

Example of order: MAV 3008 100 X 170

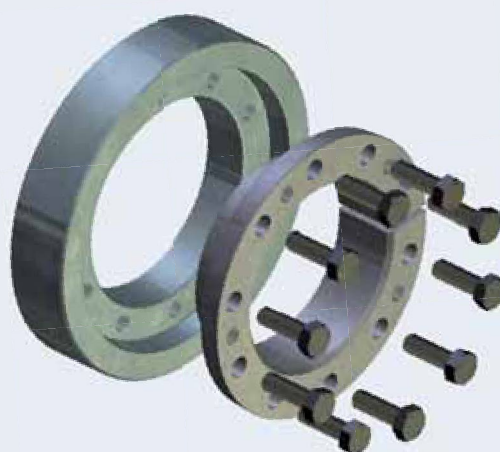
## Composition

- Slotted inner ring, with integrated push-off threads
- Outer ring
- Set of hexagonal head cap screws, grade 10.9 (size < M6 of grade 8.8) for series MAV 3008 - MAV 3108 - MAV 3208; grade 12.9 for series MAV 3009 - MAV 3209
- Hardened washers DIN 6916 for units with screw size  $\geq$  M16

## Features

- External locking device for hollow shaft (hub) - shaft connection
- Two-part design
- Self-releasing tapers, greased with MoS<sub>2</sub> ( $\mu = 0.05$ ). Series MAV 3008 – MAV 3009 feature oiled tapers (self-locking) up to size 68x115
- Screws greased with MoS<sub>2</sub> ( $\mu = 0.10$ )
- MAV 3008 – MAV 3009: standard series, medium capacity
- MAV 3108: light series, low capacity
- MAV 3208 – MAV 3209: heavy series, high capacity
- Tolerances of shaft and hub bore: see table
- Tolerance of hub outer diameter: h8
- Surface finish of shaft and hub Ra < 3.2 µm
- Shaft – hub bore contact surface grease-free and dry ( $\mu = 0.15$ )

Shaft Diameter ds		ISO Tollerances	Max Clearance
from	to		mm
6	10	H6 - j6	0,011
11	18		0,014
19	30		0,017
31	50		0,032
51	80		0,048
81	120		0,069
121	180		0,079
181	250		0,09
251	315		0,101
316	400		0,111
401	500		0,123



DIMENSIONS					SCREWS		FEATURES				WEIGHT kg	
ds mm	d mm	x	D mm	L mm	L1 mm	size	Ma Nm	Mt Nm	Fax kN	Ps MPa	Ph MPa	
9	12	x	35	14,5	11	M 5	5	21	4,6	122	301	0,07
10								40	7,9	188	301	
11	14	x	38	14,5	11	M 5	5	29	5,3	114	258	0,08
12								51	8,4	167	258	
13	16	x	41	19	15	M 6	12	96	14	200	308	0,13
14								132	18	239	308	
15	18	x	44	19	15	M 6	12	121	16	190	274	0,14
16								159	19	220	274	
17	20	x	47	19	15	M 6	12	146	17	179	247	0,15
18								186	20	203	247	
19								172	18	145	235	
20	24	x	50	22	18	M 6	12	218	21	165	235	0,20
21								267	25	184	235	
24								297	24	137	205	
25	30	x	60	24	20	M 6	12	352	28	150	205	0,31
26								412	31	162	205	
28								563	40	169	234	
30	36	x	72	27,3	22	M 8	30	714	47	187	234	0,49
31								722	46	177	234	
34								734	43	135	215	
35	44	x	80	29,3	24	M 8	30	831	47	144	215	0,62
36								933	51	153	215	
38								1.230	65	166	241	
40	50	x	90	31,3	26	M 8	30	1.490	74	180	241	0,83
42								1.760	84	193	241	
42								1.640	78	172	240	
45	55	x	100	34,3	29	M 8	30	2.080	92	190	240	1,2
48								2.560	107	206	240	
48								1.940	81	156	213	
50	62	x	110	34,3	29	M 8	30	2.230	89	165	213	1,4
52								2.340	90	160	213	
50								1.810	72	134	218	
55	68	x	115	34,3	29	M 8	30	2.620	95	160	218	1,4
60								3.590	119	184	218	
55								2.770	100	156	233	
60	75	x	138	37,4	31	M 10	59	3.760	125	178	233	2,3
65								4.910	151	197	233	
60								3.200	106	151	218	
65	80	x	145	37,4	31	M 10	59	4.230	130	170	218	2,5
70								5.400	154	187	218	
65								4.730	145	159	226	
70	90	x	155	44,4	38	M 10	59	6.030	172	174	226	3,4
75								7.500	200	189	226	
70								6.440	184	164	231	
75	100	x	170	49,4	43	M 10	59	7.990	213	177	231	4,7
80								9.720	243	190	231	
75								8.810	234	170	236	
80	110	x	185	56,5	49	M 12	100	10.600	267	182	236	6,2
85								11.700	277	178	236	
80								11.200	280	177	236	
85	115	x	197	60,5	53	M 12	100	12.200	286	170	236	7,6
90								14.700	326	183	236	
85								11.000	259	154	226	
90	120	x	197	60,5	53	M 12	100	13.300	296	166	226	7,3
95								15.900	334	178	226	
85								11.600	274	163	241	
90	125	x	215	60,5	53	M 12	100	14.000	312	175	241	9,2
95								16.600	350	186	241	
85								10.600	250	149	232	
90	130	x	215	60,5	53	M 12	100	12.800	286	161	232	8,8
95								15.300	322	171	232	
90								13.000	289	148	224	
95	135	x	230	66,8	58	M 14	160	15.200	326	159	224	11
100								18.200	365	169	224	
95								14.300	301	146	216	
100	140	x	230	66,8	58	M 14	160	16.800	337	156	216	11
105								19.600	375	165	216	

# MAV 3008

Standard Series

DIMENSIONS					SCREWS		FEATURES				WEIGHT kg	
ds mm	d mm	x	D mm	L mm	L1 mm	size	Ma Nm	Mt Nm	Fax kN	Ps MPa	Ph MPa	
105								20.900	398	161	224	
110	155	x	263	70,8	62	M 14	160	24.000	437	169	224	16
115								27.400	477	176	224	
115								31.700	551	182	237	
120	165	x	290	78	68	M 16	250	35.800	597	189	237	22
125								39.100	626	190	237	
125								40.000	640	194	248	
130	175	x	300	78	68	M 16	250	44.700	688	201	248	23
135								49.700	737	207	248	
135								56.000	829	184	228	
140	180	x	320	95	85	M 16	250	62.100	887	189	228	34
145								68.500	945	195	228	
135								53.100	787	174	222	
140	185	x	320	95	85	M 16	250	59.000	843	180	222	33
145								65.200	899	185	222	
150								75.100	1.000	200	240	
155	200	x	340	95	85	M 16	250	82.000	1.050	204	240	37
160								89.300	1.110	209	240	
160								103.000	1.290	195	236	
165	220	x	370	115,5	103	M 20	490	112.000	1.360	199	236	53
170								121.000	1.430	203	236	
170								125.000	1.470	201	241	
180	240	x	405	119,5	107	M 20	490	145.000	1.610	208	241	66
190								164.000	1.730	211	241	
190								165.000	1.740	189	227	
200	260	x	430	131,5	119	M 20	490	189.000	1.890	196	227	81
210								215.000	2.050	202	227	
210								215.000	2.050	182	214	
220	280	x	460	144,5	132	M 20	490	243.000	2.210	188	214	104
230								273.000	2.370	193	214	
230								299.000	2.600	197	224	
240	300	x	485	155	140	M 24	840	333.000	2.770	201	224	120
250								369.000	2.950	205	224	
240								301.000	2.510	182	210	
250	320	x	520	155	140	M 24	840	334.000	2.670	186	210	139
260								365.000	2.800	188	210	
250								410.000	3.280	208	236	
260	340	x	570	170	155	M 24	840	445.000	3.430	209	236	191
270								489.000	3.630	213	236	
260								432.000	3.320	194	223	
270	350	x	580	174	159	M 24	840	475.000	3.520	198	223	200
280								520.000	3.710	201	223	
280								527.000	3.760	204	228	
290	360	x	590	174	159	M 24	840	575.000	3.960	207	228	205
300								625.000	4.160	211	228	
300								640.000	4.270	210	233	
310	390	x	650	183	166	M 27	1250	693.000	4.470	213	233	252
320								743.000	4.640	214	233	
330								809.000	4.900	192	214	
340	420	x	670	203	186	M 27	1250	871.000	5.120	195	214	288
350								935.000	5.340	198	214	
340								909.000	5.350	194	216	
350	440	x	740	211	194	M 27	1250	976.000	5.580	197	216	392
360								1.046.000	5.810	199	216	
360								1.035.000	5.750	197	217	
370	460	x	770	211	194	M 27	1250	1.106.000	5.980	199	217	423
380								1.179.000	6.210	202	217	
380								1.302.000	6.850	204	222	
390	480	x	800	231,7	213	M 30	1700	1.386.000	7.100	206	222	498
400								1.472.000	7.360	208	222	
400								1.391.000	6.950	196	213	
410	500	x	850	231,7	213	M 30	1700	1.465.000	7.140	197	213	575
420								1.553.000	7.390	199	213	

Code:

Ma: screws tightening torque

Mt: transmissible torque with Fax=0 kN

Fax: transmissible axial load with Mt=0 Nm

Ps: contact pressure on shaft

Ph: contact pressure on hub outer diameter