,3800	125,4746	280,0000	352,1000
110		45,8920	86,6140	166,3200	129,3214	289,1000	363,6000
115			89,4740	172,2600	133,1663	298,2000	375,2000
120		52,6020	92,2350	177,0120	141,8204	307,7000	386,7000
125				182,9520	143,2637	316,8000	397,9000
130		55,9900	94,9850	187,7040	150,2092	326,3000	409,5000
135				193,6440	151,4374	335,4000	421,1000
140		59,3450	95,6560	199,5840	159,3671	345,0000	432,3000
145				205,5240	163,6944	354,1000	444,0000
150		62,6780	100,8590	211,4640	163,9345	363,2000	455,6000



MAPA BIÇAK CIVATALARI 38040				
ÇAP	INCH	MM	FİYAT	
5/8	2"	51	ÖZEL	
	2 1/4	57	ÖZEL	
	2 1/2	63,5	ÖZEL	
	2 3/4	67	ÖZEL	
	3"	76	ÖZEL	
3/4	2 1/2	63,5	ÖZEL	
	3"	76	ÖZEL	
	3 1/2	90	ÖZEL	
	4 1/2	115	ÖZEL	
7/8	5"	127	ÖZEL	
	2 1/2	63,5	ÖZEL	
	2 3/4	70	ÖZEL	
	3"	76	ÖZEL	
	3 1/4	82	ÖZEL	
	3 1/2	90	ÖZEL	
	3 3/4	95	ÖZEL	
1"	4"	102	ÖZEL	
	4 3/4	127	ÖZEL	
	2 3/4	70	ÖZEL	
	3"	76	ÖZEL	
	3 1/4	82	ÖZEL	
	3 1/2	90	ÖZEL	
	3 3/4	95	ÖZEL	
	4"	102	ÖZEL	
4 1/2	115	ÖZEL		

17200	FLANŞLI CIVATA 10,9 MAT				DIN 6921		
	M 5	M 6	M 8	M 10	M 12	M 14	M 16
16	2,0918	2,4086	4,4917	8,3818			
20	2,2967	2,6014	4,8555	8,0907	12,9800		
25	2,5645	2,9006	5,3108	8,7822	13,8732		
30	3,0041	3,2890	5,7888	9,5262	15,2458	23,8313	31,8010
35	3,0868	3,6298	6,4884	10,2141	16,2073	24,8365	32,1904
40	3,5732	3,9942	7,0917	11,3833	17,3444	25,5121	32,6555
45	4,0066	4,3414	7,7128	12,3148	18,5841	27,2802	34,9819
50		4,7624	8,0776	13,0466	20,2324	29,5651	37,0291
55		5,3379	9,0063	14,4457	21,3247	32,4146	40,5223
60		5,9825	9,4448	15,4478	22,8195	33,3753	41,9909
70		7,1372	10,8692	17,2134	25,6033	37,4957	46,0590
80		8,4110	12,7536	19,6384	28,5890	41,5668	53,4060
90		9,1120	14,0790	21,5881	31,7094	45,7375	58,7200
100			15,3996	25,1310	34,6606	50,0169	63,7658
110			16,8017	27,9719	37,3489	53,4252	72,8000
120			18,2295	31,1520		58,0533	79,7618
130			19,6978	33,5533		62,7752	86,7287

38060	BIÇAK CIVATASI SOMUNLARI						
ÖLÇÜ	5/8	3/4	7/8	1"			
FİYAT	ÖZEL	ÖZEL	ÖZEL	ÖZEL	ÖZEL	ÖZEL	ÖZEL

38020	PALET CIVATASI SOMUNLARI						
ÖLÇÜ	1/2	9/16	5/8	3/4	7/8	1"	
FİYAT	ÖZEL	ÖZEL	ÖZEL	ÖZEL	ÖZEL	ÖZEL	ÖZEL

MAPA PALET CIVATALARI				
38000	ÇAP	INCH	MM	FİYAT
1/2	1 5/8		41	ÖZEL
	1 13/16		46	ÖZEL
	2"		51	ÖZEL
9/16	1 5/8		41	ÖZEL
	1 13/16		46	ÖZEL
	1 15/16		50	ÖZEL
	2 3/16		55.5	ÖZEL
5/8	2 3/32		53	ÖZEL
	2 5/32		57	ÖZEL
	2 1/2		63.5	ÖZEL
3/4	2 3/16		55.5	ÖZEL
	2 3/8		60	ÖZEL
	2 1/2		63.5	ÖZEL
	3"		76	ÖZEL
7/8	2 21/32		67.5	ÖZEL
	3"		76	ÖZEL
	3 27/64		87	ÖZEL
1"	3"		76	ÖZEL
	3 1/2		90	ÖZEL
	4"		100	ÖZEL

AKD CIVATA KAPLI (ADET) 13001			 DIN 931							 DIN 933			13061	
	M 4	M 5	M 6	M 8	M 10	M 12	M 14	M 16	M 20	1/4	5/16			
10	0,9020	0,9010	1,0656	2,6786						1,6292				
12	0,9720	0,9216	1,1111	2,5480						1,7365				
15	1,0080	0,9802	1,1538	2,4975	4,4231					1,7920	2,3762			
20	1,0845	1,0476	1,2921	2,7675	4,8936	7,0313				1,8621	2,6136			
25	1,1480	1,1700	1,4570	3,0580	5,3571	7,5862				2,0750	2,8947			
30	1,2760	1,2360	1,6176	3,4100	5,7895	8,1481	13,0814	17,3077		2,4631	3,1429			
35	1,3923	1,3225	1,8182	3,7620	6,2857	9,1667	14,1509	18,3333		2,6161	3,5484			
40	1,5444	1,4605	2,0000	4,1140	6,8750	10,0000	15,3061	20,0000	34,8837	2,8681	3,9286			
45	1,6926	1,6100	2,2000	4,4660	7,5862	10,4762	16,0584	22,0000	37,3754	3,3122	4,2308			
50	1,8447	1,7480	2,3656	4,7960	7,8571	11,5789	17,1875	22,6804	39,6127	3,7677	4,5833			
60		1,8860	2,7500	5,5000	9,1667	12,9412	19,2982	25,8824	44,1176	4,3243	5,5000			
70			3,1429	6,2040	10,4762	14,6667	21,5686	28,5714	48,8069	4,8000	5,9459			
80			3,5484	6,6000	11,5789	15,7143	23,6559	31,4286	53,5714		6,4706			
90			3,9286	7,3260	12,2222	18,3333	25,8824	34,9206	62,8492		7,3333			
100			5,0000	8,1400	13,7500	20,0000	28,2051	37,9310	68,1818		8,1481			
110						24,4444	30,1370	44,0000	73,5294					
120						27,5000	32,3529	47,8261	78,9474					
130							34,9206	51,1628	84,2697					
140									89,6414					
150									94,9367					

TRİFON VİDA KAPLI							
39001							
	6	8	10	12	16		
40	2,3500	3,3500	5,8500			175	73,5000
50	2,6500	4,0000	7,0000			250	98,0000
60	3,0000	4,2000	8,0000			300	115,0000
70	3,3500	4,9000	8,6500	14,0000			
80	3,8500	5,7500	9,4000	15,4500			
90	4,4000	6,4500	10,3500	16,3000			
100	4,9500	6,8500	11,3500	18,2500			
110	5,7500	7,6000	12,5500	20,2000			
120	6,9500	8,5000	13,4000	22,0000			
130	8,1500	10,3000	16,8000	25,2000			
140		11,9000	18,6000	28,2000			
150		13,2000	20,8000	31,2000			
160		15,8000	22,9000	33,2000			
170		16,9000	24,7000				
180		18,2000	26,6000	36,9000			
190							
200		21,3000	29,3000	41,2000			

YB KASA CIVATASI MAT (ADET)			
32060			
	1/4 (6)	5/16 (8)	3/8 (10)
30	1,9700	3,3000	5,7500
35	2,1600	3,5500	6,0500
40	2,3400	3,8500	6,5000
50	2,7000	4,4500	7,4000
60	3,0200	4,9500	8,4500
70	3,4200	5,5500	9,2000
80	3,8200	6,1500	10,4000
90	4,2000	6,8500	11,8000
100	4,7800	7,6500	12,4500
110	5,4000	8,6500	14,0000
120	5,9500	9,5000	15,3500
130	7,1000	10,9000	17,5500
140	7,7500	11,8500	19,0000
150	8,3500	12,8000	20,5500
160	9,0500	13,8000	22,1000
170	9,7000	14,8500	23,7500
180	10,5500	16,2000	25,8500
190	11,4500	17,5500	28,0000
200	12,4000	19,0000	30,3000

DEMİR PULLUK CIVATASI MAT (ADET)			
34060			
	10	11	12
30	3,4800	4,5400	6,9000
35	3,9600	5,4800	7,6400
40	4,3800	6,4200	8,3800
45	5,3600	7,2800	9,9000
50	5,8200	8,7800	11,4400
60	6,2800	9,4600	12,9800
70		10,1400	15,1515


30260	
TABAN CIVATASI	
	
5/8 X 76	ÖZEL

11860	
AYAR CIVATASI	
	
3/4 X 150	ÖZEL

YB KANAL (TAVA) CIVATASI KAPLI (ADET)			
32401			
	M 6	M 8	M 10
10	1,0000		
12	1,0080	1,7480	
15	1,0120	1,8700	
20	1,2075	2,2000	
25	1,4030	2,5520	

13010	METRİK	AKD CIVATA (METRİK) KG. MAT			
		M 10	M 12	M 14	M 16
15	210,0000				
20	190,0000	200,0000			
25	190,0000	195,0000	195,0000	200,0000	
30	190,0000	195,0000	195,0000	190,0000	
35	190,0000	195,0000	190,0000	190,0000	
40	190,0000	195,0000	190,0000	190,0000	195,0000
45	190,0000	195,0000	190,0000	190,0000	195,0000
50	190,0000	195,0000	190,0000	190,0000	195,0000
60	190,0000	195,0000	190,0000	190,0000	195,0000
70	190,0000	195,0000	190,0000	190,0000	195,0000
80	190,0000	195,0000	190,0000	190,0000	195,0000
90	190,0000	195,0000	190,0000	190,0000	195,0000
100	190,0000	195,0000	190,0000	190,0000	195,0000
110	190,0000	195,0000	190,0000	190,0000	195,0000
120	190,0000	195,0000	190,0000	190,0000	195,0000
130	190,0000	195,0000	190,0000	190,0000	195,0000
140	190,0000	195,0000	190,0000	190,0000	195,0000
150	190,0000	195,0000	190,0000	190,0000	195,0000







13070	ASME 18.1.1	AKD CIVATA KG. MAT			
		3/8	7/16	1/2	5/8
15	210,0000				
20	190,0000				
25	190,0000	195,0000	195,0000		
30	190,0000	195,0000	195,0000	190,0000	
35	190,0000	195,0000	190,0000	190,0000	
40	190,0000	195,0000	190,0000	190,0000	195,0000
45	190,0000	195,0000	190,0000	190,0000	195,0000
50	190,0000	195,0000	190,0000	190,0000	195,0000
60	190,0000	195,0000	190,0000	190,0000	195,0000
70	190,0000	195,0000	190,0000	190,0000	195,0000
80	190,0000	195,0000	190,0000	190,0000	195,0000
90	190,0000	195,0000	190,0000	190,0000	195,0000
100	190,0000	195,0000	190,0000	190,0000	195,0000
110	190,0000	195,0000	190,0000	190,0000	195,0000
120	190,0000	195,0000	190,0000	190,0000	195,0000
130	190,0000	195,0000	190,0000	190,0000	195,0000
140	190,0000	195,0000	190,0000	190,0000	195,0000
150	190,0000	195,0000	190,0000	190,0000	195,0000

32070		YB KASA CIVATASI KG. MAT			
		1/4	5/16	3/8	
25	195,0000				
30	195,0000	195,0000			
35	190,0000	195,0000			
40	190,0000	190,0000	195,0000		
45	190,0000	190,0000	195,0000		
50	190,0000	190,0000	195,0000		
60	190,0000	190,0000	195,0000		
70	190,0000	190,0000	195,0000		
80	190,0000	190,0000	195,0000		
90	190,0000	190,0000	195,0000		
100	190,0000	190,0000	195,0000		
110	190,0000	190,0000	195,0000		
120	190,0000	190,0000	195,0000		
130	190,0000	190,0000	195,0000		

34070		DEMİR PULLUK CIVATASI KG. MAT			
		3/8	7/16	1/2	
25					
30	190,0000				
35	190,0000				
40	190,0000	190,0000	190,0000		
45	190,0000	190,0000	190,0000		
50	190,0000	190,0000	190,0000		
60	190,0000	190,0000	190,0000		
70	190,0000	190,0000	190,0000		
80	190,0000	190,0000	190,0000		
90					
100					
110					
120					
130					


43170		DEMİR SOMUN KG. MAT			
		1/2	5/8	3/4	
		198,0000	235,0000	250,0000	

13070		UZUN BOY DEMİR CIVATALAR KG. MAT			
		1/2	5/8	3/4	
150 - 600	Fiyat Alınız	Fiyat Alınız	Fiyat Alınız		

	41800	47001	47001	45601	48801	48001	48101	48600	48501	46201	46301
											
	DIN 6915 AĞIR YÜK SOMUNU 10K	DIN 985 FİBERLİ SOMUN 8K	DIN 985 FİBERLİ SOMUN 10K	UZATMA SOMUNU	KAFES SOMUNU	DIN 315 ÇELİK KELEBEK SOMUN	SAÇ KELEBEK SOMUN	TABLALI SOMUN	AĞAÇ SOMUNU	FLANSLI SOMUN DIN 6923 CR+3 CL.8	FLANSLI SOMUN DIN 6923 CR+3 CL.10
M 4					6,9600	2,6400			5,2981		
M 5					6,1248	3,0000	1,7595		5,8644	1,8334	2,0969
M 6		1,5047	1,6660	23,1000	6,5424	4,6600	2,7859	2,7456	2,6952	1,2433	1,3764
M 8		1,8322	2,0972	26,4000	12,0756	5,4400	4,0969	3,3077	3,5526	2,3603	2,6189
M 10		3,9378	4,1991	34,6500	19,0995	8,9700	5,5200	4,2876	10,2905	3,8221	4,2635
M 12	7,3665	5,2397	6,0561	41,2500		15,6500				6,1717	6,9645
M 14		8,4461	9,3180							9,8682	11,1485
M 16	12,8764	11,1229	11,8021	66,0000						20,8792	24,7937
M 18		17,4572	18,1143								
M 20	21,8055	25,8689	28,4430							44,4058	50,1785
M 22	53,7000	37,1488	40,1206								
M 24	61,4033	54,6186	62,7616								
M 27	87,6206										
M 30	96,6500										
M 36	181,1000										
		47081	47081			48061	48161	48660			
3/16							1,7595				
1/4		2,0540	2,2120			5,0500	2,7859		2,7762		
5/16		2,6225	2,7806			5,4400	4,0969	3,8069	3,7976		
3/8		4,2777	4,5025			5,9000	5,5200	4,9002	11,0254		

43500		43520		43540		43560	
PERÇİN SOMUNU		PERÇİN SOMUNU		PERÇİN SOMUNU		PERÇİN SOMUNU	
FLANŞLI TIRTIRLI		FLANŞSIZ TIRTIRLI		FLANŞLI ALTIKÖŞE		FLANŞSIZ ALTIKÖŞE	
M 3	1,2672	M 3	1,2672	M 3		M 3	
M 4	1,2672	M 4	1,2672	M 4	1,5840	M 4	1,5840
M 5	1,3024	M 5	1,3024	M 5	1,6720	M 5	1,6720
M 6	1,9360	M 6	1,9360	M 6	2,2352	M 6	2,2352
M 8	2,9920	M 8	2,9920	M 8	3,5200	M 8	3,5200
M 10	4,7520	M 10	4,7520	M 10	5,5440	M 10	5,5440
M 12	9,1101	M 12	9,1101	M 12	9,3264	M 12	9,3264

ÇEK-YAT SOMUNU		
M 8	48401	48400
	BEYAZ	SİYAH
5/16	3,8480	3,3453
	48461	48460
	BEYAZ	SİYAH
	3,8480	3,3453

72000	KOPİLYA		MAT	DIN 94							
	1,5	2	2,5	3	3,5	4	5	6	7	8	10
15	0,7672	0,7168	0,8512	0,9856	1,2096						
20	0,8039	0,7840	0,9856	1,1200	1,3440	1,5680	3,2032				
25	0,8767	0,8960	1,0752	1,2992	1,5680	1,7920	3,3600				
30	0,9868	0,9856	1,2096	1,3888	1,7024	1,9712	3,8080	6,0480			
35	1,0961	1,2096	1,3440	1,5232	1,8816	2,1504	4,1440	6,7200			
40	1,1695	1,2544	1,4784	1,6576	2,1952	2,3744	4,4800	7,6160	10,7520	12,5440	
45	1,2783	1,3888	1,5680	1,8816	2,3520	2,5536	4,9280	8,2880	11,6480	13,8880	
50	1,3153	1,5232	1,6800	2,0160	2,5536	2,8224	5,1520	8,7360	12,9920	14,5600	26,8800
60						4,2560	6,0480	9,4080	13,8880	15,6800	29,1200
70						4,4800	6,7200	10,0800	15,6800	17,4720	32,4800
80						5,1520	7,6160	11,2000	16,8000	19,0400	35,8400
90						5,6000	8,5120	12,5440	19,0400	21,2800	38,0800
100						6,0480	9,8560	13,4400	21,2800	23,5200	40,3200
110										39,8720	62,7200
120										44,3520	69,4400

MART 2026

	62000	63000	67000	67010	67020	63200	63220	65410	67030
	DIN 127	DIN 127	DIN 125	DIN 125	DIN 9021	DIN 434	DIN 435	DIN 7989	DIN 7349
	1.K.YAYLI RONDELA	2.K.YAYLI RONDELA	DÜZ PUL	DÜZ PUL	GENİŞ DÜZ PUL	U-KONİK PUL	I-KONİK PUL	A PUL	AĞIR H. PULU
	MAT	MAT	MAT	MAT	MAT	MAT	MAT	MAT	MAT
	ADET	ADET	ADET	KG	ADET	ADET	ADET	KG	ADET
M 3	0,4500	0,3664	0,0430		0,2100				
M 4	0,4800	0,3900	0,0650		0,3850				
M 5	0,5100	0,4500	0,0960		0,5050				0,9101
M 6	0,6750	0,5100	0,2000		0,9600				1,6049
M 8	0,9450	0,6750	0,3500		2,1500	27,1343	27,1343		2,9676
M 10	1,4250	0,9000	0,6800		4,2000	27,1343	27,1343	315,0000	4,1236
M 12	1,8750	1,2750	1,1300	175,0000	7,6500	35,4833	35,4833	315,0000	8,1083
M 14	2,7000	1,7700	1,5500	175,0000	10,9000	44,2246	44,2246	315,0000	13,5212
M 16	3,6000	2,1750	2,0500	175,0000	14,1000	49,0504	49,0504	315,0000	14,5417
M 18	3,9000	2,4750	2,6500	175,0000	23,3000	61,0328	61,0328	315,0000	23,2933
M 20	6,1500	3,7500	3,1000	175,0000	26,5000	68,8793	68,8793	315,0000	22,1102
M 22	6,7500	4,0500	3,3000	175,0000	32,3000	166,9800	166,9800	315,0000	31,5791
M 24	12,0000	7,5000	5,8500	175,0000	48,0000	194,1143	194,1143	325,0000	37,5512
M 27	13,8000	9,0000	7,6500	175,0000		250,4700	250,4700	325,0000	56,3969
M 30	24,0000	14,7000	9,6500	175,0000		333,9600	333,9600	325,0000	73,3600
M 33	48,0000	17,2500	13,9500	180,0000					
M 36	57,0000	22,5000	17,1000	180,0000					


67000	
DIN 125	
BÜYÜK ÇAP DÜZ PUL	
MAT	
ADET	
M 39	43,1000
M 42	60,5500
M 45	73,1000
M 48	95,9500
M 52	107,6000
M 56	136,9000
M 60	152,6500
M 64	163,9500


METRİK GİJON		
	77010	77011
DIN 975 1 METRE	MAT	BEYAZ
M 5	28,0000	31,0000
M 6	32,0000	37,5000
M 8	36,8000	39,8000
M 10	58,6000	63,3000
M 12	85,6000	92,2000
M 14	118,0000	127,0000
M 16	159,0000	171,0000
M 18	195,6000	211,0000
M 20	243,5000	263,5000
M 22	306,0000	375,0000
M 24	424,0000	450,0000
M 27	544,0000	578,0000
M 30	648,0000	675,0000
M 33	842,0000	940,0000
M 36	1.020,0000	1140,0000
M 39	1.220,0000	1.360,0000
M 42	1.430,0000	1.600,0000
M 45	1.675,0000	1.880,0000
M 48	1.890,0000	2.120,0000


	62060	63000	67100	67110	67200	67210	67300	67310	65070					
	1.K.YAYLI RONDELA	2.K.YAYLI RONDELA	DÜZ PUL İNCE	DÜZ PUL İNCE	DÜZ PUL 2 mm.	DÜZ PUL 2 mm.	DÜZ PUL KALIN	DÜZ PUL KALIN	ŞASE-PANJUR PULU					
	MAT	MAT	MAT	MAT	MAT	MAT	MAT	MAT	d2=55 MM		d2=32 MM			
											MAT	MAT	MAT	MAT
	ADET	ADET	ADET	KG	ADET	KG	ADET	KG	ADET	KG	ADET	KG	ADET	KG
1/8	0,4500	0,3664	0,1550	300,0000										
5/32	0,4800	0,3900	0,2160	270,0000										
3/16	0,5100	0,4500	0,2500	170,0000			0,7500	170,0000						
3/16 DAR			0,2450	270,0000										
1/4 DAR			0,3020	270,0000										
1/4	0,6750	0,5100	0,3050	170,0000			0,9100	170,0000	9,9000	170,0000	2,1500	170,0000		
5/16	0,9450	0,6750	0,4600	170,0000	0,9200	170,0000	1,3700	170,0000	9,8500	170,0000	2,1000	170,0000		
3/8	1,4250	0,9000	0,5700	170,0000	1,1400	170,0000	1,7100	170,0000	9,7000	170,0000	2,0500	170,0000		
7/16	1,8000	1,2000	0,7100	170,0000			2,1300	170,0000	9,9500	170,0000	1,9500	170,0000		
1/2	2,0250	1,3500	1,0200	170,0000	2,0400	170,0000	3,0600	170,0000	9,9000	170,0000	1,9000	170,0000		
9/16	2,7000	1,7700					3,5600	170,0000	9,7000	170,0000	1,7500	170,0000		
5/8	3,6000	2,1750			2,9100	170,0000	4,3600	170,0000	9,5000	170,0000	1,6500	170,0000		
3/4	6,1500	3,7500					5,4000	170,0000						
7/8	6,7500	4,0500					5,7500	170,0000						
1"	13,8000	7,5000					8,0000	170,0000						
1 1/8	24,0000	14,7000					9,2400	175,0000						
1 1/4	48,0000	17,2500					10,9500	175,0000						
1 1/2							12,2500	175,0000						
1 3/4							14,9500	175,0000						
2"							16,1500	175,0000						


GİJON UNC		
	77060	77061
1 METRE	MAT	BEYAZ
1/4	33,4000	38,5000
5/16	39,8000	45,0000
3/8	62,5000	71,0000
7/16	84,0000	95,5000
1/2	107,0000	121,5000
9/16	122,5000	139,4000
5/8	178,0000	203,0000
3/4	256,0000	292,0000
7/8	365,0000	415,0000
1"	477,0000	542,0000

METRİK GİJON		
	77020	77021
2 METRE	MAT	BEYAZ
M 8	73,6000	79,6000
M 10	117,2000	126,6000
M 12	171,2000	184,4000
M 16	318,0000	342,0000


58001		YHB		SUNTA VİDASI DIN 7505													
	13	16	18	20	25	30	35	40	45	50	60	70	80	90	100	120	150
3	0,2745	0,3875		0,3977	0,4055	0,4260	0,4721	0,4914									
3,5	0,3143	0,3849	0,3593	0,3849	0,4426	0,4683	0,5466	0,6030	0,6736	0,7313							
4		0,4362	0,4491	0,4645	0,5260	0,6094	0,6795	0,7530	0,8211	0,8917	1,1098	1,2830					
4,5				0,6815	0,6608	0,7865	0,8981	0,9494	1,0649	1,1547	1,3215						
5				0,7185	0,7570	0,8853	0,9110	1,0264	1,1419	1,2189	1,4370	1,6551	2,0914	2,3480	2,6302		
6										1,9124	2,2068	2,5404	2,7778	3,5284	3,8491	4,6542	6,2869

57001		YSB		MATKAP UÇLU VİDA DIN 7504N													
	9,5	13	16	19	22	25	32	38	45	50	60	70	80	90	100		
3,9	0,5498	0,5260	0,5953	0,6445	0,6993	0,7666	0,8468	0,9687									
4,2		0,6736	0,7634	0,8019	0,8981	0,9110	1,0996	1,2664	1,4113	1,5653							
4,8		0,8596	0,8731	0,9713	1,0547	1,1171	1,2830	1,4883	1,6551	1,8347	2,1411	2,4378	2,8868	3,2435	3,5284		

57101		YHB		MATKAP UÇLU VİDA DIN 7504P													
	9,5	13	16	19	22	25	32	38	45	50	60	70	80	90	100		
3,9		0,4234	0,4747	0,5079	0,5710	0,6313	0,7923	0,9193									
4,2		0,4811	0,6159	0,6928	0,7827	0,8057	0,9110	1,0816	1,2189	1,3600	1,6038						
4,8			0,7634	0,8494	0,9238	0,9879	1,2317	1,4113	1,5140	1,6295	1,9502	2,2453	2,6944	3,0151	3,3359		


59001		TRAPEZ (ÇATI) VİDASI DIN 7504K														
	19	25	32	32	38	38	50	50	60	60	70	80	90	100		
	5 MM	5 MM	5 MM	12MM	5 MM	12MM	5 MM	12MM	5 MM	12 MM	5 MM	5 MM	5 MM	5 MM		
4,8	2,0015	2,2453	2,3608													
5,5		2,3156	2,7714	3,2500	2,9125	4,5815	3,4129	4,1400	3,8235	4,5400						
6,3		3,2718	3,8363		4,1057		4,9397		5,5171		5,9344	8,6749	9,4373	9,9319		


59101		SANDVIÇ PANEL VİDASI														
	66	66	75	75	90	90	105	105	120	120	135	135	140	140		
	5 MM	12 MM	5 MM	12 MM	5 MM	12 MM	5 MM	12 MM	5 MM	12 MM	5 MM	12 MM	5 MM	12 MM		
5.5	4,4265	4,7900	4,8756	5,6900	5,5171	6,8500	6,1586	7,3300	6,8643	8,8200	7,3133	9,9500	9,7677	17,2225		


BETON TRİFONU (BETOFAS)		59201							
	6,3 X 35	6,3 X 45	6,3 X 60	6,3 X 75	6,3 X 95	6,3 X 105	6,3 X 125	6,3 X 135	6,3 X 145
	2,6730	2,9821	3,7221	4,4008	5,2829	5,9020	6,8514	7,3711	9,0894


BETON MONTAJ VİDASI (BULDEX)		59302							
	7,5 X 60	7,5 X 80	7,5 X 100	7,5 X 120	7,5 X 150	7,5 X 180	7,5 X 200		
	2,7410	3,4328	4,3110	5,2424	6,9189	11,4428	12,8399		


ALÇIPAN VİDASI (SIK-SEYREK)				
	3,5	25	35	45
SIK	0,5401	0,6923	0,9106	
SEYREK	0,5177	0,6773	0,8607	


ALÇIPAN VİDASI (MATKAP UÇLU)				
	3,5	25	35	45
	0,7097	0,8919	1,1726	

57201		RYSB MATKAP UÇLU VİDA (BEYAZ)							
	13	16	19	22	25	32			
3,9	0,6081	0,6800	0,7377	0,8110	0,8468				
4,2	0,7696	0,7891	0,8789	0,9238	1,0072				
4,8		0,8596	0,9974	1,0649	1,2189	1,4104			

52001	YSB SAÇ VİDASI		DIN 7981				
			(YSB)				
	2,9	3,5	3,9	4,2	4,8	5,5	6,3
6,5	0,2800	0,3500	0,4500				
9,5	0,3100	0,3800	0,4600	0,5400	0,6700		
13	0,3300	0,4200	0,4900	0,5700	0,8000	1,0100	1,5308
16	0,3800	0,4900	0,5700	0,6500	0,8200	1,1500	1,5500
19	0,4100	0,5500	0,6400	0,7000	0,9200	1,2500	1,7100
22	0,4700	0,5800	0,6900	0,7900	1,0200	1,2700	1,8000
25	0,5634	0,6500	0,7600	0,8500	1,1200	1,3600	1,8800
32		0,7500	0,9100	0,9800	1,3200	1,6100	2,1700
38		0,9192	0,9600	1,2100	1,4800	1,8200	2,4900
45				1,3600	1,6000	1,9800	3,0100
50				1,5000	1,7200	2,1800	3,3200
60					2,0400		

52101	YHB SAÇ VİDASI		DIN 7982				
			(YHB)				
	2,9	3,5	3,9	4,2	4,8	5,5	6,3
6,5	0,2700	0,3829	0,4153				
9,5	0,2800	0,3600	0,3900	0,5632	0,7467		
13	0,3200	0,3900	0,4400	0,5100	0,6800	1,0865	1,3670
16	0,3600	0,4500	0,5100	0,5800	0,7900	1,0200	1,2700
19	0,3900	0,5300	0,5800	0,6400	0,8300	1,1500	1,5100
22	0,4100	0,5400	0,6300	0,7400	0,9400	1,1900	1,5900
25	0,5034	0,6100	0,6800	0,7900	1,0000	1,3100	1,7400
32		0,6700	0,8300	0,9100	1,1500	1,5500	1,9900
38		0,7669	0,9800	1,0800	1,2800	1,8400	2,4342
45			1,2287	1,2700	1,4400	2,0800	2,8923
50			1,3289	1,3500	1,6100	2,2400	3,0998
60					1,9100		


52401	RYSB SAC VİDASI CR+3 (BEYAZ)		DIN 968				
			(RYSB)				
	2,9	3,5	3,9	4,2	4,8	5,5	6,3
6,5	0,3220	0,4025	0,5175				
9,5	0,3565	0,4370	0,5290	0,6210	0,7705		
13	0,3795	0,4830	0,5635	0,6555	0,9200	1,1615	1,7605
16	0,4370	0,5635	0,6555	0,7475	0,9430	1,3225	1,7825
19	0,4715	0,6325	0,7360	0,8050	1,0580	1,4375	1,9665
22	0,5405	0,6670	0,7935	0,9085	1,1730	1,4605	2,0700
25	0,6479	0,7475	0,8740	0,9775	1,2880	1,5640	2,1620
32		0,8625	1,0465	1,1270	1,5180	1,8515	2,4955
38		1,0570	1,1040	1,3915	1,7020	2,0930	2,8635
45				1,5640	1,8400	2,2770	3,4615
50				1,7250	1,9780	2,5070	3,8180
60					2,3460		


RYSB VE RYSB COMBI METRİK VİDA (BEYAZ)	DIN 967						
	(RYSB)						
	M 3	M 4	M 5	M 6	M 8	-	-
8	0,3125	0,5250	0,7625				
10	0,3250	0,5375	0,8000	1,2250			
12	0,3500	0,5750	0,8625	1,3000			
15	0,4000	0,6250	0,9875	1,3750	3,0000		
20	0,4625	0,7375	1,0625	1,5375	3,4250		
25	0,5375	0,8375	1,2125	1,7250	3,8000		
30	0,6375	0,9250	1,3625	1,9125	4,2125		
35	0,8000	1,0125	1,5375	2,0875	4,6000		
40	0,9000	1,0875	1,6875	2,3000	4,9000		
45		1,2125	1,7625	2,5000	5,2875		
50		1,3375	1,8500	2,6875	5,5250		
60			2,1500	3,0625	6,1375		


54001	YSB METRİK VİDA		DIN 7985				
			(YSB)				
	M 3	M 4	M 5	M 6	M 8	-	-
5	0,2688						
6	0,2400	0,4000	0,5900				
8	0,2500	0,4200	0,6100	0,9400			
10	0,2600	0,4300	0,6400	0,9800			
12	0,2800	0,4600	0,6900	1,0400	2,6011		
15	0,3200	0,5000	0,7900	1,1000	2,4000		
20	0,3700	0,5900	0,8500	1,2300	2,7400		
25	0,4300	0,6700	0,9700	1,3800	3,0400		
30	0,5100	0,7400	1,0900	1,5300	3,3700		
35	0,6400	0,8100	1,2300	1,6700	3,6800		
40	0,7200	0,8700	1,3500	1,8400	3,9200		
45	0,9452	0,9700	1,4100	2,0000	4,2300		
50	1,0825	1,0700	1,4800	2,1500	4,4200		
60		1,2800	1,7200	2,4500	4,9100		
70		1,9801	2,7110	4,0909			
80		2,4715	3,0306	4,7055			
90		2,8621	3,4031	5,4051			
100		3,3473	3,7425	6,0109			


54101	YHB METRİK VİDA		DIN 965				
			(YHB)				
	M 3	M 4	M 5	M 6	M 8	-	-
5	0,2771						
6	0,2200	0,3400	0,6404				
8	0,2300	0,3700	0,5000	1,0295			
10	0,2500	0,3900	0,5300	0,8000			
12	0,2700	0,4000	0,5700	0,8400	1,7223		
15	0,2900	0,4500	0,6300	0,8700	1,7200		
20	0,3300	0,4900	0,7200	0,9900	1,9300		
25	0,3900	0,5600	0,7700	1,1100	2,1700		
30	0,4500	0,6100	0,9000	1,3100	2,4900		
35	0,6948	0,7100	1,0000	1,4700	2,7300		
40	0,7845	0,8000	1,1000	1,6600	2,9500		
45	0,9187	0,8700	1,2300	1,8400	4,0104		
50	1,0310	0,9300	1,3500	1,9600	4,4424		
60		1,4700	1,5900	2,2700	5,1472		
70		1,8114	1,9600	3,5420			
80		2,3361	3,0587	4,1555			
90		2,6695	3,3810	4,7448			
100		3,1412	3,8375	5,3809			


54501	KULP VİDASI (RYSB)																
	(RYSB)																
	M 4 X 10	M 4 X 12	M 4 X 15	M 4 X 20	M 4 X 22	M 4 X 23	M 4 X 25	M 4 X 27	M 4 X 30	M 4 X 35	M 4 X 40	M 4 X 45	M 4 X 50	M 4 X 55	M 4 X 60	M 4 X 70	M 4 X 80
	0,4141	0,4491	0,4803	0,5517	0,6062	0,6464	0,6711	0,6944	0,7321	0,7762	0,8956	0,9969	1,0734	1,2162	1,3175	1,5732	2,2066


57003	YSB	YSB MATKAP UÇLU VİDA DIN 7504N (SİYAH KAPLAMALI)															
		9,5	13	16	19	22	25	32	38	45	50	60	70	80	90	100	
3,9	0,7370	0,7510	0,8509	0,9307	1,0161	1,1320	1,2914	1,4529									
4,2		0,9364	1,0622	1,1385	1,2707	1,3196	1,6036	1,8334	2,0629	2,2781							
4,8		1,2646	1,3123	1,4591	1,5911	1,7021	1,9814	2,2839	2,5641	2,8229	3,2877	3,7482	4,3592	4,8815	5,3284		


57103	YHB	YHB MATKAP UÇLU VİDA DIN 7504P (SİYAH KAPLAMALI)															
		9,5	13	16	19	22	25	32	38	45	50	60	70	80	90	100	
3,9		0,5854	0,6673	0,7329	0,8266	0,9175	1,1505	1,3405									
4,2		0,6755	0,8463	0,9592	1,0869	1,1459	1,3358	1,5802	1,8021	2,0044	2,3706						
4,8			1,0838	1,2184	1,3414	1,4541	1,8095	2,0863	2,2970	2,4971	2,9798	3,4369	4,0354	4,5001	4,9793		


57203	RYSB	RYSB MATKAP UÇLU VİDA (SİYAH KAPLAMALI)															
		13	16	19	22	25	32	38									
3,9		0,8511	0,9230	0,9807	1,1584	1,2248											
4,2		1,0306	1,0861	1,2065	1,3018	1,4122											
4,8			1,2628	1,4438	1,5833	1,7625	2,0656										

54003	YSB	YSB METRİK VİDA DIN 7985 (SİYAH KAPLAMALI)																
		6	8	10	12	15	20	25	30	35	40	45	50	60	70	80	90	100
M 3		0,3685	0,3927	0,4170	0,4512	0,5162	0,5986	0,6946	0,8178	0,9910	1,1142	1,3862	1,5865					
M 4		0,6664	0,7134	0,7522	0,8092	0,8960	1,0508	1,1992	1,3592	1,5192	1,6692	1,8592	2,0492	2,4392	3,3193	3,9907	4,5631	5,2283
M 5		1,0670	1,1338	1,2088	1,3038	1,4830	1,6438	1,8754	2,1124	2,3874	2,6424	2,8374	3,0460	3,5524	4,8170	5,4066	6,0491	6,6585
M 6			1,8040	1,9052	2,0282	2,2016	2,4702	2,7786	3,0852	3,3836	3,7300	4,0520	4,3640	4,9880	6,9529	7,8915	8,9151	9,8449
M 8					4,7611	4,7040	5,2960	5,8840	6,5200	7,1180	7,6460	8,2440	8,7220	9,7880				


54103	YHB	YHB METRİK VİDA DIN 965 (SİYAH KAPLAMALI)																
		6	8	10	12	15	20	25	30	35	40	45	50	60	70	80	90	100
M 3		0,2882	0,3141	0,3499	0,3857	0,4358	0,5244	0,6330	0,7200	1,0098	1,1445	1,3237	1,4900					
M 4		0,4757	0,5320	0,5808	0,6196	0,7164	0,8212	0,9596	1,0798	1,2482	1,4048	1,5414	1,6680	2,3448	2,8212	3,4809	3,9493	4,5560
M 5		0,8582	0,7610	0,8360	0,9210	1,0620	1,2492	1,4090	1,6488	1,8568	2,0702	2,3136	2,5470	3,0030	3,5890	4,9037	5,4420	6,1145
M 6			1,4237	1,2572	1,3602	1,5144	1,7658	2,0442	2,4044	2,7228	3,0712	3,4096	3,6880	4,1564	5,5868	6,5171	7,4232	8,3779
M 8					2,9373	2,9692	3,4078	3,9322	4,5960	5,0700	5,5780	6,9264	7,6644	8,9272				

52003	YSB SAC VİDASI SİYAH KAPLAMALI		DIN 7981					
			(YSB)					
			2,9	3,5	3,9	4,2		
6,5	0,3520	0,4940	0,6300					
9,5	0,4018	0,5420	0,6490	0,7596	1,0030			
13	0,4434	0,5946	0,7186	0,8328	1,1960	1,5860	2,2328	
16	0,5132	0,6916	0,8328	0,9506	1,2700	1,7980	2,3492	
19	0,5630	0,7786	0,9370	1,0384	1,4240	1,9700	2,6064	
22	0,6444	0,8356	1,0212	1,1680	1,5780	2,0584	2,7936	
25	0,7758	0,9326	1,1254	1,2640	1,7320	2,2168	2,9708	
32		1,0596	1,3114	1,4840	2,0580	2,6306	3,4876	
38		1,3512	1,4856	1,8076	2,3260	2,9810	4,0020	
45				2,0944	2,5630	3,2310	4,7326	
50				2,3640	2,8072	3,5480	5,2280	
60					3,3540			


52103	YHB SAC VİDASI SİYAH KAPLAMALI		DIN 7982					
			(YHB)					
			2,9	3,5	3,9	4,2		
6,5	0,3204	0,4656	0,5126					
9,5	0,3430	0,4586	0,5084	0,7027	0,9447			
13	0,4057	0,5200	0,5984	0,6936	0,9410	1,4663	1,8224	
16	0,4651	0,6068	0,7026	0,8014	1,1050	1,4682	1,8226	
19	0,5146	0,7136	0,8068	0,8992	1,1990	1,6666	2,1598	
22	0,5540	0,7506	0,8910	1,0370	1,3630	1,7768	2,3370	
25	0,6672	0,8476	0,9752	1,1248	1,4770	1,9670	2,5842	
32		0,9616	1,1990	1,3330	1,7530	2,3708	3,0610	
38		1,1419	1,4174	1,5786	1,9910	2,8012	3,6996	
45			1,7651	1,8892	2,2338	3,1114	4,3881	
50			1,9373	2,0592	2,5190	3,3740	4,7450	
60					3,0080			


52403	RYSB SAC VİDASI SİYAH KAPLAMALI		DIN 968					
			(RYSB)					
			2,9	3,5	3,9	4,2		
6,5	0,3940	0,5465	0,6975					
9,5	0,4483	0,5990	0,7180	0,8406	1,1035			
13	0,4929	0,6576	0,7921	0,9183	1,3160	1,7375	2,4625	
16	0,5702	0,7651	0,9183	1,0481	1,3930	1,9705	2,5817	
19	0,6245	0,8611	1,0330	1,1434	1,5620	2,1575	2,8629	
22	0,7149	0,9226	1,1247	1,2865	1,7310	2,2489	3,0636	
25	0,8603	1,0301	1,2394	1,3915	1,9000	2,4208	3,2528	
32		1,1721	1,4479	1,6310	2,2560	2,8721	3,8131	
38		1,4890	1,6296	1,9891	2,5480	3,2540	4,3755	
45				2,2984	2,8030	3,5280	5,1841	
50				2,5890	3,0652	3,8750	5,7260	
60					3,6600			


	RYSB VE RYSB COMBI METRİK VİDA SİYAH KAPLAMALI		DIN 967					
			(RYSB)					
			M 3	M 4	M 5	M 6		
8	0,4552	0,8184	1,2863					
10	0,4820	0,8597	1,3688	2,1502				
12	0,5212	0,9242	1,4763	2,2882				
15	0,5962	1,0210	1,6805	2,4766	5,3040			
20	0,6911	1,1983	1,8563	2,7777	5,9810			
25	0,8021	1,3667	2,1179	3,1236	6,6440			
30	0,9453	1,5442	2,3849	3,4677	7,3625			
35	1,1510	1,7217	2,6949	3,8011	8,0380			
40	1,2942	1,8867	2,9799	4,1900	8,6260			
45		2,1017	3,1899	4,5520	9,3015			
50		2,3167	3,4160	4,9015	9,8270			
60			3,9824	5,6005	11,0155			


58002	YHB	SUNTA VİDASI DIN 7505 SİYAH KAPLAMALI																
		13	16	18	20	25	30	35	40									
3	0,3627	0,4793		0,5201	0,5549	0,6024	0,6683	0,7074										
3,5	0,4223	0,5235	0,5123	0,5523	0,6442	0,7041	0,8184	0,9090	1,0120	1,1075								
4		0,6090	0,6507	0,6841	0,7870	0,9172	1,0305	1,1472	1,2423	1,3741	1,6804	1,9400						
4,5				0,9749	1,0172	1,1933	1,3751	1,4714	1,6319	1,8027	2,0379							
5				1,0893	1,1800	1,3929	1,4870	1,6546	1,8547	2,0001	2,3388	2,6937	3,2668	3,6602	4,0792			
6										3,0500	3,5406	4,0722	4,5058	5,4526	5,9713	7,2696	9,3937	


METRİK ÇELİK CIVATA 8.8 CR+3 BEYAZ			11001		 DIN 931 Y.P.		 DIN 933 T.P.			
	M 5	M 6	M 7	M 8	M 10	M 12	M 14	M 16	M 18	M 20
10	1,2753	1,8612		2,8759						
12	1,2844	1,7527	2,1586	2,9242						
16	1,3517	1,7129	2,3961	2,9994	5,3394	8,9140				
20	1,4950	1,8465	2,6149	3,3437	5,6132	7,7839				
25	1,6583	2,1139	2,9094	3,7811	5,9304	8,5341	13,5442	17,6658		
30	1,9020	2,5470	3,2289	4,0980	6,5809	9,4669	14,4407	19,0325		
35	2,1326	2,8785	3,5708	4,5587	7,1857	10,3410	15,7773	20,5760		
40	2,6295	3,1116	3,8926	5,0559	8,6807	11,2930	16,9806	22,0948	31,9684	38,1814
45	2,8958	3,4413	4,7957	5,5247	9,7558	13,4285	18,3553	23,7640	32,8972	40,2876
50	3,1492	3,7534	5,2130	5,9910	10,2472	14,5379	20,4637	25,2379	36,2358	42,9760
55	3,7359	4,0940	5,7877	6,4599	10,8733	15,6548	21,9606	28,2148	39,3606	45,7185
60	3,8034	4,4288	6,2735	6,9434	11,6851	16,7647	23,4894	29,9853	41,1707	48,2807
65	4,2717	4,8367		7,4625	12,4376	17,9110	24,7283	32,0015	43,9778	50,7590
70	4,5094	5,0384		7,9607	13,2400	18,6471	26,3464	33,8510	46,2812	56,4566
75	4,7811	5,7559		8,4950	14,0223	19,7202	27,9448	35,8256	49,1517	59,3434
80		6,2976		8,9077	14,8420	20,9567	29,1978	37,7293	51,5021	62,0175
85		8,6557		9,7739	15,6301	22,1932	30,8877	39,7555	54,0253	65,3875
90		7,3847		9,9223	16,3624	23,0934	31,7097	41,6367	56,9850	67,8898
100		9,0683		10,8733	17,2014	25,2043	34,8275	45,2735	61,6355	74,6598
110		10,6758		12,2609	19,1356	27,1843	37,8448	49,1376	67,0180	79,8280
120		12,5386		13,8258	20,6858	29,4641	40,9324	53,0013	72,5049	85,7721
130		13,6675		14,8591	22,1953	31,5262	43,7378	55,9764	76,7280	91,4949
140		14,6646		16,0510	24,2388	34,9329	46,4753	60,5141	81,8443	98,6201
150		16,2307		17,5558	29,3917	37,6550	49,3834	63,2373	86,4714	104,8200
160				27,5507	30,9621	44,9048	67,6115	67,4347	94,8584	111,7984
170				29,0248	33,4410	48,5439	71,4631	73,4312	103,3717	117,3468
180				31,4512	35,2307	51,1752	76,8383	80,1003	113,2764	127,1141
190				33,8823	38,6340	56,1649	82,3683	87,3408	124,2058	132,5880
200				35,2517	40,5042	58,9128	87,9981	91,1262	136,1948	144,0965
210					42,8398	62,9540	92,2501	110,1692	205,6366	204,8735
220					44,7507	65,7587	98,1224	117,2431	217,7800	213,5700
230					47,6139	69,9712	104,1483	124,5080	222,7511	222,5100
240					49,5594	72,8348	108,3357	129,5075	226,4500	231,4800
250					52,2258	78,7458	114,5956	137,0558	241,2200	240,7800
260					54,2011	81,7257	121,0043	144,7944	249,7900	251,6350
270					57,2581	86,3401	127,5700	152,7510	259,3900	260,5950
280					59,2692	89,3765	134,2923	160,8683	267,9600	270,0700
290					62,4398	94,8153	141,1645	169,1756	276,5300	281,0900
300					64,4918	97,2588	148,1950	177,6719	285,6000	291,0500

METRİK ÇELİK CIVATA 8.8 CR+3 BEYAZ				11001		 DIN 931 Y.P.		 DIN 933 T.P.		
	M 22	M 24	M 27	M 30	M 33	M 36	M 39	M 42	M 45	M 48
40	58,9800									
45	62,4300									
50	66,0031	67,3079	118,9359	164,2380	241,8900	284,8890				
55	69,9251	70,8669	125,0693	176,3610	248,2470	297,2310	402,2900			
60	71,4675	73,7383	128,9997	176,9010	252,5040	309,5730	416,9100	494,4100	587,5200	709,1900
65	75,3522	78,2131	134,6729	188,7000	261,9610	321,9480	425,6300	504,1300	601,2600	721,7700
70	78,7509	81,5556	140,9047	189,3000	271,5500	333,9600	431,2800	510,5100	621,7200	728,6500
75	82,7976	84,7793	150,2778	204,9500	280,8300	346,8300	445,4000	526,6300	642,5100	750,3300
80	86,2124	94,9460	156,2716	205,6400	291,3900	359,3700	459,5200	542,9800	662,9700	772,2400
85	89,7829	104,0104	160,6197	225,1500	301,9500	371,9100	473,5400	559,1000	683,4300	794,1200
90	94,0768	103,0424	167,4931	225,9600	312,7080	384,4500	487,6600	575,6500	704,2200	815,9000
100	101,2067	111,6902	181,2664	232,7250	334,6530	409,5300	515,9000	608,3500	745,4700	859,1600
110	117,4689	120,3581	199,8742	256,7900	364,8480	444,5100	537,0540	682,7700	791,6700	902,6500
120	122,4680	128,8658	204,5599	272,8000	388,8060	473,5170	577,1700	722,0400	836,2200	946,5100
130	128,4012	136,3734	211,9440	287,2000	412,5990	501,6660	610,0380	760,9800	881,1000	975,7700
140	136,9121	144,8473	222,7467	302,6000	436,5570	529,9800	643,1040	799,9200	925,9800	1.025,3100
150	145,5202	152,3269	235,9553	318,0000	460,5150	558,3270	676,1700	842,7870	970,8600	1.079,7270
160	153,9616	161,2865	249,2122	333,9500	484,4730	586,6410	709,2360	882,2880	1.015,7400	1.130,5470
170	162,6397	173,3620	342,5720	349,3500	508,3980	614,9550	742,3350	921,7890	1.065,3390	1.181,3670
180	171,4275	182,1353	344,6550	366,0000	532,3560	643,3020	775,4010	961,2900	1.110,6480	1.232,2200
190	179,8525	190,6924	362,8747	383,0500	556,3140	671,6160	808,4670	1.000,7910	1.155,9570	1.283,0400
200	194,3665	199,4711	385,1618	397,3200	580,2720	699,9630	841,5330	1.040,2920	1.201,2660	1.333,8600
210	241,8600	315,7200	388,9800	482,8500	603,9000	727,8810	874,1700	1.079,2320	1.245,9810	1.383,9540
220	258,9300	312,8700	405,1800	502,2900	627,8580	756,3600	907,2360	1.118,7330	1.291,2900	1.434,7740
230	281,0000	325,4400	421,3800	521,7300	651,7830	784,7400	940,3020	1.158,2340	1.336,5990	1.485,5940
240	290,9700	338,0400	437,4600	541,1700	675,7410	813,1200	973,3680	1.197,7350	1.381,9080	1.536,4470
250	299,8770	350,6100	453,6300	560,6400	699,6990	841,5000	1.006,4670	1.237,2360	1.427,2170	1.587,2670
260	301,3500	364,3093	476,4200	580,0800	723,6570	869,5170	1.039,5330	1.276,7700	1.472,5260	1.643,3370
270	325,4800	376,7010	491,6400	599,5200	747,6150	897,8310	1.072,5990	1.316,2710	1.517,8350	1.690,9570
280	336,5500	388,3800	506,9300	618,9900	771,5400	926,1780	1.105,6650	1.355,7720	1.563,1440	1.739,7270
290	347,4200	419,0300	522,1500	638,4300	795,4980	954,4920	1.138,7310	1.395,2730	1.608,4530	1.790,5470
300	360,2900	431,4500	537,2700	657,8700	819,4560	982,8390	1.171,8300	1.434,7740	1.653,7620	1.841,3670
320				708,4998	867,5760	1.082,4310	1.355,0854	1.652,4355	1.913,2458	2.090,8626
340				747,6939	915,7087	1.141,5478	1.426,4112	1.740,0299	2.013,1106	2.199,2332
360				786,9180	963,8744	1.199,2774	1.500,3291	1.827,6244	2.112,9754	2.306,3164
380				826,1121	1.010,6380	1.258,4272	1.571,6550	1.915,2189	2.212,8403	2.414,6540
400				865,3362	1.057,4346	1.317,5770	1.644,2934	2.002,8134	2.312,7051	2.522,9916
450				963,3515	1.177,8158	1.464,0148	1.824,5603	2.223,1748	2.563,0319	2.791,9870
500				1.062,7796	1.296,8279	1.611,9058	2.004,7943	2.442,1610	2.813,3588	3.062,2038

20001	SB	İMBUS CIVATA 8.8 CR+3 BEYAZ						DIN 912							
		M 3	M 4	M 5	M 6	M 8	M 10	M 12	M 14	M 16	M 18	M 20	M 22	M 24	M 27
8	1,3260	1,6880	1,9140												
10	1,3305	1,2481	1,9214	2,1829	4,6558										
12	1,4050	1,1667	1,6745	2,0533	3,4057										
16	1,7240	1,1625	1,4602	2,0154	3,3162	5,8262	8,3900								
20	1,9230	1,2817	1,6706	2,0798	3,8730	6,2117	8,6838								
25	2,2920	1,5150	1,9244	2,4347	4,1923	6,5357	9,2821	16,7530	26,7084						
30	2,4955	1,6904	2,2116	2,6448	4,6744	7,1539	10,1099	13,8283	23,9672						
35	3,7506	1,9279	2,5001	3,2178	5,0636	7,9299	11,1880	15,2125	22,6138						
40	4,1019	2,1508	2,8900	3,4658	5,5917	8,5519	12,1274	16,6171	23,4118	38,8996	41,5644	60,0600			
45		2,3310	3,2167	3,8213	6,1427	9,4299	13,1324	17,6076	25,1068	42,4435	45,1100	65,9000			
50		2,3510	3,9552	4,1492	6,6361	10,2609	14,1754	18,8836	27,1886	42,6874	44,6774	70,0500	82,7000	127,1600	
55			4,5090	4,5848	7,2127	11,1496	15,4466	20,1287	29,5585	47,3313	47,5538	75,3900	84,8054		
60		7,0880	6,4370	4,9021	7,7236	11,9010	16,4775	21,8849	31,1972	47,5752	50,9659	77,2800	88,7596	138,5000	
65				5,3871	8,4409	12,6621	17,6696	23,6973	33,5021	51,8650	52,8850	82,1700	95,6400	147,5400	
70		7,6820	12,4130	5,7581	8,8582	13,5122	18,4081	24,8474	35,6168	55,1437	57,1184	84,1800	97,7153	150,7000	229,6500
75				6,6528	9,4689	14,3886	19,8179	27,0114	38,0137	58,2950	59,6924	90,6600	104,2000	158,8600	244,9500
80		10,8954	13,9138	6,7211	9,9045	15,2323	20,6906	28,1690	39,5413	60,7938	63,2457	93,5800	106,1051	163,0200	249,6300
90			20,0677	7,7429	11,0665	16,8687	22,9458	31,5036	44,5608	65,4536	69,9622	101,9800	115,8547	172,0700	269,6100
100			22,6216	9,4459	12,3233	18,3135	25,1608	34,6319	47,6868	70,9910	76,1547	109,8800	125,2127	187,7200	288,0000
110				10,8065	13,2091	19,8623	27,3016	37,7685	52,0279	75,9838	81,7311	118,7800	135,1552	200,0700	309,4500
120				12,8647	14,3036	21,5841	29,8482	40,9310	55,8690	79,8739	88,3565	127,1800	144,5213	213,5200	322,1000
130				14,4480	18,2399	23,5609	32,7248	44,0197	59,7948	85,3525	95,0817	135,0800	155,8228	226,9700	339,1500
140				16,4357	19,9591	25,2504	35,1771	47,0658	64,3923	90,8926	101,7400	142,9800	171,3977	240,4200	355,1000
150				22,7627	21,8937	30,2413	39,6764	51,2514	68,2235	96,4327	108,3349	150,8800	182,8953	253,8700	373,4000
160					46,0700	32,0802	46,1556	69,2235	72,9681	102,1900	115,4341	163,7800	203,3243	267,3200	387,0000
170					48,8300	34,6446	49,8606	73,1239	75,5930	154,3400	120,4629	170,1800	237,9213	279,6700	541,0000
180					51,8100	36,5062	53,6856	78,5818	78,1192	162,0900	127,3133	174,5800	248,2541	292,0200	564,2000
190					54,5700	40,0100	57,6230	84,1970	100,3340	168,6600	227,1000	322,9800	284,1100	307,8600	594,1500
200					57,2200	41,9526	61,6768	89,9716	107,1841	175,2900	237,9500	331,8800	294,1000	321,6600	615,5000
210						44,7974	65,8476	97,6954	114,2245						
220						47,7833	68,7705	103,8645	121,4533		314,7500		318,2600		
230						50,7844	73,1140	110,1860	128,8735						
240						52,8469	76,0951	114,6360	136,4821		333,5500		451,6200		
250						57,0349	82,1444	121,1978	144,2802						
260						59,1768	85,2403	127,9129	152,2678		358,8500				
270						62,4593	89,9884	134,7887	160,4462						
280						64,6397	93,1408	141,8224	168,8136		378,6500				

22001	HAVŞABAŞ İMBUS CIVATA 10.9 CR+3 BEYAZ				DIN 7991					
	M 3	M 4	M 5	M 6		M 8	M 10	M 12	M 14	M 16
6	1,5100	1,4625	1,8500							
8	1,4275	1,3100	1,6600	2,6255						
10	1,4500	1,2850	1,6760	2,1620	4,8090					
12	1,4725	1,3575	1,7780	1,9780	4,8490					
16	1,5175	1,7200	1,5103	1,6050	3,2874	6,4155				
20	1,6400	1,8120	1,6296	1,7492	3,3899	5,6896	10,9560			
25		2,0100	1,8508	2,0350	3,7186	5,9597	11,1349			
30		2,3080	2,2138	2,3282	4,1026	6,7947	11,5228	13,7500	30,0920	
35		2,5980	2,5995	2,6551	4,6790	7,5607	12,4033	14,9022	31,8275	
40		2,9280	2,9637	3,2949	5,2092	8,3270	13,6047	15,8400	28,7656	61,8465
45		3,8780	3,6030	4,3800	6,5146	9,3876	14,0938	17,0975	31,7397	73,1765
50		3,9380	3,9987	4,7410	7,0979	10,3423	15,4300	18,0066	34,8812	73,9300
60			4,7800	8,3615	8,4559	12,3890	18,5778	22,4707	40,3778	85,9255
70				10,0515	9,6064	14,2911	21,5295	25,7570	49,2776	98,1630
80				10,9131	14,0026	16,1731	24,8238	28,5380	57,2138	119,2630
90					16,0193	20,5491	31,1163	31,9395	65,2110	179,7924
100					18,0642	29,7294	34,5670	35,2892	100,6684	228,8691

21006	BOMBEBEŞ İMBUS CIVATA 10.9 CR+3 BEYAZ				ISO 7380-1					
	M 3	M 4	M 5	M 6		M 8	M 10	M 12	M 14	M 16
6	2,0232	1,9800	2,3814							
8	1,7083	1,7725	2,2120	2,0919						
10	1,7280	1,6900	1,7513	1,8017	4,2388					
12	1,7878	1,7600	1,6490	2,1145	4,9041					
16	2,0025	1,9200	1,6972	2,0320	4,0179	8,8948	11,2475			
20	2,2675	2,0500	1,9302	2,1742	4,2404	7,4457	13,0200			
25	2,5775	2,3360	2,3021	2,3139	4,5527	7,8692	13,4154			
30	2,9375	2,8920	2,6640	2,7180	5,0235	8,4584	14,2513			
35		3,3340	3,0635	3,0878	5,7098	9,4098	15,5327			
40		4,1100	3,6136	3,4636	6,0343	10,3680	16,8108			
45			4,8054	4,2477	6,7754	11,2517	18,5325			
50			5,7830	5,2623	7,9151	12,3729	20,3522			
55					9,5554	14,5169	22,7449			
60				6,8376	7,2023	11,5609	16,6551	26,2012		
70						13,1021	19,9107	30,6473		
80						14,8533	21,0403	34,3475		
90						17,6475	25,4125	41,3435		
100						19,8474	28,1276	45,5950		


23001	SETSKUR CR+3 BEYAZ				DIN 916					
	M 3	M 4	M 5	M 6		M 8	M 10	M 12	M 14	M 16
4	0,5891	0,5389								
5	0,5891	0,5541	0,6743							
6	0,6833	0,6324	0,7912	0,9879						
8	0,8322	0,8176	1,0198	1,2885	2,1346					
10	1,0698	1,0371	1,3128	1,6771	2,7597	4,1718	6,6309			
12	1,3134	1,2475	1,5635	2,0259	3,3548	5,1193	7,3735			
16	1,9580	1,6980	2,1847	2,8432	4,6675	7,4200	10,0841	13,6401	18,0326	
20	2,4750	2,1161	2,7181	3,6478	6,2885	9,3809	13,0676	18,9070	22,2921	61,7787
25	3,0580	3,0300	3,6608	4,6791	7,9015	12,2533	17,1088	25,0479	29,7346	65,5688
30	3,7950	4,7653	5,0899	5,6676	10,0595	14,8063	21,1509	30,4511	36,5534	69,9274
35		6,0671	6,0726	7,0921	12,0566	18,3110	26,3282	34,3979	46,9669	79,6328
40		8,1262	7,6738	8,8651	13,7015	20,4963	28,7433	38,5268	53,6765	86,5026
50			10,5799	12,3286	17,6883	26,0923	36,0373	51,5816	66,7313	111,9840
60					21,4220	37,4035	53,5854	66,8831	85,8581	155,4150
70					28,4458	48,5456	59,4145	90,5942	143,8457	
80								114,9658	171,2000	

MART 2026

13011	METRİK	AKD CIVATA (METRİK) KG. CR+3 BEYAZ				
		M 10	M 12	M 14	M 16	
15	232,0000					
20	212,0000	222,0000				
25	212,0000	217,0000	217,0000	222,0000		
30	212,0000	217,0000	217,0000	212,0000		
35	212,0000	217,0000	212,0000	212,0000		
40	212,0000	217,0000	212,0000	212,0000	217,0000	
45	212,0000	217,0000	212,0000	212,0000	217,0000	
50	212,0000	217,0000	212,0000	212,0000	217,0000	
60	212,0000	217,0000	212,0000	212,0000	217,0000	
70	212,0000	217,0000	212,0000	212,0000	217,0000	
80	212,0000	217,0000	212,0000	212,0000	217,0000	
90	212,0000	217,0000	212,0000	212,0000	217,0000	
100	212,0000	217,0000	212,0000	212,0000	217,0000	
110	212,0000	217,0000	212,0000	212,0000	217,0000	
120	212,0000	217,0000	212,0000	212,0000	217,0000	
130	212,0000	217,0000	212,0000	212,0000	217,0000	
140	212,0000	217,0000	212,0000	212,0000	217,0000	
150	212,0000	217,0000	212,0000	212,0000	217,0000	



13071	ASME 18.1.1	AKD CIVATA KG. CR+3 BEYAZ				
		3/8	7/16	1/2	5/8	
15	232,0000					
20	212,0000					
25	212,0000	217,0000	217,0000			
30	212,0000	217,0000	217,0000	212,0000		
35	212,0000	217,0000	212,0000	212,0000		
40	212,0000	217,0000	212,0000	212,0000	217,0000	
45	212,0000	217,0000	212,0000	212,0000	217,0000	
50	212,0000	217,0000	212,0000	212,0000	217,0000	
60	212,0000	217,0000	212,0000	212,0000	217,0000	
70	212,0000	217,0000	212,0000	212,0000	217,0000	
80	212,0000	217,0000	212,0000	212,0000	217,0000	
90	212,0000	217,0000	212,0000	212,0000	217,0000	
100	212,0000	217,0000	212,0000	212,0000	217,0000	
110	212,0000	217,0000	212,0000	212,0000	217,0000	
120	212,0000	217,0000	212,0000	212,0000	217,0000	
130	212,0000	217,0000	212,0000	212,0000	217,0000	
140	212,0000	217,0000	212,0000	212,0000	217,0000	
150	212,0000	217,0000	212,0000	212,0000	217,0000	

32071		YB KASA CIVATASI KG. BEYAZ			
		1/4	5/16	3/8	
25	217,0000				
30	217,0000	217,0000			
35	212,0000	217,0000			
40	212,0000	212,0000	217,0000		
45	212,0000	212,0000	217,0000		
50	212,0000	212,0000	217,0000		
60	212,0000	212,0000	217,0000		
70	212,0000	212,0000	217,0000		
80	212,0000	212,0000	217,0000		
90	212,0000	212,0000	217,0000		
100	212,0000	212,0000	217,0000		
110	212,0000	212,0000	217,0000		
120	212,0000	212,0000	217,0000		
130	212,0000	212,0000	217,0000		

34071		DEMİR PULLUK CIVATASI KG. BEYAZ			
		3/8	7/16	1/2	
25					
30	212,0000				
35	212,0000				
40	212,0000	212,0000	212,0000		
45	212,0000	212,0000	212,0000		
50	212,0000	212,0000	212,0000		
60	212,0000	212,0000	212,0000		
70	212,0000	212,0000	212,0000		
80	212,0000	212,0000	212,0000		
90					
100					
110					
120					
130					

43171		DEMİR SOMUN KG. CR+3 BEYAZ			
		1/2	5/8	3/4	
		220,0000	257,0000	272,0000	


13071		UZUN BOY DEMİR CIVATALAR KG. BEYAZ			
		1/2	5/8	3/4	
150 - 600	Fiyat Alınız	Fiyat Alınız	Fiyat Alınız		


METRİK ÇELİK CIVATA 10,9 CR+3 BEYAZ						11201	DIN 931 Y.P. 			DIN 933 T.P. 		
	M 5	M 6	M 7	M 8	M 10	M 12	M 14	M 16	M 18	M 20	M 22	M 24
10	1,5777	2,3017		3,5602								
12	1,6062	2,1816	2,6819	3,6359								
16	1,6889	2,1188	2,9835	3,7415	6,6771	11,0830						
20	1,8800	2,2915	3,2591	4,1624	7,0360	9,8078						
25	2,0869	2,6254	3,6275	4,7224	7,4892	10,7165	16,6233	22,2207				
30	2,3939	3,1581	4,0323	5,1263	8,2583	11,9086	18,1437	23,9055				
35	2,6840	3,5599	4,4561	5,6210	9,0301	13,0349	19,7853	25,8784				
40	3,2873	3,8269	4,8829	6,2612	10,8230	14,2515	21,3410	27,8364	40,0235	48,0959	73,2028	
45	3,6247	4,2806	5,9842	6,8505	12,0864	16,7175	22,9899	29,8570	41,2800	50,7720	77,5874	
50	3,9441	4,6665	6,5061	7,4175	12,8647	18,0964	25,5215	31,7037	45,3943	54,1220	82,1330	84,7938
55	4,6510	5,0931	7,2117	8,1576	13,6567	19,7860	27,5298	35,4915	49,3365	57,5892	87,0593	89,2873
60	4,7484	5,5072	7,8143	8,7221	14,6354	21,0348	29,1935	37,7538	51,6533	60,6527	88,7580	92,9696
65	5,3188	6,0094		9,3667	15,6090	22,4688	31,0526	40,2686	55,1456	63,7698	93,1725	98,0837
70	5,6259	6,2668		9,9957	16,6114	23,4099	33,0744	42,6286	58,0569	71,0024	98,3498	102,2510
75	5,9732	7,1459		10,6545	17,6089	24,7762	35,1027	45,1077	61,5984	74,5529	103,5025	106,2940
80		7,7972		11,2001	18,6228	26,1974	36,6919	47,4958	64,6087	78,0693	107,6136	119,9491
85		10,6000		12,2472	19,6148	27,9363	38,8176	50,0271	67,7673	82,3232	112,1388	130,8478
90		9,1199		12,4344	20,5010	28,8643	39,7909	52,4701	71,4486	85,3877	117,5043	129,8880
100		11,1546		13,6402	21,6190	31,5561	43,7489	56,9557	77,3354	93,8689	126,2837	140,8672
110		13,0878		15,3573	24,0577	34,1351	47,5184	61,8401	84,1752	100,4441	145,8345	151,8164
120		15,3296		17,2864	25,9508	36,9103	50,5983	66,6780	91,0439	107,9495	152,7362	162,3999
130		16,7124		18,5729	27,9115	39,5135	54,8540	70,5034	96,3206	115,1733	160,2588	172,0723
140		17,9222		20,0437	30,3779	43,6388	58,3233	75,9997	102,7509	124,0823	170,9209	182,9084
150		19,8182		21,9242	36,5778	47,1006	61,9876	79,5543	108,6006	131,9579	181,6309	192,5338
160					38,7682	56,0077	83,8200	84,9245	118,8906	140,6421	192,1692	203,2503
170					41,8122	60,4761	88,6195	92,3130	129,3257	147,6649	203,0114	218,2404
180					44,0411	63,7586	95,1971	100,4752	141,3669	159,6573	214,0438	229,0589
190					48,1768	69,8223	101,9575	109,3159	154,6417	166,5924	224,5553	239,7402
200					50,5006	73,2409	108,7969	114,0779	169,1580	180,6369	242,2496	250,8400
210					53,3743	78,1853	114,0311	136,8008				
220					55,7447	81,6716	121,1743	145,4432				
230					59,2424	86,8197	128,5000	154,3076				
240					61,6555	90,3748	133,6580	160,5023				
250					64,9189	97,5261	141,2591	169,7026				
260					67,3682	101,2182	149,0362	179,1280				
270					71,0922	106,8393	157,0015	188,8317				
280					73,5819	110,5997	165,1486	198,7032				
290					77,4433	117,1938	173,4733	208,7993				
300					79,9817	120,2526	181,9839	219,1188				


	62001	63001	67001	67011	67021	67031	63201	63221	65411	64001	67001	
	DIN 127	DIN 127	DIN 125	DIN 125	DIN 9021	DIN 7349	DIN 434	DIN 435	DIN 7989	DIN 6798A	DIN 125	
	1.K.YAYLI RONDELA CR+3 BEYAZ	2.K.YAYLI RONDELA CR+3 BEYAZ	DÜZ PUL CR+3 BEYAZ	DÜZ PUL CR+3 BEYAZ	GENİŞ DÜZ PUL CR+3 BEYAZ	AĞIR H. PULU CR+3 BEYAZ	U-KONİK PUL CR+3 BEYAZ	I-KONİK PUL CR+3 BEYAZ	A PUL KG. CR+3 BEYAZ	TIRTIL RONDELA CR+3 BEYAZ	BÜYÜK ÇAP DÜZ PUL CR+3 BEYAZ	
	ADET	ADET	ADET	KG	ADET	ADET	ADET	ADET	KG	ADET	ADET	
M 3	0,4668	0,3814	0,0508		0,2330					0,3381	M 39	47,4000
M 4	0,4980	0,4070	0,0773		0,4160					0,3853	M 42	66,8000
M 5	0,5370	0,4755	0,1115		0,5560	0,9707				0,4495	M 45	80,6500
M 6	0,7165	0,5400	0,2284		1,0380	1,7195				0,6026	M 48	105,9000
M 8	1,0090	0,7230	0,3957		2,3100	3,1958	27,4193	27,4193		1,1525	M 52	118,7000
M 10	1,5009	0,9420	0,7693		4,5000	4,4408	27,3983	27,3983	345,0000	1,8818	M 56	151,1000
M 12	1,9896	1,3440	1,2867	197,0000	8,2000	8,7840	36,0323	36,0323	345,0000	3,0095	M 60	167,9000
M 14	2,8803	1,8870	1,7653	197,0000	11,7000	14,6480	45,1546	45,1546	345,0000	4,5004	M 64	180,4000
M 16	3,8673	2,3160	2,3325	197,0000	15,1500	15,7535	49,9924	49,9924	345,0000	5,7623		
M 18	4,1919	2,6190	3,0176	197,0000	25,0000	25,2344	62,7428	62,7428	345,0000	9,0005		
M 20	6,6060	3,9690	3,5288	197,0000	28,4500	23,9527	70,5893	70,5893	345,0000	10,0773		
M 22	7,2450	4,2780	3,7587	197,0000	34,6500	34,0082	169,6800	169,6800	345,0000	13,8823		
M 24	12,7860	7,9110	6,6591	197,0000	51,5000	40,4398	197,9543	197,9543	355,0000	17,2058		
M 27	14,6610	9,4890	8,7093	197,0000		60,7351	254,0400	254,0400	355,0000	20,9427		
M 30	24,9360	15,3150	10,9869	197,0000		79,0031	338,3100	338,3100	355,0000	29,0327		
M 33	49,0260	17,9910	15,8297	202,0000								
M 36	59,0190	23,3640	19,3936	202,0000								


KAPLAMALI


	62061	63001	67101	67111	67301	67311	65061	65071	65061	65071	DÜZ PUL (2 mm.) CR+3 BEYAZ	
	1.K.YAYLI RONDELA CR+3 BEYAZ	2.K.YAYLI RONDELA CR+3 BEYAZ	DÜZ PUL İNCE CR+3 BEYAZ	DÜZ PUL İNCE CR+3 BEYAZ	DÜZ PUL KALIN CR+3 BEYAZ	DÜZ PUL KALIN CR+3 BEYAZ	ŞASE-PANJUR PULU CR+3 BEYAZ					
							d2=55 MM		d2=32 MM			
	ADET	ADET	ADET	KG	ADET	KG	ADET	KG	ADET	KG	ADET	KG
1/8	0,4668	0,3814	0,1896	380,0000								
5/32	0,4980	0,4070	0,2469	310,0000								
3/16	0,5370	0,4755	0,2843	190,0000	0,8529	192,0000						
3/16 DAR			0,3015	335,0000								
1/4 DAR			0,3722	335,0000								
1/4	0,7165	0,5400	0,3474	192,0000	1,0376	192,0000	11,3000	192,0000	2,4500	192,0000		
5/16	1,0090	0,7230	0,5234	192,0000	1,5603	192,0000	11,2000	192,0000	2,4000	192,0000	1,0400	192,0000
3/8	1,5009	0,9420	0,6493	192,0000	1,9479	192,0000	11,0500	192,0000	2,3500	192,0000	1,3000	192,0000
7/16	1,8900	1,2630	0,8086	192,0000	2,4259	192,0000	11,3500	192,0000	2,2500	192,0000		
1/2	2,1435	1,4460	1,1617	192,0000	3,4852	192,0000	11,3000	192,0000	2,1500	192,0000	2,3250	192,0000
9/16	2,8803	1,8870			4,0550	192,0000	11,0500	192,0000	2,0000	192,0000		
5/8	3,8673	2,3160			4,9653	192,0000	10,8500	192,0000	1,9000	192,0000	3,3100	192,0000
3/4	6,6060	3,9690			6,1331	192,0000						
7/8	7,2450	4,2780			6,6397	192,0000						
1"	14,5860	7,9110			9,0870	192,0000						
1 1/8	24,8610	15,1890			10,4900	197,0000						
1 1/4	48,9360	17,8650			12,4293	197,0000						
1 1/2					13,9056	197,0000						
1 3/4					16,9661	197,0000						
2"					18,3430	197,0000						


92000	SB	PASLANMAZ (İNOX) İMBUS A2 304 KALİTE						DIN 912					
		M 3	M 4	M 5	M 6	M 8	M 10	M 12	M 14	M 16	M 18	M 20	M 22
6	1,0200												
8	1,1000	1,7100	2,6500										
10	1,2200	1,7100	2,7000	3,2000	7,1900								
12	1,2800	1,9000	2,7000	3,2100	7,3000								
16	1,6000	2,1800	3,0000	3,5500	7,3500	13,0500							
20	1,7700	2,4700	3,1800	4,0200	8,0400	14,2000	19,9500						
25	2,3200	2,9800	3,9100	4,3800	8,8900	15,2500	22,3000	55,5000	49,7500				
30	2,6500	3,8700	4,0900	4,9900	9,6900	16,5500	24,4500	45,6000	54,4500	239,5000			
35	2,9800	4,6700	5,6900	5,7200	11,0500	18,1500	26,8500	49,5500	58,8000	222,4000			
40	3,6500	5,2600	6,3200	6,4000	12,6500	19,7500	29,2000	53,1500	62,2000	198,4000	149,2000	444,8000	
45	3,8500	5,9200	7,1100	7,0700	13,5000	22,1500	36,0000	59,3000	66,5000	225,8000	170,0000	468,7000	
50	3,9400	6,1000	7,8700	7,7100	15,0000	24,0000	37,0000	60,6500	72,0000	253,2000	171,7000	492,7000	530,3000
55				8,5600	16,9000	26,5000	45,8021	71,8000	102,6000	285,0000	190,0000	512,0000	544,0000
60		7,3700	9,8500	8,9700	17,3500	27,6500	51,0000	79,6000	112,0000	287,4000	192,8000	516,6000	547,5000
65				9,8500	19,2000	30,2000	51,0000	87,0000	112,5000	315,0000	204,0000	536,0000	577,0000
70			11,0000	10,2500	19,7500	31,8000	51,1000	87,5500	113,0000	318,2000	206,7000	540,6000	581,5000
75				11,2500	21,5500	34,2000	51,2000	94,8000	113,5000	350,0000	254,0000	560,0000	645,0000
80			13,5000	11,8500	21,4500	35,5000	51,3000	98,9500	114,0000	355,8000	256,1000	564,5000	650,0000
90			15,7000	13,0500	24,4000	38,5000	56,8500	108,9000	114,7000	417,4000	256,5000	598,7000	718,5000
100			21,3000	14,2000	27,1500	42,8000	62,0000	121,8000	125,4000	461,9000	277,0000	632,9000	787,0000
110				28,1000	32,5000	49,4000	87,4500	136,2000	169,7000	506,4000	328,5000	684,2000	890,0000
120				29,7000	35,1000	53,2000	94,3500	149,9000	183,4000	547,4000	355,8000	735,6000	958,0000
130				34,0000	37,9000	57,5000	99,8500	162,2000	197,1000	609,0000	383,2000	904,0000	1.027,0000
140				38,5000	40,5000	61,2000	102,0000	174,2000	210,7000	663,7000	410,6000	855,5000	1.095,0000
150				43,7000	48,4000	65,1000	109,5000	260,0000	266,9000	821,1000	451,6000	992,5000	1.198,0000
160					87,7000	117,7000	261,4000	370,5000	406,3000		602,1000		
170													
180					153,4000	202,8000	374,5000	511,8000	636,3000		793,7000		
190													
200					214,5000	264,8000	541,5000	610,0000	747,2000		869,0000		


92200	HB	PASLANMAZ (İNOX) HB İMBUS A2 304 KALİTE						DIN 7991					
		M 3	M 4	M 5	M 6	M 8	M 10	M 12	M 14	M 16	M 18	M 20	M 22
6	0,6200	1,2000	3,3000										
8	0,6500	1,0600	2,5000										
10	0,7200	1,2100	1,9300	2,7000	5,7100								
12	0,8200	1,4200	2,1000	2,7400	6,1600								
16	1,0400	1,6900	2,5500	2,8000	6,2000	10,2500							
20	1,2300	1,9100	2,9700	3,1200	6,5000	10,5000	18,9000						
25		2,3300	3,5300	3,6400	7,0500	11,8500	20,0000						
30		2,6000	4,1400	4,2300	8,2500	13,4000	20,5500	52,7000	52,7000				
35		2,9600	4,6200	4,7100	9,4700	15,0500	22,9000	55,0000	55,0000				
40		3,5500	5,5900	5,8800	9,7100	16,6000	25,2500	57,3000	57,3000		243,4000		
45			6,1500	6,4600	10,7000	18,8000	27,8000	58,6000	58,6000		256,6000		
50		5,1500	6,4400	7,2100	13,4000	20,1000	30,0000	59,3000	59,3000		269,8000		427,7000
60			9,6000	8,7000	15,9500	25,2000	38,2000	72,4000	72,4000		302,6000		460,5000
70			12,9000	12,4000	18,5000	30,3000	44,8000	85,6000	85,6000		348,7000		510,0000
80				14,2000	24,5000	34,4000	51,0000	98,7000	98,7000		427,7000		560,0000
90				15,8000	26,8000	40,5000	58,3000	111,9000	111,9000		486,9000		642,0000
100				17,5000	31,8000	44,6000	65,8000	125,0000	125,0000		539,5000		725,0000

95200	YSB	PASLANMAZ SAC VİDASI A2 304 KALİTE						DIN 7981									
		6,5	9,5	13	16	19	22	25	32	38	45	50	60	70	80	100	
2,9	0,9600	0,7600	0,8700	1,0200	1,0500	1,2600	1,3800										
3,5	1,1200	1,1400	1,1600	1,2700	1,3900	1,6500	1,8000	1,9900	2,2600								
3,9	1,2000	1,3000	1,4000	1,5400	1,6700	1,8500	2,0400	2,4800	2,8800								
4,2		1,4800	1,6800	1,8200	1,9600	2,2300	2,4600	2,9300	3,3600	3,6100	3,9600						
4,8		2,1700	2,3400	2,6100	2,8100	3,1000	3,1600	4,0200	4,6500	5,2300	5,7100	6,7746	7,7692	8,7762			
5,5			3,2500	3,4000	4,0500	4,4700	4,7500	5,4700	6,2900	7,1300	7,7600	9,1500	10,6500	12,0000			
6,3				4,9300	5,1800	5,8000	6,3100	7,3300	8,4200	10,1000	10,5500	12,3000	15,2000	17,5000			

95210	YHB	PASLANMAZ SAC VİDASI A2 304 KALİTE						DIN 7982									
		6,5	9,5	13	16	19	22	25	32	38	45	50	60	70	80	100	
2,9	0,9200	0,6300	0,6800	0,7900	0,9900	1,1100	1,2200										
3,5	1,2800	0,8200	0,9800	1,1700	1,2400	1,3400	1,4600	1,7700	2,1000								
3,9		0,9400	1,1500	1,2500	1,4500	1,6000	1,8300	2,1100	2,6800	2,9400	3,1800	4,0300					
4,2		1,2600	1,3300	1,5400	1,7300	1,9200	2,0600	2,5200	3,0000	3,5000	3,9300	4,5600	5,4900	7,2500			
4,8		1,6500	1,7500	1,9400	2,1800	2,4200	2,5500	3,3100	3,8400	4,5700	5,0300	5,9000	6,8300	8,3900			
5,5				2,6400	2,8300	3,2200	3,6000	4,3600	5,0600	5,8600	6,3500	7,7200	9,1600	11,2000			
6,3				3,4500	3,8600	4,2400	4,9200	5,9100	6,8200	8,3600	8,5000	10,2000	12,5000	15,5000			

95400	YSB	PASLANMAZ METRİK VİDA A2 304 KALİTE						DIN 7985									
		6	8	10	12	15	20	25	30	35	40	50	60	70	80	100	
M 3	0,7900	0,8800	0,9500	1,0500	1,2000	1,3700	1,5200	1,7400	2,2000	2,4000							
M 4	1,3900	1,5400	1,6600	1,8500	2,0800	2,3300	2,6100	2,9500	3,4400	3,8100	4,6300	5,6000					
M 5	3,7000	2,4300	2,6500	2,8600	3,2900	3,7700	4,4500	4,9800	5,5800	5,9000	7,2700	8,6100	11,5000				
M 6		3,9300	4,4900	4,6500	4,9800	5,9200	6,7200	7,5200	8,8900	8,9900	11,4500	13,3500	16,5000				
M 8				13,1000	14,8000	16,8000	17,6000	19,4000	20,8000	24,5000	27,0000						


95410	YHB	PASLANMAZ METRİK VİDA A2 304 KALİTE						DIN 965									
		6	8	10	12	15	20	25	30	35	40	50	60	70	80	100	
M 3	0,6400	0,6400	0,6900	0,8300	1,0900	1,2300	1,4000	1,6000	2,3000	2,6000							
M 4	1,0900	1,0900	1,1900	1,3200	1,5900	1,8100	2,0800	2,2900	2,8300	3,1400	3,9300						
M 5	1,6200	1,6200	1,7000	1,8900	2,3100	2,6900	3,4400	4,0600	4,6000	5,1800	6,5700	7,5800	9,7500	11,0000			
M 6		4,1500	2,4600	3,1900	3,4700	4,1500	4,9600	5,7900	6,4700	7,3700	8,9900	10,4500	11,0500	13,6500			
M 8				5,8800	6,9800	8,1900	9,5900	10,4500	12,1000	13,5500	16,4500	19,3500	22,5000	26,0000			
M 10																	

95800	YHB	PASLANMAZ SUNTA VİDASI A2 304 KALİTE						DIN 7997									
		13	16	18	20	25	30	35	40	45	50	60	70	80	90	100	
3	0,8796	0,8796	0,8796	0,8796	1,0089	1,2351	1,5988	1,8694									
3,5	1,3000	1,3300	1,4500	1,4700	1,6300	1,9900	2,4300	2,5200	2,7900	3,1000							
4		1,9600	2,1500	2,2100	2,3000	2,4800	2,7000	3,0500	3,3500	3,8500	4,5700	5,2500					
4,5				2,3400	2,4600	2,7200	3,2500	3,5800	3,8100	4,2900	5,1400	6,0500	6,9500				
5				3,2500	3,4800	3,7200	4,2000	4,6100	5,4300	6,1000	6,4100	7,4400	8,6600	10,8500	12,8500		
6						5,2800	7,1800	7,3000	7,6300	8,7200	9,7000	11,0000	12,0000	13,5000	15,0000		

92100	BB İMBUS A2 304 KALİTE			ISO 7380					
	M 3	M 4	M 5		M 6	M 8	M 10	M 12	M 16
6	0,8000	1,0400	1,8700						
8	0,8700	1,1600	2,0100	2,5500					
10	0,9500	1,1900	2,1200	2,6000	6,2500				
12	1,0200	1,2900	2,3800	2,7000	5,8400				
16	1,1600	1,6300	2,8700	2,9100	5,8900	11,0500	18,5000		
20	1,3000	1,9900	3,2300	3,4100	6,5600	11,8500	19,0000		
25	1,4900	2,3800	3,9600	3,9800	7,4500	12,6500	19,7500		
30		2,7600	4,5600	5,0500	8,6800	15,0000	23,7000		
35		3,2100	5,0200	5,1500	9,4700	16,6000	24,4500		
40		3,7600	5,6500	5,7300	11,0500	18,1500	26,8500		
50			7,2500	7,1100	12,9000	21,3000	32,3500		
60			8,7500	8,4600	19,2000	23,4500	35,6000		
70				11,0000	21,5000	28,8000	43,0000		

93900	TRIFON DIN 571 A2 304 KALİTE							
	6	8	10	12				
30	4,7700	9,4700						
40	5,8100	11,0500	20,6000					
50	6,9400	13,4000	22,9000	32,3500				
60	7,8900	15,0000	26,0500	37,1000				
70	9,4700	16,6000	29,2000	42,0000				
80	10,2500	18,9500	32,3500	46,6000				
90	12,6500	21,3000	35,5500	52,1000				
100	14,0000	22,9000	38,7000	56,0500				
110		25,3000	43,0500	60,0000				
120	22,5000	30,0000	45,0500	67,1000				
130		31,6000	49,1000	76,6000				
140		33,1500	54,8000	79,7500				
150		36,3000	56,7500	81,7500				


92170	FLANŞLI BB İMBUS A2 304 KALİTE			DIN 9335					
	M 3	M 4	M 5		M 6	M 8	M 10	M 12	M 16
6	4,2000	4,7000							
8	4,4000	5,0000	6,5000	8,0000					
10	4,6000	5,4000	6,2000	8,3000	16,5000				
12	4,9000	5,7000	6,6000	8,6000	17,1000				
16	5,2000	6,4000	7,1000	8,8000	17,6000	37,7000			
20	6,3700	6,6000	8,1000	9,8000	19,3000	39,8000	68,4000		
25	7,4500	7,2000	9,1000	10,5000	22,0000	42,7000	75,3000		
30	9,5000	7,8000	10,1000	12,0000	23,0000	48,6000	85,4000		
35	11,9000	8,7000	11,0000	14,4000	26,0000	52,1000	88,3000		
40	13,9000	9,4000	13,0000	15,0000	29,5000	55,4000	91,2000		
50		16,6000	21,0000	16,6000	33,3000	58,6000	102,5000		
60			27,6000	31,1000	50,0000	63,7000	117,5000		
70					71,0000	70,0000	135,5000		

97100	POP PERÇİN DIN 7337 A2 304 KALİTE							
	3	3,2	4	4,8				
6	1,7000		2,2100					
8	1,7850	1,7350	2,6150	3,0800				
10	1,8000		3,3200	4,0800				
12		1,8700	3,3200	4,1350				
14			3,3400	4,2650				
16			3,5900	4,6550				
18				5,0600				
20				5,5000				
25				6,6950				
30								


93000	SETSKUR A2 304 KALİTE			DIN 916					
	M 3	M 4	M 5		M 6	M 8	M 10	M 12	M 16
4 - 5	0,4800	0,5000	0,6500						
6	0,4800	0,6000	0,7500	0,9400					
8	0,5600	0,7100	0,9300	1,1900	2,0400				
10	0,6700	0,8100	1,1300	1,4700	2,5100	3,7700	6,6000		
12	0,8800	0,9700	1,3200	1,7900	3,1400	4,6400	6,7500		
16	1,8100	1,3000	1,8200	2,4500	4,3900	6,7400	9,7200	27,8000	
20	3,2000	1,7100	2,3500	3,1400	5,6400	8,6200	12,7000	37,8000	
25		2,3500	3,3600	4,1700	7,5300	11,3000	16,4500	47,8000	
30		3,6500	4,2400	5,1800	9,4000	13,9500	20,2500	57,8000	
35			5,6500	6,2100	10,8000	17,3500	24,2000	68,0000	
40			6,6100	7,8400	12,4000	20,4000	28,2000	78,0000	
50				9,9500	16,2000	26,5000	38,5000	98,0000	
60					23,0000	35,0000	50,5000	118,0000	


93010	BB DİBİ 4K. DIN 603 A2 304 KALİTE							
	M 6	M 8	M 10	M 12				
12	5,3500							
16	4,4600	8,6800	14,2000					
20	4,8500	9,4700	15,8000					
25	5,1000	9,4700	16,6000	36,8000				
30	5,8700	11,0500	18,1500	37,5000				
35	6,2700	12,6500	19,7500	39,0000				
40	9,5500	13,4000	27,8000	40,0000				
50	11,8000	21,9000	33,5000	41,0526				
60	13,9000	24,9000	37,3000	62,0000				
70		27,8000	44,0000	73,5000				
80		30,7000	47,5000	84,5000				
90		34,5000	56,5000	96,0000				
100		39,0000	62,0000	108,0000				


91700	DIN 6921 FLANŞLI CIVATA A2 304 KALİTE					
	M 5	M 6	M 8	M 10	M 12	
10	7,2500	14,5000				
12	8,5500	15,3000	26,5000			
16	9,4000	15,8000	27,4000	63,7000		
20	11,1000	17,5000	28,3000	54,8000	65,9000	
25	13,5000	19,7000	29,5000	58,2000	77,8000	
30	16,0000	20,5000	34,0000	63,7000	100,9000	
35	17,0000	21,8000	35,9000	76,2000	134,7000	
40	18,5000	26,9000	39,9000	89,0000	158,7000	
45	20,6000	28,8000	45,2000	104,0000	188,6000	
50	22,0000	30,2000	47,5000	109,5000	195,9000	
60		47,1000	54,8000	124,0000	237,5000	
70			95,8000	188,2000	247,5000	
80			126,8000	236,0000	277,5000	

95700	DIN 7504N YSB MATKAP UÇLU VİDA A2 304 KALİTE							
	13	16	19	22	25	32	38	
3,9	1,7100	2,2700	2,4200	2,7000	3,0500	3,2500		
4,2	2,0300	2,3100	2,8000	3,0300	3,2000	3,8700	4,3400	
4,8		4,1000	3,7000	3,9900	4,3600	5,8600	6,2300	

95710	DIN 7504P YHB MATKAP UÇLU VİDA A2 304 KALİTE							
	13	16	19	22	25	32	38	
3,9	1,4500	1,4500	1,7100	2,2300	2,2300	3,1500	3,7800	
4,2		1,8600	1,8700	2,3500	2,5800	3,5800	3,9400	
4,8			2,4900	2,9500	3,3200	4,3200	4,8800	


	DIN 967 RYSB METRİK VİDA A2 304 KALİTE										
	6	8	10	12	16	20	25	30	35	40	
M 3	8,4000	8,8000	9,3000	9,8000	10,4000	12,7000	14,9000	19,0000			
M 4	9,4000	10,0000	10,7000	11,4000	12,7000	13,0000	13,6000	15,6000	17,6000	19,6000	22,0000
M 5		13,0000	12,3000	13,2000	14,2000	16,2000	18,2000	20,1000	22,0000	26,0000	30,0000
M 6		16,0000	16,6000	17,2000	17,7000	19,5000	21,0000	23,9000	28,7000	29,7000	33,5000


	SB	İMBUS CIVATA A4 316 KALİTE						DIN 912					
		M 3	M 4	M 5	M 6	M 8	M 10	M 12	M 14	M 16	M 18	M 20	M 22
6	1,5600	2,5200	4,3500										
8	1,6900	2,7200	4,4500	5,9000									
10	1,8700	2,7200	4,6000	4,8300	12,0000								
12	2,0400	2,9400	4,9000	5,3700	12,2000								
16	2,4500	3,5400	5,2800	5,9000	13,0000	23,2000							
20	2,8300	4,0100	5,7500	6,7000	13,4500	23,8000	37,2000						
25	4,3000	4,6200	6,6400	7,6300	15,1500	25,9500	38,6000	107,4000	113,2000				
30	4,9400	5,8900	8,2900	8,7000	16,5500	28,5000	41,2000	73,6000	84,2000				
35		6,8600	9,2800	9,6600	18,3000	30,9000	44,0500	89,2000	90,8000				
40		7,7500	10,2500	11,0000	20,7000	33,0000	48,7000	97,7000	99,5000		207,2000		
45			11,5500	11,8000	22,7500	36,9500	52,0000	104,0000	105,6000		240,2000		
50			12,6500	12,7500	24,7000	40,4000	55,8000	113,2000	114,4000		250,8000		
55				14,2000	27,8000	43,7000	61,4000						
60				15,3000	28,7000	46,8000	67,6000	130,0000	128,8000		326,2000		
65													
70				17,4500	32,6000	52,1000	76,9500	152,0000	156,6000		347,4000		
75													
80				19,0000	36,4000	58,8000	86,2000	171,5000	174,8000		370,4000		
90				21,5000	44,0000	64,9000	95,4000	185,5000	191,5000		402,7000		
100				30,2500	48,0000	71,3000	104,3000	205,5000	208,0000		447,5000		
110					67,1000	119,0000	154,3000	253,0000	299,5000		520,0000		
120					80,2000	154,2000	186,9000	285,0000	345,0000		605,0000		
130					94,4000	196,3000	236,9000	356,0000	440,0000		690,0000		
140					112,5000	242,2000	302,0000	426,0000	515,0000		820,0000		
150					122,0000	286,2000	325,0000	520,0000	675,0000		950,0000		
160													
170													
180													
190													
200													

	HB	HB İMBUS CIVATA A4 316 KALİTE						DIN 7991					
		M 3	M 4	M 5	M 6	M 8	M 10	M 12	M 14	M 16	M 18	M 20	M 22
6	0,9100												
8	1,1200	1,7700											
10	1,2700	1,8600	2,9500	4,2800	9,2500								
12	1,2700	2,1900	3,2900	4,5000	11,0500								
16	1,5200	2,5500	4,0500	4,6200	11,1000	16,3500							
20	1,7600	3,0100	4,7100	4,8400	12,0000	16,3500	30,0000						
25		3,4100	5,6400	5,6500	12,0000	18,2500	31,0000						
30		4,1100	6,5700	6,7600	12,9000	21,3000	32,2100	127,5000					
35		4,5700	7,3900	7,6800	14,7500	23,7000	36,3000	134,0000					
40		5,1400	8,3900	9,4700	16,2000	26,0000	40,7000	141,5000		605,0000			
45			9,2800	10,2500	18,9500	30,0000	45,5000	149,0000		660,0000			
50			10,1000	13,2500	21,5500	35,0000	47,1500	150,3000		715,0000			
60					25,7500	41,0000	63,6000	175,7000		800,0000			
70					28,5500	47,0000	74,0000	202,0000		895,0000			
80					33,2200	54,0000	85,0000	232,0000		955,0000			
90					44,3000	62,0000	90,0000	262,0000		1.115,0000			
100					51,3000	70,0000	101,0000	290,0000		1.155,0000			

	YSB	YSB SAC VİDASI A 4 316 KALİTE					DIN 7981						
		9,5	13	16	19	22	25	32	38	45	50	60	70
2,9	1,8200	2,2900	2,5300	2,9700	3,0800	3,4700							
3,5	2,4500	2,5300	3,0000	3,2100	3,3200	4,0300	4,5000	4,8200					
3,9	3,0000	3,1300	3,3200	4,0300	4,1800	4,5800	4,8200	5,4500					
4,2	3,0800	3,3200	4,0300	4,5000	4,6600	5,2100	5,7600	6,5500	9,0800	10,0300			
4,8		4,8200	5,1300	5,6100	6,1600	6,7100	7,5000	8,8400	10,3400	10,8900	13,5000	16,1800	17,8500
5,5		7,5000	7,7500	8,3700	8,7600	9,2400	10,7400	13,0300	13,9700	15,0800	18,0000	20,3700	25,5000
6,3			10,4200	12,0000	13,7800	15,3900	16,5800	18,5500	20,3700	22,5000	26,1300	31,5000	35,5000

	YHB	YHB SAC VİDASI A 4 316 KALİTE					DIN 7982						
		9,5	13	16	19	22	25	32	38	45	50	60	70
2,9	1,5800	1,8200	2,3700	2,5300	2,6100	2,9200							
3,5	1,8200	2,2900	2,5300	2,9200	3,0800	3,2400	3,3900	4,1800					
3,9	2,2900	2,4500	2,9200	3,0800	3,5500	4,1800	4,5000	4,9700					
4,2	2,6100	2,7600	2,9200	3,5500	4,1800	4,8900	5,2900	5,7600	6,5500	7,5800			
4,8		3,3200	4,1800	4,8200	5,6800	7,5000	8,0500	9,1600	9,7100	10,8200	13,2600	16,4200	18,7900
5,5		4,9700	6,1600	6,5500	7,5800	8,0500	10,8200	11,6100	13,5000	14,7600	17,4500	20,6100	23,5300
6,3			7,8200	9,1600	10,8900	11,4500	13,7400	16,1800	19,5800	21,1600	23,1300	27,4700	31,7400

	YSB	YSB METRİK VİDA A 4 316 KALİTE					DIN 7985						
		8	10	12	16	20	25	30	35	40	50	60	70
M 3	2,5300	2,6100	2,6800	2,8400	3,0000	3,3900	4,0300	4,3400	4,8200				
M 4	3,0000	3,3900	4,0300	4,1800	4,8200	5,7600	6,4700	7,5800	8,0500	11,2900	15,3900		
M 5	6,7900	7,0300	7,1800	7,6600	8,1300	9,3200	10,1100	12,7100	14,6100	17,3700	20,2100	23,0500	28,0300
M 6		8,6800	9,4700	12,2400	13,5000	15,4700	16,7400	17,6100	19,2600	22,5800	27,2400	34,3400	39,7900
M 8				36,4700	42,4700	56,4500	62,7600	73,4200	79,3400	88,4200	101,0500	111,3200	139,1800

	YHB	YHB METRİK VİDA A 4 316 KALİTE					DIN 965						
		8	10	12	16	20	25	30	35	40	50	60	70
M 3	2,4900	2,5300	2,6100	2,6800	2,9200	3,1600	3,6300	3,7900	4,0300				
M 4	3,1600	3,3200	3,4700	3,7900	4,1100	4,8900	5,1300	5,7600	6,2400	8,4500			
M 5	4,5800	4,8200	4,8900	5,0500	5,9200	7,2600	9,0000	10,3400	12,0800	12,7900	17,4500	22,9700	26,5300
M 6		7,8900	8,1300	8,6100	9,2400	11,4500	13,7400	16,7400	18,3200	22,9700	28,0300	33,6300	38,2900
M 8				25,4200	29,3200	34,5000	39,0000	42,4000	44,7000	53,5000	65,0000	75,0000	87,5000

	YHB	SUNTA VİDASI A 4 316 KALİTE					DIN 7997						
		16	20	25	30	35	40	45	50	60	70	80	90
3	3,2400	3,3900	3,8400	3,9200									
3,5	3,7100	4,2600	4,8200	5,6100	6,0000	6,1600	7,4200	7,6600					
4	4,8900	5,3700	5,8400	6,7900	7,1800	7,9700	8,6100	9,3900	13,8900				
4,5		6,7900	7,1800	7,9700	8,6100	9,1600	10,5000	12,3200	15,4700	23,4500	24,5500		
5		7,9700	8,6100	9,1600	10,4200	11,7300	13,6600	14,3400	16,6600	19,8200	22,2600	25,1100	33,8700
6				15,2400	18,6800	20,4200	22,1800	24,7600	28,6600	31,7100	36,7100	37,6600	42,5500