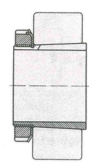


AKSEUARLAR

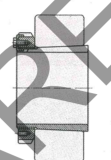
Germe manşonları Çakma manşonları Mil somunları Emniyet parçaları



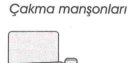
Somun ve emniyeti ile birlikte germe manşonları

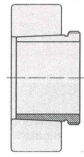


H30 d1 ≤ 180 mm H31 d1 ≤ 260 mm H2, H3, H23

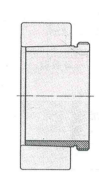


 $H30 d1 \le 180 mm$ $H31 d1 \le 260 mm$ H39, H32



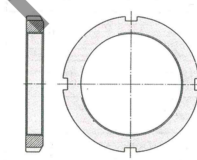


AH39, AH31, AH32, AH3, AH23 Koniklik 1:12



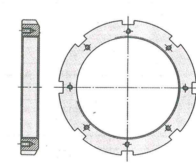
AH240, AH241 Koniklik 1:30

Mil Somunları, çektirme somunları



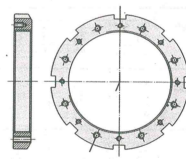
KM, KML, HM, HML, HMLL

Mil Somunları



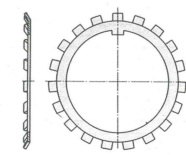
HM30, HM31

Çektirme somunları



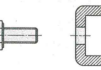
НМ30Н, НМ31Н Montaj civataları için vida delikleri

Emniyet saçları



MB, MBL

Altı köşe civatalı emniyet saçı

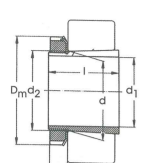


MS30, MS31

GERME MANŞONLARI

Somunlu ve emniyet saçlı



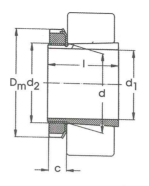


Mil		Bo	yutla	r		Vida	Numara			Ağırlık
	d mm	d ₁	Dm	-1	С	d ₂	Komple germe manşonu	Somun	Emniyet saçı	kg
14	17	14	28	21	6	M17x1	H203	KM3	MB3	0.032
17	20	17	32	24	7	M20x1	H204	KM4	MB4	0.041
	20	17	32	28	7	M20x1	H304	KM4	MB4	0.045
	20	17	32	31	7	M20x1	H2304	KM4	MB4	0.047
20	25 25 25	20 20 20	38 38 38	26 29 35	9 9	M25x1.5 M25x1.5 M25x1.5	H205 H305 H2305	KM5 KM5 KM5	MB5 MB5 MB5	0.069 0.075 0.087
25	30	25	45	27	9	M30x1.5	H206	KM6	MB6	0.091
	30	25	45	31	9	M30x1.5	H306	KM6	MB6	0.1
	30	25	45	38	9	M30x1.5	H2306	KM6	MB6	0.117
30	35	30	52	29	10	M35x1.5	H207	KM7	MB7	0.129
	35	30	52	35	10	M35x1.5	H307	KM7	MB7	0.147
	35	30	52	43	10	M35x1.5	H2307	KM7	MB7	0.171
35	40	35	58	31	11	M40x1.5	H208	KM8	MB8	0.17
	40	35	58	36	11	M40x1.5	H308	KM8	MB8	0.185
	40	35	58	46	11	M40x1.5	H2308	KM8	MB8	0.222
	40	35	58	50	11	M40x1.5	H3308	KM8	MB8	0.261
40	45	40	65	33	12	M45x1.5	H209	KM9	MB9	0.216
	45	40	65	39	12	M45x1.5	H309	KM9	MB9	0.246
	45	40	65	50	12	M45x1.5	H2309	KM9	MB9	0.283
	45	40	65	54	12	M45x1.5	H3309	KM9	MB9	0.339
45	50	45	70	35	13	M50x1.5	H210	KM10	MB10	0.264
	50	45	70	42	13	M50x1.5	H310	KM10	MB10	0.301
	50	45	70	55	13	M50x1.5	H2310	KM10	MB10	0.353
	50	45	70	60	13	M50x1.5	H3310	KM10	MB10	0.379
50	55	50	75	37	13	M55x2	H211	KM11	MB11	0.292
	55	50	75	45	13	M55x2	H311	KM11	MB11	0.35
	55	50	75	59	13	M55x2	H2311	KM11	MB11	0.426
	55	50	75	65	13	M55x2	H3311	KM11	MB11	0.509
55	60 60 60	55 55 55 55	80 80 80 80	38 47 62 70	13 13 13 13	M60x2 M60x2 M60x2 M60x2	H212 H312 H2312 H3312	KM12 KM12 KM12 KM12	MB12 MB12 MB12 MB12 MB12	0.344 0.373 0.533 0.591

GERME MANŞONLARI

Somunlu ve emniyet saçlı



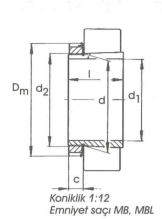


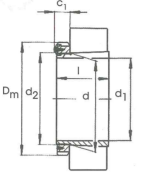


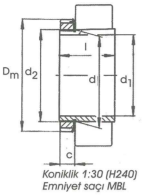
Mil		B	oyutla	r		Vida	Numara			Ağırlık
	d mm	d ₁	Dm	7	G	d ₂	Komple germe manşonu	Somun	Emniyet saçı	kg
<u></u> 0	65	60	85	40	14	M65x2	H213	KM13	MB13	0.393
9	65	60	85	50	14	M65x2	H313	KM13	MB13	0.452
A	65	60	85	65	14	M65x2	H2313	KM13	MB13	0.553
	65	60	85	75	14	M65x2	H3313	KM13	MB13	0.629
	70	60	92	41	14	M70x2	H214	KM14	MB14	0.603
	70	60	92	52	14	M70x2	H314	KM14	MB14	0.715
	70	60	92	68	14	M70x2	H2314	KM14	MB14.	0.895
	70	60	92	81	14	M70x2	H3314	KM14	MB14	1.05
25	7.5	٥٥	00	40	45	1475.0		120.4.1.5		
35	75 75	65 65	98 98	43 55	15 15	M75x2	H215	KM15	MB15	0.777
	75	65	98	73	15	M75x2 M75x2	H315 H2315	KM15	MB15 MB15	0.826
	7 5	65	98	87	15	M75x2	H3315	KM15 KM15	MB15	1.16 1.36
	10	00	30	01	10	IVITOAZ	H3313	KIVITO	IVID 13	1.30
70	80	70	105	46	17	M80x2	H216	KM16	MB16	0.876
•	80	70	105	59	17	M80x2	H316	KM16	MB16	1.03
	80	70	105	78	17	M80x2	H2316	KM16	MB16	1.27
	80	70	105	89	17	M80x2	H3316	KM16	MB16	1.56
75	85	75	110	50	10	MOENO	11047	1/8.44.7	NAD47	1.00
13	85	75 75	110	63	18 18	M85x2 M85x2	H217 H317	KM17 KM17	MB17 MB17	1.09
	85	75	110	82	18	M85x2	H2317	KM17	MB17	1.55
	85	75	110	95	18	M85x2	H3317	KM17	MB17	1.79
			100	50	10	1100.0	110.10	171.110		
30	90	80	120	52	18	M90x2	H218	KM18	MB18	1.29
	90	80	120 120	65 86	18 18	M90x2 M90x2	H318 H2318	KM18 KM18	MB18 MB18	1.39
	90	80	120	95	18	M90x2	H3318	KM18	MB18	1.69
	50	00	120	30	10	IVIJOAZ	110010	IXIVITO	WIDTO	2
35	95	85	125	55	19	M95x2	H219	KM19	MB19	1.45
	95	85	125	68	19	M95x2	H319	KM19	MB19	1.51
	95	85	125	90	19	M95x2	H2319	KM19	MB19	2.06
ē	95	85	125	101	19	M95x2	H3319	KM19	MB19	2.27
90	100	90	130	58	20	M100x2	H220	KNAOO	MPOO	4.00
0	100	90	130	71	20	M100x2	H320	KM20 KM20	MB20 MB20	1.63 1.73
	100	90	130	76	20	M100x2	H3120	KM20	MB20	1.78
	100	90	130	97	20	M100x2	H2320	KM20	MB20	2.17
	100	90	130	106	20	M100x2	H3320	KM20	MB20	2.55
-	105	05	4.40	00	00	1405.0	11004	1/1.404	14504	
95	105 105	95 95	140	74	20	M105x2	H221 H321	KM21	MB21	1.82
	105	95	140	101	20	M105x2 M105x2	H2321	KM21 KM21	MB21 MB21	2.08 2.65
	105	95	140	111	20	M105x2	H3321	KM21	MB21	2.88



4







Koi Em

the same of the same	
oniklik 1:12	Kon
nniyet saçı MS30	Emr

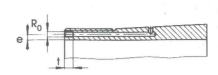
Mil		Bo	yutla	r		Vida				Numara			Ağırlık
	d mm	d ₁	Dm	I	С	d ₂	R ₀	е	t	Komple germe manşonu	Somun	Emniyet saçı	kg
100	110	100	145	63	21	M110x2				H222	KM22	MB22	2.03
	110	100	145	77	21	M110x2				H322	KM22	MB22	2.16
	110	100	145	81	21	M110x2				H3122	KM22	MB22	2.23
	110	100 100	145 145	105 117	21 21	M110x2 M110x2				H2322 H3322	KM22 KM22	MB22 MB22	2.74 3.23
110	120	110	145	60	22	M120x2				H3924	KML24	MBL24	1.86
	120	110	145	72	22	M120x2				H3024	KML24	MBL24	1.95
	120	110	155	88	22	M120x2				H3124	KM24	MB24	2.61
	120	110	155	112	22	M120x2				H2324	KM24	MB24	3.18
	120	110	155	132	22	M120x2				H3324	KM24	MB24	3.98
115	130	115	155	65	23	M130x2				H3926	KML26	MBL26	2,65
	130 130	115 115	155 165	80 92	23	M130x2				H3026	KML26	MBL26	2.9
	130	115	165	121	23	M130x2 M130x2				H3126 H2326	KM26 KM26	MB26 MB26	3.63
	130	115	165	139	23	M130x2				H3326	KM26	MB26	5.6
125	140	105	105	66	0.4	M1400				110000	IZA AL OO	MDLOB	004
123	140 140	125 125	165 165	66 82	24	M140x2 M140x2				H3928 H3028	KML28 KML28	MBL28 MBL28	2.94
	140	125	180	97	24	M140x2	_			H3128	KM28	MB28	3.25 4.33
	140	125	180	131	24	M140x2				H2328	KM28	MB28	5.94
	140	125	180	147	24	M140x2				H3328	KM28	MB28	6,63
135	150	135	180	76	26	M150x2		1		H3930	KML30	MBL30	3.85
	150	135	180	87	26	M150x2				H3030	KML30	MBL30	3.98
	150	135	195	111	26	M150x2				H3130	KM30	MB30	5.49
	150	135	195	139	26	M150x2		124 CJ		H2330	KM30	MB30	6.71
	150	135	195	159	26	M150x2				H3330	KM30	MB30	8.07
140	160	140	190	78	28	M160x3		.490)1		H3932	KML32	MBL32	4.99
	160	140	190	78	28	M160x3	M6	4.2	7	H3932HG	KML32	MBL32	4.99
	160	140	190	93	28	M160x3				H3032	KML32	MBL32	5.33
	160	140	190 210	93 119	28	M160x3	M6	4.2	1	H3032HG	KML32	MBL32	5.32
	160 160	140	210	119	28	M160x3 M160x3	M6	4.2	7 4	H3132 H3132HG	KM32 KM32	MB32 MB32	7.57
	160	140	210	147	28	M160x3	IVIO	4.2	-	H2332	KM32	MB32	7.55 9.65
	160	140	210	147	28	M160x3	M6	4.2	_7	H2 332HG	KM32	MB32	9.65
	160	140	210	170	28	M160x3	- 1	1		H3332	KM32	MB32	11.1
			000	65	29	M170x3	4			H3834	KML34	MBL34	4.66
150	170	150	/(11)		L U					H3934	KML34	MBL34	
150	170 170	150 150	200	79	29	IVI I / UX-3							5 36
150	170 170 170	150 150	200 200	79 79	29 29	M170x3 M170x3	M6	4.2	7	H3934HG			5.36 5.36
150	170 170 170	150 150 150	200 200 200	79 79 101	29 29	M170x3 M170x3			7	H3034	KML34 KML34	MBL34 MBL34	5.36 5.36 6.08
150	170 170 170 170	150 150 150 150	200 200 200 200	79 79 101 101	29 29 29	M170x3 M170x3 M170x3		4.2	7	H3034 H3034HG	KML34 KML34	MBL34 MBL34 MBL34	5.36 6.08 6.06
150	170 170 170 170 170	150 150 150 150 150	200 200 200 200 220	79 79 101 101 122	29 29 29 29	M170x3 M170x3 M170x3 M170x3	M6	4.2	7	H3034 H3034HG H3134	KML34 KML34 KML34 KM34	MBL34 MBL34 MBL34 MB34	5.36 6.08 6.06 8.87
150	170 170 170 170	150 150 150 150	200 200 200 200	79 79 101 101	29 29 29	M170x3 M170x3 M170x3	M6		7 7 7	H3034 H3034HG	KML34 KML34	MBL34 MBL34 MBL34	5.36 6.08 6.06

www.rulmanticaret.com

GERME MANŞONLARI

Somunlu ve emniyet saçlı



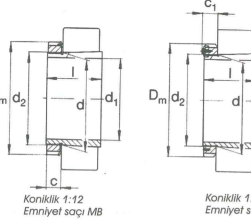




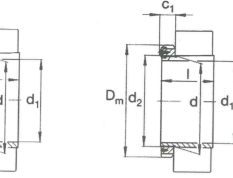
Mil	d mm	Bo ₂	putlar Dm.	1	С		Vida d ₂	R_0	е	t	Numara Komple germe manşonu	Somun	Emniyet saçı	Kendinden emniyetli altı köşeli civata	Ağırlı k kg
150	170	150	220	154	29		M170x3			3	H2334	KM34	MB34		10.2
130	170	150	220	154	29		M170x3		4.2	7	H2334HG	KM34	MB34		10.2
		150	220	175	29		M170x3				H3334	KM34	MB34		12.2
160	180	160	210	66	30		M180x3				/ H3836	KML36	MBL36		5.13
	180	160	210	87	30		M180x3				H3936	KML36	MBL36		6.25
	180	160	210	87	30	4	M180x3	M6	4.2	7	H3936HG	KML36	MBL36		6.25
	180	160	210	109	30		M180x3				H3036	KML36	MBL36		7.01
	180	160	210	109	30	¥	M180x3		4.2	7	H3036HG	KML36	MBL36		6.99
	180	160	230	131	30		M180x3	1.40	1.0	-	H3136	KM36	MB36		9.46
	180	160	230	131	30		M180x3		4.2	7	H3136HG	KM36	MB36 MB36		9.44
	180	160	230	161	30		M180x3	MC	10	7	H2336 H2336HG	KM36 KM36	MB36		12
	180 180	160 160	230	161 186	30		M180x3 M180x3		4.2	1	H3336	KM36	MB36	NO. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	13.8
1.0	100	100	230	100	50		WITOUXS	70			110000	111100	Wildow		
170	190	170	220	70	31		M190x3				H3838	KML38	MBL38		5.72
	190	170	220	89	31		M190x3				H3938	KML38	MBL38		6.8
	190	170	220	89	31		M190x3		4.2	7	H3938HG	KML38	MBL38		6.8
	190	170	220	112	31		M190x3		4.0	7	H3038	KML38	MBL38 MBL38		7.66 7.64
	190	170	220	112	31		M190x3	M6	4.2	7	H3038HG	KML38 KML38	MBL38		8.82
	190	170	220	143	31		M190x3		4.2	7	H24038 H24038HG	KML38	MBL38		8.8
	190	170 170	220 240	143 141	31 31		M190x3 M190x3		4.2		H3138	KM38	MB38		10.8
	190 190	170	240	141	31		M190x3	M6	4.2	7	H3138HG	KM38	MB38		10.7
	190	170	240	169	31		M190x3		7.2		H2338	KM38	MB38		12.7
	190	170	240	169	31		M190x3		4.2	7	H2338HG	KM38	MB38		12.7
	190	170	240	193	31		M190x3				H3338	KM38	MB38		15.4
400	000	400	0.40	70	20		MOOOWO				H3840	KML40	MBL40		6.79
180	200	180	240 240	72 98	32 32		M200x3			-	H3940	KML40	MBL40		7.82
	200	180 180	240	98	32		M200x3	N6	4.2	7	H3940HG	KML40	MBL40		7.8
	200	180	240	120	32		M200x3		1,2		H3040	KML40	MBL40		9.22
	200	180	240	120	32		M200x3	M6	4.2	7	H3040HG	KML40	MBL40		9.2
	200	180	240	153	32		M200x3			-	H24040	KML40	MBL40		10.5
	200	180	240	153	32		M200x3		4.2	7	H24040HG	KML40	MBL40		10.5
	200	180	250	150	32		M200x3	3			H3140	KM40	MB40		12.1
		180	250	150	32		M200x3		4.2	7	H3140HG	KM40	MB40		12.1
	200	180	250	176	32		M200x3				H2340	KM40	MB40		14
	200	180	250	176	32	_	M200x3		4.2	7	H2340HG	KM40	MB40		14 17.3
	200	180	250	204	32		M200x3	3			H3340	KM40	MB40		17.0
	220	200	260	96		40	Tr220x4	1 M6	4.2	7	H3944HG	HM3044	MS3044	M6x10	8.93
200	220	200	260	126		40	Tr220x4		4.2	7	H3044XHG		MS3044	M6x10	10.3
200	220		280	161	35		Tr220x4		4.2	7	H3144XHG	HM44T	MB44		15.4
200		200	280	186	35		Tr220x4		4.2	7	H2344XHG		MB44		17.5
200	220	200													
200	220		290	101		45	Tr240x4	1 1/6	4.2	7	H3948HG	HM3048	MS3048	M8x16	11.7

GERME MANŞONLARI

Somunlu ve emniyet saçlı







Koniklik 1:12 Emniyet saçı MS30,MS31

Koniklik 1:30 (H240,H241)

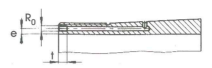
Mil		В	oyutla	ır			Vida		way ay		Numara			Kendinden	Ağırlık
	d mm	d ₁	Dm	1	С	C ₁	d ₂	R_0	е	t	Komple germe manşonu	Somun	Emniyet saçı	emniyetli altı köşeli civata	kg
220	240 240 240	220 220 220	290 300 300	167 172 199	37 37	45	Tr240x4 Tr240x4 Tr240x4	M6 M6 M6	4.2 4.2 4.2	7 7 7	H24048HG H3148XHG H2348XHG	HM3048 HM48T HM48T	MS3048 MB48 MB48	M8x16	14.8 18 20.5
240	260 260 260 260	240 240 240 240	310 310 330 330	116 145 190 211	39 39	45 45	Tr260x4 Tr260x4 Tr260x4 Tr260x4	M6 M6 M6 M6	4.2 4.2 4.2 4.2	7 7 7 7	H3952HG H3052XHG H3152XHG H2352XHG	HM3052 HM3052 HM52T HM52T	MS3048 MS3048 MB52 MB52	M8x16 M8x16	14 15.5 22.9 25.1
260	280 280 280 280 280	260 260 260 260 260	330 330 330 350 350	121 152 195 195 224	41 41	49 49 49	Tr280x4 Tr280x4 Tr280x4 Tr280x4 Tr280x4	M6 M6 M6 M6 M6	4.2 4.2 4.2 4.2 4.2	7 7 7 7 7	H3956HG H3056HG H24056HG H3156XHG H2356XHG	HM3056 HM3056 HM3056 HM56T HM56T	MS3056 MS3056 MS3056 MB56 MB56	M8x16 M8x16 M8x16	15 17.9 20.2 25.4 28.7
280	300 300 300 300	280 280 280 280	360 360 380 380	140 168 208 240		53 53 53 53	Tr300x4 Tr300x4 Tr300x4 Tr300x4	M6 M6 M6	4.2 4.2 4.2 4.2	7 7 7 7	H3960HG H3060HG H3160HG H3260HG	HM3060 HM3060 HM3160 HM3160	MS3060 MS3060 MS3160 MS3160	M8x16 M8x16 M10x20 M10x20	20.2 23.2 29.9 34
300	320 320 320 320	300 300 300 300	380 380 400 400	140 171 226 258		56 56 56 56	Tr320x5 Tr320x5 Tr320x5 Tr320x5	M6 M6 M6	3.5 3.5 3.5 3.5	7 7 7 7	H3964HG H3064HG H3164HG H3264HG	HM3064 HM3064 HM3164 HM3164	M\$8064 M\$3064 M\$3164 M\$3164	M8×16 M8×16 M10×20 M10×20	24.5 25 34.7 39.3
320	340 340 340 340 340	320 320 320 320 320	400 400 400 440 440	144 187 244 254 288		57 57 57 70 70	Tr340x5 Tr340x5	M6 M6 M6 M6 M6	3.5 3.5 3.5 3.5 3.5	7 7 7 7	H3968HG H3068HG H24068HG H3168HG H3268HG	HM3068 HM3068 HM3168 HM3168	MS3064 MS3064 MS3168 MS3168	M8x16 M8x16 M8x16 M12x22 M12x22	23.9 29.2 32.9 49.5 44.6
340	360 360 360 360	340 340 340 340	420 420 460 460	144 188 259 299		57 57 73 73	Tr360x5 Tr360x5 Tr360x5 Tr360x5	M6 M6 M6 M6	3.5 3.5 3.5 3.5	7 7 7 7	H3972HG H3072HG N3172HG N3272HG	HM3072 HM3072 HM3172 HM3172	MS3072 MS3072 MS3168 MS3168	M8x16 M8x16 M12x22 M12x22	27.1 30.8 54.3 61
360	380 380	360 360 360 360	450 450 490 490	164 193 264 310		62 62 75 75	Tr380x5 Tr380x5 Tr380x5 Tr380x5	M6 M6	3.5 3.5 3.5 3.5	7 7 7 7	H3976HG H3076HG H3176HG H3276HG	HM3076 HM3076 HM3176 HM3176	MS3076 MS3076 MS3176 MS3176	M10x20 M10x20 M12x22 M12x22	32.3 36.4 60.9 69.2
380	400	380 380 380 380	520	168 210 272 328		66 66 81 81	Tr400x5 Tr400x5 Tr400x5 Tr400x5	M6 M6	3.5 3.5 3.5 3.5	7 7 7 7	H3980HG H3080HG H3180HG H3280HG	HM3080 HM3080 HM3180 HM3180	MS3076 MS3076 MS3180 MS3180	M10x20 M10x20 M16x25 M16x25	38.5 42.2 69.5 80.4

GERME MANŞONLARI

BIRLIK MANŞON SAN. VE TIC. LTD. ŞTİ.

Somunlu ve emniyet saçlı





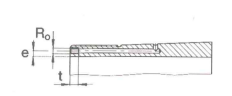


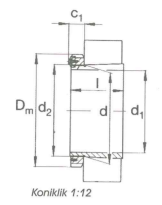
Mil	d mm	<i>B</i> (d ₁	Dm Dm		C ₄	Vida d ₂	R_0	е	t	Numara Komple germe manşonu	Somun	Emniyet saçı	Kendinden emniyetli altı köşeli civata	Ağırlık kg
400	420	400	490	168	66	Tr420x5	M6	3.5	7	H3984HG	HM3084	MS3084	M10x20	37.4
1	420	400	490	212	66	Tr420x5	M6	3.5	7	H3084XHG	HM3084	MS3084	M10x20	44.5
	420	400	490	274	66	Tr420x5	M6	3.5	7	H24084HG	HM3084	MS3084	M10x20	49.1
	420	400	540	304 352	89 89	Tr420x5 Tr420x5	M6 M6	3.5	7	H3184HG H3284HG	HM3184 HM3184	MS3180 MS3180	M16x25 M16x25	84.4 101
										1 1 2-4				
410	440	410	520	189	75	Tr440x5	M8	6.5	12	H3988HG	HM3088	MS3088	M12x22	61.9
	440	410	520	228	75	Tr440x5	M8	6.5	12	H3088HG	HM3088	MS3088	M12x22	66.9
	440	410	560	307	89	Tr440x5	M8	6.5	12	H3188HG	HM3188	MS3188	M16x25	103
	440	410	560	361	89	Tr440x5	M8	6.5	12	H3288HG	HM3188	MS3188	M16x25	125
430	460	430	540	189	75	Tr460x5	M8	6.5	12	H3992HG	HM3092	MS3088	M12x22	64.7
750	460	430	540	234	75	Tr460x5	M8	6.5	12	H3092HG	HM3092	MS3088	M12x22	76
	460	430	580	326	94	Tr460x5	M8	6.5	12	H3192HG	HM3192	MS3188	M16x25	127
	460	430	580	382	94	Tr460x5	M8	6.5	12	H3292HG	HM3192	MS3188	M16x25	137
450	480	450	560	200	75	Tr480x5	M8	6.5	12	H3996HG	HM3096	MS3096	M12x22	70.2
450	480	450	560	237	75	Tr480x5	M8	6.5	12	H3096HG	HM3096	MS3096	M12x22	75.1
	480	450	620	335	94	Tr480x5	M8	6.5	12	H3196HG	HM3196	MS3196	M16x25	134
	480	450	620	397	94	Tr480x5	M8		12	H3296HG	HM3196	MS3196	M16x25	154
470	500	470	500	200	00	T.500.5	140	0.5	10	1100/500110	LIMOO/EOO	Meanne	Manyon	73.5
470	500 500	470 470	580 580	208 247	83 83	Tr500x5 Tr500x5	M8 M8	6.5	12 12	H39/500HG H30/500HG	HM30/500 HM30/500	MS3096 MS3096	M12x22 M12x22	84.3
	500	470	580	309	83	Tr500x5	M8	6.5	12	H240/500HG	HM30/500	MS3096	M12x22	92.6
1 Y	500	470	630	356	99	Tr500x5	M8	6.5	12	H31/500HG	HM31/500	MS31/500	M16x25	143
	500	470	630	428	99	Tr500x5	M8	6.5	12	H32/500HG	HM31/500	MS31/500	M16x25	168
500	500	500	000	010	00	T-F00-0	MAG		10	U20/E20UC	HM30/530	MS30/530	M16x25	89.1
500	530 530	500 500	630 630	216 265	89 89	Tr530x6 Tr530x6	M8 M8	6	12	H39/530HG H30/530HG	HM30/530	MS30/530	M16x25	110
	530	500	630	343	89	Tr530x6	M8	6	12	H240/530HG	HM30/530	MS30/530	M16x25	115
	530	500	670	364	102	Tr530x6	M8	6	12	H31/530HG	HM31/530	MS31/530	M20x40	160
500		500	050	007	00	T.500.0	1.40		40	1100/500116	LIMOO/ECO	MC20/ECO	Micyon	05.6
530	560	530	650	227	96	Tr560x6	M8	6	12	H39/560HG H30/560HG	HM30/560 HM30/560	MS30/560 MS30/560	M16x25 M16x25	95.6 112
-	560 560	530 530	650 650	282 358	96 96	Tr560x6 Tr560x6	M8 M8	6	12	H240/560HG	HM30/560	MS30/560	M16x25	124
1 2	560	530	710	377	107	Tr560x6	M8	6	12	H31/560HG	HM31/560	MS31/560	M20x40	183
	560	530	710	462	107	Tr560x6	M8	6	12	H32/560HG	HM31/560	MS31/560	M20x40	217
	560	530	710	468	107	Tr560x6	M8	6	12	H241/560HG	HM31/560	MS31/560	M20x40	193
560	600	560	700	239	96	Tr600x6	G1/8	8	12	H39/600HG	HM30/600	MS30/530	M16x25	137
000	600	560	700	289	96	Tr600x6	G1/8	8	12	H30/600HG	HM30/600	MS30/530	M16x25	149
	600	560	700	377	96	Tr600x6	G1/8	8	12	H240/600HG	HM30/600	MS30/530	M16x25	171
	600	560	750	399	107	Tr600x6	G1/8	8	12	H31/600HG	HM31/600	MS31/560	M20x40	233
1	600	560	750	490	107	Tr600x6	G1/8	8	12	H241/600HG	HM31/600	MS31/560	M20x40	247

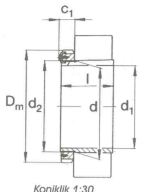
GERME MANŞONLARI

Somunlu ve emniyet saçlı







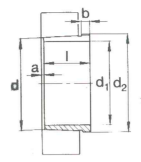


Koniklik 1:30 Emniyet sacı H240, H:241

Mil		Во	yutlar			Vida				Numara			Kendinden	Ağırlık
	d mm	d ₁	Dm	1	c ₁	d ₂	R ₀	е	t	Komple germe manşonu	Somun	Emniyet saçı	emniyetli altı köşeli civata	kg
600	630	600	730	254	96	Tr630x6	M8	6	12	H39/630HG	HM30/630	MS30/630	M16x25	100
	630	600	730	301	96	Tr630x6	M8	6	12	H30/630HG	HM30/630	MS30/630	M16x25	123
	630	600	730	395	96	Tr630x6	M8	6	12	H240/630HG		MS30/630	M16x25	15₹
	630	600	800	424	117	Tr630x6	M8	6	12	H31/630HG	HM31/630	MS31/630	M20x40	265
	630	600	800	521	117	Tr630x6	M8	6	12	H32/630HG	HM31/630	MS31/630	M20x40	296
	630	600	800	525	117	Tr630x6	M8	6	12	H241/630HG	HM31/630	MS31/630	M20x40	261
630	670	630	780	264	101	Tr670x6	G1/8	8	12	H39/670HG	HM30/670	MS30/670	M16x25	166
	670	630	780	324	101	Tr670x6	G1/8	8	12	H30/670HG	·HM30/670	MS30/670	M16x25	166 194
	670	630	780	418	101	Tr670x6	G1/8	8	12	H240/670HG		MS30/670	M16x25	218
	670	630	850	456	128	Tr670x6	G1/8	8	12	H31/670HG	HM31/670	MS31/670	M20x40	343
	670	630	850	548	128	Tr670x6	G1/8	8	12	H241/670HG	HM31/670	MS31/670	M20x40	352
670	710	670	830	286	111	Tr710x7	G1/8	8	12	H39/710HG	HM30/710	MS30/710	Macros	004
0.0	710	670	830	342	111	Tr710x7	G1/8	8	12	H30/710HG	HM30/710	MS30/710	M16x25	201
	710	670	900	467	131	Tr710x7	G1/8	8	12	H31/710HG	HM31/710	MS31/710	M16x25 M24x45	229 395
710	750	710	870	291	444	T-750-7	04/0		40	1100/22010				
/10	750	710	950	493	111 137	Tr750x7 Tr750x7	G1/8 G1/8	8	12	H39/750HG	HM30/750	MS30/750	M16x25	227
	700	710	000	430	107	1175087	G1/6	0	12	H31/750HG	HM31/750	MS31/750	M24x45	433
750	800	750	920	303	111	Tr800x7	G1/8	10	12	H39/800HG	HM30/800	MS30/750	M16x25	263
	800	750	920	366	111	Tr800x7	G1/8	10	12	H30/800HG	HM30/800	MS30/750	M16x25	306
800	850	800	980	308	112	Tr850x7	G1/8	10	12	H39/850HG	HM30/850	MS30/850	M20x40	300
-			14.5				1	Th.			1 1111 3 01 0 00	WICOGFCOO	MIZOX40	300
850	900	850	1030	326	122	Tr900x7	G1/8	10	12	H39/900HG	HM30/900	MS30/850	M20x40	326
	900	850	1030		112	Tr900x7	G1/8	10	12	H30/900HG	HM30/900	MS30/850	M20x40	426
900	950	900	1080	244	122	Tr950x8	C1/0	10	10	Hoo/oroug	111100/050	A) 222 (252	2	
	330	300	1000	344	122	II95UX6	G1/8	10	12	H39/950HG	HM30/950	MS30/950	M20x40	380
950	1000	950	1140	358	122	Tr1000x8	G1/8	10	12	H39/1000HG	HM30/1000	MS30/1000	M20x40	428
1000	1060	1000	1200	270	122	Tr1060x8	G1/8	10	12	H39/1060HG		MS30/1000	M20x40	488

ÇAKMA MANŞONLARI



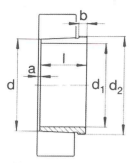


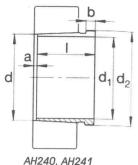


Mil	Boy	utlar		Vid	a		Numara	Ağırlık
	d mm	d ₁	I	a	b	d ₂	Çakma Manşonu	kg
35	40	35	25/	2	6	M45x1,5	AH208	0.081
33	40	35	29	2	6	M45x1.5	AH308	0.09
	40	35	40	3	7	M45x1.5	AH2308	0.13
	40	35	44	3	7	M45x1.5	AH3308	0.147
40	45	40	26	3	6	M50x1.5	AH209	0.095
70	45 45	40	31	3	6	M50x1.5	AH309	0.11
	45	40	44	3	7	M50x1.5	AH2309	0.134
-	45	40	47	3	7	M50x1.5	AH3309	0.18
45	50	45	28	3	7	M55x2	AH210	0.114
70	50	45	35	3	7	M55x2	AHX310	0.139
	50	45	50	3	9	M55x2	AHX2310	0.213
	50	45	54	3	9	M55x2	AH3310	0.24
50	55	50	29	3	7	M60x2	AH211	0.132
00	55 55	50	29 37	3	7	M60x2	AHX311	0.164
	55	50	54	3	10	M60x2	AHX2311	0.258
	55 55	50	60	3	10	M60x2	AH3311	0.30
55	60	55	32	3	8	M65x2	AH212	0.16
00	60	55	40	3	8	M65x2	AHX312	0.189
	60	55	58	3	11	M65x2	AHX2312	0.305
2	60	55	65	3	11	M70x2	AH3312	0.408
60	65	60	33	4	8	M75x2	AH213	0.213
00	65	60	33 33	4	8	M70x2	AH213G	0.168
	65	60	42	3	8	M75x2	AH313	0.26
	65	60	42	3	8	M70x2	AH313G	0.22
	65 65	60	61	3	12	M75x2	AH2313 AH2313G	0.35
	65 65	60 60	61 71	3	12 12	M70x2 M75x2	AH3313	0.49
							AUQ44	0.24
65	70	65	34	4	8	M80x2	AH214 AH214G	0.24
	70	65	34	4	8	M75x2	AH314	0.18
	70 70	65 65	43	4	88	M80x2 M75x2	AH314G	0.25
	70	65	64	4	12	M80x2	AHX2314	0.45
	70	65	64	4	12	M75x2	AHX2314G	0.40
	70	65	76	4	12	M80x2	AH3314	0.57
70	7.5	70	25	4	8	M85x2	AH215	0.25
70	75 75	70 70	35 35	4	8	M80x2	AH215G	0.20
	75	70	45	4	8	M85x2	AH315	0.32
	75	70	45	4	8	M80x2	AH315G	0.28
	75	70	68	4	12	M85x2	AHX2315	0.53
	75	70	68	4	12	M80x2	AHX2315G	0.47



10



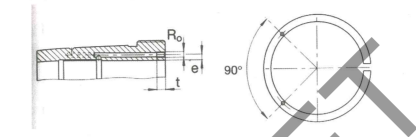


Кс	oniklik 1:12	2			40, AH241 iklik 1:30				
Mil		Boyutlar		V	ida			Numara	Ağırlık
	d mm	d ₁	1	а	b	d ₂		Çakma Manşonu	kg
75	80	75	36	4	8	M90x2		AH216	0.284
	80	75 75	48 71	4	8 12	M90x2		AH316	0.366
	80	75	81	4	12	M90x2 M90x2		AHX2316 AH3316	0.594 0.712
80	<u>85</u> 85	80 80	39	4	9	M95x2		AH217	0.314
	85	80	52 60	4	9	M95x2 M95x2		AHX317 AH3217	0.429
	85	80	74	4	13	M95x2		AHX2317	0.517 0.672
-	85	80	86	4	13	M95x2		AH3317	0.81
85	90 90	85 85	40 53	4	9	M100x2		AH218	0.351
	90	85	63	4	9	M100x2 M100x2		AHX318 AHX3218	0.466 0. 57 6
	90	85 85	79 87	4	14	M100x2		AHX2318	0.774
	30	00	01	4	14	M100x2		AH3318	0.88
90	95	90	43	4	10	M105x2		AH219	0.403
	95 95	90	57 85	4	10 16	M105x2		AHX319	0.532
	95	90	94	4	16	M105x2 M105x2		AHX2319 AH3319	0.894
95	100	95	45	4	10	M110x2			
	100	95	59	4	10	M110x2		AH220 AHX320	0.481
	100	95 95	62 64	9	12 11	M105x2 M110x2		AH24020	0.5
	100	95	78	9	13	M105x2		AHX3120 AH24120	0.65 0.641
	100	95 95	73 90	4	11 16	M110x2 M110x2		AHX3220	0.765
	100	95	99	4	16	M110x2	1	AHX2320 AH3320	1.01 1.16
								Artoozo	1.10
105	110 110	105 105	50 63	4	11 12	M120x2		▲ AH222	0.547
	110	105	73	9	13	M120x2 M115x2		AHX322 AH24022	0.663
	110 110	105	68	4	11	M120x2		AHX3122	0.64
	110	105 105	82 98	9	13 16	M115x2 M125x2		AH24122 AHX2322	0.73
	110 110	105	98	4	16	M120x2		AHX2322G	1.35 1.24
	110	105	108	4	16	M125x2		AH3322	1.54
115	120 120	115 115	53	4	12	M130x2		AH224	0.679
	120	115	60 73	9	13 13	M130x2 M125x2		AHX3024 AH24024	0.75
	120 120	115 115	75 93	4	12	M130x2		AHX3124	0.65 0.957
	120	115	105	9	13 17	M130x2 M135x2		AH24124 AHX2324	1
	120 120	115 115	105 123	4	17 17	M130x2		AHX2324G	1.61 1.48
		110	120	4	17	M135x2	<u>-1</u>	AH3324	1.98

www.rulmanticaret.com

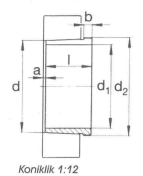


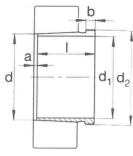




il	Ros	utlar /		Vid		•				Numara	Ağırlık
"	d	d ₁		a	b	d ₂	R_0		t	Çakma	kg
	mm	41			D	42	Ν0	е		Manşonu	
5/4	11111										
	130	125	53	4	12	M140x2				AH226	0.725
	130	125	67	4	14	M140x2				AHX3026	0.93
	130	125	83	10	14	M135x2				AH24026	0.84
	130	125	78	4	12	M140x2	* .			AHX3126	1.08
	130	125	94	10	14	M140x2	7 1			AH24126	1.12
	130	125	98	4	15	M145x2				AHX3226	1.59
	130	125	98	4	15	M140x2				AHX3226G	1.47
	130	125	115	4	19	M145x2				AHX2326 AHX2326G	1.98 1.83
h	130	125	115	4	19	M140x2				AH3326	2.34
	130	125	131	4	19	M145x2				AF13320	2.34
	140	135	56	5	13	M150x2				AH228	0.818
	140	135	68	5	14	M150x2				AHX3028	1.01
	140	135	83	10	14	M145x2				AH24028	0.944
	140	135	83	5	14	M150x2				AHX3128	1.28
•	140	135	99	10	14	M150x2				AH24128	1.28
	140	135	104	5	15	M155x3				AHX3228	1.83
		135	104	5	15	M150x2				AHX3228G	1.72
	140	135	125	5	20	M155x3				AHX2328	2.36 2.21
	140	135	125	5	20	M150x2 M155x3				AHX2328G AH3328	2.7
	140	135	138	5	20	IVI 100X3				AI10020	2.1
	150	145	60	5	14	M160x3				AH230	0.963
	150	145	83	5	15	M160x3				AHX330G	1.36
	150	145	72	5	15	M160x3				AHX3030	1.15
	150	145	90	11	15	M155x3				AH24030	1.11
		145	96	5	15	M165x3				AHX3130	1.78
	150	145	96	5	15	M160x3				AHX3130G	1.64
		145	115	11	15	M160x3				AH24130	1.62
	150	145	114	5	17	M165x3				AHX3230 AHX3230G	2.23 2.07
		145	114	5 5	17 24	M160x3 M165x3				AHX2330	2.83
		145 145	135 135	5	24	M160x3				AHX2330G	2.6
	150 150	145	152	5	24	M165x3				AH3330	3.34
and the same of											
	160	150	64	5	15	M170x3				AH232	1.7
	160	150	88	5	16	M180x3				AH332	2.69
	160	150	88	5	16	M170x3				AH332G	2.37
	160	150	77	5	16	M170x3	140	4.0	7	AH3032 AH3032H	2.06
	160	150	77	5	16	M170x3	M6	4.2	7	AH24032	2.27
	160	150	95	11	15 15	M170x3 M170x3	M6	8	7	AH24032H	2.27
	160 160	150 150	95 103	11 5	16	M170x3	IVIO	0	· 1	AH3132A	2.87
	160	150	103	5	16	M170x3	M6	4.5	7	AH3132AH	2.81
	160	150	124	11	15	M170x3	1410	1.0		AH24132	3
	160	150	124	6	20	M180x3				AH3232	4.03
	160	150	124	6	20	M180x3	M6	4.5	7	AH3232H	3.97
	160	150	124	6	20	M170x3				AH3232G	3.63
	160	150	140	6	24	M180x3				AH2332	4.72
	160	150	140	6	24	M180x3	M6	4.5	7	AH2332H AH2332G	4.66 4.24
	160	150		6	24	M170x3					







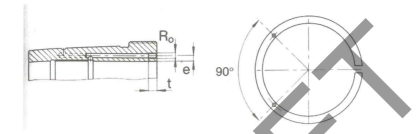
H241 :30

niklik 1:12	AH240, AH2
	Koniklik 1:3

150	70 70 70 70 70 70 70 70	150 150 150 160 160 160 160	140 160 48 69	6 6	24 24	d ₂	R_0	е	t	Çakma Manşonu	kg
160	70 70 70 70 70 70 70	150 160 160 160	160			M170x3					
160	70 70 70 70 70 70 70	160 160 160	48	6	24	11100 0	M6	4.5	7	AH2332GH	4.17
170 170 170 170 170 170 170 170 170 170	70 70 70 70 70 70	160 160	48			M180x3				AH3332	5.51
170 170 170 170 170 170 170 170 170 170	70 70 70 70 70	160	60	5 5	13	M180x3			-	AH3834	1.36
170 170 170 170 170 170 170 170 170 170	70 70 70 70	160 160		5	16	M180x3				AH234	1.98
170 170 170 170 170 170 170 170	70 70 70	760	93	5 5	17	M190x3	_1 4	- 1		AH334	3.07
170 170 170 170 170 170 170 170	70 70		93	5	17	M180x3	149-			AH334G	2.7
170 170 170 170 170 170 170 170	70	160 160	85 85	5	17	M180x3	MC	4.0		AH3034	2.43
170 170 170 170 170 170 170 170	70	160	106	11	16	M180x3 M180x3	M6	4.2	7	AH3034H	2.39
170 170 170 170 170 170 170 170	U	160	104		16	M190x3				AH24034 AH3134	2.8
170 170 170 170 170 170 170 170	70	160	104	5 5	16	M190x3	M6	4.5	7	AH3134H	3.4 5.29
170 170 170 170 170 170 170 170	70	160	125	11	16	M180x3	1110	7.0		AH24134	3.21
170 170 170 170 170 170 170 170	70	160	134	6	24	M190x3				AH3234	4.77
170 170 170 170 170 170 170 180 180 180 180 180 180 180 18	70	160	134	6	24	M190x3	M6	4.5	7	AH3234H	4.7
170 170 170 170 170 170 180 180 180 180 180 180 180 18	70	160	134	6	24	M180x3				AH3234G	4.25
170 170 170 170 180 180 180 180 180 180 180 18		160	146	6	24	M190x3				AH2334	5.27
170 170 180 180 180 180 180 180 180 18	70	160 160	146 146	6	24 24	M190x3	M6	4.5	7	AH2334H	5.21
170 180 180 180 180 180 180 180 180 180 1	70	160	146	6	24	M180x3 M180x3	M6	1 5	7	AH2334G	4.76
170	70	160	164	6	24	M190x3	IVIO	4.5		AH2334GH AH3334	4.69
180 180 180 180 180 180 180 180 180 180			101		27	WITSOAG				AU3334	6.05
180 180 180 180 180 180 180 180 180 180	80	170	48	5	13	M190x3				AH3836	1.44
180 180 180 180 180 180 180 180 180 180	30	170	66	5	13	M190x3				AH3936	1.91
180 180 180 180 180 180 180 180 180 180	30	170	69	5	16	M190x3				AH236	2.14
180 180 180 180 180 180 180 180 180 180		170 170	92	6	17	M190x3				AH3036	2.84
180 180 180 180 180 180 180 180 180 180	20	170	92 116	6 11	17 16	M190x3	M6	4.2	7	AH3036H	2.77
180 180 180 180 180 180 180 180 180 180	10	170	105	5	17	M190x3 M200x3				AH24036	3.18
180 180 180 180 180 180 180 180 180 180	10	170	105	5	17	M200x3	M6	4.5	7	AH2236 AH2236H	3.7
180 180 180 180 180 180 180 180 180 180	0	170	105	5	17	M190x3	IVIO	4.5	-	AH2236H	3.62
180 180 180 180 180 180 180 180 180 180	0	170	116	6	19	M200x3	1 - 5	13		AH2236G AH3136A	3.32 4.22
180 180 180 180 180 180 180 180 180	0	170	116	6	19	M190x3	M6	4.5	7	AH3136AH	3.7
180 180 180 180 180 180 180 180	0	170	134	11	16	M190x3	~ 14 -			AH24136	3.72
180 180 180 180 180 180 180	0	170	140	6	25	M200x3			1	AH3236	5.33
180 180 180 180 180 180	0	170	140	6	25	M200x3	M6 _	4.5	7	AH3236H	5.25
180 180 180 180 180	0	170	140	6	25	M190x3				AH3236G	4.77
180 180 180 180		170 170	140	6	25	M190x3	M6	4.5	7	AH3236GH	4.69
180 180 180	0	170	154 154	6	26 26	M200x3	A AAC	1	7	AH2336	5.99
180 180	0	170	154	6	26	M200x3 M190x3	M6	4.5	7	AH2336H	5.91
180		170	154	6	26	M190x3	M6	4.5	7	AH2336G	5.4
180 190	0	170	176	6	26	M200x3	INIO	4.5		AH2336GH AH3336	5.32 7.04
120 100									,		
	^	180	51	5	13	M200x3				AH3838	1.6
190 190		180	66	5	13	M200x3		11.		AH3938	2.02
190	0	180 180	73 73	5 5	17	Tr205x4				AH238	2.52
190	0	180	96	6	17	M200x3		-		AH238G	2.3
190	0 0 0	180	96	6	18 18	Tr205x4 Tr205x4	MG	1.0	7	AH3038	3.36
190	0 0 0 0		96	6	18	M200x3	M6	4.2		AH3038H	3.28
190	0 0 0 0 0	180	96	6	18	M200x3	M6	4.2	7	AH3038G AH3038GH	3.16

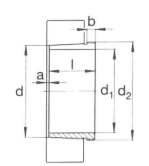
ÇAKMA	MAN	INONI	AD
ÇANIVIA	IVII	VQUIVL	An

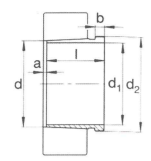




Mil	1	Boyutlar		Vio	da					Numara	Ağırlıl
v	d mm	d ₁		a	b	d ₂	R ₀	е	t	Çakma Manşonu	kg
180	190	180	118	13	18	M200x3				AH24038	3.46
100	190	180	112	5	18	Tr210x4				AH2238	4.21
	190	180	112	5	18	Tr210x4	M6	4.5	7	AH2238H	4.13
	190	180	112	5	18	M200x3	1010	4.0		AH2238G	3.8
	190	180	112	5	18	M200x3	M6	4.5	7	AH2238GH	3.72
	190	180	125	6	20	Tr210x4	1410	1,0		AH3138	4.84
	190	180	125	6	20	Tr210x4	M6	4.5	7	AH3138H	4.75
,	190	180	125	6	20	M200x3	1410	1.0		AH3138G	4.38
	190	180	146	13	18	M200x3				AH24138	4.37
	190	180	145	7	25	Tr210x4				AH3238	5.88
	190	180	145	7	25	Tr210x4	M6	4.5	7	AH3238H	5.8
	190	180	145	7	25	M200x3	1410	1.0		AH3238G	5.3
	190	180	145	7	25	M200x3	M6	4.5	7	AH3238GH	5.22
	190	180	160	7	26	Tr210x4	1410	1.0		AH2338	6.64
	190	180	160	7	26	Tr210x4	M6	4.5	7	AH2338H	6.56
	190	180	160	7	26	M200x3	1010	7.0		AH2338G	6.04
	190	180	160	7	26	M200x3	M6	4.5	7	AH2338GH	5.95
5.1	190	180	181	7	26	Tr210x4	1710	7.0	,	AH3338	7.71
	100	100	101	,	20	1121071					
190	200	190	54	6	16	Tr210x4				AH3840	1.84
	200	190	77	6	16	Tr210x4				AH3940	2.62
	200	190	77	5	18	Tr215x4				AH240	2.87
	200	190	77	5	18	Tr210x4				AH240G	2.56
	200	190	102	6	19	Tr215x4				AH3040	3.8
	200	190	102	6	19	Tr215x4	M6	4.2	7	AH3040H	3.72
	200	190	102	6	19	Tr210x4				AH3040G	3.57
	200	190	102	6	19	Tr210x4	M6	4.2	7	AH3040GH	3.49
	200	190	127	13	18	Tr210x4				AH24040	3.93
	200	190	127	13	18	Tr210x4	M6	8	7	AH24040H	3.93
	200	190	118	5	19	Tr220x4				AH2240	4.68
	200	190	134	6	21	Tr220x4				AH3140	5.55
	200	190	134	6	21	Tr220x4	M6	4.5	7	AH3140H	5.46
	200	190	158	13	18	Tr210x4				AH24140	5.1
	200	190	153	7	24	Tr220x4				AH3240	6.59
	200	190	153	7	24	Tr220x4	M6	4.5	7	AH3240H	6.5
	200	190	170	7	30	Tr220x4				AH2340	7.59
	200	190	170	7	30	Tr220x4	M6	4.5	7	AH2340H	7.5
	200	190	195	7	30	Tr220x4				AH3340	8.95
									1.5	A11004411	4.05
200	220	200	77	6	16	Tr230x4	M8	7.5	12	AH3944H	4.65
	220	200	85	6	18	Tr230x4	611	0.5	10	AH244G	5.29
	220	200	111	6	20	Tr235x4	G ¹ / ₈	8.5	12	AH3044H	7.29
	220	200	111	6	20	Tr230x4			16	AH3044G	7.13
	220	200	111	6	20	Tr230x4	G ¹ / ₈	6.5	12	AH3044GH	7.02
	220	200	138	14	20	Tr230x4	M6	8	7	AH24044H	8.25
	220	200	130	6	20	Tr240x4	G ¹ / ₈	8.5	12	AH2244H	9.1
	220	200	145	6	23	Tr240x4	G ¹ / ₈	8.5	12	AH3144H	10.4
	220	200	170	14	20	Tr230x4	M6	8	7	AH24144H	10.2
	220	200	181	8	30	Tr240x4	G1/8	8.5	12	AH2344H	13.5







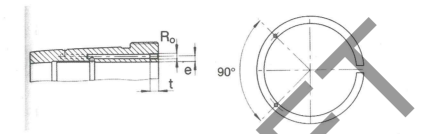
Koniklik 1:12

AH240, AH241 Koniklik 1:30

				Konik	lik 1:30						
Mil	В	oyutlar	•	Vie	da					Numara	Ağırlık
	d mm	d ₁	I	a	b	d ₂	R ₀	e	t	Çakma Manşonu	kg
220	240	220	77	6	16	Tr250x4	M8	7.5	12	AH3948H	5.29
	240	220	116	7	21	Tr260x4	G ¹ / ₈	8.5	12	AH3048H	8.75
	240 240	220 220	138 144	15 6	20 21	Tr250x4 Tr260x4	M6 G ¹ / ₈	8.5	7 12	AH24048H	8.86
	240	220	154	7	25	Tr260x4	G ¹ / ₈	8.5	12	AH2248H AH3148H	11.1
	240	220	180	15	20	Tr260x4	G1/8	8.5	12	AH24148H	12.5
	240	220	189	8	30	Tr260x4	G ¹ / ₈	8.5	12	AH2348H	15.4
240	260	240	94	6	18	Tr275x4	M8	7.5	12	AH3952H	7.16
	260	240	94	6	18	Tr280x4				AH3952G	7.58
	260 260	240 240	128	7	23	Tr280x4	G ¹ / ₈	8.5	12	AH3052H	10.7
	260	240	162 162	16 16	20 20	Tr270x4 Tr280x4	M6	8	7	AH24052H AH24052G	11.8 12.3
	260	240	155	6	23	Tr290x4	G ¹ / ₈	8.5	12	AH2252H	14
	260	240	155	6	23	Tr280x4				AH2252G	13.3
	260 260	240 240	172	7 7	26	Tr290x4	G1/8	7	12	AH3152H	15.7
	260	240	172 172	/ 7	26 26	Tr280x4 Tr280x4	G ¹ / ₈	7	12	AH3152G AH3152GH	15.1 14.9
	260	240	202	16	22	Tr280x4	G ¹ / ₈	8.5	12	AH24152H	15.4
	260	240	205	8	30	Tr290x4	G ¹ / ₈	8.5	12	AH2352H	19.5
	260 260	240 240	205	8	30	Tr280x4	01/	0.5	10	AH2352G	18.7
***************************************	200	240	205	8	30	Tr280x4	G ¹ / ₈	8.5	12	AH2352GH	18.5
260	280	260	94	6	18	Tr300x4				AH3956G	8.19
	280	260	131	8	24	Tr300x4	G1/8	8.5	12	AH3056H	11.7
	280 280	260 260	162 162	17 17	22 22	Tr290x4 Tr300x4	M6	8	7	AH24056H	12.4
	280	260	162	17	22	Tr300x4	M6	8	7	AH24056G AH24056GH	13.3 13.2
	280	260	155	8	24	Tr310x5	G ¹ / ₈	8.5	12	AH2256H	15.2
	280	260	155	8	23	Tr300x4			1	AH2256G	14.4
	280 280	260 260	175 175	8	28 28	Tr310x5 Tr300x4	G ¹ / ₈	8.5	12	AH3156H	17.4
	280	260	175	8	28	Tr300x4	G ¹ / ₈	8.5	12	AH3156G AH3156GH	16.7 16.5
	280	260	202	17	22	Tr300x4	G ¹ / ₈	8.5	12	AH24156H	16.3
	280	260	212	8	30	Tr310x5	G ¹ / ₈	8.5	12	AH2356H	21.8
	280 280	260 260	212 212	8	30	Tr300x4	01/	0.5	10	AH2356G	21
-	200	200	212	8	30	Tr300x4	G ¹ / ₈	8.5	12	AH2356GH	20.8
280	300	280	112	7	21	Tr315x5	M8	7.5	12	AH3960H	10.1
	300	280	112	7	21	Tr320x5				AH3960G	10.7
	300 300	280 280	112 145	7 8	21 26	Tr320x5 Tr320x5	M8 G1/8	7.5	12	AH3960GH	10.5
	300	280	184	18	24	Tr310x5	M6	8.5	12 7	AH3060H AH24060H	14.4 15.3
	300	280	184	18	24	Tr320x5			,	AH24060G	16.4
	300	280	170	8	26	Tr330x5	G1/8	8.5	12	AH2260H	18
	300 300	280 280	170 170	8	26 26	Tr320x5	C1/	0.5	10	AH2260G	17.2
	300	280	192	8	30	Tr320x5 Tr330x5	G ¹ / ₈ G ¹ / ₈	8.5 8.5	12 12	AH2260GH AH3160H	17 20.8
	300	280	192	8	30	Tr320x5				AH3160G	19.9
	300	280	192	8	30	Tr320x5	G ¹ / ₈	8.5	12	AH3160GH	19.7
	300	280	224	18	24	Tr320x5	G ¹ / ₈	8.5	12	AH24160H	20

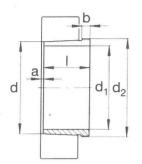


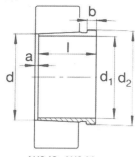




Mil	1	Boyutlar		Vio	da					Numara	Ağırlıl
	d mm	d ₁		a	b	d ₂	R_0	е	t	Çakma Manşonu	kg
280	300 300	280 280	228 228	8 8	34 34	Tr330x5 Tr320x5	G ¹ / ₈	8.5	12	AH3260H AH3260G	26 24.6
300	320	300	112	7	21	Tr340x5				AH3964G	11.4
300	320	300	149	8	27	Tr345x5	G ¹ / ₈	8.5	12	AH3064H AH3064G	16.1 15.8
	320 320	300	149 149	8	27 27	Tr340x5 Tr340x5	G ¹ / ₈	8.5	12	AH3064GH	15.6
	320	300	184	18	24	Tr330x5	M6	8	7	AH24064H	16.6
	320	300	184	18	24	Tr340x5				AH24064G	17.5
	320	300	180	10	27	Tr350x5	G ¹ / ₈	8.5	12	AH2264H	20.6
	320	300	180	10	27	Tr340x5	01/	0.5	10	AH2264G AH2264GH	19.8 19.6
	32 0 320	300 300	180 209	10	27 31	Tr340x5 Tr350x5	G ¹ / ₈ G ¹ / ₈	8.5 8.5	12 12	AH3164H	24.6
	320	300	209	. 8	31	Tr340x5	0.78	0.0	12	AH3164G	23.6
	320	300	209	8	31	Tr340x5	G ¹ / ₈	8.5	12	AH3164GH	23.4
	320	300	242	18	24	Tr340x5	G ¹ / ₈	8.5	12	AH24164H	21.4
	320	300	246	8	36	Tr350x5	G ¹ / ₈	8.5	12	AH3264H AH3264G	30.1 28.9
	320 320	300 300	246 246	8	36 36	Tr340x5 Tr340x5	G ¹ / ₈	8.5	12	AH3264GH	28.7
									MANAGEMENT OF THE PARTY OF THE		
320	340	320	112	7	21	Tr355x5	M8	7.5	12	AH3968H	11.4
	340	320	112	7	21	Tr360x5				AH3968G	12.1
	340	320	162	9	28	Tr365x5	G ¹ / ₈	8.5	12	AH3068H	18.9
	340	320	162	9	28	Tr360x5 Tr360x5	G ¹ / ₈	8.5	12	AH3068G AH3068GH	18.6 18.3
	340 340	320 320	162 206	9	28 26	Tr360x5	G ¹ / ₈	8.5	12	AH24068H	21.7
	340	320	225	9	33	Tr370x5	G ¹ / ₈	8.5	12	AH3168H	28.7
	340	320	225	9	33	Tr360x5				AH3168G	27.6
	340	320	269	19	26	Tr360x5	G ¹ / ₈	8.5	12	AH24168H	27.1
	340 340	320 320	264 264	9	38	Tr370x5 Tr360x5	G ¹ / ₈	8.5	12	AH3268H AH3268G	35.2 33.7
-	340	320	204			11000/10					
340	360	340	112	7	21	Tr375x5	M8	7.5	12	AH3972H	12.1
0.10	360	340	112	7	21	Tr380x5	- ×			AH3972G	12.8
	360	340	112	7	21	Tr380x5	M8	7.5	12	AH3972GH	12.6 20.8
	360	340	167	9	30	Tr385x5	G ¹ / ₈	8.5	12	AH3072H AH3072G	20.6
	360 360	340 340	167 167	9	30	Tr380x5 Tr380x5	G ¹ / ₈	8.5	12	AH3072GH	20.1
	360	340	206	20	26	Tr380x5	G ¹ / ₈	8.5	12	AH24072H	22.7
	360	340	229	9	35	Tr400x5	G ¹ / ₈	8.5	12	AH3172H	32.7
	360	340	229	9	35	Tr380x5	01/	0.5	40	AH3172G	29.9 29.5
	360	340	229	9	35	Tr380x5	G ¹ / ₈ G ¹ / ₈	8.5 8.5	12 12	AH3172GH AH24172H	29.6
	360 360	340 340	269 274	20 9	26 40	Tr380x5 Tr400x5	G ¹ / ₈	8.5	12	AH3272H	40.8
	360	340	274	9	40	Tr380x5		0.0		AH3272G	37.5
	360	340	274	9	40	Tr380x5	G ¹ / ₈	8.5	12	AH3272GH	37.1
										A11007011	45.0
360	380	360	130	8	22	Tr395x5	M8	7.5	12	AH3976H AH3976G	15.2 16
	380	360	130	8	22 22	Tr400x5 Tr400x5	M8	7.5	12	AH3976GH	15.7
	380 380	360 360	130 170	10	31	Tr410x5	G ¹ / ₈	8.5	12	AH3076H	23.2







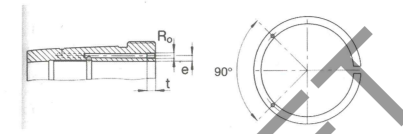
AH240, AH241 Koniklik 1:30

Koniklik 1:12

Mil		Boyutlar	100	V	'ida					Numara	Ağırlık
	d mm	d ₁	1	а	b	d ₂	R_0	е	t	Çakma Manşonu	kg
						A =					
360	380	360	170	10	31	Tr400x5				AH3076G	22.1
	380	360	208	20	28	Tr400x5	G ¹ / ₈	8.5	12	AH24076H	23.7
	380	360	232	10	36	Tr420x5	G ¹ / ₈	8.5	12	AH3176H	35.7
	380	360	232	10	36	Tr400x5				AH3176G	32.2
	380	360	271	20	28	Tr400x5	G ¹ / ₈	8.5	12	AH24176H	31.3
	380 380	360 360	284	10	42	Tr420x5	G ¹ / ₈	8.5	12	AH3276H	45.6
	300	300	284	10	42	Tr400x5				AH3276G	41.5
380	400	380	130	8	22	Tr415x5	M8	7.5	10	AU2000U	10
-	400	380	130	8	22	Tr420x5	IVIO	7.5	12	AH3980H	16
	400	380	183	10	33	Tr430x5	G ¹ / ₈	8.5	-12	AH3980G AH3080H	16.9
	400	380	183	10	33	Tr420x5	U 78	0.0	12	AH3080G	27.3
	400	380	228	20	28	Tr420x5	G ¹ / ₈	8.5	12	AH24080H	25.4 27.1
	400	380	240	10	38	Tr440x5	G ¹ / ₈	8.5	12	AH3180H	20.5
	400	380	240	10	38	Tr420x5	9 78	0.0	12	AH3180G	39.5 35.3
	400	380	278	20	28	Tr420x5	G ¹ / ₈	8.5	12	AH24180H	34.5
	400	380	302	10	44	Tr440x5	G ¹ / ₈	8.5	12	AH3280H	51.4
	400	380	302	10	44	Tr420x5	576	0.0	12	AH3280G	47.4
		*									
400	420	400	130	8	22	Tr435x5	M8	7.5	12	AH3984H	17
	420	400	130	8	22	Tr440x5				AH3984G	17.8
	420	400	186	10	34	Tr450x5	G1/8	8.5	12	AH3084H	28.6
	420	400	186	10	34	Tr440x5				AH3084G	27.2
	420	400	186	10	34	Tr440x5	G ¹ / ₈	8.5	12	AH3084GH	26.9
	420	400	230	22	30	Tr440x5	G ¹ / ₈	8.5	12	AH24084H	29
	420	400	266	10	40	Tr460x5	G ¹ / ₈	8.5	12	AH3184H	46.1
	420	400	266	10	40	Tr440x5				AH3184G	42.3
	420	400	266	10	40	Tr440x5	G ¹ / ₈	8.5	12	AH3184GH	41.9
	420	400	310	22	30	Tr440x5	G ¹ / ₈	8.5	12	AH24184H	40.3
	420	400	321	10	46	Tr460x5	G ¹ / ₈	8.5	12	AH3284H	58.4
	420	400	321	10	46	Tr440x5		1 15		AH3284G	54
	420	400	321	10	46	Tr440x5	G ¹ / ₈	8.5	12	AH3284GH	53.5
420	440	420	194		0.5	T.100.5				100	
420	440			11	35	Tr460x5	017	-		AHX3088G	30.1
	440	420 420	194	11	35	Tr460x5	G ¹ / ₈	8.5	12	AHX3088GH	29.6
	440	420	242	22	30	Tr460x5	G ¹ / ₈	8.5	12	AH24088H	31.9
	440		270	11	42	Tr460x5				AHX3188G	45.3
	440	420 420	270	11	42	Tr460x5	G ¹ / ₈	8.5	12	AHX3188GH	44.7
	440	420	310 330	22	30 48	Tr460x5 Tr460x5	G ¹ / ₈	8.5	12	AH24188H AHX3288G	42.3 58.8
-			F1041199355560		-					AIAOEOUG	30.0
440	460	440	145	8	25	Tr480x5	G ¹ / ₈	8.5	12	AH3992H	22.5
	460	440	202	11	37	Tr480x5	1.3		2	AHX3092G	33.1
	460	440	202	11	37	Tr480x5	G ¹ / ₈	8.5	12	AHX3092GH	32.6
	460	440	250	23	32	Tr480x5	G ¹ / ₈	8.5	12	AH24092H	34.7
	460	440	285	11	43	Tr480x5				AHX3192G	50.8
	460	440	285	11	43	Tr480x5	G ¹ / ₈	8.5	12	AHX3192GH	50.2
	460	440	332	23	32	Tr480x5	G ¹ / ₈	8.5	12	AH24192H	47:4
	460	440	349	11	50	Tr480x5				AHX3292G	66.2

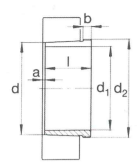


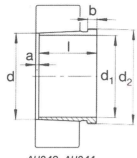




Mil		Boyutlar		Vi	da	VA		9		Numara	Ağırlık
	d mm	d ₁	1	a	b	d ₂	R_0	е	t	Çakma Manşonu	kg
460	400	400	750								
400	480 480	460	158 205	9	28	Tr500x5	G ¹ / ₈	8.5	12	AH3996H	25.1
	480	460	250	23	38 32	Tr500x5 Tr500x5	01/	0.5	10	AHX3096G	35.2
	480	460	295	12	45	Tr500x5	G ¹ / ₈	8.5	12	AH24096H	36.6
	480	460	295	12	45	Tr500x5	G1/8	8.5	12	AHX3196G	55.5
	480	460	343	25	35	Tr500x5	G ¹ / ₈	8.5	12	AHX3196GH AH24196H	54.9
	480	460	340	23	32	Tr500x5	U /8	0.0	12	AH24196G	53.1 53.1
	480	460	364	12	52	Tr500x5			1800	AHX3296G	73.3
	-									AIIAOZSOG	10.0
480	500	100	100	40	0.0	T.500.0	211				
400	500	480 480	162	10	32	Tr520x6	G ¹ / ₈	8.5	12	AH39/500H	28
	500	480	162	10	32	Tr530x6				AH39/500G	29.6
	500	480	209 253	12 23	40	Tr530x6	01/	0.5	- 1.5	AHX30/500G	40
	500	480	253	23	35 35	Tr520x6	G ¹ / ₈	8.5	12	AH240/500H	39
	500	480	253	23	35	Tr530x6	01/	^ F	10	AH240/500G	41.8
	500	480	313	12	47	Tr530x6 Tr530x6	G ¹ / ₈	8.5	12	AH240/500GH	41.2
	500	480	362	25	37	Tr520x6	017	0.5	10	AHX31/500G	65.3
	500	480	360	23	35	Tr530x6	G ¹ / ₈	8.5	12	AH241/500H	59
	500	480	360	23	35	Tr530x6	G ¹ / ₈	8.5	10	AH241/500G	61.2
	500	480	393	12	54	Tr530x6	G 78	0.0	12	AH241/500GH	60.5
	500	480	393	12	54	Tr530x6	G ¹ / ₈	8.5	12	AHX32/500G	88.1
					04	1100000	G 78	0.0	12	AHX32/500GH	87.4
500	500	500									_
500	530	500	175	10	37	Tr550x6	G1/4	10	15	AH39/530H	43.4
	530	500	175	10	37	Tr560x6	G1/4	10	15	AH39/530G	45.3
	530	500	230	12	45	Tr560x6	G1/4	15	15	AH30/530AH	61.9
	530	500	290	25	40	Tr550x6	G1/4	8.5	15	AH240/530H	66.9
	530 530	500	285	24	35	Tr560x6				AH240/530G	67.9
	530	500 500	375 370	25	40	Tr550x6	G1/4	10	15	AH241/530H	88.4
	530	500	412	25	35	Tr560x6	11 11 11			AH241/530G	89.9
	550	300	412	12	57	Tr580x6				AH32/530AG	125
530	560	530	180	10	37	Tr580x6	G1/4	12	15	AH39/560H	46.2
	560	530	180	10	37	Tr600x6				AH39/560G	52.1
	560	530	180	10	37	Tr600x6	G1/4	12	15	AH39/560GH	51.3
	560	530	240	12	45	Tr590x6	G1/4	15	15	AH30/560AH	68.6
	560	530	240	12	45	Tr600x6				AH30/560AG	71.8
	560	530	298	25	40	Tr580x6	G ¹ / ₄	8.5	15	AH240/560H	72.3
	560	530	296	24	38	Tr600x6				AH240/560G	77.8
	560	530	296	24	38	Tr600x6	G1/4	8.5	15	AH240/560GH	76.9
	560	530	335	12	55	Tr600x6	011	1.6	- 15	AH31/560AG	106
	560 560	530 530	400 393	28	45	Tr580x6	G1/4	12	15	AH241/560H	101
	560	530	422	12	38	Tr600x6	01/	10	4.5	AH241/560G	105
	560	530	422	12	57	Tr610x6	G ¹ / ₄	12	15	AH32/560AH	144
	300	550	422	12	57	Tr600x6				AH32/560AG	140
-						-					
570	600	570	192	10	38	Tr625x6	G1/4	12	15	AH39/600H	54.6
	600	570	192	10	38	Tr630x6				AH39/600G	57
	600	570	192 '	10	38	Tr630x6	G ¹ / ₄	12	15	AH39/600GH	56
*	600	570	245	14	45	Tr630x6	G ¹ / ₄	15	15	AH30/600AH	74.5
	600	570	317	30	45	Tr625x6	G1/	8.5	15	ALIO40/COOLL	0.0
	600	570	310	26	38	Tr630x6	G1/4	0.0	15	AH240/600H AH240/600G	86







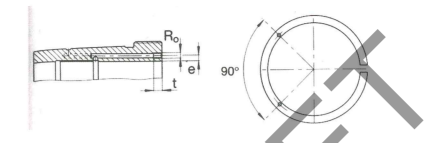
AH240, AH241 Koniklik 1:30

KONIKIIK	1.12

Mil	В	Boyutlar		Vic	la `					Numara	Ağırlık
	d mm	d ₁	1	а	b	d ₂	R_0	е	t	Çakma Manşonu	kg
570	600 600	570 570	355 425	14 30	55 50	Tr630x6 Tr625x6	G ¹ / ₄ G ¹ / ₄	12 12	15 15	AH31/600AH AH241/600H	118 118
	600	570 570	413 413	26 26	38 38	Tr630x6 Tr630x6	G ¹ / ₄	12	15	AH241/600G AH241/600GH	116 115
	600	570	445	14	57	Tr630x6	Q 74	12	10	AH32/600AG	157
600	630	600	210	12	40	Tr655x6	G ¹ / ₄	12	15	AH39/630H	62.8
	630 630	600	210 258	12 14	40 46	Tr655x6 Tr670x6	G ¹ / ₄	15	15	AH39/630G AH30/630AH	69.4 87.8
	630 630	600 600	335 330	30 26	45	Tr655x6 Tr670x6	G ¹ / ₄	8.5	. 15	AH240/630H AH240/630G	95.5 98.7
	630 630	600 600	375 450	14 30	60 50	Tr670x6 Tr655x6	G ¹ / ₄ G ¹ / ₄	12 12	15 15	AH31/630AH AH241/630H	138 135
	630 630	600 600	440 475	26 14	40 63	Tr670x6 Tr670x6				AH241/630G AH32/630AG	134 185
630	670	630	216	12	41	Tr695x6	G ¹ / ₄	12	15	AH39/670H	85.5
	670 670	630 630	216 280	12	41	Tr710x7 Tr710x7	G ¹ / ₄	15	15	AH39/670G AH30/670AH	92.9
	670 670	630 630	358 348	30 26	50 40	Tr695x6 Tr710x7	G ¹ / ₄	8.5	15	AH240/670H AH240/670G	136 138
	670 670	630 630	467 452	30 26	55 40	Tr695x6 Tr710x7	G ¹ / ₄	12	15	AH241/670H AH241/670G	184
	670 670	630 630	452 500	26 14	40 62	Tr710x7 Tr710x7	G ¹ / ₄	12	15	AH241/670GH AH32/670AG	181
670	710	670	000	10	40	T-740. 7	01/	45	15		
670	710 710 710	670 670 670	228 228 228	12 12	43	Tr740x7 Tr750x7	G ¹ / ₄	15	15	AH39/710H AH39/710G	99.5 105
	710 710 710	670 670	286 365	12 16 33	43 50 50	Tr750x7 Tr750x7 Tr740x7	G ¹ / ₄ G ¹ / ₄ G ¹ / ₄	15 15 8.5	15	AH39/710GH AH30/710AH	103
	710 710 710	670 670	360 493	26 33	45 55	Tr750x7 Tr740x7	G ¹ / ₄		15	AH240/710H AH240/710G	150 153
	710 710 710	670 670	483 515	26 16	45 65	Tr750x7 Tr750x7	G:74	15	15	AH241/710H AH241/710G AH32/710AG	209 209 275
	710	070	010	10		1170007		10		ANGZITIOAG	215
680	710	680	163	12	43	Tr740x7	G ¹ / ₄	12	15	AH38/710H	58.6
710	750	710	234	12	44	Tr780x7	G1/ ₄	15	15	AH39/750H	108
	750 750 750	710 710 710	234 234 385	12 12 35	44 44	Tr800x7 Tr800x7 Tr780x7	G1/4	15	15	AH39/750G AH39/750GH	118 116
	750 750 750	710 710 710	380 425	28 16	50 45 60	Tr800x7 Tr800x7	G ¹ / ₄	8.5	15 15	AH240/750H AH240/750G	170 175
	750 750 750	710 710 710	530 520	35 28	55 45	Tr780x7 Tr800x7	G ¹ / ₄	15	15	AH31/750AH AH241/750H	236 241
	750	710	520	28	45	Tr800x7	G ¹ / ₄	15	15	AH241/750G AH241/750GH	244 242

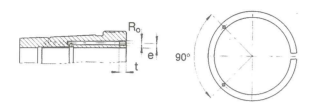
ÇAKMA MANŞONLARI

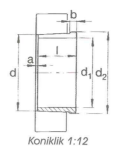


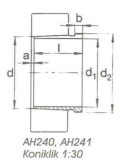


Mil	E	Boyutlar		Vic	la					Numara	Ağırlık
	d	d ₁	1	a	-b	d ₂	R_0	е	t	Çakma Manşonu	kg
	mm			V.							
750	800	750	245	12	45	Tr830x7	G ¹ / ₄	15	15	AH39/800H	147
	800	750	245	12	45	Tr830x7				AH39/800G	155
	800	750 750	308 395	18 40	53	Tr850x7	G1/4	15	15	AH30/800AH	200
	800	750	395	28	50 50	Tr830x7 Tr850x7	G ¹ / ₄	15	15	AH240/800H AH240/800G	223 233
	800	750	438	18	63	Tr850x7	G1/4	15	15	AH31/800AH	299
	800	750	530	40	55	Tr830x7	G1/4	15	15	AH241/800H	307
	800	750	525	28	50	Tr850x7				AH241/800G	313
	800	750	525	28	50	Tr850x7	G ¹ / ₄	15	15	AH241/800GH	311
	800	750	550	18	62	Tr850x7				AH32/800AG	396
800	850	800	258	12	50	Tr880x7	G ¹ / ₄	15	15	AH39/850H	164
	850	800	258	12	50	Tr900x7				AH39/850G	176
	850	800	258	12	50	Tr900x7	G1/4	15	15	AH39/850GH	174
	850 850	800 800	418 415	40 30	53 50	Tr880x7 Tr900x7	G ¹ / ₄	15	15	AH240/850H	252
	850	800	560	40	60	Tr880x7	G ¹ / ₄	15	15	AH240/850G AH241/850H	261 344
	850	800	560	40	60	Tr900x7	U 74	13	13	AH241/850G	363
850	900	850	265	12	51	Tr930x8	G ¹ / ₄	15	15	AH39/900H	182
	900	850 850	265 335	12 20	51 55	Tr950x8 Tr950x8	G ¹ / ₄	15	15	AH39/900G AH30/900AH	191
	900	850	430	45	55	Tr930x8	G1/4	15	15	AH240/900H	248 276
	900	850	430	45	55	Tr950x8		10	10	AH240/900G	291
	900	850	575	45	60	Tr930x8	G1/4	15	15	AH241/900H	383
	900	850	575	45	60	Tr950x8				AH241/900G	397
860	900	860	193	12	51	Tr930x8	G ¹ / ₄	15	15	AH38/900H	109
000	050					-					
900	950 950	900 900	282 282	15	51	Tr980x8	G1/4	15	15	AH39/950H	206
	950	900	467	15 45	51 55	Tr1000x8 Tr980x8	G ¹ / ₄	15	15	AH39/950G AH240/950H	216 318
	950	900	467	45	55	Tr1000x8	U /4	13	10	AH240/950G	335
	950	900	605	45	60	Tr980x8	G1/4	15	15	AH241/950H	426
	950	900	605	45	60	Tr1000x8				AH241/950G	443
	950	900	605	45	60	Tr1000x8	G ¹ / ₄	15	15	AH241/950GH	440
950	1000	950	296	15	52	Tr1060x8				AH39/1000G	247
	1000	950	469	50	57	Tr1035x8	G1/4	15	15	AH240/1000H	353
	1000	950	469	50	57	Tr1060x8				AH240/1000G	363
	1000	950	525	22	63	Tr1060x8	G1/4	15	15	AH31/1000AH	482
	1000	950	645	50	65	Tr1035x8	G ¹ / ₄	15	15	AH241/1000H	482
1000	1060	1000	310	15	52	Tr1095x8	G ¹ / ₄	15	15	AH39/1060H	294
	1060	1000	310	.15	52	Tr1120x8	0/4			AH39/1060G	313
	1060	1000	498	50	60	Tr1095x8	G1/4	15	15	AH240/1060H	440
	1060	1000	498	50	60	Tr1120x8				AH240/1060G	473
	1060	1000	665	50	65	Tr1095x8	G1/4	15	15	AH241/1060H	605



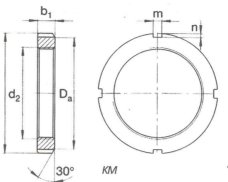






Mil	В	oyutlar		Vic	la					Numara	Ağırlık
	d mm	d1	1	а	b	d ₂	R_0	е	†	Çakma Manşonu	kg
1060	1120 1120 1120	1060 1060 1060	527 527 705	50 50 50	65 65 75	Tr1155x8 Tr1180x8 Tr1180x8	G ¹ / ₄	15	15 15	AH240/1120H AH240/1120G AH241/1120H	490 533 727
1070	1120	1070	310	15	52	Tr1180x8	G 74	10	10	AH39/1120G	291
1120	1180 1180	1120 1120	540 540	50 50	65 65	Tr1215x8 Tr1250x8	G ¹ / ₄	15	15	AH240/1180H AH240/1180G	530 586
1130	1180 1180	1130 1130	330 330	15 15	55 55	Tr1215x8 Tr1250x8	G ¹ / ₄	15	15	AH39/1180H AH39/1180G	306 337
1180	1250 1250	1180 1180	570 570	50 50	70 70	Tr1285x8 Tr1320x8	G ¹ / ₄	15	15	AH240/1250H AH240/1250G	68 0 743
1200	1250	1200	340	18	55	Tr1320x8				AH39/1250G	370
1250	1320 1320	1250 1250	600 600	50 50	70 70	Tr1355x8 Tr1400x8	G ¹ / ₄	15	15	AH240/1320H AH240/1320G	7 80 840
1270	1320	1270	360	18	55	Tr1400x8			,	AN39/1320G	425
1320	1400 1400	1320 1320	615 615	50 50	70 70	Tr1435x8 Tr1500x8	G ¹ / ₄	15	15	AH246/1400H AH240/1400G	930 1040
1350	1400	1350	380	20	60	Tr1500x8				AH39/1400G	504
1450	1500	1450	400	20	60	Tr1600x8				AH39/1500G	569



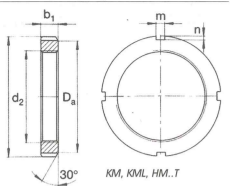




Vida	Воуц	ıtlar	0		V	Ağırlık	Numara	
d ₂	D _m mm	51	Da	m	n	Somun kg	Somun	Emniyet saçı
M10x0.75	18	4	13.5	3	2	0.005	KM0	MB0
M12x1	22	4	17	3	2	0.005	KM1	MB1, MB1A
M15x1	25	5	21	4	2	0.01	KM2	MB2, MB2A
M17x1	28	5	24	4	2	0.015	KM3	MB3, MB3A
M20x1	32	6	26	4	2	0.02	KM4	MB4, MB4A
M25x1.5	38	7	32	5	2	0.03	KM5	MB5, MB5A
M30x1.5	45	7	38	5	2	0.04	KM6	MB6, MB6A
M35x1.5	52	8	44	5	2	0.065	KM7	MB7, MB7A
M40x1.5	58	9	50	6	2.5	0.085	KM8	MB8, MB8A
M45x1.5	65	10	56	6	2.5	0.12	КМ9	MB9, MB9A
M50x1.5	70	11	61	6	2.5	0.15	KM10	MB10, MB10A
M55x2	75	11	67	7	3	0.16	KM11	MB11, MB11A
M60x2	80	11	73	7	3	0.175	KM12	MB12, MB12A
M65x2	85	12	79	7	3	0.22	KM13	MB13, MB13A
M70x2	92	12	85	8	3.5	0.255	KM14	MB14, MB14A
M75x2	98	13	90	8	3.5	0.3	KM15	MB15, MB15A
M80x2	105	15	95	8	3.5	0.4	KM16	MB16, MB16A
M85x2	110	16	102	8	3.5	0.46	KM17	MB17, MB17A
M90x2	120	16	108	10	4	0.575	KM18	MB18, MB18A

www.rulmanticaret.com

Mil somunları, baskı somunları

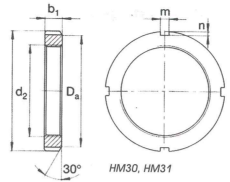




Vida	Воуи	tlar				Ağırlık	Numara	
d ₂	D _m mm	b ₁	Da	m	n	Somun kg	Somun	Emniyet saçı
M95x2	125	17	113	10	4	0.645	KM19	MB19, MB19A
M100x2	130	18	120	10	4	0.725	KM20	MB20, MB20A
M105x2	140	18	126	12	5	0.87	KM21	MB21
M110x2	145	19	133	12	5	0.97	KM22	MB22
M115x2	150	19.	137	12	5	1.01	KM23	MB23
M120x2 M120x2	145 155	20 20	135 138	12 12	5 5	0.79 1.08	KML24 KM24	MBL24 MB24
M125x2	160	21	148	12	5	1.22	KM25	MB25
M130x2 M130x2	155 165	21	145 149	12 12	5 5	0.9 1.24	KML26 KM26	MBLZ6 MB26
M135x2	175	22	160	14	6	1.55	KM27	MB27
M140x2 M140x2	165 180	22 22	155 160	12 14	5	1.01 1.56	KML28 KM28	MBL28 MB28
M145x2	190	24	171	14	6	2.05	KM29	MB29
M150x2 M150x2	180 195	24 24	170 171	14 14	5	1.44 2.06	KML30 KM30	MBL30 MB30
M155x3	200	25	182	16	7	2,27	KM31	MB31
M160x3 M160x3	190 210	25 25	180 182	14 16	5	1.62 2.52	KML32 KM32	MBL32 MB32
M165x3	210	26	193	16	7	2.7	KM33	MB33
M170x3 M170x3	200 220	26 26	190 193	16 16	5 7	1.72 2.8	KML34 KM34	MBL34 MB34

www.rulmanticaret.com

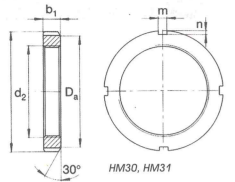






Vida	Boy	utlar	7	N	VA	Ağırlık	Numara	
d ₂	D _m mm	ba	Da	m	n	Somun kg	Somun	Emniyet saçı
M180x3	210	27	200	16	5	1.96	KML36	MBL36
M180x3	230	27		18	8	3.04	KM36	MB36
M190x3	220	28	210	16	5	2.13	KML38	MBL38
M190x3	240	28	214	18	8	3.34	KM38	MB38
M200x3	240	29	222	18	8	2.9	KML40	MBL40
M200x3	250	29	226	18		3.69	KM40	MB40
Tr220x4	260	30	242	20	9	3.21	HM3044	MS3044
Tr220x4	280	32	250	20	10	5.3	HM44T	MB44
Tr240x4	290	34	270	20	10	5.12	HM3048	MS3048
Tr240x4	300		270	20	10	6.15	HM48T	MB48
Tr260x4	310	34	290	20	10	5.54	HM3052	MS3048
Tr260x4	330	35	300	24	12	8.05	HM52T	MB52
Tr280x4	330	38	310	24	10	6.61	HM3056	MS3056
Tr280x4	350	36	320	24	12	8.9	HM56T	MB56
Гr300x4	360	42	336	24	12	9.48	HM3060	MS3060
Гr300x4	380	40	340	24	12	11.4	HM3160	MS3160
Tr320x5	380	42	356	24	12	10.1	HM3064	MS3064
Tr320x5	400	42	360	24	12	12.8	HM3164	MS3164
r340x5	400	45	376	24	12	11.5	HM3068	MS3064
r340x5	440	55	400	28	15	23	HM3168	MS3168
r360x5	420	45	394	28	13	11.9	HM3072	MS3072
r360x5	460	58	420	28	15	25.7	HM3172	MS3168
r380x5	450	48	422	28	14	15.9	HM3076	MS3076
r380x5	490	60	440	32	18	30	HM3176	MS3168
r400x5	470	52	442	28	14	18.2	HM3080	MS3076
r400x5	520	62	460	32	18	35.7	HM3180	MS3180
r420x5	490	52	462	32	14	18.9	HM3084	MS3084
r420x5	540	70	490	32	18	43.4	HM3184	MS3180





Vida	Boyut	tlar				Ağırlık	Numara	
d ₂	D _m mm	b ₁	Da	m	n	Somun kg	Somun	Emniyet saçı
Tr440x5	520	60	490	32	15	26.5	HM3088	MS3088
Tr440x5	560	70	510	36	20	44.3	HM3188	MS3188
Tr460x5	540	60	510	32	15	27.7	HM3092	MS3088
Tr460x5	580	75	540	36	20	53.8	HM3192	MS3188
Tr480x5	560	60	530	36	15	28.7	HM3096	MS3096
Tr480x5	620	75	560	36	20	62.2	HM3196	MS3196
Tr500x5	580	68	550	36	15	34	HM30/500	MS3096
Tr500x5	630	80	580	40	23	62.1	HM31/500	MS31/500
Tr530x6	630	68	590	40	20	44.7	HM30/530	MS30/530
Tr530x6	670	80	610	40	23	71.2	HM31/530	MS31/530
Tr560x6	650	75	610	40	20	46.2	HM30/560	MS30/560
Tr560x6	710	85	650	45	25	85.6	HM31/560	MS31/560
Tr600x6	700	75	660	40	20	55.9	HM30/600	M\$30/580
Tr600x6	750	85	690	45	25	91.7	HM31/600	M\$31/560
Tr630x6	730	75	690	45	20	58.3	HM30/630	MS30/630
Tr630x6	800	95	730	50	28	122	HM31/630	MS31/630
Tr670x6	780	80	740	45	20	73.8	HM30/670	M\$30/670
Tr670x6	850	106	775	50	28	156	HM31/670	M\$31/670
Tr710x7	830	90	780	50	25	94.8	HM30/710	MS30/710
Tr710x7	900	106	825	55	30	173	HM31/710	MS31/710
Tr750x7	870	90	820	55	25	99.5	HM30/750	MS30/750
Tr750x7	950	112	875	60	34	202	HM31/750	MS31/750
Tr800x7	920	90	870	55	25	106	HM30/800	MS30/750
Tr800x7	1000	112	925	60	34	215	HM31/800	MS31/750
Tr850x7	980	90	925	60	25	113	HM30/850	MS30/850
Tr850x7	1060	118	975	70	38	246	HM31/850	MS31/850
Tr900x7	1030	100	975	60	25	135	HM30/900	MS30/850
Tr900x7		125	1030	70	38	293	HM31/900	MS31/900

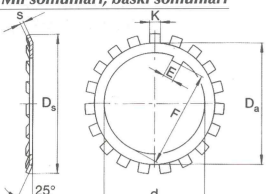




Vida	Boyut	lar				Ağırlık	Numara	
d ₂	D _m mm	ba	Da	m	n	Somun kg	Somun	Emniyet saçı
Tr950x8	1080	100	1025	60	25	143	HM30/950	MS30/950
Tr950x8		125	1080	70	38	310	HM31/950	MS31/950
Tr1000x8	1140	100	1085	60	25	165	HM30/1000	MS30/1000
Tr1000x8	1240	125	1140	70	38	361	HM31/1000	MS31/1000
Tr1060x8	1200	100	1145	60	25	175	HM30/1060	MS30/1000
Tr1060x8	1300	125	1210	70	38	386	HM31/1060	MS31/1000
Tr1120x8	1260	100	1205	60	25	185	HM30/1120	MS30/1000
Tr1120x8	1360	125	1270	70	38	427	HM31/1120	MS31/1000
Tr1180x8	1320	100	1265	60	25	196	HM30/1180	MS30/1000
Tr1180x8	1420	125	1330	70	38	459	HM31/1180	MS31/1000
Tr1250x8	1390	110	1335	60	25	233	HM30/1250	MS30/1000
Tr1250x8	1490	125	1400	70	38	485	HM31/1250	MS31/1000
Tr1320x8	1460	110	1405	60	25	245	HM30/1320	MS30/1000
Tr1320x8	1560	125	1470	70	38	511	HM31/1320	MS31/1000
Tr1400x8	1540	110	1485	60	25	259	HM30/1400	MS30/1000
Tr1400x8	1640	130	1550	70	38	562	HM31/1400	MS31/1000
Tr1500x8	1650	110	1595	60	25	297	HM30/1500	MS30/1000
Tr1500x8	1740	130	1650	70	38	601	HM31/1500	MS31/1000





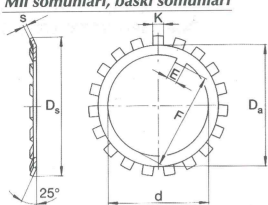


	-	d							
Vida	Boyut	lar						Ağırlık	
	D mm	Ds	Da	s ¹	E ²	F	К	100 adet kg	
МВО	10	21	13.5	1	3	8.5	3	0.13	
MB1 MB1A	12 12	25 25	17 17	1 1.2	3	10.5 10.5	3	0.192 0.23	
MB2 MB2A	15 15	28 28	21 21	1.2	4	13.5 13.5	4 4	0.253 0.31	
MB3 MB3A	17 17	32 32	24 24	1.2	4	15.5 15.5	4 4	0.313 0.38	
MB4 MB4A	20 20	36 36	26 26	1 1.2	4	18.5 18.5	4 4	0.35 0.4	
MB5 MB5A	25 25	42 42	32 32	1.25 1.8	5 5	23 23	5 5	0.64 0.9	
MB6 MB6A	30 30	49 49	38 38	1.25	5 5	27.5 27.5	5 5	0.78	
MB7 MB7A	35 35	57 57	44 44	1.04 1.85	6	32.5 32.5	5 5	1.04 1.5	
MB8 MB8A	40 40	62 62	50 50	1.25 1.8	6	37.5 37.5	6	1.23	
MB9 MB9A	45 45	69 69	56 56	1.25 1.8	6	42.5 42.5	6	1.52 2.2	
MB10 MB10A	50 50	74 74	61 61	1.25 1.8	6 6	47.5 47.5	6 6	1.6	
MB11 MB11A	55 55	81 81	67 67	1.5 2.5	8	52.5 52.5	7 7	1.96 3.9	
MB12 MB12A	60 60	86 86	73 73	1.5 2.5	8 8	57.5 57.5	7 7	2.53	
MB13 MB13A	65 65	92 92	79 79	1.5 2.5	8	62.5 62.5	7 7	2.9 4.8	



Vida	Boyut D mm	lar Ds	Dg	s ¹	E ²	F	K	Ağırlık 100 adet kg	
MB14 MB14A	70 70	98 98	85 85	1.5 2.5	8	66.5 66.5	8 8	3.34 5.6	
MB15 MB15A	75 75	104 104	90	1.5 2.5	8	71.5 71.5	8	3.56 5.9	1. du
MB16 MB16A	80 80	112 112	95 95	1.8 2.5	10 10	76.5 76.5	8	4.64 6.6	
MB17 MB17A	85 85	119 119	102 102	1.8	10 10	81.5 81.5	8	5.24 7.5	,
MB18 MB18A	90	126 126	108 108	1.8	10 10	86.5 86.5	10 10	6.23 8.9	1 000
MB19 MB19A	95 95	133 133	113 113	1.8	10 10	91.5 91.5	10	6.7 9.6	
MB20 MB20A	100	142 142	120 120	1.8 2.5	12 12	96.5 96.5	10 10	7.65 10.9	
MB21	105	145	126	1.75	12	100.5	12	8.26	\$ 250 p.
MB22	110	154	133	1.75	12	105.5	12	9.4	
MB23	115	159	137	2	12	110.5	12	10.8	
MBL24 MB24	120 120	151 164	135 138	2	14 14	115 115	12 12	7.7 10.5	N 18113 P 18668
MB25	125	170	148	2	14	120	12	11.8	
MBL26 MB26	130 130	161 175	145 149	2 2	14 14	125 125	12 12	8.7 11.3	
MB27	135	185	160	2	14	130	14	14.4	
MBL28 MB28	140 140	171 192	155 160	2 2	16 16	135 135	12 14	10.9	

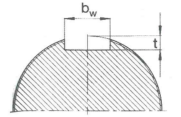


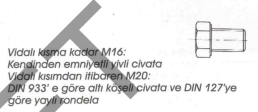


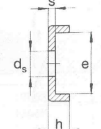
Vida	Boyutlar							Ağırlık
	d mm	D _S	Da	s ¹	E ²	F	К	100 adet kg
MB29	145	202	171	2	16	140	14	16.8
MBL30 MB30	150 150	188 205	170 171	2	16 16	145 145	14 14	11.3 15.5
MB31	155	212	182	2.5	16	147.5	16	20.9
MBL32 MB32	160 160	199 217	180 182	2. <u>5</u> 2. <u>5</u>	18 18	154 154	14 16	16.2 22.2
MB33	165	222	193	2.5	18	157.5	16	24.1
MBL34 MB34	170 170	211 232	190 193	2.5 2.5	18 18	164 164	16 16	17 24.7
MBL36 MB36	180 180	221 242	200 203	2.5 2.5	20 20	174 174	16 18	18 26.8
MBL38 MB38	190 190	231 252	210 214	2.5 2.5	20 20	184 184	16	20.5 27.8
MBL40 MB40	200 200	248 262	222 226	2.5 2.5	20 20	194	18 18	21.4 29.3
MB44	220	292	250	3	24	213	20	40
MB48	240	312	270	3	24	233	20	40
MB52	260	342	300	3	28	253	24	60
MB56	280	362	320	3	28	273	24	62

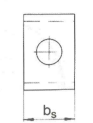
Emniyet askısı altı köşeli civatası olan





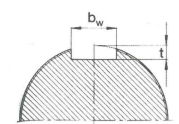




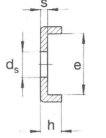


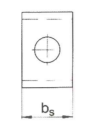
				30.0,0,	, rondoid				•	
Vida	Boyutl	ar b _s	7	ds	е	Altı köşeli civata Kendinden	Momenti	b _w	il t	Ağırlık
	mm					emniyetli	Nm	mm		kg
MS3044	4	20	12	7	13.5	M6x10	10	22	9	0.026
MS3144	4	20	12	9	22.5	M8x16	25	22	9	0.038
MS3048	4	20	12	9	17.5	M8x16	25	22	9	0.035
M\$3152	4	24	12	11	25.5	M10x20	51	26	9	0.056
MS3056	4	24	12	9	17.5	M8x16	25	26	9	0.04
MS3060 MS3160	4 4	24 24	12 12	9 12	20.5 30.5	M8x16 M10x20	25 51	26 26	9	0.043 0.059
MS3064 MS3164	5 5	24 24	15 15	9	21 31	M8x16 M10x20	25 51	26 26	10 10	0.057 0.074
MS3168	5	28	15	14	38	M12x22	87	30	10	0.115
MS3072	5	28	15	9	20	M8x16	25	30	10	0.064
MS3076 MS3176	5 5	28 32	15 15	12 14	24 40	M10x20 M12x22	51 87	30 34	10 10	0.076 0.115
MS3180	5	32	15	18	45	M16x25	215	34	10	0.154
MS3084	5	32	15	12	24	M10x20	51	34	10	0.085
MS3088 MS3188	5 5	32 36	15 15	14 18	28 43	M12x22 M16x25	87 215	34 38	10 10	0.1 0.163
MS3096 MS3196	5 5	36 36	15 15	14 18	28 53	M12x22 M16x25	87 215	38 38	12 12	0.109 0.177
MS31/500	5	40	15	18	45	M16x25	215	42	12	0.178
MS30/530 MS31/530	7 7	40 40	21	18 22	34 51	M16x25 M20x40	215 430	42 42	14 14	0.223 0.347











Vidalı kısma kadar M16:
Kendinden emniyetli yivli civata
Vidalı kısımdan itibaren M20:
DIN 933' e göre altı köşeli civata ve DIN 127'ye göre yaylı rondela

Vida	В	oyutlar				Altı köşeli	Sıkma Momenti	М	il	Ağırlık
	s mm	bs	h	d _S	е	c ivata Kendinden emniyetli	Nm	b _W mm	t	kg
MS30/560	7	40	21	18	29	M16x25	215	42	14	0.212
MS31/560	7	45	21	22	54	M20x40	430	47	14	0.38
MS30/630	7	45	21	18	34	M16x25	215	47	14	0.244
MS31/630	7	50	21	22	61	M20x40	430	52	15	0.426
MS30/670	7	45	21	18	39	M16x25	215	47	14	0.257
MS31/670	7	50	21	22	66	M20x40	430	52	15	0.439
MS30/710	7	50	21	18	39	M16x25	215	52	15	0.279
MS31/710	7	55	21	26	69	M24x45	740	57	15	0.58
MS30/750	7	55	21	18	39	M16x25	215	57	15	0.301
MS31/750	7	60	21	26	70	M24x45	740	62	15	0.614
MS30/850	7	60	21	22	44	M20x40	430	62	15	0.426
MS31/850	7	70	21	26	71	M24x45	740	72	16	0.679
MS31/900	7	70	21	26	76	M24x45	740	72	16	0.698
MS30/950	7	60	21	22	46	M20x40	430	62	16	0.433
MS31/950	7	70	21	26	78	M24x45	740	72	16	0.706
MS30/1000	7	60	21	22	51	M20x40	430	62	16	0.449
MS31/1000	7	70	21	26	88	M24x45	740	72	16	0.744
MS30/1500	7	60	21	22	56	M20x40	430	62	16	0.466



Yatak No

SN605

SN606

SN607

SN608

SN609

SN610

SN611

SN612

SN613

SN615

SN616

SN617

SN619

SN620

Manşon No	Kullanılan Rulman	Yatak No	Manşon No	Rulman No	
					1
H 206	1206K	SN506	H 305	1305K	
H 306	2206K		H 306	1306K	
H 207	1207K	4.0 14	H 2306	2306K	
H 307	2207K	SN507	H 307	1307K	
H 307	22207K		H 2307	2307K	_
H 208 H 308	1208K 220 8 K	SN508	H 308	1308K	1.5
H 308	22208K	SNJUU	H 2308	2308K	
H 209	1209K		H 308	21308K	
H 309	2209K	SN509	H 2308	22308K	+-
H 309	22209K		H 309	1309K	
H 210	1210K	- was \$	H 2309	2309K	911
H 310	2210K	SN510	H 309	21309K	
H 310	22210K		H 2309	22309K	+-
H 211	1211K	SN511	H 310	1310K	
H 311	2211K 22211K	314311	H 2310	2310K	
H 311	1212K		H 310	21310K	
H 312	2212K	SN512	H 2310	22310K	-
H 312	22212K		H 311	1311K	
H 213	1213K		H 2311	2311K	
H 313	2213K	SN513	H 311	21311K	
H 313	22213K		H 2311	22311K	-
H 215	1215K	SN515	H 312	1312K	
H 315	2215K	311313	H 2312	2312K	
H 315	22215K		H 312	21312K	2
H 216	1216K 2216K	SN516	H 2312	22312K	_
H 316 H 316	22216K		H 313	1313K	
H 217	1217K		H 2313	2313K	
H 317	2217K	SN517	H 313	21313K	
H 317	22217K	1	H 2313	22313K	+
H 218	1218K		H 315	1315K	
H 318	2218K	SN518	H 2315	2315K	
H 318	22218K	314310	H 315	21315K	
H 2318	23218K	2.5.1	H 2315	22315K 1316K	_
H 219	1219K 2219K	SN519	H 316	18 0 2 11 4 1 4 1 5 1	
H 319 H 319	22219K		H 2316	2316K 21316K	
H 220	1220K	- 1	H 316	22316K	
H 320	2220K		H 2316	1317K	+
H 320	22220K	SN520	H 317	2317K	
H 2320	23220K		H 2317 H 317	21317K	
H 222	1222K		500 V 5000	22317K	
H 322	2222K	SN522	H 2317	ZZOTTK	_
H 322	22222K	011022	H 2319	22319K	
H 2322	23222K 22224K		H 2319	2201010	-
H 3124 H 2324	23224K 23224K	SN524	H 2320	22320K	
H 3226	22226K		H 2320	2202011	
H 2326	23226K	SN526			
H 3128	22228K	011-05	-		
H 2328	23228K	SN528			
H 3130	22230K	SN530			
H 2330	23230K	311330			
H 3132	22232K	SN532			
□ 2222	23232K		I .		

23232K

H 2332



Manşon No	Rulman No
H 2305	UK205
H 2306	UK206
H 2307	UK207
H 2308	UK208
H 2309	UK209
H 2310	UK210
H 2311	UK211
H 2312	UK212
H 2313	UK213
H 2315	UK215
H 2316	UK216
H 2317	UK217

Manşon No	Rulman No
, s 1904	
H 2305	UK305
H 2306	UK306
H 2307	UK307
H 2308	UK308
H 2309	UK309
H 2310	UK310
H 2311	UK311
H 2312	UK312
H 2313	UK313
H 2315	UK315
H 2316	UK316
H 2317	UK317
H 2318	UK318
H 2319	UK319
H 2320	UK320
H 2322	UK322
H 2324	UK324
H 2326	UK326
H 2328	UK328

