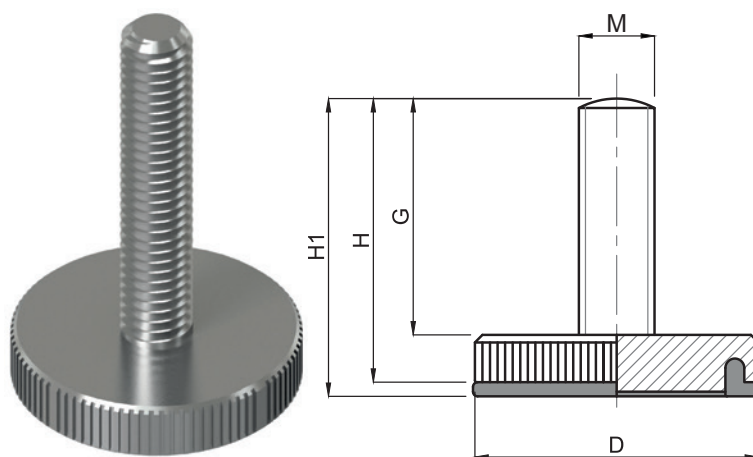


Embases inox massif

Ø 24 à 30

Embase inox
Tige inox
Pied articulé fixe



CODE		DÉSIGNATION	DIMENSIONS					CHARGE MAXI
Standard	avec semelle		D	M	G	H	H1	Newton
MA-3021	MA-3021/G	M6x12	24	M6	12	17	17,5	5 000
MA-3022	MA-3022/G	M6x16	24	M6	16	21	21,5	5 000
MA-3023	MA-3023/G	M6x20	24	M6	20	25	25,5	5 000
MA-3024	MA-3024/G	M6x25	24	M6	25	30	30,5	5 000
MA-3025	MA-3025/G	M6x30	24	M6	30	35	35,5	5 000
MA-3026	MA-3026/G	M8x12	30	M8	12	18	18,5	6 000
MA-3027	MA-3027/G	M8x16	30	M8	16	22	22,5	6 000
MA-3028	MA-3028/G	M8x20	30	M8	20	26	26,5	6 000
MA-3029	MA-3029/G	M8x25	30	M8	25	31	31,5	6 000
MA-3030	MA-3030/G	M8x30	30	M8	30	36	36,5	6 000

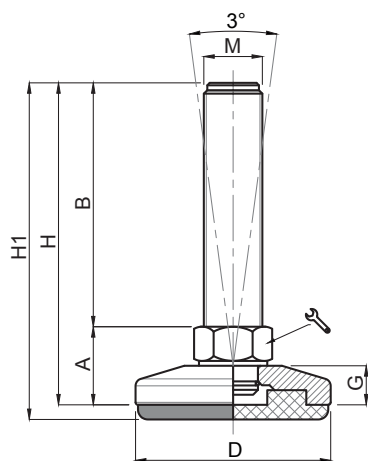
matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.

note

Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.





Embases inox massif

Ø 30 à 40

Embase inox
Tige inox
Pied articulé oscillant

Version acier p. 40



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	Newton
MA-30825	MA-30825/G	M8x25	14	25	30	14	M8	8	39	42	8 000
MA-30850	MA-30850/G	M8x50	14	50	30	14	M8	8	64	67	8 000
MA-301025	MA-301025/G	M10x25	14	25	30	14	M10	8	39	42	8 000
MA-301050	MA-301050/G	M10x50	14	50	30	14	M10	8	64	67	8 000
MA-301075	MA-301075/G	M10x75	14	75	30	14	M10	8	89	92	8 000

CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	Newton
MA-38825	MA-38825/G	M8x25	14	25	40	14	M8	8	39	42	9 000
MA-38850	MA-38850/G	M8x50	14	50	40	14	M8	8	64	67	9 000
MA-381025	MA-381025/G	M10x25	14	25	40	14	M10	8	39	42	9 000
MA-381050	MA-381050/G	M10x50	14	50	40	14	M10	8	64	67	9 000
MA-381075	MA-381075/G	M10x75	14	75	40	14	M10	8	89	92	9 000
MA-381250	MA-381250/G	M12x50	14	50	40	14	M12	8	64	67	9 000
MA-3812100	MA-3812100/G	M12x100	14	100	40	14	M12	8	114	117	9 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.

note

Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.

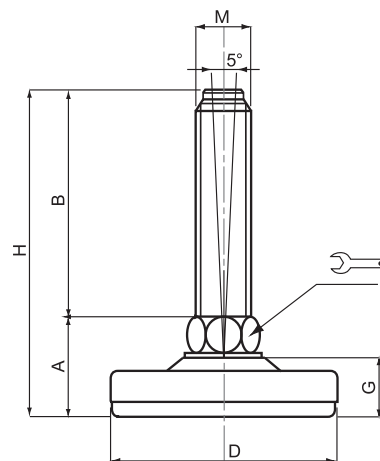


Embases inox massif

Ø 50

Embase inox
Tige inox
Pied articulé oscillant

Version acier p. 41



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H	
Standard									Newton
MA-15000/50	M10x25	23	25	50	14	M10	13	48	12 000
MA-15001/50	M10x50	23	50	50	14	M10	13	73	12 000
MA-15002/50	M10x75	23	75	50	14	M10	13	98	12 000
MA-15003/50	M10x100	23	100	50	14	M10	13	123	12 000
MA-15004/50	M12x25	23	25	50	14	M12	13	48	12 000
MA-15005/50	M12x50	23	50	50	14	M12	13	73	12 000
MA-15006/50	M12x75	23	75	50	14	M12	13	98	12 000
MA-15007/50	M12x100	23	100	50	14	M12	13	123	12 000
MA-15008/50	M12x125	23	125	50	14	M12	13	148	12 000
MA-15009/50	M14x50	23	50	50	14	M14	13	73	12 000
MA-15010/50	M14x75	23	75	50	14	M14	13	98	12 000
MA-15011/50	M14x100	23	100	50	14	M14	13	123	12 000
MA-15012/50	M14x125	23	125	50	14	M14	13	148	12 000
MA-15013/50	M14x150	23	150	50	14	M14	13	173	12 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.

note

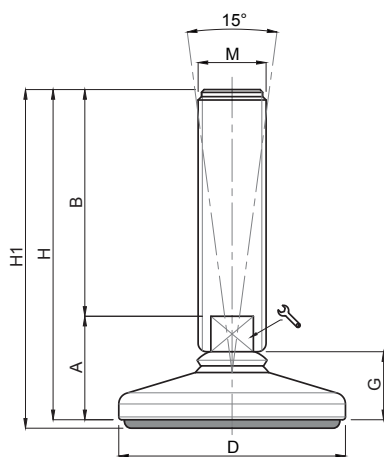
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.

























Embases inox massif

Ø 60

Embase inox
Tige inox
Pied articulé oscillant



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		D	M	B		G	A	H	H1	Newton
MA-20000	MA-20001	M12x50	60	M12	50	12 	24	34	84	87	20 000
MA-20002	MA-20003	M12x75	60	M12	75	12 	24	34	109	112	20 000
MA-20004	MA-20005	M12x100	60	M12	100	12 	24	34	134	137	20 000
MA-20006	MA-20007	M12x125	60	M12	125	12 	24	34	159	162	20 000
MA-20008	MA-20009	M12x150	60	M12	150	12 	24	34	184	187	20 000
MA-20010	MA-20011	M12x175	60	M12	175	12 	24	34	209	212	20 000
MA-20022	MA-20023	M16x75	60	M16	75	13 	24	34	109	112	30 000
MA-20024	MA-20025	M16x100	60	M16	100	13 	24	34	134	137	30 000
MA-20026	MA-20027	M16x125	60	M16	125	13 	24	34	159	162	30 000
MA-20028	MA-20029	M16x150	60	M16	150	13 	24	34	184	187	30 000
MA-20030	MA-20031	M16x175	60	M16	175	13 	24	34	209	212	30 000
MA-20032	MA-20033	M16x200	60	M16	200	13 	24	34	234	237	30 000
MA-20034	MA-20035	M16x225	60	M16	225	13 	24	34	259	262	30 000
MA-20036	MA-20037	M16x250	60	M16	250	13 	24	34	284	287	30 000
MA-20042	MA-20043	M20x100	60	M20	100	17 	24	36	136	139	35 000
MA-20044	MA-20045	M20x125	60	M20	125	17 	24	36	161	164	35 000
MA-20046	MA-20047	M20x150	60	M20	150	17 	24	36	186	189	35 000
MA-20048	MA-20049	M20x175	60	M20	175	17 	24	36	211	214	35 000
MA-20050	MA-20051	M20x200	60	M20	200	17 	24	36	236	239	35 000
MA-20052	MA-20053	M20x225	60	M20	225	17 	24	36	261	264	35 000
MA-20054	MA-20055	M20x250	60	M20	250	17 	24	36	286	289	35 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.

note

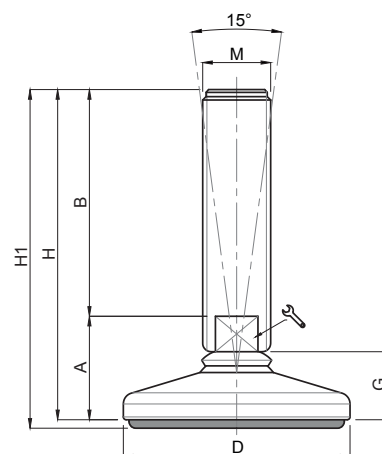
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.



Embases inox massif

Ø 80

Embase inox
Tige inox
Pied articulé oscillant



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		D	M	B		G	A	H	H1	Newton
MA-20122	MA-20123	M16x75	80	M16	75	13	24	34	109	112	30 000
MA-20124	MA-20125	M16x100	80	M16	100	13	24	34	134	137	30 000
MA-20126	MA-20127	M16x125	80	M16	125	13	24	34	159	162	30 000
MA-20128	MA-20129	M16x150	80	M16	150	13	24	34	184	187	30 000
MA-20130	MA-20131	M16x175	80	M16	175	13	24	34	209	212	30 000
MA-20132	MA-20133	M16x200	80	M16	200	13	24	34	234	237	30 000
MA-20134	MA-20135	M16x225	80	M16	225	13	24	34	259	262	30 000
MA-20136	MA-20137	M16x250	80	M16	250	13	24	34	284	287	30 000
MA-20142	MA-20143	M20x100	80	M20	100	17	24	36	136	139	35 000
MA-20144	MA-20145	M20x125	80	M20	125	17	24	36	161	164	35 000
MA-20146	MA-20147	M20x150	80	M20	150	17	24	36	186	189	35 000
MA-20148	MA-20149	M20x175	80	M20	175	17	24	36	211	214	35 000
MA-20150	MA-20151	M20x200	80	M20	200	17	24	36	236	239	35 000
MA-20152	MA-20153	M20x225	80	M20	225	17	24	36	261	264	35 000
MA-20154	MA-20155	M20x250	80	M20	250	17	24	36	286	289	35 000
MA-20160	MA-20161	M24x100	80	M24	100	20	24	36	136	139	40 000
MA-20162	MA-20163	M24x125	80	M24	125	20	24	36	161	164	40 000
MA-20164	MA-20165	M24x150	80	M24	150	20	24	36	186	189	40 000
MA-20166	MA-20167	M24x175	80	M24	175	20	24	36	211	214	40 000
MA-20168	MA-20169	M24x200	80	M24	200	20	24	36	236	239	40 000
MA-20170	MA-20171	M24x225	80	M24	225	20	24	36	261	264	40 000
MA-20172	MA-20173	M24x250	80	M24	250	20	24	36	286	289	40 000

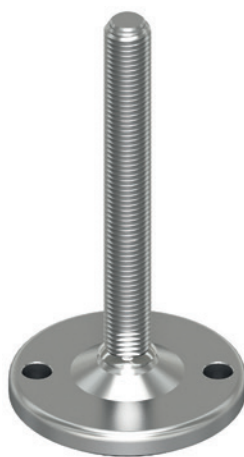
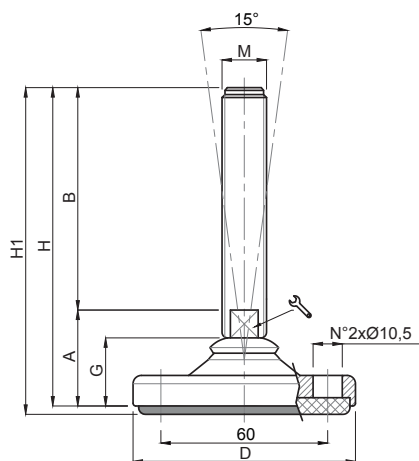
matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.

note

Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.




























Embases inox massif

Ø 80

Embase inox
Tige inox
Pied articulé oscillant fixable



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		D	M	B		G	A	H	H1	Newton
MA-20120/F	MA-20121/F	M16x50	80	M16	50	13 	24	34	84	87	30 000
MA-20122/F	MA-20123/F	M16x75	80	M16	75	13 	24	34	109	112	30 000
MA-20124/F	MA-20125/F	M16x100	80	M16	100	13 	24	34	134	137	30 000
MA-20126/F	MA-20127/F	M16x125	80	M16	125	13 	24	34	159	162	30 000
MA-20128/F	MA-20129/F	M16x150	80	M16	150	13 	24	34	184	187	30 000
MA-20130/F	MA-20131/F	M16x175	80	M16	175	13 	24	34	209	212	30 000
MA-20132/F	MA-20133/F	M16x200	80	M16	200	13 	24	34	234	237	30 000
MA-20140/F	MA-20141/F	M20x75	80	M20	75	13 	24	36	111	114	35 000
MA-20142/F	MA-20143/F	M20x100	80	M20	100	17 	24	36	136	139	35 000
MA-20144/F	MA-20145/F	M20x125	80	M20	125	17 	24	36	161	164	35 000
MA-20146/F	MA-20147/F	M20x150	80	M20	150	17 	24	36	186	189	35 000
MA-20148/F	MA-20149/F	M20x175	80	M20	175	17 	24	36	211	214	35 000
MA-20150/F	MA-20151/F	M20x200	80	M20	200	17 	24	36	236	239	35 000
MA-20152/F	MA-20153/F	M20x225	80	M20	225	17 	24	36	261	264	35 000
MA-20154/F	MA-20155/F	M20x250	80	M20	250	17 	24	36	286	289	35 000
MA-20160/F	MA-20161/F	M24x100	80	M24	100	20 	24	36	136	139	40 000
MA-20162/F	MA-20163/F	M24x125	80	M24	125	20 	24	36	161	164	40 000
MA-20164/F	MA-20165/F	M24x150	80	M24	150	20 	24	36	186	189	40 000
MA-20166/F	MA-20167/F	M24x175	80	M24	175	20 	24	36	211	214	40 000
MA-20168/F	MA-20169/F	M24x200	80	M24	200	20 	24	36	236	239	40 000
MA-20170/F	MA-20171/F	M24x225	80	M24	225	20 	24	36	261	264	40 000
MA-20172/F	MA-20173/F	M24x250	80	M24	250	20 	24	36	286	289	40 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.

note

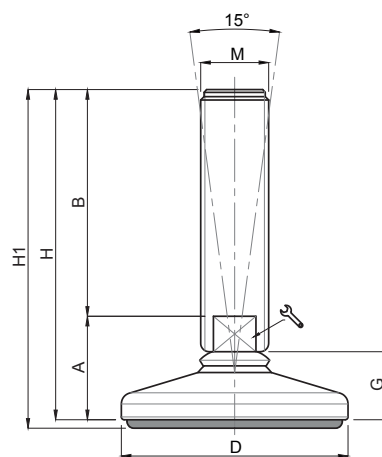
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.



Embases inox massif

Ø 100

Embase inox
Tige inox
Pied articulé oscillant



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		D	M	B		G	A	H	H1	Newton
MA-20300	MA-20301	M16x50	100	M16	50	13	24	34	84	87	30 000
MA-20302	MA-20303	M16x75	100	M16	75	13	24	34	109	112	30 000
MA-20304	MA-20305	M16x100	100	M16	100	13	24	34	134	137	30 000
MA-20306	MA-20307	M16x125	100	M16	125	13	24	34	159	162	30 000
MA-20308	MA-20309	M16x150	100	M16	150	13	24	34	184	187	30 000
MA-20310	MA-20311	M16x175	100	M16	175	13	24	34	209	212	30 000
MA-20312	MA-20313	M16x200	100	M16	200	13	24	34	234	237	30 000
MA-20320	MA-20321	M20x75	100	M20	75	13	24	36	111	114	35 000
MA-20322	MA-20323	M20x100	100	M20	100	17	24	36	136	139	35 000
MA-20324	MA-20325	M20x125	100	M20	125	17	24	36	161	164	35 000
MA-20326	MA-20327	M20x150	100	M20	150	17	24	36	186	189	35 000
MA-20328	MA-20329	M20x175	100	M20	175	17	24	36	211	214	35 000
MA-20330	MA-20331	M20x200	100	M20	200	17	24	36	236	239	35 000
MA-20332	MA-20333	M20x225	100	M20	225	17	24	36	261	264	35 000
MA-20334	MA-20335	M20x250	100	M20	250	17	24	36	286	289	35 000
MA-20340	MA-20341	M24x100	100	M24	100	20	24	36	136	139	40 000
MA-20342	MA-20343	M24x125	100	M24	125	20	24	36	161	164	40 000
MA-20344	MA-20345	M24x150	100	M24	150	20	24	36	186	189	40 000
MA-20346	MA-20347	M24x175	100	M24	175	20	24	36	211	214	40 000
MA-20348	MA-20349	M24x200	100	M24	200	20	24	36	236	239	40 000
MA-20350	MA-20351	M24x225	100	M24	225	20	24	36	261	264	40 000
MA-20352	MA-20353	M24x250	100	M24	250	20	24	36	286	289	40 000
MA-20360	MA-20361	M30x100	100	M30	100	26	24	36	136	139	50 000
MA-20362	MA-20363	M30x125	100	M30	125	26	24	36	161	164	50 000
MA-20364	MA-20365	M30x150	100	M30	150	26	24	36	186	189	50 000
MA-20366	MA-20367	M30x175	100	M30	175	26	24	36	211	214	50 000
MA-20368	MA-20369	M30x200	100	M30	200	26	24	36	236	239	50 000
MA-20370	MA-20371	M30x225	100	M30	225	26	24	36	261	264	50 000
MA-20372	MA-20373	M30x250	100	M30	250	26	24	36	286	289	50 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.

note

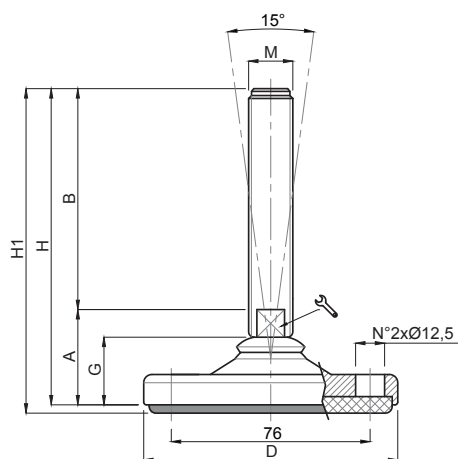
Réalisation de dimensions et finitions spéciales de tiges filetées dès 150 pièces.



Embases inox massif































Ø 100

Embase inox
Tige inox
Pied articulé oscillant fixable



D100F-1 (42)



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		D	M	B		G	A	H	H1	Newton
MA-20300/F	MA-20301/F	M16x50	100	M16	50	13 	24	34	84	87	30 000
MA-20302/F	MA-20303/F	M16x75	100	M16	75	13 	24	34	109	112	30 000
MA-20304/F	MA-20305/F	M16x100	100	M16	100	13 	24	34	134	137	30 000
MA-20306/F	MA-20307/F	M16x125	100	M16	125	13 	24	34	159	162	30 000
MA-20308/F	MA-20309/F	M16x150	100	M16	150	13 	24	34	184	187	30 000
MA-20310/F	MA-20311/F	M16x175	100	M16	175	13 	24	34	209	212	30 000
MA-20312/F	MA-20313/F	M16x200	100	M16	200	13 	24	34	234	237	30 000
MA-20320/F	MA-20321/F	M20x75	100	M20	75	13 	24	36	111	114	35 000
MA-20322/F	MA-20323/F	M20x100	100	M20	100	17 	24	36	136	139	35 000
MA-20324/F	MA-20325/F	M20x125	100	M20	125	17 	24	36	161	164	35 000
MA-20326/F	MA-20327/F	M20x150	100	M20	150	17 	24	36	186	189	35 000
MA-20328/F	MA-20329/F	M20x175	100	M20	175	17 	24	36	211	214	35 000
MA-20330/F	MA-20331/F	M20x200	100	M20	200	17 	24	36	236	239	35 000
MA-20332/F	MA-20333/F	M20x225	100	M20	225	17 	24	36	261	264	35 000
MA-20334/F	MA-20335/F	M20x250	100	M20	250	17 	24	36	286	289	35 000
MA-20340/F	MA-20341/F	M24x100	100	M24	100	20 	24	36	136	139	40 000
MA-20342/F	MA-20343/F	M24x125	100	M24	125	20 	24	36	161	164	40 000
MA-20344/F	MA-20345/F	M24x150	100	M24	150	20 	24	36	186	189	40 000
MA-20346/F	MA-20347/F	M24x175	100	M24	175	20 	24	36	211	214	40 000
MA-20348/F	MA-20349/F	M24x200	100	M24	200	20 	24	36	236	239	40 000
MA-20350/F	MA-20351/F	M24x225	100	M24	225	20 	24	36	261	264	40 000
MA-20352/F	MA-20353/F	M24x250	100	M24	250	20 	24	36	286	289	40 000
MA-20360/F	MA-20361/F	M30x100	100	M30	100	26 	24	36	136	139	50 000
MA-20362/F	MA-20363/F	M30x125	100	M30	125	26 	24	36	161	164	50 000
MA-20364/F	MA-20365/F	M30x150	100	M30	150	26 	24	36	186	189	50 000
MA-20366/F	MA-20367/F	M30x175	100	M30	175	26 	24	36	211	214	50 000
MA-20368/F	MA-20369/F	M30x200	100	M30	200	26 	24	36	236	239	50 000
MA-20370/F	MA-20371/F	M30x225	100	M30	225	26 	24	36	261	264	50 000
MA-20372/F	MA-20373/F	M30x250	100	M30	250	26 	24	36	286	289	50 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.

note

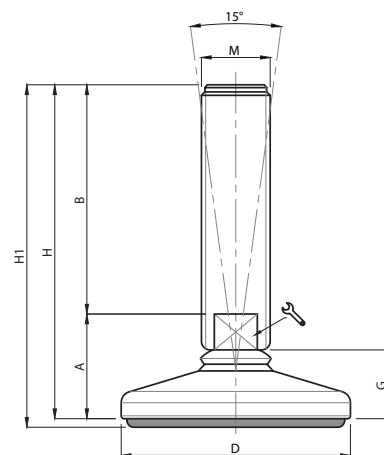
Réalisation de dimensions et finitions spéciales de tiges filetées dès 150 pièces.

































Embases inox massif

Ø 120

Embase inox
Tige inox
Pied articulé oscillant



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	Newton
MA-20500	MA-20501	M16x50	120	M16	50	13 	24	34	84	87	30 000
MA-20502	MA-20503	M16x75	120	M16	75	13 	24	34	109	112	30 000
MA-20504	MA-20505	M16x100	120	M16	100	13 	24	34	134	137	30 000
MA-20506	MA-20507	M16x125	120	M16	125	13 	24	34	159	162	30 000
MA-20508	MA-20509	M16x150	120	M16	150	13 	24	34	184	187	30 000
MA-20510	MA-20511	M16x175	120	M16	175	13 	24	34	209	212	30 000
MA-20512	MA-20513	M16x200	120	M16	200	13 	24	34	234	237	30 000
MA-20520	MA-20521	M20x75	120	M20	75	17 	24	36	111	114	35 000
MA-20522	MA-20523	M20x100	120	M20	100	17 	24	36	136	139	35 000
MA-20524	MA-20525	M20x125	120	M20	125	17 	24	36	161	164	35 000
MA-20526	MA-20527	M20x150	120	M20	150	17 	24	36	186	189	35 000
MA-20528	MA-20529	M20x175	120	M20	175	17 	24	36	211	214	35 000
MA-20530	MA-20531	M20x200	120	M20	200	17 	24	36	236	239	35 000
MA-20532	MA-20533	M20x225	120	M20	225	17 	24	36	261	264	35 000
MA-20534	MA-20535	M20x250	120	M20	250	17 	24	36	286	289	35 000
MA-20540	MA-20541	M24x100	120	M24	100	20 	24	36	136	139	40 000
MA-20542	MA-20543	M24x125	120	M24	125	20 	24	36	161	164	40 000
MA-20544	MA-20545	M24x150	120	M24	150	20 	24	36	186	189	40 000
MA-20546	MA-20547	M24x175	120	M24	175	20 	24	36	211	214	40 000
MA-20548	MA-20549	M24x200	120	M24	200	20 	24	36	236	239	40 000
MA-20550	MA-20551	M24x225	120	M24	225	20 	24	36	261	264	40 000
MA-20552	MA-20553	M24x250	120	M24	250	20 	24	36	286	289	40 000
MA-20560	MA-20561	M30x100	120	M30	100	26 	24	36	136	139	50 000
MA-20562	MA-20563	M30x125	120	M30	125	26 	24	36	161	164	50 000
MA-20564	MA-20565	M30x150	120	M30	150	26 	24	36	186	189	50 000
MA-20566	MA-20567	M30x175	120	M30	175	26 	24	36	211	214	50 000
MA-20568	MA-20569	M30x200	120	M30	200	26 	24	36	236	239	50 000
MA-20570	MA-20571	M30x225	120	M30	225	26 	24	36	261	264	50 000
MA-20572	MA-20573	M30x250	120	M30	250	26 	24	36	286	289	50 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.

note

Réalisation de dimensions et finitions spéciales de tiges filetées dès 100 pièces.



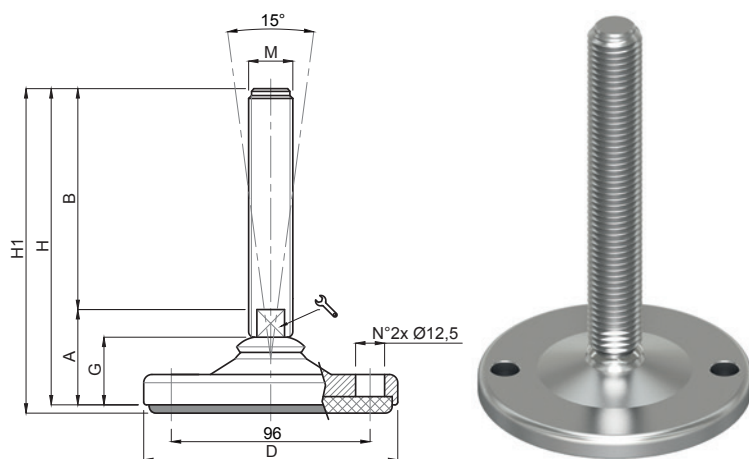
Embases inox massif































Ø 120

Embase inox

Tige inox

Pied articulé oscillant fixable



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	Newton
MA-20500/F	MA-20501/F	M16x50	120	M16	50	13 	24	34	84	87	30 000
MA-20502/F	MA-20503/F	M16x75	120	M16	75	13 	24	34	109	112	30 000
MA-20504/F	MA-20505/F	M16x100	120	M16	100	13 	24	34	134	137	30 000
MA-20506/F	MA-20507/F	M16x125	120	M16	125	13 	24	34	159	162	30 000
MA-20508/F	MA-20509/F	M16x150	120	M16	150	13 	24	34	184	187	30 000
MA-20510/F	MA-20511/F	M16x175	120	M16	175	13 	24	34	209	212	30 000
MA-20512/F	MA-20513/F	M16x200	120	M16	200	13 	24	34	234	237	30 000
MA-20520/F	MA-20521/F	M20x75	120	M20	75	17 	24	36	111	114	35 000
MA-20522/F	MA-20523/F	M20x100	120	M20	100	17 	24	36	136	139	35 000
MA-20524/F	MA-20525/F	M20x125	120	M20	125	17 	24	36	161	164	35 000
MA-20526/F	MA-20527/F	M20x150	120	M20	150	17 	24	36	186	189	35 000
MA-20528/F	MA-20529/F	M20x175	120	M20	175	17 	24	36	211	214	35 000
MA-20530/F	MA-20531/F	M20x200	120	M20	200	17 	24	36	236	239	35 000
MA-20532/F	MA-20533/F	M20x225	120	M20	225	17 	24	36	261	264	35 000
MA-20534/F	MA-20535/F	M20x250	120	M20	250	17 	24	36	286	289	35 000
MA-20540/F	MA-20541/F	M24x100	120	M24	100	20 	24	36	136	139	40 000
MA-20542/F	MA-20543/F	M24x125	120	M24	125	20 	24	36	161	164	40 000
MA-20544/F	MA-20545/F	M24x150	120	M24	150	20 	24	36	186	189	40 000
MA-20546/F	MA-20547/F	M24x175	120	M24	175	20 	24	36	211	214	40 000
MA-20548/F	MA-20549/F	M24x200	120	M24	200	20 	24	36	236	239	40 000
MA-20550/F	MA-20551/F	M24x225	120	M24	225	20 	24	36	261	264	40 000
MA-20552/F	MA-20553/F	M24x250	120	M24	250	20 	24	36	286	289	40 000
MA-20560/F	MA-20561/F	M30x100	120	M30	100	26 	24	36	136	139	50 000
MA-20562/F	MA-20563/F	M30x125	120	M30	125	26 	24	36	161	164	50 000
MA-20564/F	MA-20565/F	M30x150	120	M30	150	26 	24	36	186	189	50 000
MA-20566/F	MA-20567/F	M30x175	120	M30	175	26 	24	36	211	214	50 000
MA-20568/F	MA-20569/F	M30x200	120	M30	200	26 	24	36	236	239	50 000
MA-20570/F	MA-20571/F	M30x225	120	M30	225	26 	24	36	261	264	50 000
MA-20572/F	MA-20573/F	M30x250	120	M30	250	26 	24	36	286	289	50 000

matière

Embase en inox AISI 304 (316 sur demande).
 Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
 Semelle en caoutchouc NBR dureté 70° shore.

note

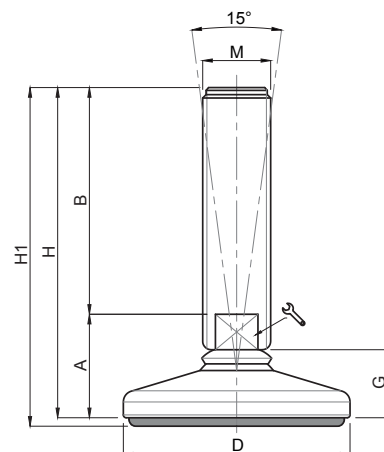
Réalisation de dimensions et finitions spéciales de tiges filetées dès 100 pièces.



Embases inox massif

Ø 150

Embase inox
Tige inox
Pied articulé oscillant



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	Newton
MA-20720	MA-20721	M20x75	150	M20	75	17	24	36	111	114	35 000
MA-20722	MA-20723	M20x100	150	M20	100	17	24	36	136	139	35 000
MA-20724	MA-20725	M20x125	150	M20	125	17	24	36	161	164	35 000
MA-20726	MA-20727	M20x150	150	M20	150	17	24	36	186	189	35 000
MA-20728	MA-20729	M20x175	150	M20	175	17	24	36	211	214	35 000
MA-20730	MA-20731	M20x200	150	M20	200	17	24	36	236	239	35 000
MA-20732	MA-20733	M20x225	150	M20	225	17	24	36	261	264	35 000
MA-20734	MA-20735	M20x250	150	M20	250	17	24	36	286	289	35 000
MA-20740	MA-20741	M24x100	150	M24	100	20	24	36	136	139	40 000
MA-20742	MA-20743	M24x125	150	M24	125	20	24	36	161	164	40 000
MA-20744	MA-20745	M24x150	150	M24	150	20	24	36	186	189	40 000
MA-20746	MA-20747	M24x175	150	M24	175	20	24	36	211	214	40 000
MA-20748	MA-20749	M24x200	150	M24	200	20	24	36	236	239	40 000
MA-20750	MA-20751	M24x225	150	M24	225	20	24	36	261	264	40 000
MA-20752	MA-20753	M24x250	150	M24	250	20	24	36	286	289	40 000
MA-20760	MA-20761	M30x100	150	M30	100	26	24	36	136	139	50 000
MA-20762	MA-20763	M30x125	150	M30	125	26	24	36	161	164	50 000
MA-20764	MA-20765	M30x150	150	M30	150	26	24	36	186	189	50 000
MA-20766	MA-20767	M30x175	150	M30	175	26	24	36	211	214	50 000
MA-20768	MA-20769	M30x200	150	M30	200	26	24	36	236	239	50 000
MA-20770	MA-20771	M30x225	150	M30	225	26	24	36	261	264	50 000
MA-20772	MA-20773	M30x250	150	M30	250	26	24	36	286	289	50 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.

note

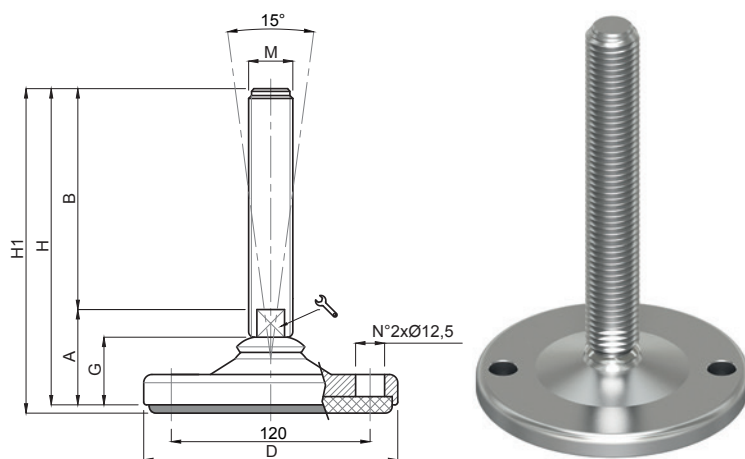
Réalisation de dimensions et finitions spéciales de tiges filetées dès 50 pièces.


























Embases inox massif

Ø 150

Embase inox
Tige inox
Pied articulé oscillant fixable



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	Newton
MA-20720/F	MA-20721/F	M20x75	150	M20	75	17 	24	36	111	114	35 000
MA-20722/F	MA-20723/F	M20x100	150	M20	100	17 	24	36	136	139	35 000
MA-20724/F	MA-20725/F	M20x125	150	M20	125	17 	24	36	161	164	35 000
MA-20726/F	MA-20727/F	M20x150	150	M20	150	17 	24	36	186	189	35 000
MA-20728/F	MA-20729/F	M20x175	150	M20	175	17 	24	36	211	214	35 000
MA-20730/F	MA-20731/F	M20x200	150	M20	200	17 	24	36	236	239	35 000
MA-20732/F	MA-20733/F	M20x225	150	M20	225	17 	24	36	261	264	35 000
MA-20734/F	MA-20735/F	M20x250	150	M20	250	17 	24	36	286	289	35 000
MA-20740/F	MA-20741/F	M24x100	150	M24	100	20 	24	36	136	139	40 000
MA-20742/F	MA-20743/F	M24x125	150	M24	125	20 	24	36	161	164	40 000
MA-20744/F	MA-20745/F	M24x150	150	M24	150	20 	24	36	186	189	40 000
MA-20746/F	MA-20747/F	M24x175	150	M24	175	20 	24	36	211	214	40 000
MA-20748/F	MA-20749/F	M24x200	150	M24	200	20 	24	36	236	239	40 000
MA-20750/F	MA-20751/F	M24x225	150	M24	225	20 	24	36	261	264	40 000
MA-20752/F	MA-20753/F	M24x250	150	M24	250	20 	24	36	286	289	40 000
MA-20760/F	MA-20761/F	M30x100	150	M30	100	26 	24	36	136	139	50 000
MA-20762/F	MA-20763/F	M30x125	150	M30	125	26 	24	36	161	164	50 000
MA-20764/F	MA-20765/F	M30x150	150	M30	150	26 	24	36	186	189	50 000
MA-20766/F	MA-20767/F	M30x175	150	M30	175	26 	24	36	211	214	50 000
MA-20768/F	MA-20769/F	M30x200	150	M30	200	26 	24	36	236	239	50 000
MA-20770/F	MA-20771/F	M30x225	150	M30	225	26 	24	36	261	264	50 000
MA-20772/F	MA-20773/F	M30x250	150	M30	250	26 	24	36	286	289	50 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.

note

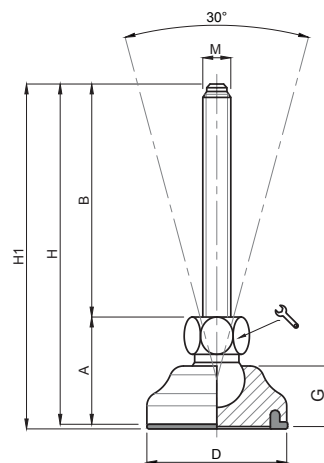
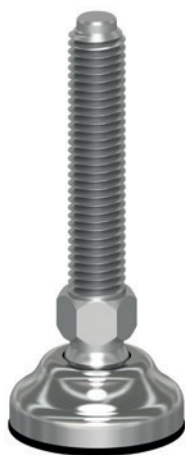
Réalisation de dimensions et finitions spéciales de tiges filetées dès 50 pièces.






















Embases inox massif

Ø 30

Embase inox
Tige inox
Pied articulé à rotule



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	Newton
MA-10438/6D30	MA-10439/6D30	M6x25	23,5	25	30	12 	M6	13	48,5	49	5 000
MA-10440/6D30	MA-10441/6D30	M6x50	23,5	50	30	12 	M6	13	73,5	74	5 000
MA-10442/6D30	MA-10443/6D30	M6x75	23,5	75	30	12 	M6	13	98,5	99	5 000
MA-10438/D30	MA-10439/D30	M8x25	23,5	25	30	12 	M8	13	48,5	49	8 000
MA-10440/D30	MA-10441/D30	M8x50	23,5	50	30	12 	M8	13	73,5	74	8 000
MA-10442/D30	MA-10443/D30	M8x75	23,5	75	30	12 	M8	13	98,5	99	8 000
MA-10446/D30	MA-10447/D30	M8x100	23,5	100	30	12 	M8	13	123,5	124	8 000
MA-10448/D30	MA-10449/D30	M10x25	23,5	25	30	12 	M10	13	48,5	49	10 000
MA-10450/D30	MA-10451/D30	M10x50	23,5	50	30	12 	M10	13	73,5	74	10 000
MA-10452/D30	MA-10453/D30	M10x75	23,5	75	30	12 	M10	13	98,5	99	10 000
MA-10454/D30	MA-10455/D30	M10x100	23,5	100	30	12 	M10	13	123,5	124	10 000
MA-10456/D30	MA-10457/D30	M10x125	23,5	125	30	12 	M10	13	148,5	149	10 000
MA-10448/12D30	MA-10449/12D30	M12x25	23,5	25	30	12 	M12	13	48,5	49	10 000
MA-10450/12D30	MA-10451/12D30	M12x50	23,5	50	30	12 	M12	13	73,5	74	10 000
MA-10452/12D30	MA-10453/12D30	M12x75	23,5	75	30	12 	M12	13	98,5	99	10 000
MA-10454/12D30	MA-10455/12D30	M12x100	23,5	100	30	12 	M12	13	123,5	124	10 000
MA-10456/12D30	MA-10457/12D30	M12x125	23,5	125	30	12 	M12	13	148,5	149	10 000
MA-10456/12x150D30	MA-10457/12x150D30	M12x150	23,5	150	30	12 	M12	13	173,5	174	10 000

matière

Embase en inox AISI 304 (316 sur demande). Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.
Sur demande support livré sans semelle (code standard).

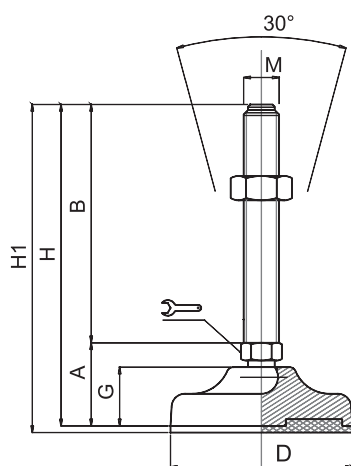
note

Réalisation de dimensions et finitions spéciales de tiges filetées.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.



Embases inox massif

Ø 40 à 50



D40/50-1(368)

Embase inox
Tige inox
Pied articulé à rotule

Version acier p. 48



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	Newton
MA-10440	MA-10441	M8x50	25	50	40	12	M8	14,5	75	78	10 000
MA-10442	MA-10443	M8x75	25	75	40	12	M8	14,5	100	103	10 000
MA-10446	MA-10447	M8x100	25	100	40	12	M8	14,5	125	128	10 000
MA-10450	MA-10451	M10x50	25	50	40	12	M10	14,5	75	78	10 000
MA-10452	MA-10453	M10x75	25	75	40	12	M10	14,5	100	103	10 000
MA-10454	MA-10455	M10x100	25	100	40	12	M10	14,5	125	128	10 000
MA-10456	MA-10457	M10x125	25	125	40	12	M10	14,5	150	153	10 000
MA-10450/12	MA-10451/12	M12x50	25	50	40	12	M12	14,5	75	78	10 000
MA-10452/12	MA-10453/12	M12x75	25	75	40	12	M12	14,5	100	103	10 000
MA-10454/12	MA-10455/12	M12x100	25	100	40	12	M12	14,5	125	128	10 000
MA-10456/12	MA-10457/12	M12x125	25	125	40	12	M12	14,5	150	153	10 000
MA-10456/12x150	MA-10457/12x150	M12x150	25	150	40	12	M12	14,5	175	178	10 000
MA-10460	MA-10461	M10x50	28	50	50	14	M10	16	78	81	15 000
MA-10462	MA-10463	M10x75	28	75	50	14	M10	16	103	106	15 000
MA-10464	MA-10465	M10x100	28	100	50	14	M10	16	128	131	15 000
MA-10466	MA-10467	M10x125	28	125	50	14	M10	16	153	156	15 000
MA-10470	MA-10471	M12x50	28	50	50	14	M12	16	78	81	15 000
MA-10472	MA-10473	M12x75	28	75	50	14	M12	16	103	106	15 000
MA-10474	MA-10475	M12x100	28	100	50	14	M12	16	128	131	15 000
MA-10476	MA-10477	M12x125	28	125	50	14	M12	16	153	156	15 000
MA-10476/150	MA-10477/150	M12x150	28	150	50	14	M12	16	178	181	15 000
MA-10480	MA-10481	M14x50	28	50	50	14	M14	16	78	81	15 000
MA-10482	MA-10483	M14x75	28	75	50	14	M14	16	103	106	15 000
MA-10484	MA-10485	M14x100	28	100	50	14	M14	16	128	131	15 000
MA-10486	MA-10487	M14x125	28	125	50	14	M14	16	153	156	15 000

matière

Embase en inox AISI 304 (316 sur demande). Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.
Sur demande support livré sans semelle (code standard).

note

Réalisation de dimensions et finitions spéciales de tiges filetées.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.



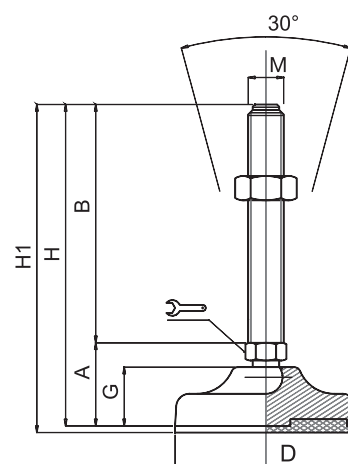
Embases inox massif

Ø 65 à 80

D65-80-1 (371)

Embase inox
Tige inox
Pied articulé à rotule

Version acier p. 48-49



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	Newton
MA-10488	MA-10489	M14x50	30	50	65	14	M14	17	80	83	20 000
MA-10490	MA-10491	M14x75	30	75	65	14	M14	17	105	108	20 000
MA-10492	MA-10493	M14x100	30	100	65	14	M14	17	130	133	20 000
MA-10494	MA-10495	M14x125	30	125	65	14	M14	17	155	158	20 000
MA-10496	MA-10497	M14x150	30	150	65	14	M14	17	180	183	20 000
MA-10500	MA-10501	M16x50	34,5	50	65	13	M16	17	84,5	89,5	20 000
MA-10502	MA-10503	M16x75	34,5	75	65	13	M16	17	109,5	112,5	20 000
MA-10504	MA-10505	M16x100	34,5	100	65	13	M16	17	134,5	137,5	20 000
MA-10506	MA-10507	M16x125	34,5	125	65	13	M16	17	159,5	162,5	20 000
MA-10508	MA-10509	M16x150	34,5	150	65	13	M16	17	184,5	187,5	20 000
MA-10510	MA-10511	M16x175	34,5	175	65	13	M16	17	209,5	212,5	20 000
MA-10514	MA-10515	M16x50	36	50	80	13	M16	19,5	86	89	30 000
MA-10516	MA-10517	M16x75	36	75	80	13	M16	19,5	111	114	30 000
MA-10518	MA-10519	M16x100	36	100	80	13	M16	19,5	136	139	30 000
MA-10520	MA-10521	M16x125	36	125	80	13	M16	19,5	159	163	30 000
MA-10522	MA-10523	M16x150	36	150	80	13	M16	19,5	186	189	30 000
MA-10524	MA-10525	M16x175	36	175	80	13	M16	19,5	211	214	30 000
MA-10526	MA-10527	M16x200	36	200	80	13	M16	19,5	236	239	30 000
MA-10528	MA-10529	M20x75	36	75	80	17	M20	19,5	111	114	30 000
MA-10530	MA-10531	M20x100	36	100	80	17	M20	19,5	136	139	30 000
MA-10532	MA-10533	M20x125	36	125	80	17	M20	19,5	161	164	30 000
MA-10534	MA-10535	M20x150	36	150	80	17	M20	19,5	186	189	30 000
MA-10536	MA-10537	M20x175	36	175	80	17	M20	19,5	211	214	30 000
MA-10538	MA-10539	M20x200	36	200	80	17	M20	19,5	236	239	30 000
MA-10540	MA-10541	M20x225	36	225	80	17	M20	19,5	261	264	30 000

matière

Embase en inox AISI 304 (316 sur demande). Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.
Sur demande support livré sans semelle (code standard).

note

Réalisation de dimensions et finitions spéciales de tiges filetées.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.

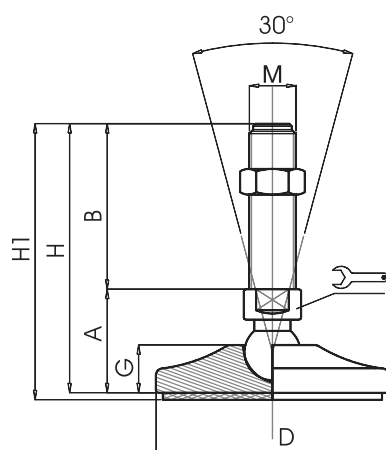


Embases inox massif

























Ø 100

Embase inox
Tige inox
Pied articulé à rotule

Version acier p. 50



D100-1 (372)

CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	Newton
MA-10542	MA-10543	M16x50	43	50	100	20 	M16	20	93	96	35 000
MA-10544	MA-10545	M16x75	43	75	100	20 	M16	20	118	121	35 000
MA-10546	MA-10547	M16x100	43	100	100	20 	M16	20	143	146	35 000
MA-10548	MA-10549	M16x125	43	125	100	20 	M16	20	168	171	35 000
MA-10550	MA-10551	M16x150	43	150	100	20 	M16	20	193	196	35 000
MA-10552	MA-10553	M16x175	43	175	100	20 	M16	20	218	221	35 000
MA-10554	MA-10555	M16x200	43	200	100	20 	M16	20	243	246	35 000
MA-10560	MA-10561	M20x75	43	75	100	20 	M20	20	118	121	45 000
MA-10562	MA-10563	M20x100	43	100	100	20 	M20	20	143	146	45 000
MA-10564	MA-10565	M20x125	43	125	100	20 	M20	20	168	171	45 000
MA-10566	MA-10567	M20x150	43	150	100	20 	M20	20	193	196	45 000
MA-10568	MA-10569	M20x175	43	175	100	20 	M20	20	218	221	45 000
MA-10570	MA-10571	M20x200	43	200	100	20 	M20	20	243	246	45 000
MA-10572	MA-10573	M20x225	43	225	100	20 	M20	20	268	271	45 000
MA-10574	MA-10575	M20x250	43	250	100	20 	M20	20	293	296	45 000
MA-10578	MA-10579	M24x75	44	75	100	20 	M24	20	119	122	55 000
MA-10580	MA-10581	M24x100	44	100	100	20 	M24	20	144	147	55 000
MA-10582	MA-10583	M24x125	44	125	100	20 	M24	20	169	172	55 000
MA-10584*	MA-10585*	M24x150	44	150	100	20 	M24	20	199	202	55 000
MA-10586	MA-10587	M24x175	44	175	100	20 	M24	20	219	222	55 000
MA-10588*	MA-10589*	M24x200	44	200	100	20 	M24	20	244	247	55 000
MA-10590	MA-10591	M24x225	44	225	100	20 	M24	20	269	272	55 000
MA-10592	MA-10593	M24x250	44	250	100	20 	M24	20	294	297	55 000

* Référence disponible au pas fin (code + P2)

matière

Embase en inox AISI 304 (316 sur demande). Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.
Sur demande support livré sans semelle (code standard).

note

Réalisation de dimensions et finitions spéciales de tiges filetées.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.



Embases inox massif

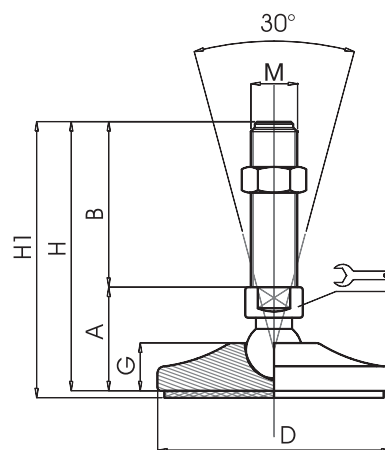
Ø 120
































Embase inox
Tige inox
Pied articulé à rotule

Version acier p. 51



D120-1 (374)



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	Newton
MA-10594	MA-10595	M16x50	46	50	120	20 	M16	23	96	99	35 000
MA-10596	MA-10597	M16x75	46	75	120	20 	M16	23	121	124	35 000
MA-10598	MA-10599	M16x100	46	100	120	20 	M16	23	146	149	35 000
MA-10600	MA-10601	M16x125	46	125	120	20 	M16	23	171	174	35 000
MA-10602	MA-10603	M16x150	46	150	120	20 	M16	23	196	199	35 000
MA-10604	MA-10605	M16x175	46	175	120	20 	M16	23	221	224	35 000
MA-10606	MA-10607	M16x200	46	200	120	20 	M16	23	246	249	35 000
MA-10612	MA-10613	M20x75	46	75	120	20 	M20	23	121	124	45 000
MA-10614	MA-10615	M20x100	46	100	120	20 	M20	23	146	149	45 000
MA-10616	MA-10617	M20x125	46	125	120	20 	M20	23	171	174	45 000
MA-10618	MA-10619	M20x150	46	150	120	20 	M20	23	196	199	45 000
MA-10620	MA-10621	M20x175	46	175	120	20 	M20	23	221	224	45 000
MA-10622	MA-10623	M20x200	46	200	120	20 	M20	23	246	249	45 000
MA-10624	MA-10625	M20x225	46	225	120	20 	M20	23	271	274	45 000
MA-10626	MA-10627	M20x250	46	250	120	20 	M20	23	296	299	45 000
MA-10630	MA-10631	M24x75	47	75	120	20 	M24	23	122	125	55 000
MA-10632	MA-10633	M24x100	47	100	120	20 	M24	23	147	150	55 000
MA-10634	MA-10635	M24x125	47	125	120	20 	M24	23	172	175	55 000
MA-10636*	MA-10637*	M24x150	47	150	120	20 	M24	23	197	200	55 000
MA-10638	MA-10639	M24x175	47	175	120	20 	M24	23	222	225	55 000
MA-10640*	MA-10641*	M24x200	47	200	120	20 	M24	23	247	250	55 000
MA-10642	MA-10643	M24x225	47	225	120	20 	M24	23	272	275	55 000
MA-10644	MA-10645	M24x250	47	250	120	20 	M24	23	297	300	55 000
MA-10646	MA-10647	M30x100	47	100	120	26 	M30	23	147	150	65 000
MA-10648	MA-10649	M30x125	47	125	120	26 	M30	23	172	175	65 000
MA-10650*	MA-10651*	M30x150	47	150	120	26 	M30	23	197	200	65 000
MA-10652	MA-10653	M30x175	47	175	120	26 	M30	23	222	225	65 000
MA-10654*	MA-10655*	M30x200	47	200	120	26 	M30	23	247	250	65 000
MA-10656	MA-10657	M30x225	47	225	120	26 	M30	23	272	275	65 000
MA-10658	MA-10659	M30x250	47	250	120	26 	M30	23	297	300	65 000

* Référence disponible au pas fin (code + P2)

matière

Embase en inox AISI 304 (316 sur demande). Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.
Sur demande support livré sans semelle (code standard).

note

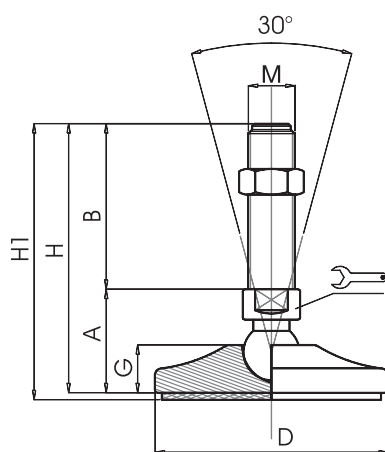
Réalisation de dimensions et finitions spéciales de tiges filetées.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.



Embases inox massif

ø 140

Embase inox
Tige inox
Pied articulé à rotule



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	Newton
MA-10884	MA-10885	M20x75	49	75	140	20	M20	26	124	127	50 000
MA-10886	MA-10887	M20x100	49	100	140	20	M20	26	149	152	50 000
MA-10888	MA-10889	M20x125	49	125	140	20	M20	26	174	177	50 000
MA-10890	MA-10891	M20x150	49	150	140	20	M20	26	199	202	50 000
MA-10892	MA-10893	M20x175	49	175	140	20	M20	26	224	227	50 000
MA-10894	MA-10895	M20x200	49	200	140	20	M20	26	249	252	50 000
MA-10904	MA-10905	M24x75	49	75	140	20	M24	26	124	127	60 000
MA-10906	MA-10907	M24x100	49	100	140	20	M24	26	149	152	60 000
MA-10908	MA-10909	M24x125	49	125	140	20	M24	26	174	177	60 000
MA-10910*	MA-10911*	M24x150	49	150	140	20	M24	26	199	202	60 000
MA-10912	MA-10913	M24x175	49	175	140	20	M24	26	224	227	60 000
MA-10914*	MA-10915*	M24x200	49	200	140	20	M24	26	249	252	60 000
MA-10920	MA-10921	M30x100	49	100	140	26	M30	26	149	152	70 000
MA-10922	MA-10923	M30x125	49	125	140	26	M30	26	174	177	70 000
MA-10924*	MA-10925*	M30x150	49	150	140	26	M30	26	199	202	70 000
MA-10926	MA-10927	M30x175	49	175	140	26	M30	26	224	227	70 000
MA-10928*	MA-10929*	M30x200	49	200	140	26	M30	26	249	252	70 000
MA-10930	MA-10931	M30x225	49	225	140	26	M30	26	274	277	70 000
MA-10932	MA-10933	M30x250	49	250	140	26	M30	26	299	302	70 000

* Référence disponible au pas fin (code + P2)

matière

Embase en inox AISI 304 (316 sur demande). Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.
Sur demande support livré sans semelle (code standard).

note

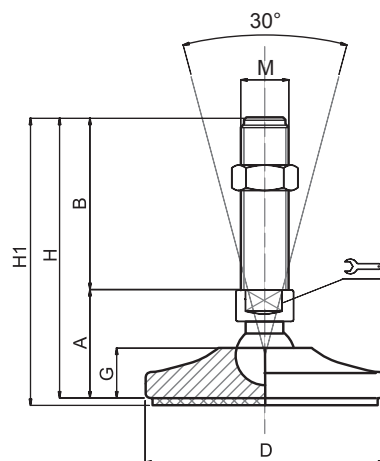
Réalisation de dimensions et finitions spéciales de tiges filetées.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.



Embases inox massif

Ø 160

Embase inox
Tige inox
Pied articulé à rotule



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	Newton
MA-10934	MA-10935	M20x75	49	75	160	20	M20	26	124	127	50 000
MA-10936	MA-10937	M20X100	49	100	160	20	M20	26	149	152	50 000
MA-10938	MA-10939	M20X125	49	125	160	20	M20	26	174	177	50 000
MA-10940	MA-10941	M20X150	49	150	160	20	M20	26	199	202	50 000
MA-10942	MA-10943	M20X175	49	175	160	20	M20	26	224	227	50 000
MA-10944	MA-10945	M20X200	49	200	160	20	M20	26	249	252	50 000
MA-10946	MA-10947	M24X75	49	75	160	20	M24	26	124	127	60 000
MA-10948	MA-10949	M24X100	49	100	160	20	M24	26	149	152	60 000
MA-10950	MA-10951	M24X125	49	125	160	20	M24	26	174	177	60 000
MA-10952*	MA-10953*	M24X150	49	150	160	20	M24	26	199	202	60 000
MA-10954	MA-10955	M24X175	49	175	160	20	M24	26	224	227	60 000
MA-10956*	MA-10957*	M24X200	49	200	160	20	M24	26	249	252	60 000
MA-10958	MA-10959	M30X100	49	100	160	26	M30	26	149	152	70 000
MA-10960	MA-10961	M30X125	49	125	160	26	M30	26	174	177	70 000
MA-10962*	MA-10963*	M30X150	49	150	160	26	M30	26	199	202	70 000
MA-10964	MA-10965	M30X175	49	175	160	26	M30	26	224	227	70 000
MA-10966*	MA-10967*	M30X200	49	200	160	26	M30	26	249	252	70 000
MA-10968	MA-10969	M30X225	49	225	160	26	M30	26	274	277	70 000
MA-10970	MA-10971	M30X250	49	250	160	26	M30	26	299	302	70 000
MA-10972	MA-10973	M36X150	51	150	160	32	M36	26	201	204	80 000
MA-10974	MA-10975	M36X200	51	200	160	32	M36	26	251	254	80 000

* Référence disponible au pas fin (code + P2)

matière

Embase en inox AISI 304 (316 sur demande). Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.
Sur demande support livré sans semelle (code standard).

note

Réalisation de dimensions et finitions spéciales de tiges filetées.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.

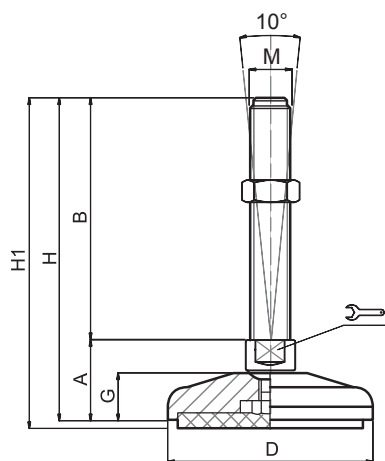














Embases inox massif

Ø 80

Embase inox
Tige inox
Pied articulé oscillant

Version acier p. 52



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	Newton
MA-11334	MA-11335	M16x100	33	100	80	20 	M16	19	133	136	30 000
MA-11338	MA-11339	M16x150	33	150	80	20 	M16	19	183	186	30 000
MA-11342	MA-11343	M16x200	33	200	80	20 	M16	19	233	236	30 000
MA-11334/20	MA-11335/20	M20x100	33	100	80	20 	M20	19	133	136	35 000
MA-11338/20	MA-11339/20	M20x150	33	150	80	20 	M20	19	183	186	35 000
MA-11342/20	MA-11343/20	M20x200	33	200	80	20 	M20	19	233	236	35 000
MA-11344/20	MA-11345/20	M20x225	33	225	80	20 	M20	19	258	261	35 000
MA-11344/24	MA-11335/24	M24x100	33	100	80	20 	M24	19	133	136	40 000
MA-11338/24*	MA-11339/24*	M24x150	33	150	80	20 	M24	19	183	186	40 000
MA-11342/24*	MA-11343/24*	M24x200	33	200	80	20 	M24	19	233	236	40 000
MA-11344/24	MA-11345/24	M24x225	33	225	80	20 	M24	19	258	261	40 000

* Référence disponible au pas fin (code + P2)

matière

Embase en inox AISI 304 (316 sur demande). Tige en inox livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.
Sur demande support livré sans semelle (code standard).

note

Réalisation de dimensions et finitions spéciales de tiges filetées.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.

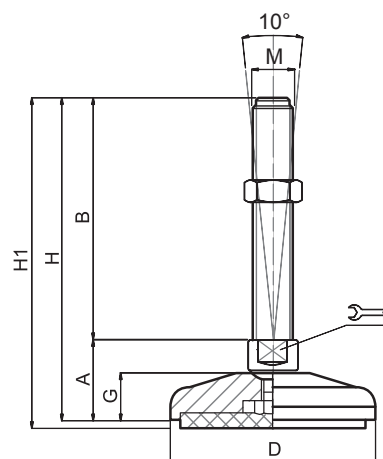


Embases inox massif

Ø 100

Embase inox
Tige inox
Pied articulé oscillant

Version acier p. 53



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	Newton
MA-11382/16	MA-11383/16	M16x100	34	100	100	20	M20	20	134	137	40 000
MA-11386/16	MA-11387/16	M16x150	34	150	100	20	M20	20	184	187	40 000
MA-11390/16	MA-11391/16	M16x200	34	200	100	20	M20	20	234	237	40 000
MA-11392/16	MA-11393/16	M16x225	34	225	100	20	M20	20	259	262	40 000
MA-11382	MA-11383	M20x100	34	100	100	20	M20	20	134	137	40 000
MA-11386	MA-11387	M20x150	34	150	100	20	M20	20	184	187	40 000
MA-11390	MA-11391	M20x200	34	200	100	20	M20	20	234	237	40 000
MA-11392	MA-11393	M20x225	34	225	100	20	M20	20	259	262	40 000
MA-11382/24	MA-11383/24	M24x100	34	100	100	20	M24	20	134	137	45 000
MA-11386/24*	MA-11387/24*	M24x150	34	150	100	20	M24	20	184	187	45 000
MA-11390/24*	MA-11391/24*	M24x200	34	200	100	20	M24	20	234	237	45 000
MA-11392/24	MA-11393/24	M24x225	34	225	100	20	M24	20	259	262	45 000
MA-11382/30	MA-11383/30	M30x100	40	100	100	26	M30	20	140	143	50 000
MA-11386/30*	MA-11387/30*	M30x150	40	150	100	26	M30	20	190	193	50 000
MA-11390/30*	MA-11391/30*	M30x200	40	200	100	26	M30	20	240	243	50 000
MA-11392/30	MA-11393/30	M30x225	40	225	100	26	M30	20	265	268	50 000

* Référence disponible au pas fin (code + P2)

matière

Embase en inox AISI 304 (316 sur demande). Tige en inox livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.
Sur demande support livré sans semelle (code standard).

note

Réalisation de dimensions et finitions spéciales de tiges filetées.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.

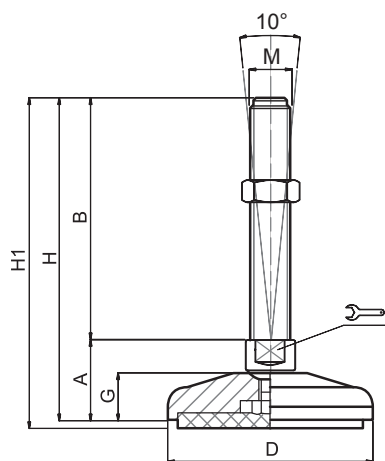


Embases inox massif

Ø 120

Embase inox
Tige inox
Pied articulé oscillant

Version acier p. 54



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	Newton
MA-11430	MA-11431	M20x100	36	100	120	20	M20	22	136	139	45 000
MA-11434	MA-11435	M20x150	36	150	120	20	M20	22	186	189	45 000
MA-11438	MA-11439	M20x200	36	200	120	20	M20	22	236	239	45 000
MA-11440	MA-11441	M20x225	36	225	120	20	M20	22	261	264	45 000
MA-11430/24	MA-11431/24	M24x100	36	100	120	20	M24	22	136	139	50 000
MA-11434/24*	MA-11435/24*	M24x150	36	150	120	20	M24	22	186	189	50 000
MA-11438/24*	MA-11439/24*	M24x200	36	200	120	20	M24	22	236	239	50 000
MA-11440/24	MA-11441/24	M24x225	36	225	120	20	M24	22	261	264	50 000
MA-11430/30	MA-11431/30	M30x100	42	100	120	26	M30	22	142	145	60 000
MA-11434/30*	MA-11435/30*	M30x150	42	150	120	26	M30	22	192	195	60 000
MA-11438/30*	MA-11439/30*	M30x200	42	200	120	26	M30	22	242	275	60 000
MA-11440/30	MA-11441/30	M30x225	42	225	120	26	M30	22	267	270	60 000

* Référence disponible au pas fin (code + P2)

matière

Embase en inox AISI 304 (316 sur demande). Tige en inox livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.
Sur demande support livré sans semelle (code standard).

note

Réalisation de dimensions et finitions spéciales de tiges filetées.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.

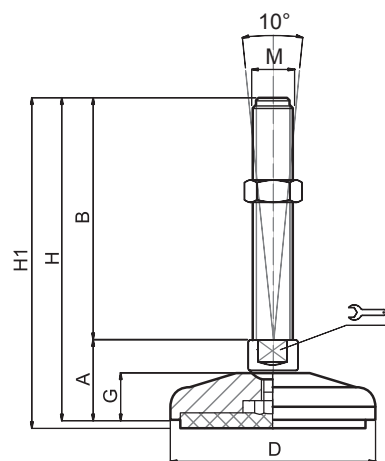


Embases inox massif

Ø 159

Embase inox
Tige inox
Pied articulé oscillant

Version acier p. 55



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	Newton
MA-11478	MA-11479	M20x100	37	100	159	20	M20	23	137	140	50 000
MA-11482	MA-11483	M20x150	37	150	159	20	M20	23	187	190	50 000
MA-11486	MA-11487	M20x200	37	200	159	20	M20	23	237	240	50 000
MA-11488	MA-11489	M20x225	37	225	159	20	M20	23	262	265	50 000
MA-11478/24	MA-11479/24	M24x100	38	100	159	20	M24	23	138	141	60 000
MA-11482/24*	MA-11483/24*	M24x150	38	150	159	20	M24	23	188	191	60 000
MA-11486/24*	MA-11487/24*	M24x200	38	200	159	20	M24	23	238	241	60 000
MA-11488/24	MA-11489/24	M24x225	38	225	159	20	M24	23	263	266	60 000
MA-11478/30	MA-11479/30	M30x100	42	100	159	26	M30	23	142	145	70 000
MA-11482/30*	MA-11483/30*	M30x150	42	150	159	26	M30	23	192	195	70 000
MA-11486/30*	MA-11487/30*	M30x200	42	200	159	26	M30	23	242	245	70 000
MA-11488/30	MA-11489/30	M30x225	42	225	159	26	M30	23	267	270	70 000

* Référence disponible au pas fin (code + P2)

matière

Embase en inox AISI 304 (316 sur demande). Tige en inox livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.
Sur demande support livré sans semelle (code standard).

note

Réalisation de dimensions et finitions spéciales de tiges filetées.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.

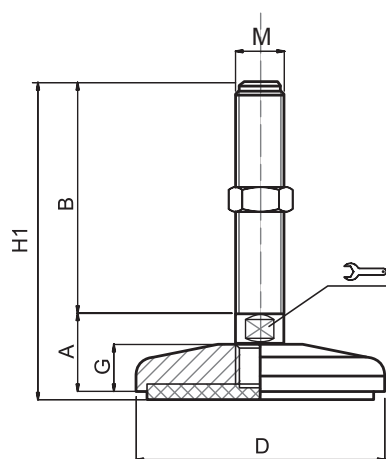


Embases inox massif

ø 80 à 100

Embase inox
Tige inox
Pied fixe

Version acier p. 56-57



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
avec semelle		A	B	D		M	G	H1	Newton
MA-11527	M16x100	31,5	100	80	17	M16	19	134,5	30 000
MA-11531	M16x150	31,5	150	80	17	M16	19	184,5	30 000
MA-11535	M16x200	31,5	200	80	17	M16	19	234,5	30 000
MA-11575	M20x100	31,5	100	80	20	M20	19	134,5	35 000
MA-11579	M20x150	31,5	150	80	20	M20	19	184,5	35 000
MA-11583	M20x200	31,5	200	80	20	M20	19	234,5	35 000
MA-11585	M20x225	31,5	225	80	20	M20	19	259,5	35 000
MA-11575/24	M24x100	33	100	80	20	M24	19	136	40 000
MA-11579/24*	M24x150	33	150	80	20	M24	19	186	40 000
MA-11583/24*	M24x200	33	200	80	20	M24	19	236	40 000
MA-11585/24	M24x225	33	225	80	20	M24	19	261	40 000
MA-11629	M16x100	33	100	100	20	M16	20	136	40 000
MA-11633	M16x150	33	150	100	20	M16	20	186	40 000
MA-11637	M16x200	33	200	100	20	M16	20	236	40 000
MA-11685	M20x100	33	100	100	20	M20	20	136	45 000
MA-11689	M20x150	33	150	100	20	M20	20	186	45 000
MA-11693	M20x200	33	200	100	20	M20	20	236	45 000
MA-11697	M20x250	33	250	100	20	M20	20	286	45 000
MA-11741	M24x100	34	100	100	20	M24	20	137	50 000
MA-11745*	M24x150	34	150	100	20	M24	20	187	50 000
MA-11749*	M24x200	34	200	100	20	M24	20	237	50 000
MA-11753	M24x250	34	250	100	20	M24	20	287	50 000

* Référence disponible au pas fin (code + P2)

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.

note

Réalisation de dimensions et finitions spéciales de tiges filetées.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.

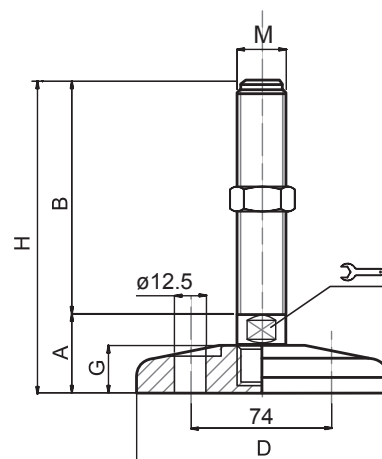














Embases inox massif

Ø 100

Embase inox
Tige inox
Pied fixe fixable

Version acier p. 58



CODE		DÉSIGNATION	DIMENSIONS							CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	Newton
MA-12132	MA-12132/G	M16x100	33	100	100	20 	M16	20	133	35 000
MA-12136	MA-12136/G	M16x150	33	150	100	20 	M16	20	183	35 000
MA-12140	MA-12140/G	M16x200	33	200	100	20 	M16	20	233	35 000
MA-12188	MA-12188/G	M20x100	33	100	100	20 	M20	20	133	40 000
MA-12192	MA-12192/G	M20x150	33	150	100	20 	M20	20	183	40 000
MA-12196	MA-12196/G	M20x200	33	200	100	20 	M20	20	233	40 000
MA-12200	MA-12200/G	M20x250	33	250	100	20 	M20	20	283	40 000
MA-12244	MA-12244/G	M24x100	34	100	100	20 	M24	20	134	45 000
MA-12248*	MA-12248/G*	M24x150	34	150	100	20 	M24	20	184	45 000
MA-12252*	MA-12252/G*	M24x200	34	200	100	20 	M24	20	234	45 000
MA-12256	MA-12256/G	M24x250	34	250	100	20 	M24	20	284	45 000

* Référence disponible au pas fin (code + P2)

matière

Embase en inox AISI 304 (316 sur demande). Tige en inox livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore H6 non percée.
Sur demande support livré sans semelle (code standard).

note

Réalisation de dimensions et finitions spéciales de tiges filetées.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.

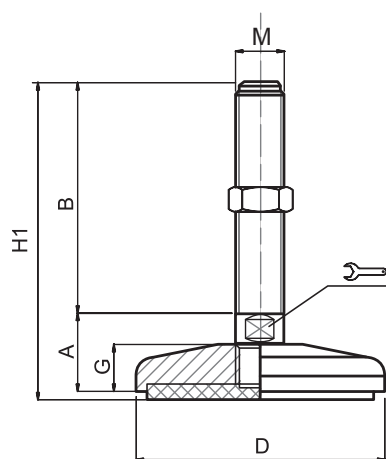


Embases inox massif

Ø 120

Embase inox
Tige inox
Pied fixe

Version acier p. 59



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
avec semelle		A	B	D		M	G	H1	Newton
MA-11797	M20x100	35	100	120	20	M20	22	138	45 000
MA-11801	M20x150	35	150	120	20	M20	22	188	45 000
MA-11805	M20x200	35	200	120	20	M20	22	238	45 000
MA-11809	M20x250	35	250	120	20	M20	22	288	45 000
MA-11853	M24x100	35	100	120	20	M24	22	138	50 000
MA-11857*	M24x150	35	150	120	20	M24	22	188	50 000
MA-11861*	M24x200	35	200	120	20	M24	22	238	50 000
MA-11865	M24x250	35	250	120	20	M24	22	288	50 000
MA-11909	M30x100	36	100	120	26	M30	22	139	60 000
MA-11913*	M30x150	36	150	120	26	M30	22	189	60 000
MA-11917*	M30x200	36	200	120	26	M30	22	239	60 000
MA-11921	M30x250	36	250	120	26	M30	22	289	60 000

* Référence disponible au pas fin (code + P2)

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.

note

Réalisation de dimensions et finitions spéciales de tiges filetées.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.

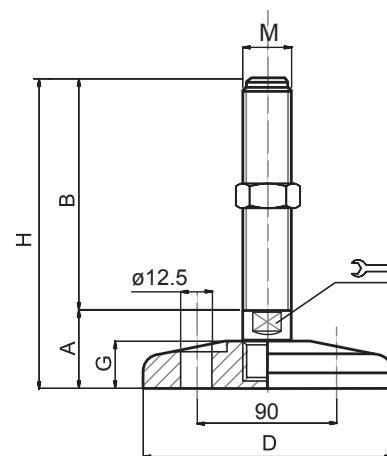















Embases inox massif

Ø 120

Embase inox
Tige inox
Pied fixe fixable

Version acier p. 60



CODE		DÉSIGNATION	DIMENSIONS							CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	Newton
MA-12356	MA-12356/G	M20x100	35	100	120	20 	M20	22	135	45 000
MA-12360	MA-12360/G	M20x150	35	150	120	20 	M20	22	185	45 000
MA-12364	MA-12364/G	M20x200	35	200	120	20 	M20	22	235	45 000
MA-12368	MA-12368/G	M20x250	35	250	120	20 	M20	22	285	45 000
MA-12412	MA-12412/G	M24x100	36	100	120	20 	M24	22	136	50 000
MA-12416*	MA-12416/G*	M24x150	36	150	120	20 	M24	22	186	50 000
MA-12420*	MA-12420/G*	M24x200	36	200	120	20 	M24	22	231	50 000
MA-12424	MA-12424/G	M24x250	36	250	120	20 	M24	22	281	50 000
MA-12412/30	MA-12412/30/G	M30x100	36	100	120	26 	M30	22	136	60 000
MA-12416/30*	MA-12416/30/G*	M30x150	36	150	120	26 	M30	22	186	60 000
MA-12420/30*	MA-12420/30/G*	M30x200	36	200	120	26 	M30	22	236	60 000
MA-12424/30	MA-12424/30/G	M30x250	36	250	120	26 	M30	22	286	60 000

* Référence disponible au pas fin (code + P2)

matière

Embase en inox AISI 304 (316 sur demande). Tige en inox livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore non percée.
Sur demande support livré sans semelle (code standard).

note

Réalisation de dimensions et finitions spéciales de tiges filetées. Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.

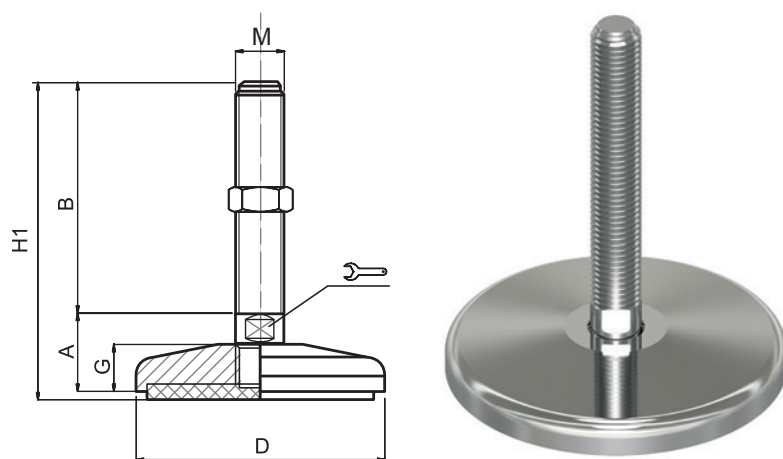


Embases inox massif

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Embase inox
Tige inox
Pied fixe

Version acier p. 61



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
avec semelle		A	B	D		M	G	H1	Newton
MA-11965	M20x100	36	100	159	20	M20	23	139	50 000
MA-11969	M20x150	36	150	159	20	M20	23	189	50 000
MA-11973	M20x200	36	200	159	20	M20	23	239	50 000
MA-11977	M20x250	36	250	159	20	M20	23	289	50 000
MA-12021	M24x100	36	100	159	20	M24	23	139	60 000
MA-12025*	M24x150	36	150	159	20	M24	23	189	60 000
MA-12029*	M24x200	36	200	159	20	M24	23	239	60 000
MA-12033	M24x250	36	250	159	20	M24	23	289	60 000
MA-12077	M30x100	37	100	159	26	M30	23	140	70 000
MA-12081*	M30x150	37	150	159	26	M30	23	190	70 000
MA-12085*	M30x200	37	200	159	26	M30	23	240	70 000
MA-12089	M30x250	37	250	159	26	M30	23	290	70 000

* Référence disponible au pas fin (code + P2)

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.

note

Réalisation de dimensions et finitions spéciales de tiges filetées.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.
















Embases inox massif

Ø 159

Embase inox
Tige inox
Pied fixe fixable

Version acier p. 62



CODE		DÉSIGNATION	DIMENSIONS							CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	Newton
MA-12468	MA-12468/G	M20x100	36	100	159	20 	M20	23	136	50 000
MA-12472	MA-12472/G	M20x150	36	150	159	20 	M20	23	186	50 000
MA-12476	MA-12476/G	M20x200	36	200	159	20 	M20	23	236	50 000
MA-12480	MA-12480/G	M20x250	36	250	159	20 	M20	23	286	50 000
MA-12524	MA-12524/G	M24x100	37	100	159	24 	M24	23	137	60 000
MA-12528*	MA-12528/G*	M24x150	37	150	159	24 	M24	23	187	60 000
MA-12532*	MA-12532/G*	M24x200	37	200	159	24 	M24	23	237	60 000
MA-12536	MA-12536/G	M24x250	37	250	159	24 	M24	23	287	60 000
MA-12580	MA-12580/G	M30x100	37	100	159	30 	M30	23	137	70 000
MA-12584*	MA-12584/G*	M30x150	37	150	159	30 	M30	23	187	70 000
MA-12588*	MA-12588/G*	M30x200	37	200	159	30 	M30	23	237	70 000
MA-12592	MA-12592/G	M30x250	37	250	159	30 	M30	23	287	70 000

* Référence disponible au pas fin (code + P2)

matière

Embase en inox AISI 304 (316 sur demande). Tige en inox livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.
Sur demande support livré sans semelle (code standard).

note

Réalisation de dimensions et finitions spéciales de tiges filetées.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.

