

Embases plastique & caoutchouc



Embase polyamide
Tige inox
Pied fixe
ø 40 à 50

p.78



Embase caoutchouc
Tige inox
Pied fixe
ø 30 et 40

p.79



Embase technopolymère
Tige inox
Pied articulé à rotule
ø 40 à 65

p. 80 à 82



Embase technopolymère
Tige inox
Pied articulé à rotule
fixable
ø 83 à 123

p. 83 à 85



Embase technopolymère
Tige inox
Pied articulé oscillant
ø 65

p. 86



Embase extra plate
technopolymère
Tige inox - Pied articulé
oscillant fixe
ø 83 à 123

p. 87 à 89



Embase technopolymère
Tige inox
Pied articulé oscillant
ø 83 à 123

p. 90 à 92



Embase
technopolymère-inox
Tige inox
Pied articulé oscillant
ø 83 à 123

p. 93 à 95



Embase
technopolymère-inox
Tige inox
Pied articulé oscillant
ø 83 à 123

p. 96 à 98

légendes



Charge
légère



Charge
moyenne



Charge
lourde



Charge
extra-lourde



Bon rapport
coût/performance



Pied
sur mesure



Technique
innovante



Top
qualité

Régulation tige :

 Hexagone

 Méplat

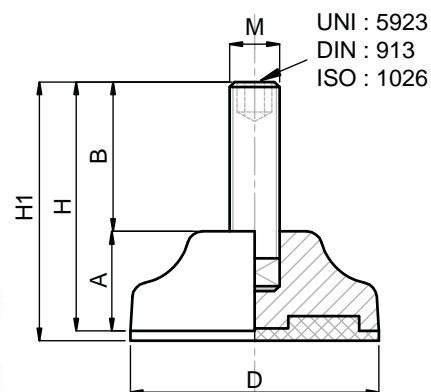
 Carré










Embases plastique & caoutchouc

Ø 40 à 50

Embase polyamide
Tige inox
Pied fixe

Version acier p. 3



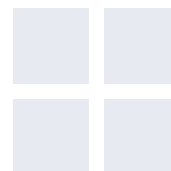
CODE		DÉSIGNATION	DIMENSIONS							CHARGE MAXI
Standard	avec semelle		A	B	D		M	H	H1	
MA-9000	MA-9001	M8x25	16	25	40	4 	M8	41	44	5 000
MA-9010	MA-9011	M8x50	16	50	40	4 	M8	66	69	5 000
MA-9020	MA-9021	M10x25	16	25	40	5 	M10	41	44	5 000
MA-9030	MA-9031	M10x50	16	50	40	5 	M10	66	69	5 000
MA-9040	MA-9041	M8x25	20	25	50	4 	M8	45	48	6 000
MA-9050	MA-9051	M8x50	20	50	50	4 	M8	70	73	6 000
MA-9060	MA-9061	M10x25	20	25	50	5 	M10	45	48	6 000
MA-9070	MA-9071	M10x50	20	50	50	5 	M10	70	73	6 000

matière

Embase en polyamide.
Tige en inox livrée sans écrou.
Semelle en caoutchouc dureté 70° shore.

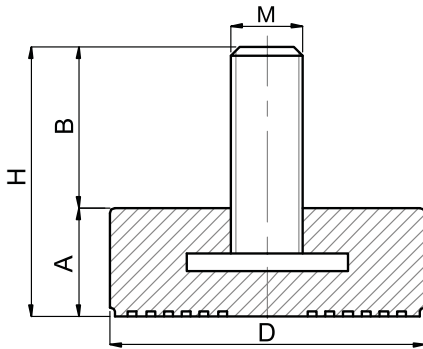
note

Votre embase couleur RAL dès 3 000 pièces.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 1 500 pièces.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.



Martin
Levelling Components

Embases plastique & caoutchouc

**Ø 30**

Embase caoutchouc
Tige inox
Pied fixe

Version acier p. 4



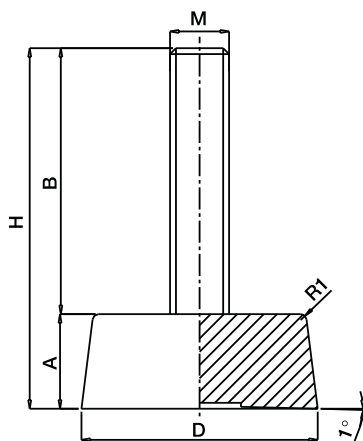
CODE	DÉSIGNATION	DIMENSIONS				CHARGE MAXI
Standard		A	D	M	B	Newton
MA-7030-6X38I	M6X38	10	30	M6	38	1 000
MA-7030-8X38I	M8X38	10	30	M8	38	1 200
MA-7030-10X38I	M10X38	10	30	M10	38	1 400
MA-7030-12X28I	M12X28	10	30	M12	28	1 500

matière

Embase en caoutchouc NBR dureté 70° shore. Tige en inox AISI 304.

note

Sur demande autres types et dimensions.



Embases plastique & caoutchouc

Ø 40

Embase caoutchouc
Tige inox
Pied fixe

Version acier p. 4



CODE	DÉSIGNATION	DIMENSIONS					CHARGE MAXI
Standard		B	D	M	A	H	Newton
MA-7040-8x25I	M8x25	25	40	M8	16	41	1 800
MA-7040-10x25I	M10x25	25	40	M10	16	41	2 250
MA-7040-12x25I	M12x25	25	40	M12	16	41	3 150

matière

Embase en caoutchouc NBR dureté 70° shore. Tige en inox AISI 304.

note

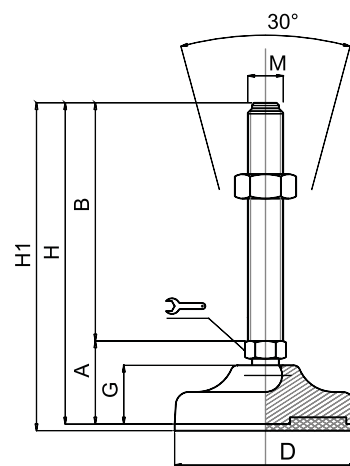
Excellente adhérence sur surfaces lisses.
Sur demande réalisation de tiges filetées spéciales (1 500 pièces).

















Embases plastique & caoutchouc

Ø 40

Embase technopolymère
Tige inox
Pied articulé à rotule

Version acier p. 7



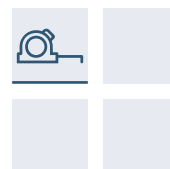
CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	
MA-10000/6	MA-10001/6	M6x25	27	25	40	12 	M6	16	52	55	5000
MA-10002/6	MA-10003/6	M6x50	27	50	40	12 	M6	16	77	80	5000
MA-10004/6	MA-10005/6	M6x75	27	75	40	12 	M6	16	102	105	5000
MA-10002	MA-10003	M8x50	27	50	40	12 	M8	16	77	80	10 000
MA-10004	MA-10005	M8x75	27	75	40	12 	M8	16	102	105	10 000
MA-10006	MA-10007	M8x100	27	100	40	12 	M8	16	127	130	10 000
MA-10010	MA-10011	M10x50	27	50	40	12 	M10	16	77	80	10 000
MA-10012	MA-10013	M10x75	27	75	40	12 	M10	16	102	105	10 000
MA-10014	MA-10015	M10x100	27	100	40	12 	M10	16	127	130	10 000
MA-10016	MA-10017	M10x125	27	125	40	12 	M10	16	152	155	10 000
MA-10010/12	MA-10011/12	M12x50	27	50	40	12 	M12	16	77	80	10 000
MA-10012/12	MA-10013/12	M12x75	27	75	40	12 	M12	16	102	105	10 000
MA-10014/12	MA-10015/12	M12x100	27	100	40	12 	M12	16	127	130	10 000
MA-10016/12	MA-10017/12	M12x125	27	125	40	12 	M12	16	152	155	10 000
MA-10016/12x150	MA-10017/12x150	M12x150	27	150	40	12 	M12	16	177	180	10 000

matière

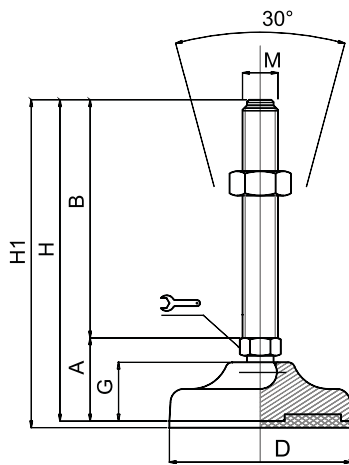
Embase en technopolymère noir mat renforcé fibre de verre.
Tige en inox AISI 304 (316 sur demande) livrée sans écrou. Semelle en caoutchouc NBR dureté 70° shore.
Sur demande support livré sans semelle (code standard).

note

Votre embase couleur RAL dès 1 500 pièces.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 300 pièces.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.



Martin
Levelling Components




Embases plastique & caoutchouc

Ø 50

Embase technopolymère
Tige inox
Pied articulé à rotule

Version acier p. 8



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI	
Standard	avec semelle		A	B	D		M	G	H	H1	Newton	
MA-10020	MA-10021	M10x50	31	50	50	14	⬡	M10	20	81	84	11 000
MA-10022	MA-10023	M10x75	31	75	50	14	⬡	M10	20	106	109	11 000
MA-10024	MA-10025	M10x100	31	100	50	14	⬡	M10	20	131	134	11 000
MA-10026	MA-10027	M10x125	31	125	50	14	⬡	M10	20	156	159	11 000
MA-10030	MA-10031	M12x50	31	50	50	14	⬡	M12	20	81	84	11 000
MA-10032	MA-10033	M12x75	31	75	50	14	⬡	M12	20	106	109	11 000
MA-10034	MA-10035	M12x100	31	100	50	14	⬡	M12	20	131	134	11 000
MA-10036	MA-10037	M12x125	31	125	50	14	⬡	M12	20	156	159	11 000
MA-10036/150	MA-10037/150	M12x150	31	150	50	14	⬡	M12	20	181	184	11 000
MA-10040	MA-10041	M14x50	31	50	50	14	⬡	M14	20	81	84	11 000
MA-10042	MA-10043	M14x75	31	75	50	14	⬡	M14	20	106	109	11 000
MA-10044	MA-10045	M14x100	31	100	50	14	⬡	M14	20	131	134	11 000
MA-10046	MA-10047	M14x125	31	125	50	14	⬡	M14	20	156	159	11 000
MA-10040/16	MA-10041/16	M16x50	35	50	50	13	⬡	M16	20	85	88	11 000
MA-10042/16	MA-10043/16	M16x75	35	75	50	13	⬡	M16	20	110	113	11 000
MA-10044/16	MA-10045/16	M16x100	35	100	50	13	⬡	M16	20	135	138	11 000
MA-10046/16	MA-10047/16	M16x125	35	125	50	13	⬡	M16	20	160	163	11 000
MA-10048/16	MA-10049/16	M16x150	35	150	50	13	⬡	M16	20	185	188	11 000

matière

Embase en technopolymère noir mat renforcé fibre de verre.
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

Votre embase couleur RAL dès 1 500 pièces.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 300 pièces.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.



Embases plastique & caoutchouc

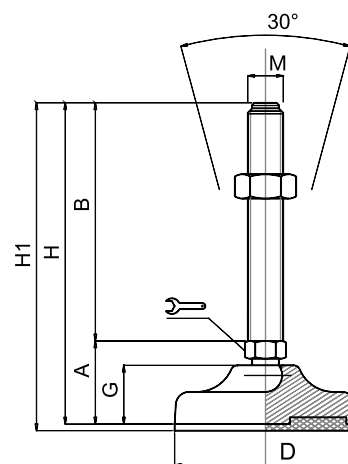
Ø 65

Embase technopolymère

Tige inox

Pied articulé à rotule

Version acier p. 9



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI	
Standard	avec semelle		A	B	D		M	G	H	H1	Newton	
MA-10048/10	MA-10049/10	M10x50	33	50	65	14	⊕	M10	23	83	86	11 000
MA-10050/10	MA-10051/10	M10x75	33	75	65	14	⊕	M10	23	108	111	11 000
MA-10052/10	MA-10053/10	M10x100	33	100	65	14	⊕	M10	23	133	136	11 000
MA-10054/10	MA-10055/10	M10x125	33	125	65	14	⊕	M10	23	158	161	11 000
MA-10048/12	MA-10049/12	M12x50	33	50	65	14	⊕	M12	23	83	86	11 000
MA-10050/12	MA-10051/12	M12x75	33	75	65	14	⊕	M12	23	108	111	11 000
MA-10052/12	MA-10053/12	M12x100	33	100	65	14	⊕	M12	23	133	136	11 000
MA-10054/12	MA-10055/12	M12x125	33	125	65	14	⊕	M12	23	158	161	11 000
MA-10056/12	MA-10057/12	M12x150	33	150	65	14	⊕	M12	23	183	186	11 000
MA-10048	MA-10049	M14x50	33	50	65	14	⊕	M14	23	83	86	15 000
MA-10050	MA-10051	M14x75	33	75	65	14	⊕	M14	23	108	111	15 000
MA-10052	MA-10053	M14x100	33	100	65	14	⊕	M14	23	133	136	15 000
MA-10054	MA-10055	M14x125	33	125	65	14	⊕	M14	23	158	161	15 000
MA-10056	MA-10057	M14x150	33	150	65	14	⊕	M14	23	183	186	15 000
MA-10058	MA-10059	M14x175	33	175	65	14	⊕	M14	23	208	211	15 000
MA-10060	MA-10061	M16x50	38	50	65	13	⊕	M16	23	88	91	15 000
MA-10062	MA-10063	M16x75	38	75	65	13	⊕	M16	23	113	116	15 000
MA-10064	MA-10065	M16x100	38	100	65	13	⊕	M16	23	138	141	15 000
MA-10066	MA-10067	M16x125	38	125	65	13	⊕	M16	23	163	166	15 000
MA-10068	MA-10069	M16x150	38	150	65	13	⊕	M16	23	188	191	15 000
MA-10070	MA-10071	M16x175	38	175	65	13	⊕	M16	23	213	216	15 000
MA-10072	MA-10073	M16x200	38	200	65	13	⊕	M16	23	238	241	15 000
MA-10060/20	MA-10061/20	M20x50	38	50	65	17	⊕	M20	23	88	91	15 000
MA-10062/20	MA-10063/20	M20x75	38	75	65	17	⊕	M20	23	113	116	15 000
MA-10064/20	MA-10065/20	M20x100	38	100	65	17	⊕	M20	23	138	141	15 000
MA-10066/20	MA-10067/20	M20x125	38	125	65	17	⊕	M20	23	163	166	15 000
MA-10068/20	MA-10069/20	M20x150	38	150	65	17	⊕	M20	23	188	191	15 000
MA-10070/20	MA-10071/20	M20x175	38	175	65	17	⊕	M20	23	213	216	15 000
MA-10072/20	MA-10073/20	M20x200	38	200	65	17	⊕	M20	23	238	241	15 000

matière

Embase en technopolymère noir mat renforcé fibre de verre.

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

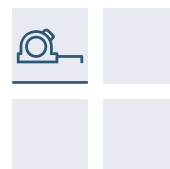
Sur demande support livré sans semelle (code standard).

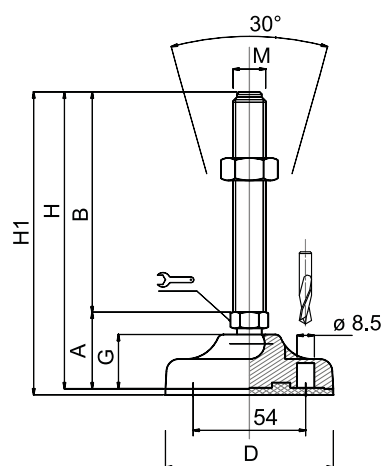
note

Votre embase couleur RAL dès 1 500 pièces.

Réalisation de dimensions et finitions spéciales de tiges filetées dès 300 pièces.

Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.






Embases plastique & caoutchouc

Ø 83

Embase technopolymère
Tige inox
Pied articulé à rotule fixe

Version acier p. 10



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI	
Standard	avec semelle		A	B	D		M	G	H	H1	Newton	
MA-10074/10	MA-10075/10	M10x50	38	50	83	14	⊕	M10	27	88	91	15 000
MA-10076/10	MA-10077/10	M10x75	38	75	83	14	⊕	M10	27	113	116	15 000
MA-10078/10	MA-10079/10	M10x100	38	100	83	14	⊕	M10	27	138	141	15 000
MA-10080/10	MA-10081/10	M10x125	38	125	83	14	⊕	M10	27	163	166	15 000
MA-10074/12	MA-10075/12	M12x50	38	50	83	14	⊕	M12	27	88	91	15 000
MA-10076/12	MA-10077/12	M12x75	38	75	83	14	⊕	M12	27	113	116	15 000
MA-10078/12	MA-10079/12	M12x100	38	100	83	14	⊕	M12	27	138	141	15 000
MA-10080/12	MA-10081/12	M12x125	38	125	83	14	⊕	M12	27	163	166	15 000
MA-10082/12	MA-10083/12	M12x150	38	150	83	14	⊕	M12	27	188	191	15 000
MA-10074/14	MA-10075/14	M14x50	38	50	83	14	⊕	M14	27	88	91	20 000
MA-10076/14	MA-10077/14	M14x75	38	75	83	14	⊕	M14	27	113	116	20 000
MA-10078/14	MA-10079/14	M14x100	38	100	83	14	⊕	M14	27	138	141	20 000
MA-10080/14	MA-10081/14	M14x125	38	125	83	14	⊕	M14	27	163	166	20 000
MA-10082/14	MA-10083/14	M14x150	38	150	83	14	⊕	M14	27	188	191	20 000
MA-10084/14	MA-10085/14	M14x175	38	175	83	14	⊕	M14	27	213	216	20 000
MA-10074	MA-10075	M16x50	42	50	83	13	⊕	M16	27	92	95	20 000
MA-10076	MA-10077	M16x75	42	75	83	13	⊕	M16	27	117	120	20 000
MA-10078	MA-10079	M16x100	42	100	83	13	⊕	M16	27	142	145	20 000
MA-10080	MA-10081	M16x125	42	125	83	13	⊕	M16	27	167	170	20 000
MA-10082	MA-10083	M16x150	42	150	83	13	⊕	M16	27	192	195	20 000
MA-10084	MA-10085	M16x175	42	175	83	13	⊕	M16	27	217	220	20 000
MA-10086	MA-10087	M16x200	42	200	83	13	⊕	M16	27	242	245	20 000
MA-10088	MA-10089	M20x75	42	75	83	17	⊕	M20	27	117	120	20 000
MA-10090	MA-10091	M20x100	42	100	83	17	⊕	M20	27	142	145	20 000
MA-10092	MA-10093	M20x125	42	125	83	17	⊕	M20	27	167	170	20 000
MA-10094	MA-10095	M20x150	42	150	83	17	⊕	M20	27	192	195	20 000
MA-10096	MA-10097	M20x175	42	175	83	17	⊕	M20	27	217	220	20 000
MA-10098	MA-10099	M20x200	42	200	83	17	⊕	M20	27	242	245	20 000
MA-10100	MA-10101	M20x225	42	225	83	17	⊕	M20	27	267	270	20 000

matière

Embase en technopolymère noir mat renforcé fibre de verre.
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

Votre embase couleur RAL dès 1 500 pièces.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 300 pièces.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.

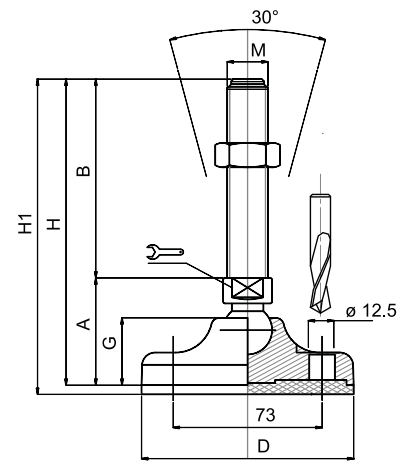


Embases plastique & caoutchouc

Ø 103

Embase technopolymère
Tige inox
Pied articulé à rotule fixe

Version acier p. 11



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI	
Standard	avec semelle		A	B	D		M	G	H	H1		Newton
MA-10102	MA-10103	M16x50	51	50	103	20	⊖	M16	32	101	104	25 000
MA-10104	MA-10105	M16x75	51	75	103	20	⊖	M16	32	126	129	25 000
MA-10106	MA-10107	M16x100	51	100	103	20	⊖	M16	32	151	154	25 000
MA-10108	MA-10109	M16x125	51	125	103	20	⊖	M16	32	176	179	25 000
MA-10110	MA-10111	M16x150	51	150	103	20	⊖	M16	32	201	204	25 000
MA-10112	MA-10113	M16x175	51	175	103	20	⊖	M16	32	226	229	25 000
MA-10114	MA-10115	M16x200	51	200	103	20	⊖	M16	32	251	254	25 000
MA-10116	MA-10117	M16x225	51	225	103	20	⊖	M16	32	276	279	25 000
MA-10120	MA-10121	M20x75	51	75	103	20	⊖	M20	32	126	129	25 000
MA-10122	MA-10123	M20x100	51	100	103	20	⊖	M20	32	151	154	25 000
MA-10124	MA-10125	M20x125	51	125	103	20	⊖	M20	32	176	179	25 000
MA-10126	MA-10127	M20x150	51	150	103	20	⊖	M20	32	201	204	25 000
MA-10128	MA-10129	M20x175	51	175	103	20	⊖	M20	32	226	229	25 000
MA-10130	MA-10131	M20x200	51	200	103	20	⊖	M20	32	251	254	25 000
MA-10132	MA-10133	M20x225	51	225	103	20	⊖	M20	32	276	279	25 000
MA-10134	MA-10135	M20x250	51	250	103	20	⊖	M20	32	301	304	25 000
MA-10138	MA-10139	M24x75	52	75	103	20	⊖	M24	32	127	130	25 000
MA-10140	MA-10141	M24x100	52	100	103	20	⊖	M24	32	152	155	25 000
MA-10142	MA-10143	M24x125	52	125	103	20	⊖	M24	32	177	180	25 000
MA-10144*	MA-10145*	M24x150	52	150	103	20	⊖	M24	32	202	205	25 000
MA-10146	MA-10147	M24x175	52	175	103	20	⊖	M24	32	227	230	25 000
MA-10148*	MA-10149*	M24x200	52	200	103	20	⊖	M24	32	252	255	25 000
MA-10150	MA-10151	M24x225	52	225	103	20	⊖	M24	32	277	280	25 000
MA-10152	MA-10153	M24x250	52	250	103	20	⊖	M24	32	302	305	25 000

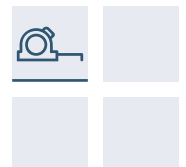
* Référence disponible au pas fin (code + P2)

matière

Embase en technopolymère noir mat renforcé fibre de verre.
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

Votre embase couleur RAL dès 1 500 pièces.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.



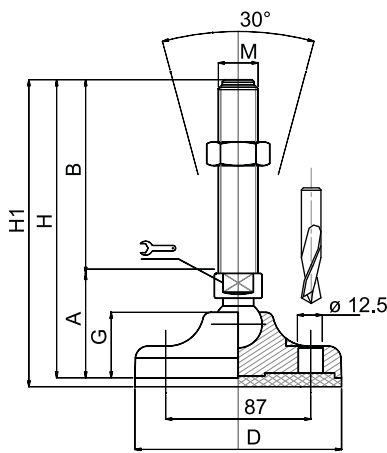
Martin
Levelling Components

Embases plastique & caoutchouc

Ø 123

Embase technopolymère
Tige inox
Pied articulé à rotule fixe

Version acier p. 12



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI	
Standard	avec semelle		A	B	D		M	G	H	H1	Newton	
MA-10156	MA-10157	M16x75	57	75	123	20	⊖	M16	37	132	135	35 000
MA-10158	MA-10159	M16x100	57	100	123	20	⊖	M16	37	157	160	35 000
MA-10160	MA-10161	M16x125	57	125	123	20	⊖	M16	37	182	185	35 000
MA-10162	MA-10163	M16x150	57	150	123	20	⊖	M16	37	207	210	35 000
MA-10164	MA-10165	M16x175	57	175	123	20	⊖	M16	37	232	235	35 000
MA-10166	MA-10167	M16x200	57	200	123	20	⊖	M16	37	257	260	35 000
MA-10168	MA-10169	M16x225	57	225	123	20	⊖	M16	37	282	285	35 000
MA-10172	MA-10173	M20x75	57	75	123	20	⊖	M20	37	132	135	35 000
MA-10174	MA-10175	M20x100	57	100	123	20	⊖	M20	37	157	160	35 000
MA-10176	MA-10177	M20x125	57	125	123	20	⊖	M20	37	182	185	35 000
MA-10178	MA-10179	M20x150	57	150	123	20	⊖	M20	37	207	210	35 000
MA-10180	MA-10181	M20x175	57	175	123	20	⊖	M20	37	232	235	35 000
MA-10182	MA-10183	M20x200	57	200	123	20	⊖	M20	37	257	260	35 000
MA-10184	MA-10185	M20x225	57	225	123	20	⊖	M20	37	282	285	35 000
MA-10186	MA-10187	M20x250	57	250	123	20	⊖	M20	37	307	310	35 000
MA-10190	MA-10191	M24x75	58	75	123	20	⊖	M24	37	133	136	35 000
MA-10192	MA-10193	M24x100	58	100	123	20	⊖	M24	37	158	161	35 000
MA-10194	MA-10195	M24x125	58	125	123	20	⊖	M24	37	183	186	35 000
MA-10196*	MA-10197*	M24x150	58	150	123	20	⊖	M24	37	208	211	35 000
MA-10198	MA-10199	M24x175	58	175	123	20	⊖	M24	37	233	236	35 000
MA-10200*	MA-10201*	M24x200	58	200	123	20	⊖	M24	37	258	261	35 000
MA-10202	MA-10203	M24x225	58	225	123	20	⊖	M24	37	283	286	35 000
MA-10204	MA-10205	M24x250	58	250	123	20	⊖	M24	37	308	311	35 000
MA-10206	MA-10207	M30x100	59	100	123	26	⊖	M30	37	159	162	35 000
MA-10208	MA-10209	M30x125	59	125	123	26	⊖	M30	37	184	187	35 000
MA-10210*	MA-10211*	M30x150	59	150	123	26	⊖	M30	37	209	212	35 000
MA-10212	MA-10213	M30x175	59	175	123	26	⊖	M30	37	234	237	35 000
MA-10214*	MA-10215*	M30x200	59	200	123	26	⊖	M30	37	259	262	35 000
MA-10216	MA-10217	M30x225	59	225	123	26	⊖	M30	37	284	287	35 000
MA-10218	MA-10219	M30x250	59	250	123	26	⊖	M30	37	309	312	35 000

* Référence disponible au pas fin (code + P2)

matière

Embase en technopolymère noir mat renforcé fibre de verre.
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

Votre embase couleur RAL dès 1 500 pièces.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.

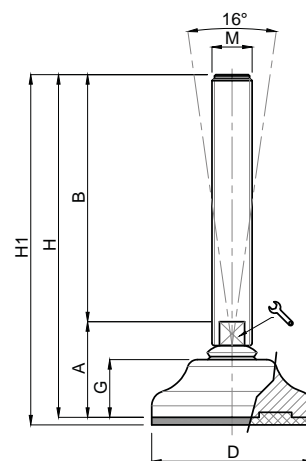

















Embases plastique & caoutchouc

Ø 65

Embase technopolymère
Tige inox
Pied articulé oscillant

Version acier p. 13



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI	
Standard	avec semelle		A	B	D		M	G	H	H1		Newton
MA-18210/65	MA-18211/65	M12x50	43	50	65	10		M12	33	93	96	13 000
MA-18214/65	MA-18215/65	M12x100	43	100	65	10		M12	33	143	146	13 000
MA-18218/65	MA-18219/65	M12x150	43	150	65	10		M12	33	193	196	13 000
MA-18222/65	MA-18223/65	M16x100	43	100	65	13		M16	33	143	146	18 000
MA-18226/65	MA-18227/65	M16x150	43	150	65	13		M16	33	193	196	18 000
MA-18230/65	MA-18231/65	M16x200	43	200	65	13		M16	33	243	246	18 000
MA-18234/65	MA-18235/65	M20x100	45	100	65	17		M20	33	145	148	18 000
MA-18238/65	MA-18239/65	M20x150	45	150	65	17		M20	33	195	198	18 000
MA-18242/65	MA-18243/65	M20x200	45	200	65	17		M20	33	245	248	18 000
MA-18246/65	MA-18247/65	M20x250	45	250	65	17		M20	33	295	298	18 000
MA-18250/65	MA-18251/65	M24x100	45	100	65	20		M24	33	145	148	18 000
MA-18254/65	MA-18255/65	M24x150	45	150	65	20		M24	33	195	198	18 000
MA-18258/65	MA-18259/65	M24x200	45	200	65	20		M24	33	245	248	18 000
MA-18262/65	MA-18263/65	M24x250	45	250	65	20		M24	33	295	298	18 000

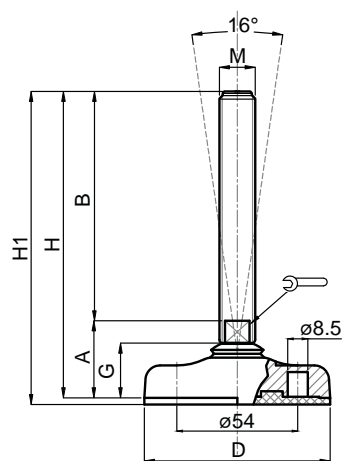
matière

Embase en technopolymère noir mat renforcé fibre de verre.
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

Votre embase couleur RAL dès 1 500 pièces.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 300 pièces.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.




















Embases plastique & caoutchouc

Ø 83

Embase extra plate technopolymère
Tige inox
Pied articulé oscillant fixable

Version acier p. 14



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI	
Standard	avec semelle		A	B	D		M	G	H	H1		Newton
MA-18210	MA-18211	M12x50	35	50	83	10		M12	25	85	88	14 000
MA-18214	MA-18215	M12x100	35	100	83	10		M12	25	135	138	14 000
MA-18218	MA-18219	M12x150	35	150	83	10		M12	25	185	188	14 000
MA-18222	MA-18223	M16x100	35	100	83	13		M16	25	135	138	20 000
MA-18226	MA-18227	M16x150	35	150	83	13		M16	25	185	188	20 000
MA-18230	MA-18231	M16x200	35	200	83	13		M16	25	235	238	20 000
MA-18234	MA-18235	M20x100	37	100	83	17		M20	25	137	140	20 000
MA-18238	MA-18239	M20x150	37	150	83	17		M20	25	187	190	20 000
MA-18242	MA-18243	M20x200	37	200	83	17		M20	25	237	240	20 000
MA-18246	MA-18247	M20x250	37	250	83	17		M20	25	287	290	20 000
MA-18250	MA-18251	M24x100	37	100	83	20		M24	25	137	140	25 000
MA-18254*	MA-18255*	M24x150	37	150	83	20		M24	25	187	190	25 000
MA-18258*	MA-18259*	M24x200	37	200	83	20		M24	25	237	240	25 000
MA-18262	MA-18263	M24x250	37	250	83	20		M24	25	287	290	25 000

* Référence disponible au pas fin (code + P2)

matière

Embase en technopolymère noir mat renforcé fibre de verre.
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

Votre embase couleur RAL dès 1 500 pièces.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 300 pièces.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.

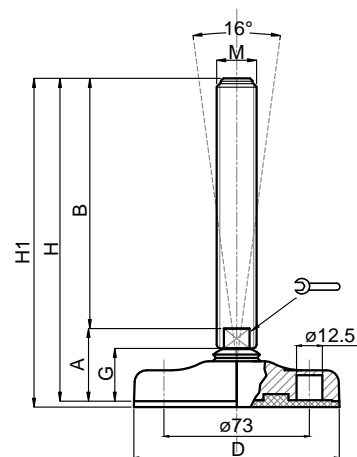


Embases plastique & caoutchouc

Ø 103

Embase extra plate technopolymère
Tige inox
Pied articulé oscillant fixe

Version acier p. 15



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI	
Standard	avec semelle		A	B	D		M	G	H	H1		Newton
MA-18264	MA-18265	M16x100	37	100	103	13		M16	27	137	140	30 000
MA-18268	MA-18269	M16x150	37	150	103	13		M16	27	187	190	30 000
MA-18272	MA-18273	M16x200	37	200	103	13		M16	27	237	240	30 000
MA-18276	MA-18277	M20x100	39	100	103	17		M20	27	139	142	30 000
MA-18280	MA-18281	M20x150	39	150	103	17		M20	27	189	192	30 000
MA-18284	MA-18285	M20x200	39	200	103	17		M20	27	239	242	30 000
MA-18288	MA-18289	M20x250	39	250	103	17		M20	27	289	292	30 000
MA-18292	MA-18293	M24x100	39	100	103	20		M24	27	139	142	30 000
MA-18296*	MA-18297*	M24x150	39	150	103	20		M24	27	189	192	30 000
MA-18300*	MA-18301*	M24x200	39	200	103	20		M24	27	239	242	30 000
MA-18304	MA-18305	M24x250	39	250	103	20		M24	27	289	292	30 000

* Référence disponible au pas fin (code + P2)

matière

Embase en technopolymère noir mat renforcé fibre de verre.
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

Votre embase couleur RAL dès 1 500 pièces.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.

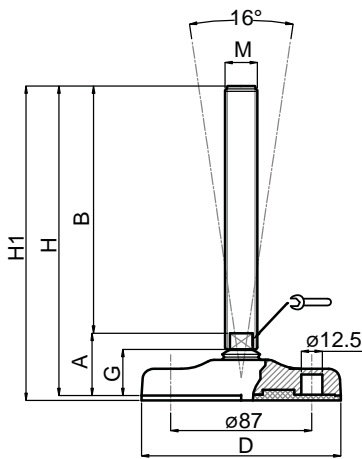


Embases plastique & caoutchouc

Ø 123

Embase extra plate technopolymère
Tige inox
Pied articulé oscillant fixe

Version acier p. 16



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI	
Standard	avec semelle		A	B	D		M	G	H	H1	Newton	
MA-18310	MA-18311	M16x100	39	100	123	13		M16	29	139	143	35 000
MA-18314	MA-18315	M16x150	39	150	123	13		M16	29	189	193	35 000
MA-18318	MA-18319	M16x200	39	200	123	13		M16	29	239	243	35 000
MA-18322	MA-18323	M20x100	41	100	123	17		M20	29	141	145	35 000
MA-18326	MA-18327	M20x150	41	150	123	17		M20	29	191	195	35 000
MA-18330	MA-18331	M20x200	41	200	123	17		M20	29	241	245	35 000
MA-18334	MA-18335	M20x250	41	250	123	17		M20	29	291	295	35 000
MA-18338	MA-18339	M24x100	41	100	123	20		M24	29	141	145	35 000
MA-18342*	MA-18343*	M24x150	41	150	123	20		M24	29	191	195	35 000
MA-18346*	MA-18347*	M24x200	41	200	123	20		M24	29	241	245	35 000
MA-18350	MA-18351	M24x250	41	250	123	20		M24	29	291	295	35 000
MA-18354	MA-18355	M30x100	41	100	123	26		M30	29	141	145	35 000
MA-18358*	MA-18359*	M30x150	41	150	123	26		M30	29	191	195	35 000
MA-18362*	MA-18363*	M30x200	41	200	123	26		M30	29	241	245	35 000
MA-18366	MA-18367	M30x250	41	250	123	26		M30	29	291	295	35 000

* Référence disponible au pas fin (code + P2)

matière

Embase en technopolymère noir mat renforcé fibre de verre.
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

Votre embase couleur RAL dès 1 500 pièces.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.

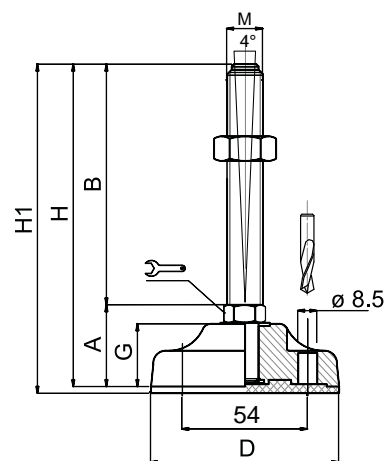


Embases plastique & caoutchouc

Ø 83

Embase technopolymère
Tige inox
Pied articulé oscillant fixe

Version acier p. 17



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI	
Standard	avec semelle		A	B	D		M	G	H	H1	Newton	
MA-12630/10	MA-12631/10	M10x50	36	50	83	14	⊕	M10	28	86	89	15 000
MA-12632/10	MA-12633/10	M10x75	36	75	83	14	⊕	M10	28	111	114	15 000
MA-12634/10	MA-12635/10	M10x100	36	100	83	14	⊕	M10	28	136	139	15 000
MA-12636/10	MA-12637/10	M10x125	36	125	83	14	⊕	M10	28	161	164	15 000
MA-12630/12	MA-12631/12	M12x50	36	50	83	14	⊕	M12	28	86	89	15 000
MA-12632/12	MA-12633/12	M12x75	36	75	83	14	⊕	M12	28	111	114	15 000
MA-12634/12	MA-12635/12	M12x100	36	100	83	14	⊕	M12	28	136	139	15 000
MA-12636/12	MA-12637/12	M12x125	36	125	83	14	⊕	M12	28	161	164	15 000
MA-12630	MA-12631	M14x50	36	50	83	14	⊕	M14	28	86	89	20 000
MA-12632	MA-12633	M14x75	36	75	83	14	⊕	M14	28	111	114	20 000
MA-12634	MA-12635	M14x100	36	100	83	14	⊕	M14	28	136	139	20 000
MA-12636	MA-12637	M14x125	36	125	83	14	⊕	M14	28	161	164	20 000
MA-12638	MA-12639	M14x150	36	150	83	14	⊕	M14	28	186	189	20 000
MA-12640	MA-12641	M14x175	36	175	83	14	⊕	M14	28	211	214	20 000
MA-12658	MA-12659	M16x50	40	50	83	13	⊕	M16	28	90	93	20 000
MA-12660	MA-12661	M16x75	40	75	83	13	⊕	M16	28	115	118	20 000
MA-12662	MA-12663	M16x100	40	100	83	13	⊕	M16	28	140	143	20 000
MA-12664	MA-12665	M16x125	40	125	83	13	⊕	M16	28	165	168	20 000
MA-12666	MA-12667	M16x150	40	150	83	13	⊕	M16	28	190	193	20 000
MA-12668	MA-12669	M16x175	40	175	83	13	⊕	M16	28	215	218	20 000
MA-12670	MA-12671	M16x200	40	200	83	13	⊕	M16	28	240	243	20 000
MA-12688	MA-12689	M20x75	40	75	83	17	⊕	M20	28	115	118	20 000
MA-12690	MA-12691	M20x100	40	100	83	17	⊕	M20	28	140	143	20 000
MA-12692	MA-12693	M20x125	40	125	83	17	⊕	M20	28	165	168	20 000
MA-12694	MA-12695	M20x150	40	150	83	17	⊕	M20	28	190	193	20 000
MA-12696	MA-12697	M20x175	40	175	83	17	⊕	M20	28	215	218	20 000
MA-12698	MA-12699	M20x200	40	200	83	17	⊕	M20	28	240	243	20 000
MA-12700	MA-12701	M20x225	40	225	83	17	⊕	M20	28	265	268	20 000

matière

Embase en technopolymère noir mat renforcé fibre de verre.
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

Votre embase couleur RAL dès 1 500 pièces.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 300 pièces.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.
Embase indéboîtable lors des transports et/ou déplacements.

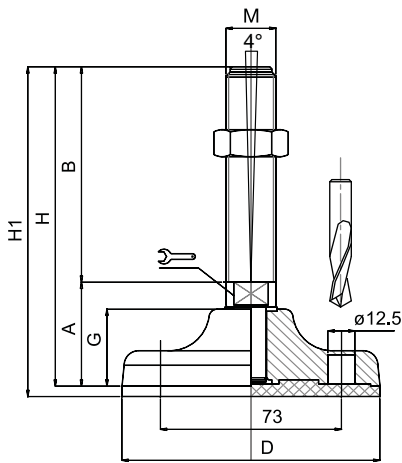

























Embases plastique & caoutchouc

Ø 103

Embase technopolymère
Tige inox
Pied articulé oscillant fixe

Version acier p. 18



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI	
Standard	avec semelle		A	B	D		M	G	H	H1	Newton	
MA-12718	MA-12719	M16x50	45	50	103	17		M16	33	95	98	35 000
MA-12720	MA-12721	M16x75	45	75	103	17		M16	33	120	123	35 000
MA-12722	MA-12723	M16x100	45	100	103	17		M16	33	145	148	35 000
MA-12724	MA-12725	M16x125	45	125	103	17		M16	33	170	173	35 000
MA-12726	MA-12727	M16x150	45	150	103	17		M16	33	195	198	35 000
MA-12728	MA-12729	M16x175	45	175	103	17		M16	33	220	223	35 000
MA-12730	MA-12731	M16x200	45	200	103	17		M16	33	245	248	35 000
MA-12732	MA-12733	M16x225	45	225	103	17		M16	33	270	273	35 000
MA-12752	MA-12753	M20x75	45	75	103	17		M20	33	120	123	35 000
MA-12754	MA-12755	M20x100	45	100	103	17		M20	33	145	148	35 000
MA-12756	MA-12757	M20x125	45	125	103	17		M20	33	170	173	35 000
MA-12758	MA-12759	M20x150	45	150	103	17		M20	33	195	198	35 000
MA-12760	MA-12761	M20x175	45	175	103	17		M20	33	220	223	35 000
MA-12762	MA-12763	M20x200	45	200	103	17		M20	33	245	248	35 000
MA-12764	MA-12765	M20x225	45	225	103	17		M20	33	270	273	35 000
MA-12784	MA-12785	M24x75	47	75	103	20		M24	33	122	125	35 000
MA-12786	MA-12787	M24x100	47	100	103	20		M24	33	147	150	35 000
MA-12788	MA-12789	M24x125	47	125	103	20		M24	33	172	175	35 000
MA-12790*	MA-12791*	M24x150	47	150	103	20		M24	33	197	200	35 000
MA-12792	MA-12793	M24x175	47	175	103	20		M24	33	222	225	35 000
MA-12794*	MA-12795*	M24x200	47	200	103	20		M24	33	247	250	35 000
MA-12796	MA-12797	M24x225	47	225	103	20		M24	33	272	275	35 000

* Référence disponible au pas fin (code + P2)

matière

Embase en technopolymère noir mat renforcé fibre de verre.
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

Votre embase couleur RAL dès 1 500 pièces.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.
Embase indéboîtable lors des transports et/ou déplacements.

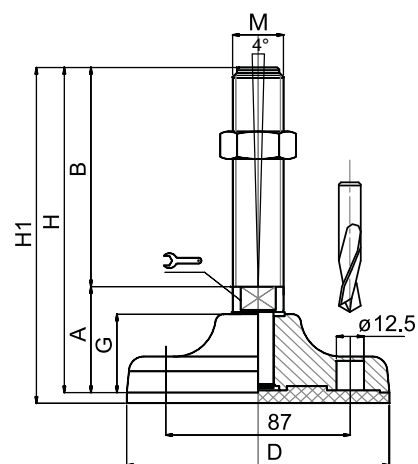


Embases plastique & caoutchouc

Ø 123

Embase technopolymère
Tige inox
Pied articulé oscillant fixe

Version acier p. 19



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI	
Standard	avec semelle		A	B	D		M	G	H	H1	Newton	
MA-12814	MA-12815	M16x50	50	50	123	20	⊖	M16	37	100	103	35 000
MA-12816	MA-12817	M16x75	50	75	123	20	⊖	M16	37	125	128	35 000
MA-12818	MA-12819	M16x100	50	100	123	20	⊖	M16	37	150	153	35 000
MA-12820	MA-12821	M16x125	50	125	123	20	⊖	M16	37	175	178	35 000
MA-12822	MA-12823	M16x150	50	150	123	20	⊖	M16	37	200	203	35 000
MA-12824	MA-12825	M16x175	50	175	123	20	⊖	M16	37	225	228	35 000
MA-12826	MA-12827	M16x200	50	200	123	20	⊖	M16	37	250	253	35 000
MA-12828	MA-12829	M16x225	50	225	123	20	⊖	M16	37	275	278	35 000
MA-12848	MA-12849	M20x75	50	75	123	20	⊖	M20	37	125	128	40 000
MA-12850	MA-12851	M20x100	50	100	123	20	⊖	M20	37	150	153	40 000
MA-12852	MA-12853	M20x125	50	125	123	20	⊖	M20	37	175	178	40 000
MA-12854	MA-12855	M20x150	50	150	123	20	⊖	M20	37	200	203	40 000
MA-12856	MA-12857	M20x175	50	175	123	20	⊖	M20	37	225	228	40 000
MA-12858	MA-12859	M20x200	50	200	123	20	⊖	M20	37	250	253	40 000
MA-12860	MA-12861	M20x225	50	225	123	20	⊖	M20	37	275	278	40 000
MA-12878	MA-12879	M24x75	50	75	123	20	⊖	M24	37	125	128	45 000
MA-12880	MA-12881	M24x100	50	100	123	20	⊖	M24	37	150	153	45 000
MA-12882	MA-12883	M24x125	50	125	123	20	⊖	M24	37	175	178	45 000
MA-12884*	MA-12885*	M24x150	50	150	123	20	⊖	M24	37	200	203	45 000
MA-12886	MA-12887	M24x175	50	175	123	20	⊖	M24	37	225	228	45 000
MA-12888*	MA-12889*	M24x200	50	200	123	20	⊖	M24	37	250	253	45 000
MA-12890	MA-12891	M24x225	50	225	123	20	⊖	M24	37	275	278	45 000
MA-12892	MA-12893	M24x250	50	250	123	20	⊖	M24	37	300	303	45 000
MA-12910	MA-12911	M30x100	50	100	123	26	⊖	M30	37	150	153	45 000
MA-12912	MA-12913	M30x125	50	125	123	26	⊖	M30	37	175	178	45 000
MA-12914*	MA-12915*	M30x150	50	150	123	26	⊖	M30	37	200	203	45 000
MA-12916	MA-12917	M30x175	50	175	123	26	⊖	M30	37	225	228	45 000
MA-12918*	MA-12919*	M30x200	50	200	123	26	⊖	M30	37	250	253	45 000
MA-12920	MA-12921	M30x225	50	225	123	26	⊖	M30	37	275	278	45 000
MA-12922	MA-12923	M30x250	50	250	123	26	⊖	M30	37	300	303	45 000

* Référence disponible au pas fin (code + P2)

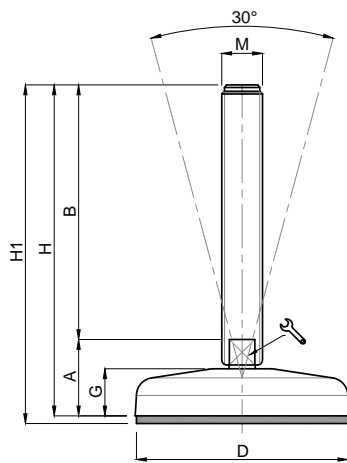
matière

Embase en technopolymère noir mat renforcé fibre de verre.
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

Votre embase couleur RAL dès 1 500 pièces.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.
Embase indéboîtable lors des transports et/ou déplacements.






Embases plastique & caoutchouc

Ø 83

Embase technopolymère-inox
Tige inox
Pied articulé oscillant



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	Newton
MA-18050CI	MA-18051CI	M10x50	30	50	83	8	M10	18	80	83	10 000
MA-18054CI	MA-18055CI	M10x100	30	100	83	8	M10	18	130	133	10 000
MA-18058CI	MA-18059CI	M10x150	30	150	83	8	M10	18	180	183	10 000
MA-18062CI	MA-18063CI	M12x50	30	50	83	10	M12	18	80	83	13 000
MA-18066CI	MA-18067CI	M12x100	30	100	83	10	M12	18	130	133	13 000
MA-18070CI	MA-18071CI	M12x150	30	150	83	10	M12	18	180	183	13 000
MA-18074CI	MA-18075CI	M16x100	30	100	83	13	M16	18	130	133	16 000
MA-18078CI	MA-18079CI	M16x150	30	150	83	13	M16	18	180	183	16 000
MA-18082CI	MA-18083CI	M16x200	30	200	83	13	M16	18	230	233	16 000
MA-18086CI	MA-18087CI	M20x100	32	100	83	17	M20	18	132	135	18 000
MA-18090CI	MA-18091CI	M20x150	32	150	83	17	M20	18	182	185	18 000
MA-18094CI	MA-18095CI	M20x200	32	200	83	17	M20	18	232	235	18 000
MA-18098CI	MA-18099CI	M20x250	32	250	83	17	M20	18	282	285	18 000

matière

Embase en technopolymère recouverte d'une coupole en inox AISI 304.
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

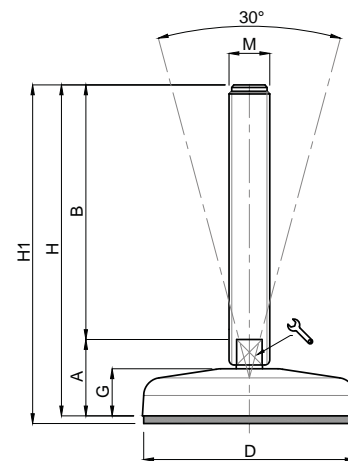
Réalisation de dimensions et finitions spéciales de tiges filetées dès 300 pièces.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.















Embases plastique & caoutchouc

Ø 103

Embase technopolymère-inox
Tige inox
Pied articulé oscillant



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	
MA-18100CI	MA-18101CI	M16x100	32	100	103	13 	M16	20	132	135	18 000
MA-18104CI	MA-18105CI	M16x150	32	150	103	13 	M16	20	182	185	18 000
MA-18108CI	MA-18109CI	M16x200	32	200	103	13 	M16	20	232	235	18 000
MA-18112CI	MA-18113CI	M20x100	34	100	103	17 	M20	20	134	137	20 000
MA-18116CI	MA-18117CI	M20x150	34	150	103	17 	M20	20	184	187	20 000
MA-18120CI	MA-18121CI	M20x200	34	200	103	17 	M20	20	234	237	20 000
MA-18124CI	MA-18125CI	M20x250	34	250	103	17 	M20	20	284	287	20 000
MA-18128CI	MA-18129CI	M24x100	37	100	103	20 	M24	20	137	140	25 000
MA-18132CI	MA-18133CI	M24x150	37	150	103	20 	M24	20	187	190	25 000
MA-18136CI	MA-18137CI	M24x200	37	200	103	20 	M24	20	237	240	25 000
MA-18140CI	MA-18141CI	M24x250	37	250	103	20 	M24	20	287	290	25 000

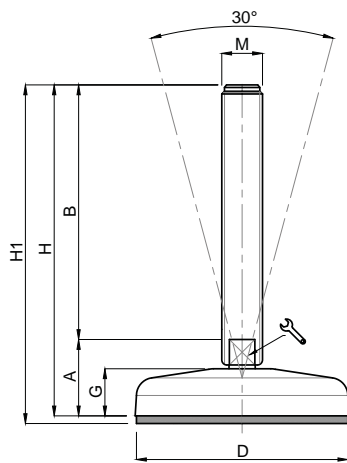
matière

Embase en technopolymère recouverte d'une coupole en inox AISI 304.
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 dès 200 pièces.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.





















Embases plastique & caoutchouc

Ø 123

Embase technopolymère-inox
Tige inox
Pied articulé oscillant



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI	
Standard	avec semelle		A	B	D		M	G	H	H1		Newton
MA-18150CI	MA-18151CI	M16x100	34	100	123	13		M16	22	134	137	18 000
MA-18154CI	MA-18155CI	M16x150	34	150	123	13		M16	22	184	187	18 000
MA-18158CI	MA-18159CI	M16x200	34	200	123	13		M16	22	234	237	18 000
MA-18162CI	MA-18163CI	M20x100	36	100	123	17		M20	22	136	139	20 000
MA-18166CI	MA-18167CI	M20x150	36	150	123	17		M20	22	186	189	20 000
MA-18170CI	MA-18171CI	M20x200	36	200	123	17		M20	22	236	239	20 000
MA-18174CI	MA-18175CI	M20x250	36	250	123	17		M20	22	286	289	20 000
MA-18178CI	MA-18179CI	M24x100	39	100	123	20		M24	22	139	142	25 000
MA-18182CI	MA-18183CI	M24x150	39	150	123	20		M24	22	189	192	25 000
MA-18186CI	MA-18187CI	M24x200	39	200	123	20		M24	22	239	242	25 000
MA-18190CI	MA-18191CI	M24x250	39	250	123	20		M24	22	289	292	25 000
MA-18194CI	MA-18195CI	M30x100	39	100	123	26		M30	22	139	142	25 000
MA-18198CI	MA-18199CI	M30x150	39	150	123	26		M30	22	189	192	25 000
MA-18202CI	MA-18203CI	M30x200	39	200	123	26		M30	22	239	242	25 000
MA-18206CI	MA-18207CI	M30x250	39	250	123	26		M30	22	289	292	25 000

matière

Embase en technopolymère recouverte d'une coupole en inox AISI 304.
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

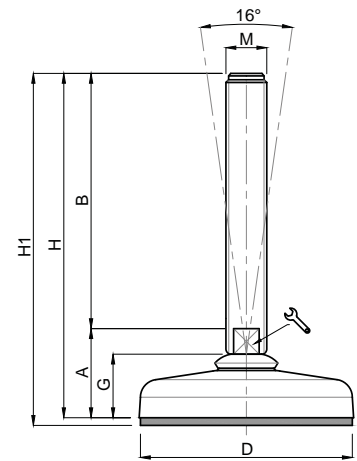
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.


















Embases plastique & caoutchouc

Ø 83

Embase technopolymère-inox
Tige inox
Pied articulé oscillant



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI	
Standard	avec semelle		A	B	D		M	G	H	H1		Newton
MA-18210CI	MA-18211CI	M12x50	35	50	83	10		M12	25	85	88	14 000
MA-18214CI	MA-18215CI	M12x100	35	100	83	10		M12	25	135	138	14 000
MA-18218CI	MA-18219CI	M12x150	35	150	83	10		M12	25	185	188	14 000
MA-18222CI	MA-18223CI	M16x100	35	100	83	13		M16	25	135	138	20 000
MA-18226CI	MA-18227CI	M16x150	35	150	83	13		M16	25	185	188	20 000
MA-18230CI	MA-18231CI	M16x200	35	200	83	13		M16	25	235	238	20 000
MA-18234CI	MA-18235CI	M20x100	37	100	83	17		M20	25	137	140	20 000
MA-18238CI	MA-18239CI	M20x150	37	150	83	17		M20	25	187	190	20 000
MA-18242CI	MA-18243CI	M20x200	37	200	83	17		M20	25	237	240	20 000
MA-18246CI	MA-18247CI	M20x250	37	250	83	17		M20	25	287	290	20 000
MA-18250CI	MA-18251CI	M24x100	37	100	83	20		M24	25	137	140	25 000
MA-18254CI	MA-18255CI	M24x150	37	150	83	20		M24	25	187	190	25 000
MA-18258CI	MA-18259CI	M24x200	37	200	83	20		M24	25	237	240	25 000
MA-18262CI	MA-18263CI	M24x250	37	250	83	20		M24	25	287	290	25 000

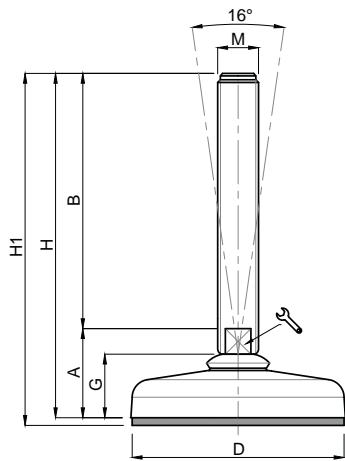
matière

Embase en technopolymère recouverte d'une coupole en inox AISI 304.
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 dès 300 pièces.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.

















Embases plastique & caoutchouc

Ø 103

Embase technopolymère-inox
Tige inox
Pied articulé oscillant



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	
MA-18264/CI	MA-18265/CI	M16x100	37	100	103	13 	M16	27	137	140	30 000
MA-18268/CI	MA-18269/CI	M16x150	37	150	103	13 	M16	27	187	190	30 000
MA-18272/CI	MA-18273/CI	M16x200	37	200	103	13 	M16	27	237	240	30 000
MA-18276/CI	MA-18277/CI	M20x100	39	100	103	17 	M20	27	139	142	30 000
MA-18280/CI	MA-18281/CI	M20x150	39	150	103	17 	M20	27	189	192	30 000
MA-18284/CI	MA-18285/CI	M20x200	39	200	103	17 	M20	27	239	242	30 000
MA-18288/CI	MA-18289/CI	M20x250	39	250	103	17 	M20	27	289	292	30 000
MA-18292/CI	MA-18293/CI	M24x100	39	100	103	20 	M24	27	139	142	30 000
MA-18296/CI	MA-18297/CI	M24x150	39	150	103	20 	M24	27	189	192	30 000
MA-18300/CI	MA-18301/CI	M24x200	39	200	103	20 	M24	27	239	242	30 000
MA-18304/CI	MA-18305/CI	M24x250	39	250	103	20 	M24	27	289	292	30 000

matière

Embase en technopolymère recouverte d'une coupole en inox AISI 304.
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

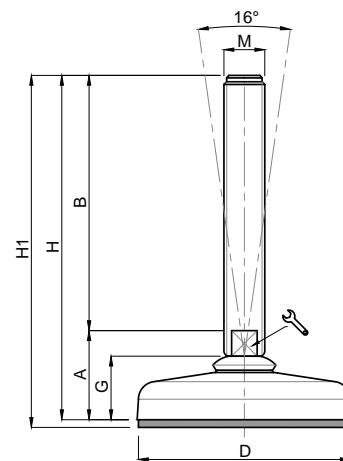
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.



















Embases plastique & caoutchouc

Ø 123

Embase technopolymère-inox
Tige inox
Pied articulé oscillant



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI	
Standard	avec semelle		A	B	D		M	G	H	H1		Newton
MA-18310/CI	MA-18311/CI	M16x100	39	100	123	13		M16	29	139	143	35 000
MA-18314/CI	MA-18315/CI	M16x150	39	150	123	13		M16	29	189	193	35 000
MA-18318/CI	MA-18319/CI	M16x200	39	200	123	13		M16	29	239	243	35 000
MA-18322/CI	MA-18323/CI	M20x100	41	100	123	17		M20	29	141	145	35 000
MA-18326/CI	MA-18327/CI	M20x150	41	150	123	17		M20	29	191	195	35 000
MA-18330/CI	MA-18331/CI	M20x200	41	200	123	17		M20	29	241	245	35 000
MA-18334/CI	MA-18335/CI	M20x250	41	250	123	17		M20	29	291	295	35 000
MA-18338/CI	MA-18339/CI	M24x100	41	100	123	20		M24	29	141	145	35 000
MA-18342/CI	MA-18343/CI	M24x150	41	150	123	20		M24	29	191	195	35 000
MA-18346/CI	MA-18347/CI	M24x200	41	200	123	20		M24	29	241	245	35 000
MA-18350/CI	MA-18351/CI	M24x250	41	250	123	20		M24	29	291	295	35 000
MA-18354/CI	MA-18355/CI	M30x100	41	100	123	26		M30	29	141	145	35 000
MA-18358/CI	MA-18359/CI	M30x150	41	150	123	26		M30	29	191	195	35 000
MA-18362/CI	MA-18363/CI	M30x200	41	200	123	26		M30	29	241	245	35 000
MA-18366/CI	MA-18367/CI	M30x250	41	250	123	26		M30	29	291	295	35 000

matière

Embase en technopolymère recouverte d'une coupole en inox AISI 304.
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 dès 200 pièces.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.



Embases tôle inox



Embase inox
Tige inox
Pied articulé oscillant
fixable
Ø 65

p. 100



Embase inox
Tige inox
Pied articulé oscillant
fixable
Ø 65 et 100x100

p.101



Embase inox
Tige inox
Pied articulé oscillant
fixable
Ø 40x112 & Ø 110x151

p. 102



Embase inox
Tige inox
Pied articulé oscillant
fixable
Ø 85

p. 103



Embase inox
Tige inox
Pied articulé oscillant
fixable
Ø 123

p. 104 et 105



Embase inox
Tige inox
Pied articulé oscillant
Ø 40 à 150

p. 106 à 108, 111,
114, 116 et 117



Embase inox
Tige inox
Pied articulé oscillant
fixable
Ø 60 à 100

p. 109, 110, 112, 113 et 115



Embase inox
Tige inox
Pied articulé oscillant
Ø 120

p. 118

légendes



Charge
légère



Charge
moyenne



Charge
lourde



Charge
extra-lourde



Bon rapport
coût/performance



Pied
sur mesure



Technique
innovante



Top
qualité

Régulation tige :

 **Hexagone**

 **Méplat**

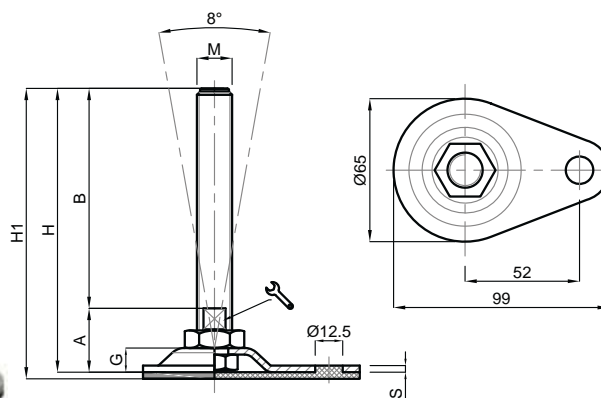
 **Carré**

Embases tôle inox

Ø 65

Embase inox
Tige inox
Pied articulé oscillant fixe

Version acier p. 22



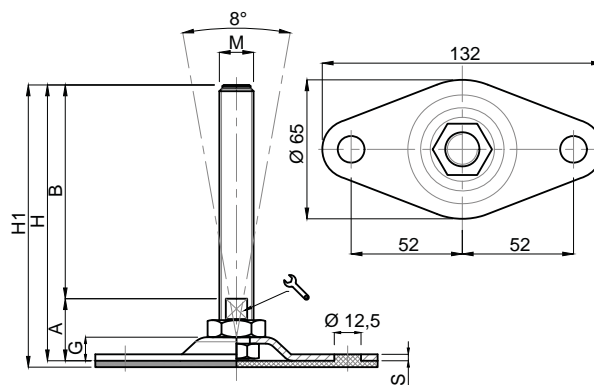
CODE		DÉSIGNATION	DIMENSIONS									CHARGE MAXI
Standard	avec semelle		S	B	A		M	G	H	H1	Newton	
MA-15840	MA-15840/G	M16x150	3	150	29	13		M16	11	179	182	20 000
MA-15842	MA-15842/G	M16x200	3	200	29	13		M16	11	229	232	20 000
MA-15844	MA-15844/G	M20x150	3	150	32	17		M20	11	182	185	20 000
MA-15846	MA-15846/G	M20x200	3	200	32	17		M20	11	232	235	20 000

Embases tôle inox

Ø 65

Embase inox
Tige inox
Pied articulé oscillant fixe

Version acier p. 22



CODE		DÉSIGNATION	DIMENSIONS									CHARGE MAXI
Standard	avec semelle		S	B	A		M	G	H	H1	Newton	
MA-15848	MA-15848/G	M12x100	3	100	28	10		M12	11	128	131	15 000
MA-15850	MA-15850/G	M12x150	3	150	28	10		M12	11	178	181	15 000
MA-15852	MA-15852/G	M16x100	3	100	29	13		M16	11	129	132	20 000
MA-15854	MA-15854/G	M16x150	3	150	29	13		M16	11	179	182	20 000
MA-15856	MA-15856/G	M16x200	3	200	29	13		M16	11	229	232	20 000
MA-15858	MA-15858/G	M20x150	3	150	32	17		M20	11	182	185	20 000
MA-15860	MA-15860/G	M20x200	3	200	32	17		M20	11	232	235	20 000

matière

Embase inox AISI 304. Tige inox AISI 304 livrée avec écrou.
Semelle en caoutchouc NBR dureté 80° shore.

note

Tige gyroskopique libre. Possibilité de blocage, par l'écrou, de la rotation et de l'inclinaison angulaire (+/- 4°) permettant d'utiliser ces pieds aussi bien dans des poteaux borgnes, que dans des équerres de fixations avec écrou contre-écrou. Le blocage angulaire permet d'empêcher tout bruit et effet de levier sur les fixations (évite l'arrachage). Un écrou reprend la tige sous l'embase ainsi indéboîtable.
Réalisation de dimensions de tiges filetées spéciales dès 200 pièces.

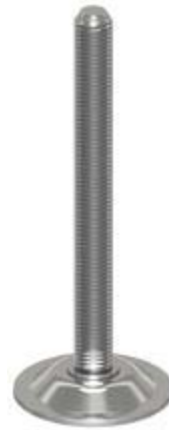
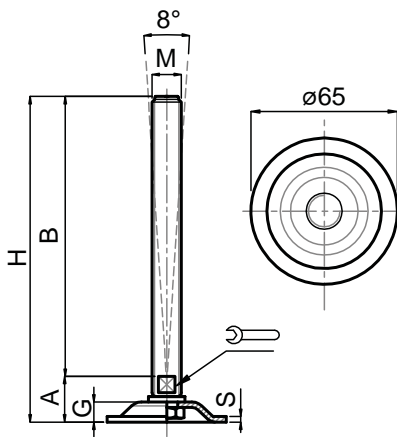


Embases tôle inox

Ø 65

 Embase inox
 Tige inox
 Pied articulé oscillant fixable

Version acier p. 23



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
Standard		S	B	A		M	G	H	Newton
MA-15874	M12x100	3	100	22,5	10	M12	11	122,5	15 000
MA-15876	M12x150	3	150	22,5	10	M12	11	172,5	15 000
MA-15878	M16x100	3	100	22,5	13	M16	11	122,5	20 000
MA-15880	M16x150	3	150	22,5	13	M16	11	172,5	20 000
MA-15882	M16x200	3	200	22,5	13	M16	11	222,5	20 000
MA-15884	M20x150	3	150	24,5	17	M20	11	174,5	20 000
MA-15886	M20x200	3	200	24,5	17	M20	11	224,5	20 000



matière

 Embase inox AISI 304.
 Tige inox AISI livrée sans écrou.

note

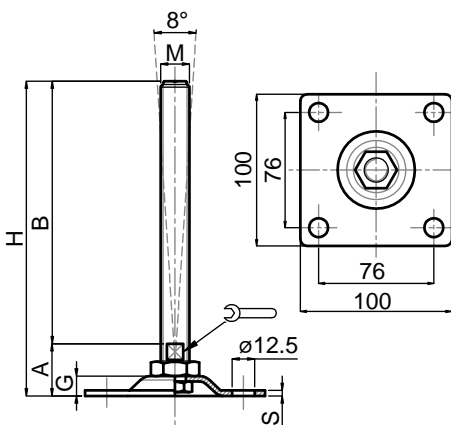
 Tige gyroskopique libre. Un écrou reprend la tige sous l'embase ainsi indéboîtable.
 Réalisation de dimensions de tiges filetées spéciales dès 200 pièces.

Embases tôle inox

100 x 100

 Embase inox
 Tige inox
 Pied articulé oscillant fixable

Version acier p. 23



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
Standard		S	B	A		M	G	H	Newton
MA-15862	M16x150	3	150	29	13	M16	11	179	20 000
MA-15864	M16x200	3	200	29	13	M16	11	229	20 000
MA-15866	M20x150	3	150	32	17	M20	11	182	25 000
MA-15868	M20x200	3	200	32	17	M20	11	232	25 000
MA-15870	M24x150	3	150	32	20	M24	11	182	30 000
MA-15872	M24x200	3	200	32	20	M24	11	232	30 000



matière

 Embase inox AISI 304.
 Tige inox AISI 304 livrée avec écrou.

note

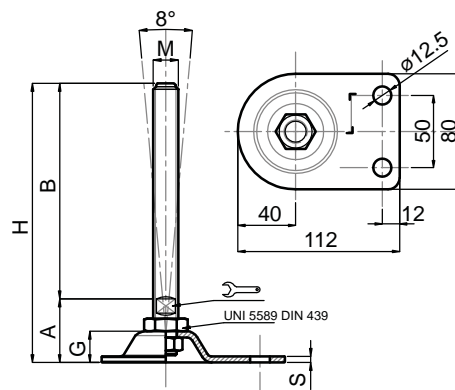
Tige gyroskopique libre. Possibilité de blocage, par l'écrou, de la rotation et de l'inclinaison angulaire (+/- 4) permettant d'utiliser ces pieds aussi bien dans des poteaux borgnes, que dans des équerres de fixations avec écrou contre-écrou. Le blocage angulaire permet d'empêcher tout bruit et effet de levier sur les fixations (évite l'arrachage). Un écrou reprend la tige sous l'embase ainsi indéboîtable. Réalisation de dimensions de tiges filetées spéciales dès 200 pièces.

Embases tôle inox

Ø 80 x 112

Embase inox
Tige inox
Pied articulé oscillant fixe

Version acier p. 24



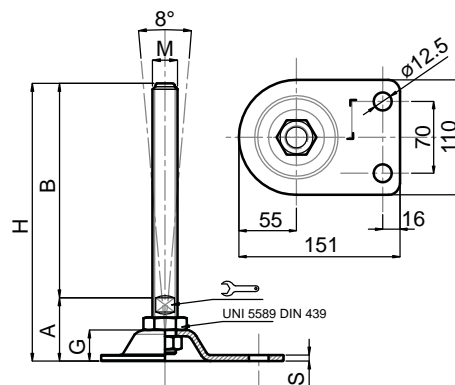
CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		S	B	A		M	G	H	
Standard									Newton
MA-15730/FIX	M16x150	3	150	39,5	13	M16	19	189,5	20 000
MA-15732/FIX	M16x200	3	200	39,5	13	M16	19	239,5	20 000
MA-15734/FIX	M20x150	3	150	40,5	17	M20	19	190,5	20 000
MA-15736/FIX	M20x200	3	200	40,5	17	M20	19	240,5	20 000

Embases tôle inox

Ø 110 x 151

Embase inox
Tige inox
Pied articulé oscillant fixe

Version acier p. 24



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		S	B	A		M	G	H	
Standard									Newton
MA-15740/FIX	M16x150	4	150	41	13	M16	19	191	25 000
MA-15742/FIX	M16x200	4	200	41	13	M16	19	241	25 000
MA-15744/FIX	M20x150	4	150	42	17	M20	19	192	25 000
MA-15746/FIX	M20x200	4	200	42	17	M20	19	242	25 000
MA-15748/FIX	M24x150	4	150	43	20	M24	19	193	30 000
MA-15750/FIX	M24x200	4	200	43	20	M24	19	243	30 000

matière

Embase inox AISI 304. Tige inox AISI 304 livrée avec écrou.

note

Tige gyroscopique libre. Possibilité de blocage, par l'écrou, de la rotation et de l'inclinaison angulaire (+/- 4°) permettant d'utiliser ces pieds aussi bien dans des poteaux borgnes, que dans des équerres de fixations avec écrou contre-écrou. Le blocage angulaire permet d'empêcher tout bruit et effet de levier sur les fixations (évite l'arrachage). Un écrou reprend la tige sous l'embase ainsi indéboîtable. Réalisation de dimensions de tiges filetées spéciales dès 200 pièces.

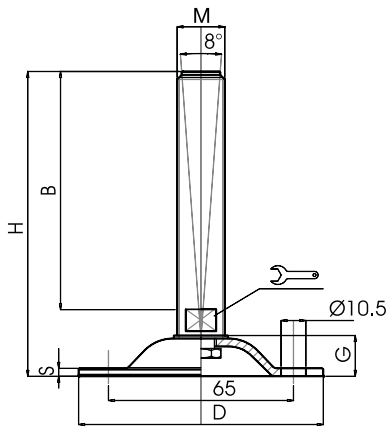


Embases tôle inox

Ø 85

Embase inox
Tige inox
Pied articulé oscillant fixeable

Version acier p. 25



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		S	B	D		M	G	H	
Standard		S	B	D		M	G	H	Newton
MA-15688	M16x100	3	100	85	13	M16	13	125	15 000
MA-15690	M16x150	3	150	85	13	M16	13	175	15 000
MA-15692	M16x175	3	175	85	13	M16	13	200	15 000
MA-15694	M20x100	3	100	85	17	M20	13	125	15 000
MA-15696	M20x150	3	150	85	17	M20	13	175	15 000
MA-15698	M20x200	3	200	85	17	M20	13	225	15 000



matière

Embase en inox AISI 304.
Tige en Inox AISI 304 livrée sans écrou.



note

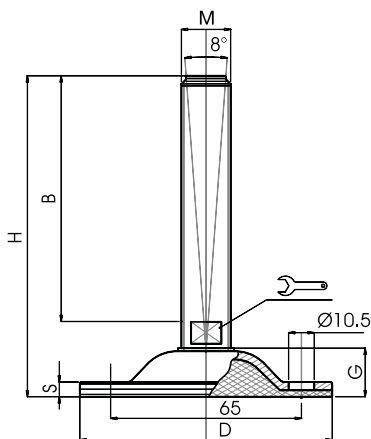
Possibilité de marquage sur embase.
Réalisation de dimensions et finitions spéciales de tiges filetées
dès 200 pièces.
Un écrou reprend la tige sous l'embase ainsi indéboîtable.

Embases tôle inox

Ø 85

Embase inox
Tige inox
Pied articulé oscillant fixeable

Version acier p. 25



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		S	B	D		M	G	H	
avec semelle		S	B	D		M	G	H	Newton
MA-15688/V	M16x100	8	100	85	13	M16	16	128	15 000
MA-15690/V	M16x150	8	150	85	13	M16	16	178	15 000
MA-15692/V	M16x175	8	175	85	13	M16	16	203	15 000
MA-15694/V	M20x100	8	100	85	17	M20	16	128	15 000
MA-15696/V	M20x150	8	150	85	17	M20	16	178	15 000
MA-15698/V	M20x200	8	200	85	17	M20	16	228	15 000



matière

Embase en inox AISI 304.
Tige en inox AISI 304 livrée sans écrou.
Semelle en caoutchouc NBR vulcanisé
dureté 80° shore.



note

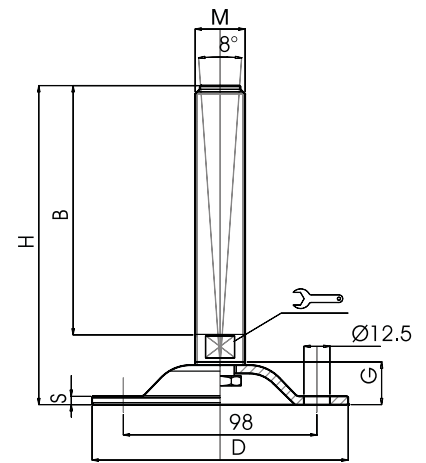
Possibilité de marquage sur embase.
Réalisation de dimensions et finitions spéciales
de tiges filetées dès 200 pièces.
Sans écrou de reprise de tige sous l'embase vulcanisée.














Embases tôle inox

Ø 123

Embase inox
Tige inox
Pied articulé oscillant fixe

Version acier p. 26



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		S	B	A		M	G	H	
Standard									Newton
MA-15700	M16x100	4	100	123	13 	M16	20,5	134	20 000
MA-15702	M16x150	4	150	123	13 	M16	20,5	184	20 000
MA-15704	M16x175	4	175	123	13 	M16	20,5	209	20 000
MA-15706	M20x100	4	100	123	17 	M20	20,5	134	25 000
MA-15708	M20x150	4	150	123	17 	M20	20,5	184	25 000
MA-15710	M20x200	4	200	123	17 	M20	20,5	234	25 000
MA-15712	M24x100	4	100	123	20 	M24	20,5	134	30 000
MA-15714	M24x150	4	150	123	20 	M24	20,5	184	30 000
MA-15716	M24x200	4	200	123	20 	M24	20,5	234	30 000
MA-15718	M30x150	4	150	123	26 	M30	20,5	185	35 000
MA-15720	M30x200	4	200	123	26 	M30	20,5	235	35 000
MA-15722	M30x250	4	250	123	26 	M30	20,5	285	35 000

matière

Embase en inox AISI 304.
Tige en Inox AISI 304 livrée sans écrou.

note

Possibilité de marquage sur embase.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Un écrou reprend la tige sous l'embase ainsi indéboîtable.

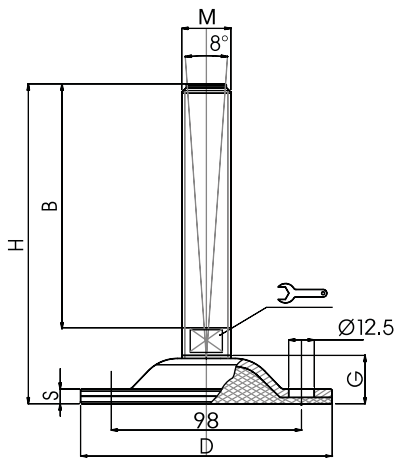















Embases tôle inox

Ø 123

Embase inox
Tige inox
Pied articulé oscillant fixe

Version acier p. 27



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		S	B	A		M	G	H	
avec semelle									Newton
MA-15700/V	M16x100	7	100	123	13 	M16	23,5	137	20 000
MA-15702/V	M16x150	7	150	123	13 	M16	23,5	187	20 000
MA-15704/V	M16x175	7	175	123	13 	M16	23,5	212	20 000
MA-15706/V	M20x100	7	100	123	17 	M20	23,5	137	20 000
MA-15708/V	M20x150	7	150	123	17 	M20	23,5	187	20 000
MA-15710/V	M20x200	7	200	123	17 	M20	23,5	237	20 000
MA-15712/V	M24x100	7	100	123	20 	M24	23,5	138	20 000
MA-15714/V	M24x150	7	150	123	20 	M24	23,5	188	20 000
MA-15716/V	M24x200	7	200	123	20 	M24	23,5	238	20 000
MA-15718/V	M30x150	7	150	123	26 	M30	23,5	188	20 000
MA-15720/V	M30x200	7	200	123	26 	M30	23,5	238	20 000
MA-15722/V	M30x250	7	250	123	26 	M30	23,5	288	20 000

matière

Embase en inox AISI 304.
Tige en Inox AISI 304 livrée sans écrou.
Semelle en caoutchouc NBR vulcanisé dureté 80° shore.

note

Possibilité de marquage sur embase.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Sans écrou de reprise de tige sous l'embase vulcanisée.

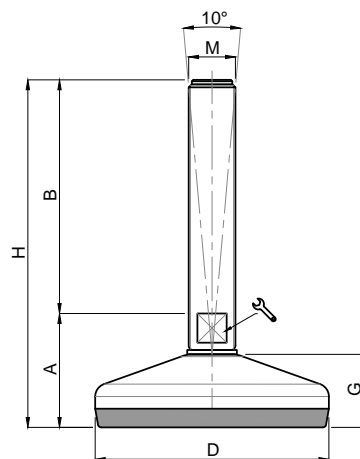


Embases tôle inox

Ø 40

Embase inox
Tige inox
Pied articulé oscillant

Version acier p. 29
Version semelle EPDM bleu p. 150



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H	
Standard									Newton
MA-24400	M8x25	26	25	40	6	M8	15	51	3 000
MA-24402	M8x50	26	50	40	6	M8	15	76	3 000
MA-24404	M8x75	26	75	40	6	M8	15	101	3 000
MA-24406	M10x25	26	25	40	8	M10	15	51	3 000
MA-24408	M10x50	26	50	40	8	M10	15	76	3 000
MA-24410	M10x75	26	75	40	8	M10	15	101	3 000
MA-24412	M10x100	26	100	40	8	M10	15	126	3 000
MA-24414	M10x125	26	125	40	8	M10	15	151	3 000
MA-24416	M12x50	26	50	40	10	M12	15	76	3 000
MA-24418	M12x75	26	75	40	10	M12	15	101	3 000
MA-24420	M12x100	26	100	40	10	M12	15	126	3 000
MA-24422	M12x125	26	125	40	10	M12	15	151	3 000
MA-24424	M12x150	26	150	40	10	M12	15	176	3 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou. Semelle en caoutchouc NBR vulcanisé dureté 80° shore.
Finition sablée : pour commander code + SB.

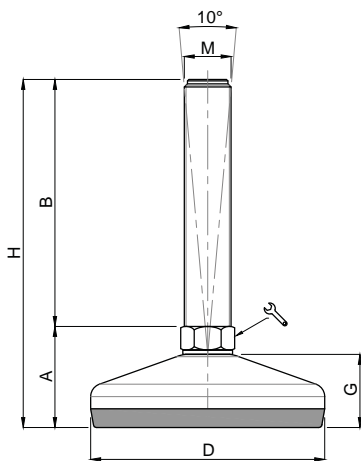
note






















Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.



Embases tôle inox

Ø 50

Embase inox
Tige inox
Pied articulé oscillantVersion acier p. 30
Version semelle EPDM bleu p. 151

CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H	
Standard									Newton
MA-24500	M10x50	29	50	50	14 	M10	19	79	4 000
MA-24502	M10x75	29	75	50	14 	M10	19	104	4 000
MA-24504	M10x100	29	100	50	14 	M10	19	129	4 000
MA-24506	M10x125	29	125	50	14 	M10	19	154	4 000
MA-24600	M12x50	29	50	50	14 	M12	19	79	4 000
MA-24602	M12x75	29	75	50	14 	M12	19	104	4 000
MA-24604	M12x100	29	100	50	14 	M12	19	129	4 000
MA-24606	M12x125	29	125	50	14 	M12	19	154	4 000
MA-24608	M12x150	29	150	50	14 	M12	19	179	4 000
MA-24700	M14x75	29	75	50	14 	M14	19	104	4 000
MA-24702	M14x100	29	100	50	14 	M14	19	129	4 000
MA-24704	M14x125	29	125	50	14 	M14	19	154	4 000
MA-24706	M14x150	29	150	50	14 	M14	19	179	4 000
MA-24708	M14x175	29	175	50	14 	M14	19	204	4 000
MA-24800	M16x75	32	75	50	13 	M16	19	107	4 000
MA-24802	M16x100	32	100	50	13 	M16	19	132	4 000
MA-24804	M16x125	32	125	50	13 	M16	19	157	4 000
MA-24806	M16x150	32	150	50	13 	M16	19	182	4 000
MA-24808	M16x175	32	175	50	13 	M16	19	207	4 000
MA-24810	M16x200	32	200	50	13 	M16	19	232	4 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou. Semelle en caoutchouc NBR vulcanisé dureté 80° shore.
Finition sablée : pour commander code + SB.

note

Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.

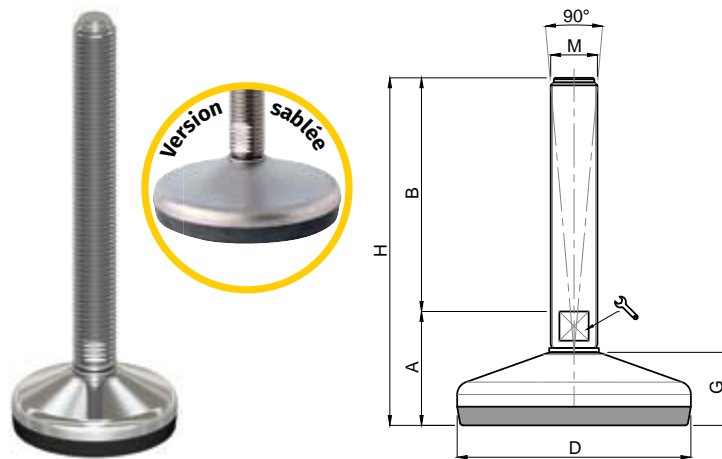































Embases tôle inox

Ø 60

Embase inox
Tige inox
Pied articulé oscillant

Version acier p. 31
Version semelle EPDM bleu p. 152



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H	
Standard									Newton
MA-24510	M10x50	32	50	60	14 	M10	22	82	7 000
MA-24512	M10x75	32	75	60	14 	M10	22	107	7 000
MA-24514	M10x100	32	100	60	14 	M10	22	132	7 000
MA-24516	M10x125	32	125	60	14 	M10	22	157	7 000
MA-24610	M12x50	32	50	60	14 	M12	22	82	7 000
MA-24612	M12x75	32	75	60	14 	M12	22	107	7 000
MA-24614	M12x100	32	100	60	14 	M12	22	132	7 000
MA-24616	M12x125	32	125	60	14 	M12	22	157	7 000
MA-24618	M12x150	32	150	60	14 	M12	22	182	7 000
MA-24710	M14x75	32	75	60	14 	M14	22	107	7 000
MA-24712	M14x100	32	100	60	14 	M14	22	132	7 000
MA-24714	M14x125	32	125	60	14 	M14	22	157	7 000
MA-24716	M14x150	32	150	60	14 	M14	22	182	7 000
MA-24718	M14x175	32	175	60	14 	M14	22	207	7 000
MA-24814	M16x75	35	75	60	13 	M16	22	110	7 000
MA-24816	M16x100	35	100	60	13 	M16	22	135	7 000
MA-24818	M16x125	35	125	60	13 	M16	22	160	7 000
MA-24820	M16x150	35	150	60	13 	M16	22	185	7 000
MA-24822	M16x175	35	175	60	13 	M16	22	210	7 000
MA-24824	M16x200	35	200	60	13 	M16	22	235	7 000
MA-24910	M20x75	35	75	60	17 	M20	22	110	7 000
MA-24912	M20x100	35	100	60	17 	M20	22	135	7 000
MA-24914	M20x125	35	125	60	17 	M20	22	160	7 000
MA-24916	M20x150	35	150	60	17 	M20	22	185	7 000
MA-24918	M20x175	35	175	60	17 	M20	22	210	7 000
MA-24920	M20x200	35	200	60	17 	M20	22	235	7 000
MA-24922	M20x225	35	225	60	17 	M20	22	260	7 000
MA-24924	M20x250	35	250	60	17 	M20	22	285	7 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou. Semelle en caoutchouc NBR vulcanisé dureté 80° shore.
Finition sablée : pour commander code + SB.

note

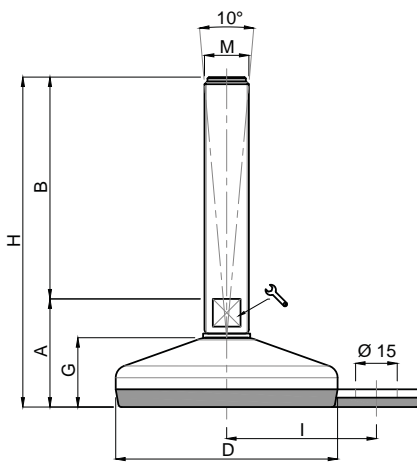
Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.
























Embases tôle inox

Ø 60

 Embase inox
 Tige inox
 Pied articulé oscillant fixeable

 Version acier p. 32
 Version semelle EPDM bleu p. 153


CODE	DÉSIGNATION	DIMENSIONS								CHARGE MAXI
		A	B	D		M	G	H	I	
Standard										
MA-24510/F	M10x50	32	50	60	14 	M10	22	82	45	7 000
MA-24512/F	M10x75	32	75	60	14 	M10	22	107	45	7 000
MA-24514/F	M10x100	32	100	60	14 	M10	22	132	45	7 000
MA-24516/F	M10x125	32	125	60	14 	M10	22	157	45	7 000
MA-24610/F	M12x50	32	50	60	14 	M12	22	82	45	7 000
MA-24612/F	M12x75	32	75	60	14 	M12	22	107	45	7 000
MA-24614/F	M12x100	32	100	60	14 	M12	22	132	45	7 000
MA-24616/F	M12x125	32	125	60	14 	M12	22	157	45	7 000
MA-24618/F	M12x150	32	150	60	14 	M12	22	182	45	7 000
MA-24710/F	M14x75	32	75	60	14 	M14	22	107	45	7 000
MA-24712/F	M14x100	32	100	60	14 	M14	22	132	45	7 000
MA-24714/F	M14x125	32	125	60	14 	M14	22	157	45	7 000
MA-24716/F	M14x150	32	150	60	14 	M14	22	182	45	7 000
MA-24718/F	M14x175	32	175	60	14 	M14	22	207	45	7 000
MA-24814/F	M16x75	35	75	60	13 	M16	22	110	45	7 000
MA-24816/F	M16x100	35	100	60	13 	M16	22	135	45	7 000
MA-24818/F	M16x125	35	125	60	13 	M16	22	160	45	7 000
MA-24820/F	M16x150	35	150	60	13 	M16	22	185	45	7 000
MA-24822/F	M16x175	35	175	60	13 	M16	22	210	45	7 000
MA-24824/F	M16x200	35	200	60	13 	M16	22	235	45	7 000
MA-24910/F	M20x75	35	75	60	17 	M20	22	110	45	7 000
MA-24912/F	M20x100	35	100	60	17 	M20	22	135	45	7 000
MA-24914/F	M20x125	35	125	60	17 	M20	22	160	45	7 000
MA-24916/F	M20x150	35	150	60	17 	M20	22	185	45	7 000
MA-24918/F	M20x175	35	175	60	17 	M20	22	210	45	7 000
MA-24920/F	M20x200	35	200	60	17 	M20	22	235	45	7 000
MA-24922/F	M20x225	35	225	60	17 	M20	22	260	45	7 000
MA-24924/F	M20x250	35	250	60	17 	M20	22	285	45	7 000

matière

Embase en inox AISI 304 (316 sur demande).
 Tige en inox AISI 304 (316 sur demande) livrée sans écrou. Semelle en caoutchouc NBR vulcanisé dureté 80° shore.
 Finition sablée : pour commander code + SB.

note

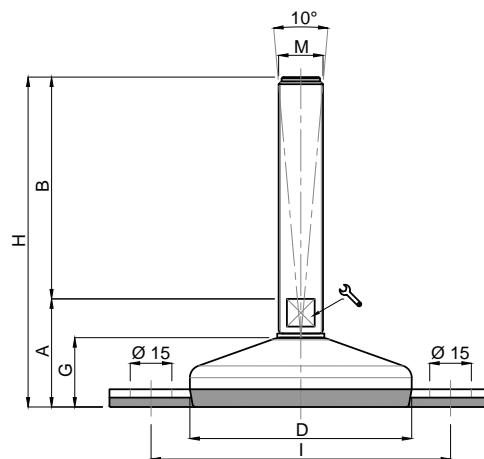
Facilité de fixation due au grand entraxe tige-oreille. Excellent rapport performance/coût.
 Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
 Semelle extrêmement résistante aux ripages ou déplacements de machines.
































Embases tôle inox

Ø 60

Embase inox
Tige inox
Pied articulé oscillant fixe



CODE	DÉSIGNATION	DIMENSIONS								CHARGE MAXI
		A	B	D		M	G	H	I	
Standard										Newton
MA-24510/FF	M10x50	32	50	60	14 	M10	22	82	90	7 000
MA-24512/FF	M10x75	32	75	60	14 	M10	22	107	90	7 000
MA-24514/FF	M10x100	32	100	60	14 	M10	22	132	90	7 000
MA-24516/FF	M10x125	32	125	60	14 	M10	22	157	90	7 000
MA-24610/FF	M12x50	32	50	60	14 	M12	22	82	90	7 000
MA-24612/FF	M12x75	32	75	60	14 	M12	22	107	90	7 000
MA-24614/FF	M12x100	32	100	60	14 	M12	22	132	90	7 000
MA-24616/FF	M12x125	32	125	60	14 	M12	22	157	90	7 000
MA-24618/FF	M12x150	32	150	60	14 	M12	22	182	90	7 000
MA-24710/FF	M14x75	32	75	60	14 	M14	22	107	90	7 000
MA-24712/FF	M14x100	32	100	60	14 	M14	22	132	90	7 000
MA-24714/FF	M14x125	32	125	60	14 	M14	22	157	90	7 000
MA-24716/FF	M14x150	32	150	60	14 	M14	22	182	90	7 000
MA-24718/FF	M14x175	32	175	60	14 	M14	22	207	90	7 000
MA-24814/FF	M16x75	35	75	60	13 	M16	22	110	90	7 000
MA-24816/FF	M16x100	35	100	60	13 	M16	22	135	90	7 000
MA-24818/FF	M16x125	35	125	60	13 	M16	22	160	90	7 000
MA-24820/FF	M16x150	35	150	60	13 	M16	22	185	90	7 000
MA-24822/FF	M16x175	35	175	60	13 	M16	22	210	90	7 000
MA-24824/FF	M16x200	35	200	60	13 	M16	22	235	90	7 000
MA-24910/FF	M20x75	35	75	60	17 	M20	22	110	90	7 000
MA-24912/FF	M20x100	35	100	60	17 	M20	22	135	90	7 000
MA-24914/FF	M20x125	35	125	60	17 	M20	22	160	90	7 000
MA-24916/FF	M20x150	35	150	60	17 	M20	22	185	90	7 000
MA-24918/FF	M20x175	35	175	60	17 	M20	22	210	90	7 000
MA-24920/FF	M20x200	35	200	60	17 	M20	22	235	90	7 000
MA-24922/FF	M20x225	35	225	60	17 	M20	22	260	90	7 000
MA-24924/FF	M20x250	35	250	60	17 	M20	22	285	90	7 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle en caoutchouc NBR vulcanisé, dureté 80° shore.

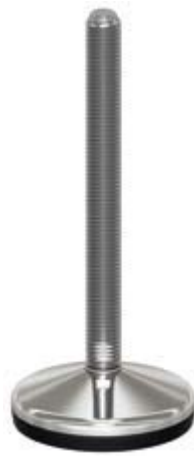
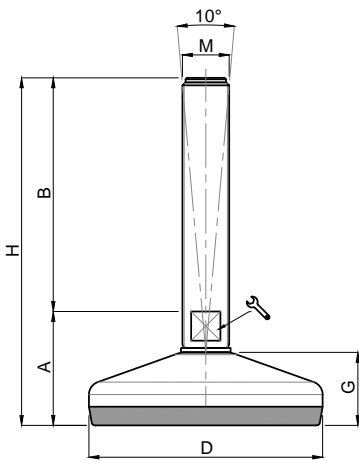
note



































Facilité de fixation due au grand entraxe tige-oreille. Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.



Embases tôle inox

Ø 80

Embase inox
Tige inox
Pied articulé oscillantVersion acier p. 33
Version semelle EPDM bleu p. 154

CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H	
Standard									Newton
MA-25000/10	M10x75	35	75	80	14 	M10	25	110	10 000
MA-25002/10	M10x100	35	100	80	14 	M10	25	135	10 000
MA-25004/10	M10x125	35	125	80	14 	M10	25	160	10 000
MA-25000/12	M12x75	35	75	80	14 	M12	25	110	10 000
MA-25002/12	M12x100	35	100	80	14 	M12	25	135	10 000
MA-25004/12	M12x125	35	125	80	14 	M12	25	160	10 000
MA-25006/12	M12x150	35	150	80	14 	M12	25	185	10 000
MA-25000	M14x75	35	75	80	14 	M14	25	110	10 000
MA-25002	M14x100	35	100	80	14 	M14	25	135	10 000
MA-25004	M14x125	35	125	80	14 	M14	25	160	10 000
MA-25006	M14x150	35	150	80	14 	M14	25	185	10 000
MA-25008	M14x175	35	175	80	14 	M14	25	210	10 000
MA-25020	M16x75	35	75	80	13 	M16	25	113	10 000
MA-25022	M16x100	38	100	80	13 	M16	25	138	10 000
MA-25024	M16x125	38	125	80	13 	M16	25	163	10 000
MA-25026	M16x150	38	150	80	13 	M16	25	188	10 000
MA-25028	M16x175	38	175	80	13 	M16	25	213	10 000
MA-25030	M16x200	38	200	80	13 	M16	25	238	10 000
MA-25040	M20x75	38	75	80	17 	M20	25	113	10 000
MA-25042	M20x100	38	100	80	17 	M20	25	138	10 000
MA-25044	M20x125	38	125	80	17 	M20	25	163	10 000
MA-25046	M20x150	38	150	80	17 	M20	25	188	10 000
MA-25048	M20x175	38	175	80	17 	M20	25	213	10 000
MA-25050	M20x200	38	200	80	17 	M20	25	238	10 000
MA-25052	M20x225	38	225	80	17 	M20	25	263	10 000
MA-25054	M20x250	38	250	80	17 	M20	25	288	10 000
MA-25070	M24x75	40	75	80	20 	M24	25	115	10 000
MA-25072	M24x100	40	100	80	20 	M24	25	140	10 000
MA-25074	M24x125	40	125	80	20 	M24	25	165	10 000
MA-25076*	M24x150	40	150	80	20 	M24	25	190	10 000
MA-25078	M24x175	40	175	80	20 	M24	25	215	10 000
MA-25080*	M24x200	40	200	80	20 	M24	25	240	10 000
MA-25082	M24x225	40	225	80	20 	M24	25	265	10 000

* 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 vulcanisé dureté 80° shore.
Finition sablée : pour commander code + SB.

note

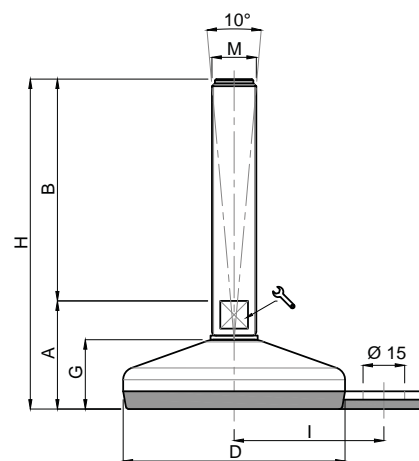
Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.

Embases tôle inox

Ø 80

Embase inox
Tige inox
Pied articulé oscillant fixe

Version acier p. 34
Version semelle EPDM bleu p. 155



CODE	DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard		A	B	D		M	G	H	I	Newton
MA-25000/10/F	M10x75	35	75	80	14	M10	25	110	54	10 000
MA-25002/10/F	M10x100	35	100	80	14	M10	25	135	54	10 000
MA-25004/10/F	M10x125	35	125	80	14	M10	25	160	54	10 000
MA-25000/12/F	M12x75	35	75	80	14	M12	25	110	54	10 000
MA-25002/12/F	M12x100	35	100	80	14	M12	25	135	54	10 000
MA-25004/12/F	M12x125	35	125	80	14	M12	25	160	54	10 000
MA-25006/12/F	M12x150	35	150	80	14	M12	25	185	54	10 000
MA-25000/F	M14x75	35	75	80	14	M14	25	110	54	10 000
MA-25002/F	M14x100	35	100	80	14	M14	25	135	54	10 000
MA-25004/F	M14x125	35	125	80	14	M14	25	160	54	10 000
MA-25006/F	M14x150	35	150	80	14	M14	25	185	54	10 000
MA-25008/F	M14x175	35	175	80	14	M14	25	210	54	10 000
MA-25020/F	M16x75	38	75	80	13	M16	25	113	54	10 000
MA-25022/F	M16x100	38	100	80	13	M16	25	138	54	10 000
MA-25024/F	M16x125	38	125	80	13	M16	25	163	54	10 000
MA-25026/F	M16x150	38	150	80	13	M16	25	188	54	10 000
MA-25028/F	M16x175	38	175	80	13	M16	25	213	54	10 000
MA-25030/F	M16x200	38	200	80	13	M16	25	238	54	10 000
MA-25040/F	M20x75	38	75	80	17	M20	25	113	54	10 000
MA-25042/F	M20x100	38	100	80	17	M20	25	138	54	10 000
MA-25044/F	M20x125	38	125	80	17	M20	25	163	54	10 000
MA-25046/F	M20x150	38	150	80	17	M20	25	188	54	10 000
MA-25048/F	M20x175	38	175	80	17	M20	25	213	54	10 000
MA-25050/F	M20x200	38	200	80	17	M20	25	238	54	10 000
MA-25052/F	M20x225	38	225	80	17	M20	25	263	54	10 000
MA-25054/F	M20x250	38	250	80	17	M20	25	288	54	10 000
MA-25070/F	M24x75	40	75	80	20	M24	25	115	54	10 000
MA-25072/F	M24x100	40	100	80	20	M24	25	140	54	10 000
MA-25074/F	M24x125	40	125	80	20	M24	25	165	54	10 000
MA-25076/F*	M24x150	40	150	80	20	M24	25	190	54	10 000
MA-25078/F	M24x175	40	175	80	20	M24	25	215	54	10 000
MA-25080/F*	M24x200	40	200	80	20	M24	25	240	54	10 000
MA-25082/F	M24x225	40	225	80	20	M24	25	265	54	10 000

* 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 vulcanisé dureté 80° shore.
Finition sablée : pour commander code + SB.

note

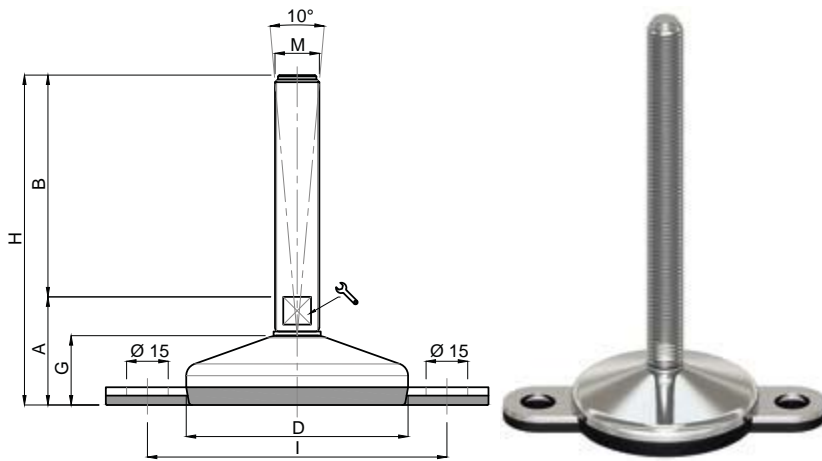
Facilité de fixation due au grand entraxe tige-oreille. Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.




Embases tôle inox

Ø 80

Embase inox
Tige inox
Pied articulé oscillant fixable



CODE	DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard		A	B	D		M	G	H	I	Newton
MA-25000/10/FF	M10x75	35	75	80	14	M10	25	110	108	10 000
MA-25002/10/FF	M10x100	35	100	80	14	M10	25	135	108	10 000
MA-25004/10/FF	M10x125	35	125	80	14	M10	25	160	108	10 000
MA-25000/12/FF	M12x75	35	75	80	14	M12	25	110	108	10 000
MA-25002/12/FF	M12x100	35	100	80	14	M12	25	135	108	10 000
MA-25004/12/FF	M12x125	35	125	80	14	M12	25	160	108	10 000
MA-25006/12/FF	M12x150	35	150	80	14	M12	25	185	108	10 000
MA-25000/FF	M14x75	35	75	80	14	M14	25	110	108	10 000
MA-25002/FF	M14x100	35	100	80	14	M14	25	135	108	10 000
MA-25004/FF	M14x125	35	125	80	14	M14	25	160	108	10 000
MA-25006/FF	M14x150	35	150	80	14	M14	25	185	108	10 000
MA-25008/FF	M14x175	38	175	80	14	M14	25	210	108	10 000
MA-25020/FF	M16x75	38	75	80	13	M16	25	113	108	10 000
MA-25022/FF	M16x100	38	100	80	13	M16	25	138	108	10 000
MA-25024/FF	M16x125	38	125	80	13	M16	25	163	108	10 000
MA-25026/FF	M16x150	38	150	80	13	M16	25	188	108	10 000
MA-25028/FF	M16x175	38	175	80	13	M16	25	213	108	10 000
MA-25030/FF	M16x200	38	200	80	13	M16	25	238	108	10 000
MA-25040/FF	M20x75	38	75	80	17	M20	25	113	108	10 000
MA-25042/FF	M20x100	38	100	80	17	M20	25	138	108	10 000
MA-25044/FF	M20x125	38	125	80	17	M20	25	163	108	10 000
MA-25046/FF	M20x150	38	150	80	17	M20	25	188	108	10 000
MA-25048/FF	M20x175	38	175	80	17	M20	25	213	108	10 000
MA-25050/FF	M20x200	38	200	80	17	M20	25	238	108	10 000
MA-25052/FF	M20x225	38	225	80	17	M20	25	263	108	10 000
MA-25054/FF	M20x250	38	250	80	17	M20	25	288	108	10 000
MA-25070/FF	M24x75	40	75	80	20	M24	25	115	108	10 000
MA-25072/FF	M24x100	40	100	80	20	M24	25	140	108	10 000
MA-25074/FF	M24x125	40	125	80	20	M24	25	165	108	10 000
MA-25076/FF*	M24x150	40	150	80	20	M24	25	190	108	10 000
MA-25078/FF	M24x175	40	175	80	20	M24	25	215	108	10 000
MA-25080/FF*	M24x200	40	200	80	20	M24	25	240	108	10 000
MA-25082/FF	M24x225	40	225	80	20	M24	25	265	108	10 000

* 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 vulcanisé dureté 80° shore.

note

Facilité de fixation due au grand entraxe tige-oreille. Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.

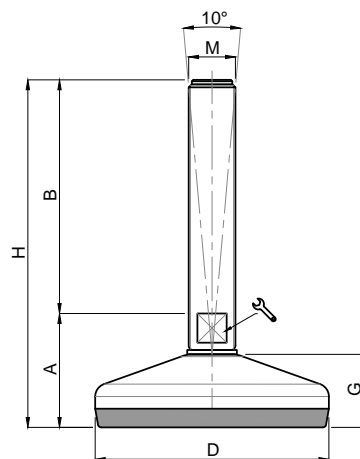































Embases tôle inox

Ø 100

Embase inox
Tige inox
Pied articulé oscillant

Version acier p. 35
Version semelle EPDM bleu p. 156



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H	
Standard									Newton
MA-25100	M16x75	42	75	100	13 	M16	28	117	15 000
MA-25102	M16x100	42	100	100	13 	M16	28	142	15 000
MA-25104	M16x125	42	125	100	13 	M16	28	167	15 000
MA-25106	M16x150	42	150	100	13 	M16	28	192	15 000
MA-25108	M16x175	42	175	100	13 	M16	28	217	15 000
MA-25110	M16x200	42	200	100	13 	M16	28	242	15 000
MA-25120	M20x75	42	75	100	17 	M20	28	117	15 000
MA-25122	M20x100	42	100	100	17 	M20	28	142	15 000
MA-25124	M20x125	42	125	100	17 	M20	28	167	15 000
MA-25126	M20x150	42	150	100	17 	M20	28	192	15 000
MA-25128	M20x175	42	175	100	17 	M20	28	217	15 000
MA-25130	M20x200	42	200	100	17 	M20	28	242	15 000
MA-25132	M20x225	42	225	100	17 	M20	28	267	15 000
MA-25134	M20x250	42	250	100	17 	M20	28	292	15 000
MA-25150	M24x100	44	100	100	20 	M24	28	144	15 000
MA-25152	M24x125	44	125	100	20 	M24	28	169	15 000
MA-25154*	M24x150	44	150	100	20 	M24	28	194	15 000
MA-25156	M24x175	44	175	100	20 	M24	28	219	15 000
MA-25158*	M24x200	44	200	100	20 	M24	28	244	15 000
MA-25160	M24x225	44	225	100	20 	M24	28	269	15 000
MA-25162	M24x250	44	250	100	20 	M24	28	294	15 000
MA-25180	M30x100	44	100	100	26 	M30	28	144	15 000
MA-25182	M30x125	44	125	100	26 	M30	28	169	15 000
MA-25184*	M30x150	44	150	100	26 	M30	28	194	15 000
MA-25186	M30x175	44	175	100	26 	M30	28	219	15 000
MA-25188*	M30x200	44	200	100	26 	M30	28	244	15 000
MA-25200	M30x225	44	225	100	26 	M30	28	269	15 000
MA-25202	M30x250	44	250	100	26 	M30	28	294	15 000

* 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 vulcanisé dureté 80° shore.
Finition sablée : pour commander code + SB.

note

Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 100 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.

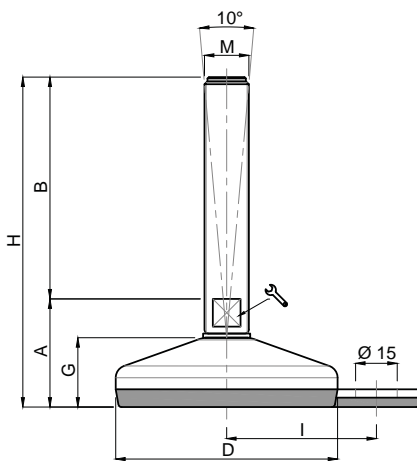







Embases tôle inox

Ø 100

Embase inox
Tige inox
Pied articulé oscillant fixe

Version acier p. 36
Version semelle EPDM bleu p. 157



CODE	DÉSIGNATION	DIMENSIONS								CHARGE MAXI
		A	B	D		M	G	H	I	
Standard										Newton
MA-25100/F	M16x75	42	75	100	13 	M16	28	117	69	15 000
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MA-25104/F	M16x125	42	125	100	13 	M16	28	167	69	15 000
MA-25106/F	M16x150	42	150	100	13 	M16	28	192	69	15 000
MA-25108/F	M16x175	42	175	100	13 	M16	28	217	69	15 000
MA-25110/F	M16x200	42	200	100	13 	M16	28	242	69	15 000
MA-25120/F	M20x75	42	75	100	17 	M20	28	117	69	15 000
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MA-25126/F	M20x150	42	150	100	17 	M20	28	192	69	15 000
MA-25128/F	M20x175	42	175	100	17 	M20	28	217	69	15 000
MA-25130/F	M20x200	42	200	100	17 	M20	28	242	69	15 000
MA-25132/F	M20x225	42	225	100	17 	M20	28	267	69	15 000
MA-25134/F	M20x250	42	250	100	17 	M20	28	292	69	15 000
MA-25150/F	M24x100	44	100	100	20 	M24	28	144	69	15 000
MA-25152/F	M24x125	44	125	100	20 	M24	28	169	69	15 000
MA-25154/F*	M24x150	44	150	100	20 	M24	28	194	69	15 000
MA-25156/F	M24x175	44	175	100	20 	M24	28	219	69	15 000
MA-25158/F*	M24x200	44	200	100	20 	M24	28	244	69	15 000
MA-25160/F	M24x225	44	225	100	20 	M24	28	269	69	15 000
MA-25162/F	M24x250	44	250	100	20 	M24	28	294	69	15 000
MA-25180/F	M30x100	44	100	100	26 	M30	28	144	69	15 000
MA-25182/F	M30x125	44	125	100	26 	M30	28	169	69	15 000
MA-25184/F*	M30x150	44	150	100	26 	M30	28	194	69	15 000
MA-25186/F	M30x175	44	175	100	26 	M30	28	219	69	15 000
MA-25188/F*	M30x200	44	200	100	26 	M30	28	244	69	15 000
MA-25200/F	M30x225	44	225	100	26 	M30	28	269	69	15 000
MA-25202/F	M30x250	44	250	100	26 	M30	28	294	69	15 000

* 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 vulcanisé dureté 80° shore.
Finition sablée : pour commander code + SB.

note

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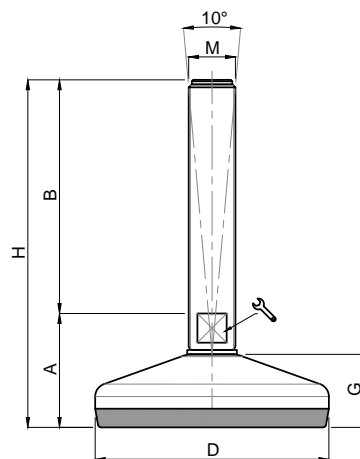































Embases tôle inox

Ø 120

Embase inox
Tige inox
Pied articulé oscillant

Version acier p. 37
Version semelle EPDM bleu p. 158



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H	
Standard									Newton
MA-25250	M16x75	47	75	120	13 	M16	32	122	30 000
MA-25252	M16x100	47	100	120	13 	M16	32	147	30 000
MA-25254	M16x125	47	125	120	13 	M16	32	172	30 000
MA-25256	M16x150	47	150	120	13 	M16	32	197	30 000
MA-25258	M16x175	47	175	120	13 	M16	32	222	30 000
MA-25260	M16x200	47	200	120	13 	M16	32	247	30 000
MA-25262	M20x75	47	75	120	17 	M20	32	122	30 000
MA-25264	M20x100	47	100	120	17 	M20	32	147	30 000
MA-25266	M20x125	47	125	120	17 	M20	32	172	30 000
MA-25268	M20x150	47	150	120	17 	M20	32	197	30 000
MA-25270	M20x175	47	175	120	17 	M20	32	222	30 000
MA-25272	M20x200	47	200	120	17 	M20	32	247	30 000
MA-25274	M20x225	47	225	120	17 	M20	32	272	30 000
MA-25276	M20x250	47	250	120	17 	M20	32	297	30 000
MA-25278	M24x100	49	100	120	20 	M24	32	149	30 000
MA-25280	M24x125	49	125	120	20 	M24	32	174	30 000
MA-25282*	M24x150	49	150	120	20 	M24	32	199	30 000
MA-25284	M24x175	49	175	120	20 	M24	32	224	30 000
MA-25286*	M24x200	49	200	120	20 	M24	32	249	30 000
MA-25288	M24x225	49	225	120	20 	M24	32	274	30 000
MA-25290	M24x250	49	250	120	20 	M24	32	299	30 000
MA-25292	M30x100	49	100	120	26 	M30	32	149	30 000
MA-25294	M30x125	49	125	120	26 	M30	32	174	30 000
MA-25296*	M30x150	49	150	120	26 	M30	32	199	30 000
MA-25298	M30x175	49	175	120	26 	M30	32	224	30 000
MA-25300*	M30x200	49	200	120	26 	M30	32	249	30 000
MA-25302	M30x225	49	225	120	26 	M30	32	274	30 000
MA-25304	M30x250	49	250	120	26 	M30	32	299	30 000

* 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 vulcanisé. Dureté 80° shore.
Finition sablée : pour commander code + SB.

note

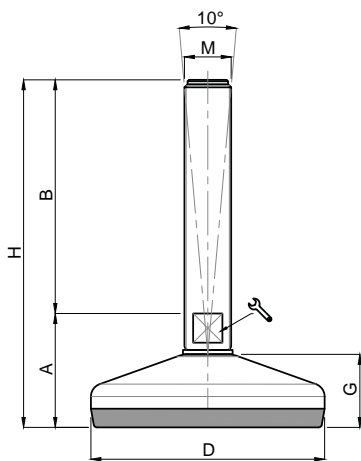
Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 100 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.




Embases tôle inox

Ø 150

 Embase inox
 Tige inox
 Pied articulé oscillant

 Version acier p. 38
 Version semelle EPDM bleu p. 159


CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H	
Standard									Newton
MA-25306	M16x75	49	75	120	13	M16	35	124	30 000
MA-25308	M16x100	49	100	120	13	M16	35	149	30 000
MA-25310	M16x125	49	125	120	13	M16	35	174	30 000
MA-25312	M16x150	49	150	120	13	M16	35	199	30 000
MA-25314	M16x175	49	175	120	13	M16	35	224	30 000
MA-25316	M16x200	49	200	120	13	M16	35	249	30 000
MA-25318	M20x75	48	75	120	17	M20	35	123	30 000
MA-25320	M20x100	48	100	120	17	M20	35	148	30 000
MA-25322	M20x125	48	125	120	17	M20	35	173	30 000
MA-25324	M20x150	48	150	120	17	M20	35	198	30 000
MA-25326	M20x175	48	175	120	17	M20	35	223	30 000
MA-25328	M20x200	48	200	120	17	M20	35	248	30 000
MA-25330	M20x225	48	225	120	17	M20	35	273	30 000
MA-25332	M20x250	48	250	120	17	M20	35	298	30 000
MA-25334	M24x100	49	100	120	20	M24	35	149	40 000
MA-25336	M24x125	49	125	120	20	M24	35	174	40 000
MA-25338	M24x150	49	150	120	20	M24	35	199	40 000
MA-25340	M24x175	49	175	120	20	M24	35	224	40 000
MA-25342	M24x200	49	200	120	20	M24	35	249	40 000
MA-25344	M24x225	49	225	120	20	M24	35	274	40 000
MA-25346	M24x250	49	250	120	20	M24	35	299	40 000
MA-25348	M30x100	50	100	120	26	M30	35	150	40 000
MA-25350	M30x125	50	125	120	26	M30	35	175	40 000
MA-25352	M30x150	50	150	120	26	M30	35	200	40 000
MA-25354	M30x175	50	175	120	26	M30	35	225	40 000
MA-25356	M30x200	50	200	120	26	M30	35	250	40 000
MA-25358	M30x225	50	225	120	26	M30	35	275	40 000
MA-25360	M30x250	50	250	120	26	M30	35	300	40 000
MA-25362	M36x150	50	150	120	32	M36	35	200	40 000
MA-25364	M36x200	50	200	120	32	M36	35	250	40 000
MA-25366	M36x250	50	250	120	32	M36	35	300	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 vulcanisé. Dureté 80° shore.
 Finition sablée : pour commander code + SB.

note

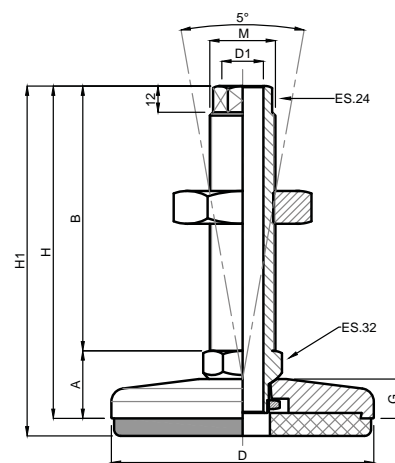
Excellent rapport performance/coût.
 Réalisation de dimensions et finitions spéciales de tiges filetées dès 100 pièces.
 Semelle extrêmement résistante aux ripages ou déplacements de machines.



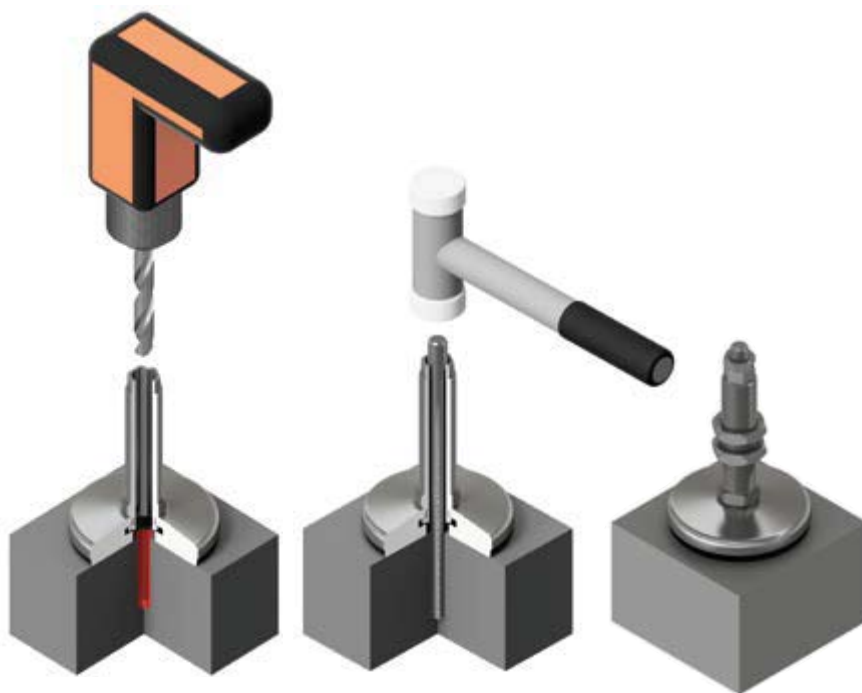
Embases tôle inox

Ø 120

Embase inox
Tige inox
Pied articulé oscillant



CODE	DIMENSIONS								CHARGE MAXI
	A	B	D	M	G	D1	H	H1	
Standard	A	B	D	M	G	D1	H	H1	Newton
MA-12601I	31	121	120	M30x1,5	18	19	152	160	45 000



matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande).
Semelle en caoutchouc NBR FDA dureté 90° shore.

note

Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 100 pièces. Semelle extrêmement résistante aux ripages ou déplacements de machines.

Embases inox massif



Embase inox
Tige inox
Pied fixe
Ø 24 à 30

p. 120



Embase inox
Tige inox
Pied articulé oscillant
Ø 30 et 40

p.121



Embase inox
Tige inox
Pied articulé oscillant
Ø 50

p. 122



Embase inox
Tige inox
Pied articulé oscillant
Ø 60 à 150

p. 123, 124, 126, 128
et 130



Embase inox
Tige inox
Pied articulé oscillant
fixable
Ø 80 à 150

p. 125, 127, 129 et 131



Embase inox
Tige inox
Pied articulé à rotule
Ø 30 à 160

p. 132 à 138



Embase inox
Tige inox
Pied articulé oscillant
Ø 80 à 159

p. 139 à 142



Embase inox
Tige inox
Pied fixe
Ø 80 à 159

p. 143, 145 et 147



Embase inox
Tige inox
Pied fixe fixable
Ø 100 à 159

p. 144, 146 et 148

légendes



Charge
légère



Charge
moyenne



Charge
lourde



Charge
extra-lourde



Bon rapport
coût/performance



Pied
sur mesure



Technique
innovante



Top
qualité

Régulation tige :



Hexagone



Méplat

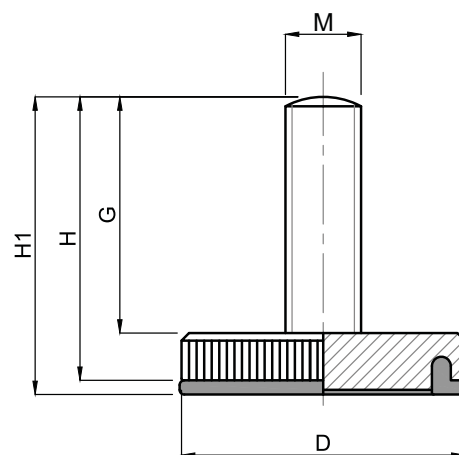


Carré

Embases inox massif

Ø 24 à 30

Embase inox
Tige inox
Pied fixe



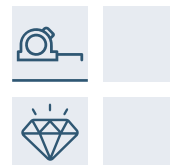
CODE		DÉSIGNATION	DIMENSIONS					CHARGE MAXI
Standard	avec semelle		D	M	G	H	H1	Newton
MA-3021	MA-3021/G	M6x12	24	M6	12	17	17,5	5 000
MA-3022	MA-3022/G	M6x16	24	M6	16	21	21,5	5 000
MA-3023	MA-3023/G	M6x20	24	M6	20	25	25,5	5 000
MA-3024	MA-3024/G	M6x25	24	M6	25	30	30,5	5 000
MA-3025	MA-3025/G	M6x30	24	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.

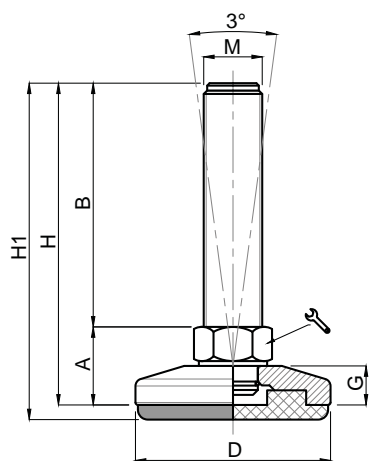


Embases inox massif

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	
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	
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.

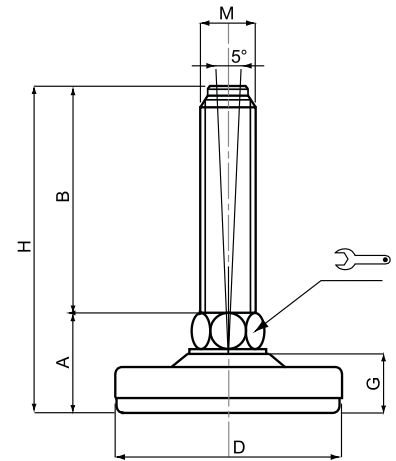

















Embases inox massif

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

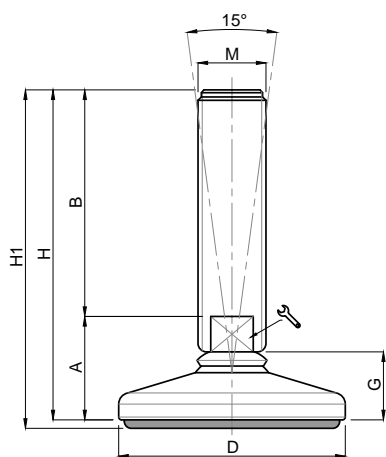
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.




Martin
Levelling Components

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

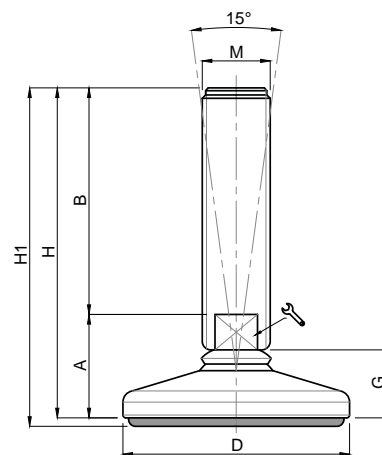
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.



Embases inox massif

Ø 80

Embase inox
Tige inox
Pied articulé oscillant



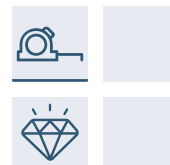
CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI	
Standard	avec semelle		D	M	B		G	A	H	H1	Newton	
MA-20122	MA-20123	M16x75	80	M16	75	13		24	34	109	112	30 000
MA-20124	MA-20125	M16x100	80	M16	100	13		24	34	134	137	30 000
MA-20126	MA-20127	M16x125	80	M16	125	13		24	34	159	162	30 000
MA-20128	MA-20129	M16x150	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.

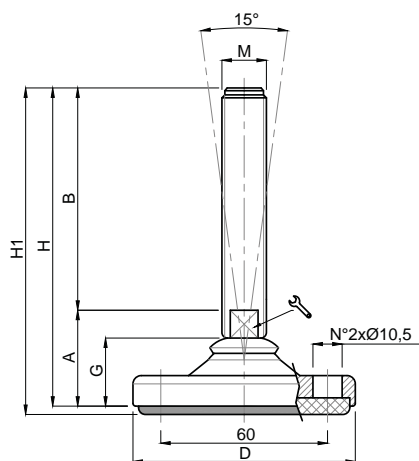
note
























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	17		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

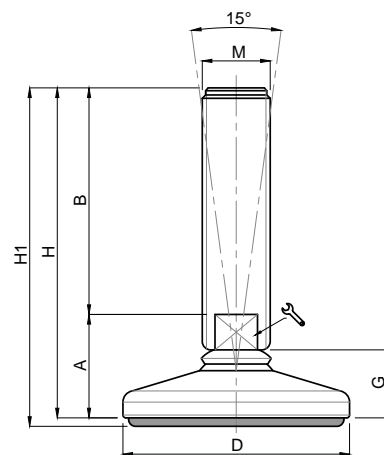
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.























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	17		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.

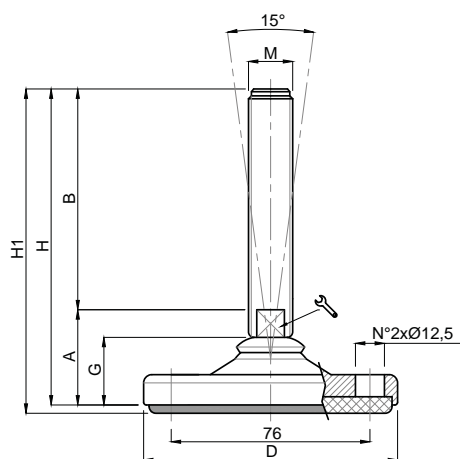
note































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



Embases inox massif

Ø 100

Embase inox
Tige inox
Pied articulé oscillant fixe

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	17		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

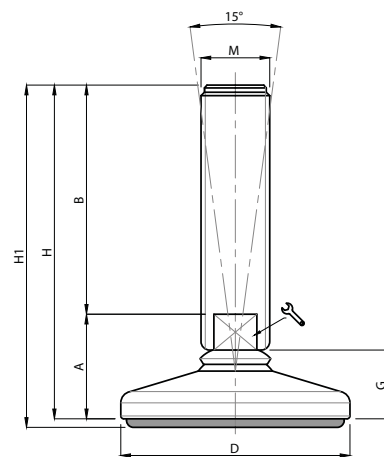
Réalisation de dimensions et finitions spéciales de tiges filetées dès 150 pièces.

































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.

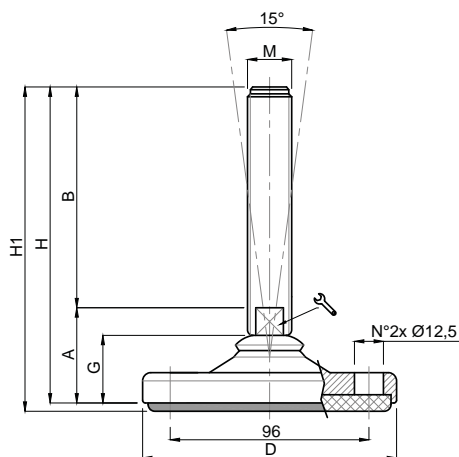
note































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

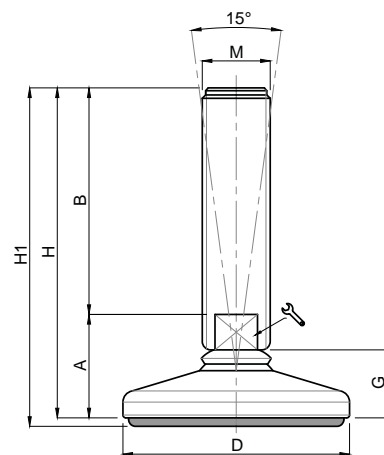
Réalisation de dimensions et finitions spéciales de tiges filetées dès 100 pièces.


























Embases inox massif

Ø 150

Embase inox
Tige inox
Pied articulé oscillant



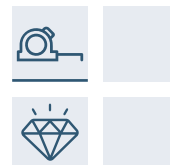
CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI	
Standard	avec semelle		A	B	D		M	G	H	H1	Newton	
MA-20720	MA-20721	M20x75	150	M20	75	17		24	36	111	114	35 000
MA-20722	MA-20723	M20x100	150	M20	100	17		24	36	136	139	35 000
MA-20724	MA-20725	M20x125	150	M20	125	17		24	36	161	164	35 000
MA-20726	MA-20727	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.

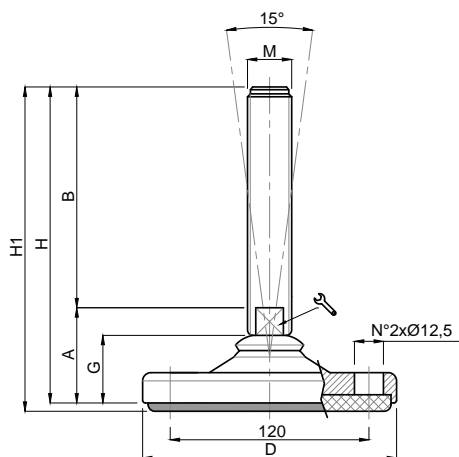
note

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



Embases inox massif

Ø 150

 Embase inox
 Tige inox
 Pied articulé oscillant fixeable


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

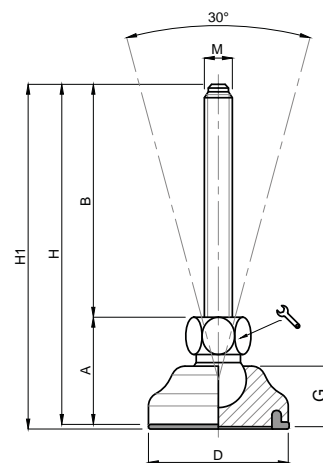
Réalisation de dimensions et finitions spéciales de tiges filetées dès 50 pièces.




Embases inox massif

Ø 30

Embase inox
Tige inox
Pied articulé à rotule



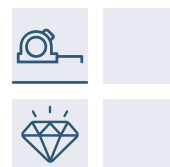
CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI	
Standard	avec semelle		A	B	D		M	G	H	H1	Newton	
MA-10438/6D30	MA-10439/6D30	M6x25	23,5	25	30	12	⬡	M6	13	48,5	49	5 000
MA-10440/6D30	MA-10441/6D30	M6x50	23,5	50	30	12	⬡	M6	13	73,5	74	5 000
MA-10442/6D30	MA-10443/6D30	M6x75	23,5	75	30	12	⬡	M6	13	98,5	99	5 000
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

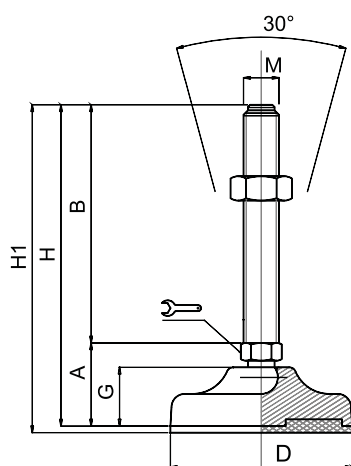
matière

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

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.

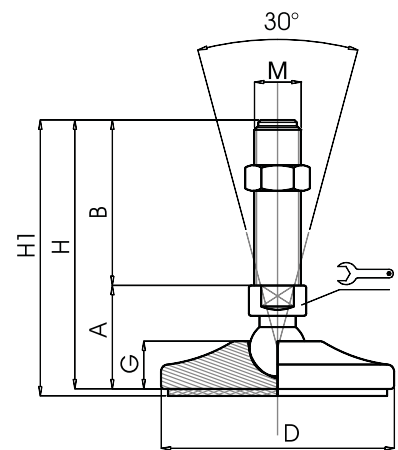


Embases inox massif

Ø 65 à 80

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.



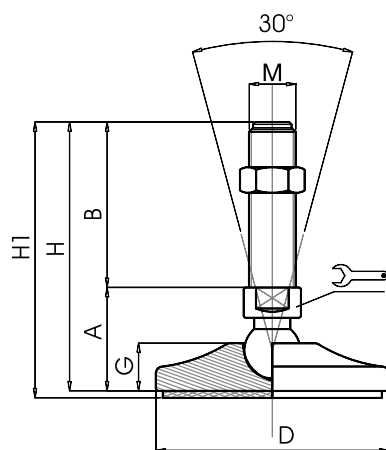
Martin
Levelling Components


Embases inox massif

Ø 100

 Embase inox
 Tige inox
 Pied articulé à rotule

Version acier p. 50



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.

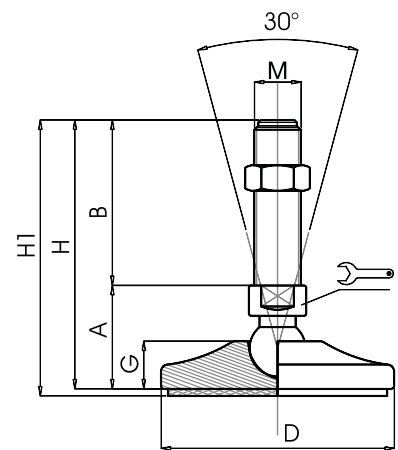


Embases inox massif

Ø 120

Embase inox
Tige inox
Pied articulé à rotule

Version acier p. 51



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

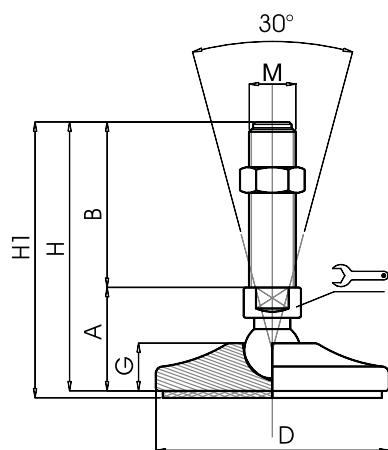
Réalisation de dimensions et finitions spéciales de tiges filetées.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.




Martin
Leveling Components

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

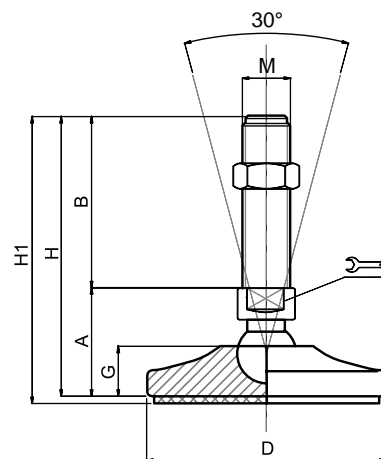
Réalisation de dimensions et finitions spéciales de tiges filetées.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.



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

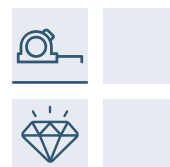
* Référence disponible au pas fin (code + P2)

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.

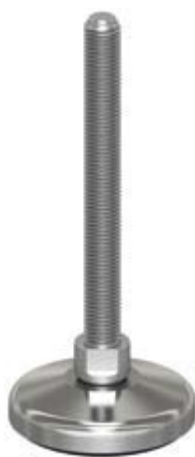
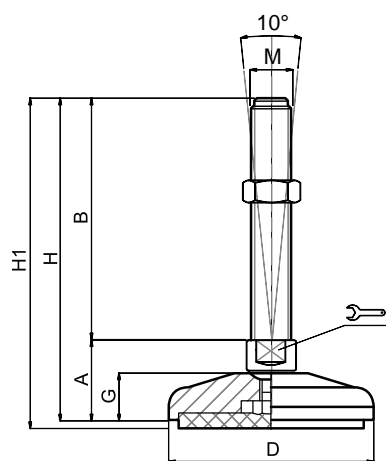














Embases inox massif

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.

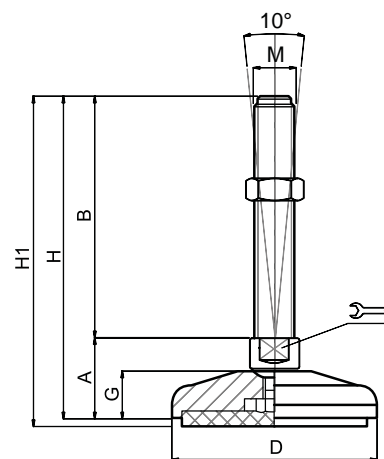


Embases inox massif

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		
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

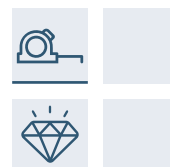
* Référence disponible au pas fin (code + P2)

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.



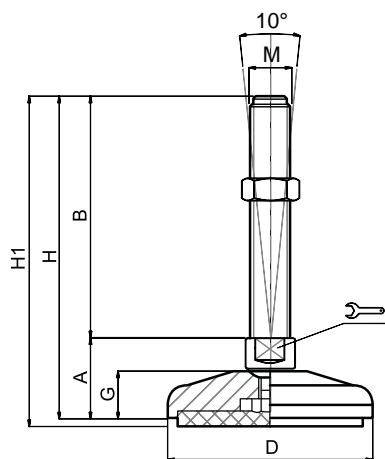
Martin
Levelling Components














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.

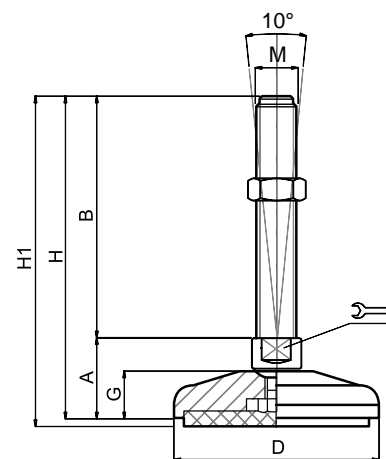


Embases inox massif

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

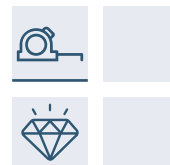
* Référence disponible au pas fin (code + P2)

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.



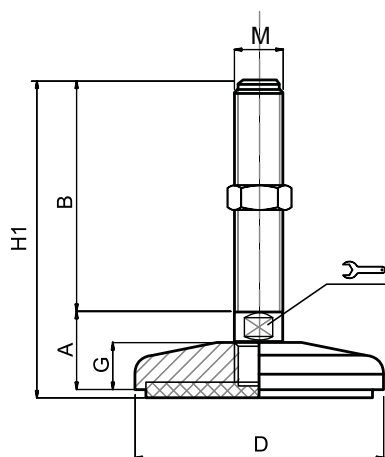
Martin
Levelling Components
























Embases inox massif

Ø 80 à 100

Embase inox
Tige inox
Pied fixe

Version acier p. 56-57



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H1	
avec semelle									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.

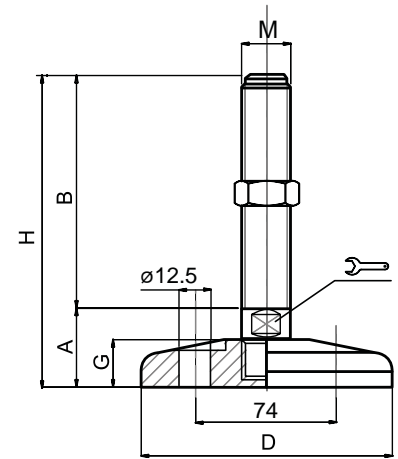














Embases inox massif

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.



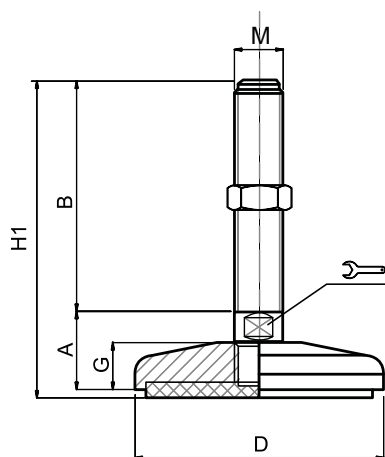
Martin
Levelling Components














Embases inox massif

Ø 120

Embase inox
Tige inox
Pied fixe

Version acier p. 59



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H1	
avec semelle									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.

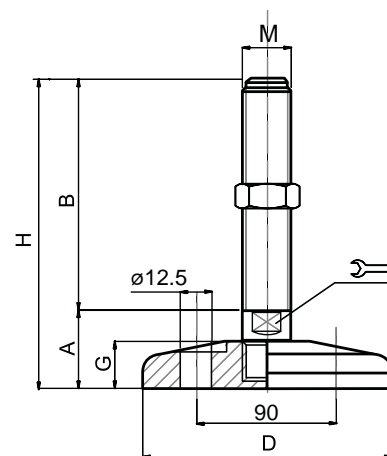















Embases inox massif

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.



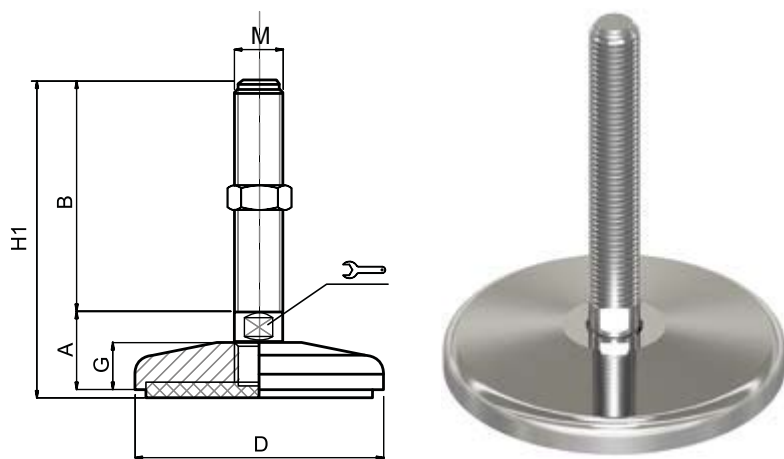
Martin
Leveling Components














Embases inox massif

Ø 159

Embase inox
Tige inox
Pied fixe

Version acier p. 61



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H1	
avec semelle									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.

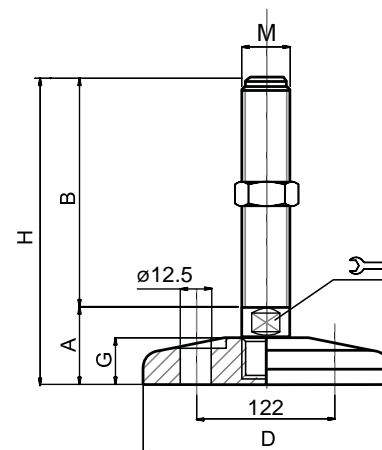


Embases inox massif

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

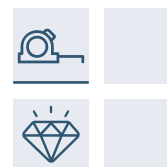
* Référence disponible au pas fin (code + P2)

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.



Martin
Levelling Components

Embases hygiéniques



légendes



Charge
légère



Charge
moyenne



Charge
lourde



Charge
extra-lourde



Bon rapport
coût/performance



Pied
sur mesure



Technique
innovante



Top
qualité

Régulation tige :



Hexagone



Méplat



Carré



Embase inox
Tige inox
Pied articulé oscillant
Semelle EPDM bleu
Ø 40 à 60

p. 150 à 152



Embase inox - Tige inox
Pied articulé oscillant
fixable
Semelle EPDM bleu
Ø 60 à 100

p.153, 155 et 157



Embase inox
Tige inox
Pied articulé oscillant
Semelle EPDM bleu
Ø 80 à 150

p. 154, 156, 158 et 159



Embase inox
Tige inox + Rondelle
Pied articulé oscillant
Ø 50 à 120

p. 160, 161, 164 et 169



Embase inox
Tige inox + Rondelle
Pied articulé oscillant
fixable
Ø 60 à 100

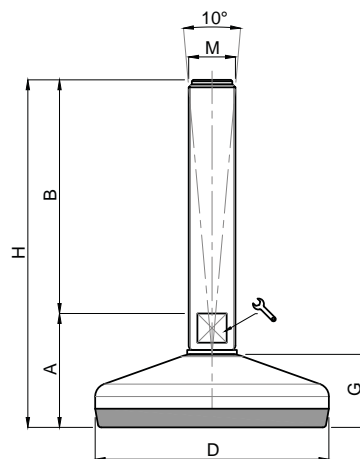
p. 162, 163, 165 à 168















Embases hygiéniques

Ø 40

Embase inox
Tige inox
Pied articulé oscillant - Semelle EPDM bleu

Version semelle NBR noir p. 106



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H	
Standard									Newton
MA-24400/EB	M8x25	26	25	40	6 	M8	15	51	3 000
MA-24402/EB	M8x50	26	50	40	6 	M8	15	76	3 000
MA-24404/EB	M8x75	26	75	40	6 	M8	15	101	3 000
MA-24406/EB	M10x25	26	25	40	8 	M10	15	51	3 000
MA-24408/EB	M10x50	26	50	40	8 	M10	15	76	3 000
MA-24410/EB	M10x75	26	75	40	8 	M10	15	101	3 000
MA-24412/EB	M10x100	26	100	40	8 	M10	15	126	3 000
MA-24414/EB	M10x125	26	125	40	8 	M10	15	151	3 000
MA-24416/EB	M12x50	26	50	40	10 	M12	15	76	3 000
MA-24418/EB	M12x75	26	75	40	10 	M12	15	101	3 000
MA-24420/EB	M12x100	26	100	40	10 	M12	15	126	3 000
MA-24422/EB	M12x125	26	125	40	10 	M12	15	151	3 000
MA-24424/EB	M12x150	26	150	40	10 	M12	15	176	3 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou. Semelle en EPDM bleu.
Egalement disponible en versions : semelle caoutchouc vulcanisé ou EPDM gris.

note

Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.
Excellente résistance aux produits alcalins. Particulièrement adapté aux contraintes de nettoyage des environnements agro-alimentaire, pharmaceutique et chimique.



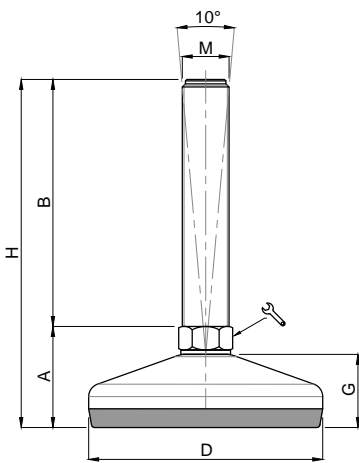
Embases hygiéniques





















Ø 50

Embase inox
Tige inox

Pied articulé oscillant - Semelle EPDM bleu

Version semelle NBR noir p. 107



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H	
Standard									Newton
MA-24500/EB	M10x50	29	50	50	14 	M10	19	79	4 000
MA-24502/EB	M10x75	29	75	50	14 	M10	19	104	4 000
MA-24504/EB	M10x100	29	100	50	14 	M10	19	129	4 000
MA-24506/EB	M10x125	29	125	50	14 	M10	19	154	4 000
MA-24600/EB	M12x50	29	50	50	14 	M12	19	79	4 000
MA-24602/EB	M12x75	29	75	50	14 	M12	19	104	4 000
MA-24604/EB	M12x100	29	100	50	14 	M12	19	129	4 000
MA-24606/EB	M12x125	29	125	50	14 	M12	19	154	4 000
MA-24608/EB	M12x150	29	150	50	14 	M12	19	179	4 000
MA-24700/EB	M14x75	29	75	50	14 	M14	19	104	4 000
MA-24702/EB	M14x100	29	100	50	14 	M14	19	129	4 000
MA-24704/EB	M14x125	29	125	50	14 	M14	19	154	4 000
MA-24706/EB	M14x150	29	150	50	14 	M14	19	179	4 000
MA-24800/EB	M16x75	32	75	50	13 	M16	19	107	4 000
MA-24802/EB	M16x100	32	100	50	13 	M16	19	132	4 000
MA-24804/EB	M16x125	32	125	50	13 	M16	19	157	4 000
MA-24806/EB	M16x150	32	150	50	13 	M16	19	182	4 000
MA-24808/EB	M16x175	32	175	50	13 	M16	19	207	4 000
MA-24810/EB	M16x200	32	200	50	13 	M16	19	232	4 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou. Semelle en EPDM bleu.
Egalement disponible en versions : semelle caoutchouc vulcanisé ou EPDM gris.

note

Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.
Excellente résistance aux produits alcalins. Particulièrement adapté aux contraintes de nettoyage des environnements agro-alimentaire, pharmaceutique et chimique.

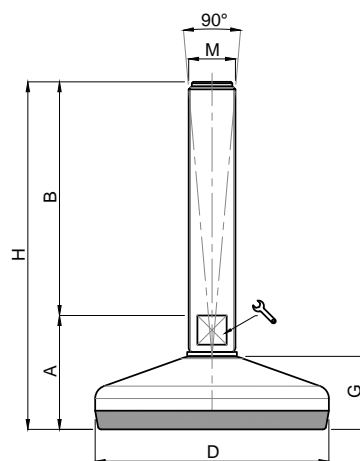































Embases hygiéniques

Ø 60

Embase inox
Tige inox
Pied articulé oscillant - Semelle EPDM bleu

Version semelle NBR noir p. 108



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H	
Standard									Newton
MA-24510/EB	M10x50	32	50	60	14 	M10	22	82	7 000
MA-24512/EB	M10x75	32	75	60	14 	M10	22	107	7 000
MA-24514/EB	M10x100	32	100	60	14 	M10	22	132	7 000
MA-24516/EB	M10x125	32	125	60	14 	M10	22	157	7 000
MA-24610/EB	M12x50	32	50	60	14 	M12	22	82	7 000
MA-24612/EB	M12x75	32	75	60	14 	M12	22	107	7 000
MA-24614/EB	M12x100	32	100	60	14 	M12	22	132	7 000
MA-24616/EB	M12x125	32	125	60	14 	M12	22	157	7 000
MA-24618/EB	M12x150	32	150	60	14 	M12	22	182	7 000
MA-24710/EB	M14x75	32	75	60	14 	M14	22	107	7 000
MA-24712/EB	M14x100	32	100	60	14 	M14	22	132	7 000
MA-24714/EB	M14x125	32	125	60	14 	M14	22	157	7 000
MA-24716/EB	M14x150	32	150	60	14 	M14	22	182	7 000
MA-24718/EB	M14x175	32	175	60	14 	M14	22	207	7 000
MA-24814/EB	M16x75	35	75	60	13 	M16	22	110	7 000
MA-24816/EB	M16x100	35	100	60	13 	M16	22	135	7 000
MA-24818/EB	M16x125	35	125	60	13 	M16	22	160	7 000
MA-24820/EB	M16x150	35	150	60	13 	M16	22	185	7 000
MA-24822/EB	M16x175	35	175	60	13 	M16	22	210	7 000
MA-24824/EB	M16x200	35	200	60	13 	M16	22	235	7 000
MA-24910/EB	M20x75	35	75	60	17 	M20	22	110	7 000
MA-24912/EB	M20x100	35	100	60	17 	M20	22	135	7 000
MA-24914/EB	M20x125	35	125	60	17 	M20	22	160	7 000
MA-24916/EB	M20x150	35	150	60	17 	M20	22	185	7 000
MA-24918/EB	M20x175	35	175	60	17 	M20	22	210	7 000
MA-24920/EB	M20x200	35	200	60	17 	M20	22	235	7 000
MA-24922/EB	M20x225	35	225	60	17 	M20	22	260	7 000
MA-24924/EB	M20x250	35	250	60	17 	M20	22	285	7 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou. Semelle en EPDM bleu.
Egalement disponible en versions : semelle caoutchouc vulcanisé ou EPDM gris.

note

Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.
Excellente résistance aux produits alcalins. Particulièrement adapté aux contraintes de nettoyage des environnements agro-alimentaire, pharmaceutique et chimique.



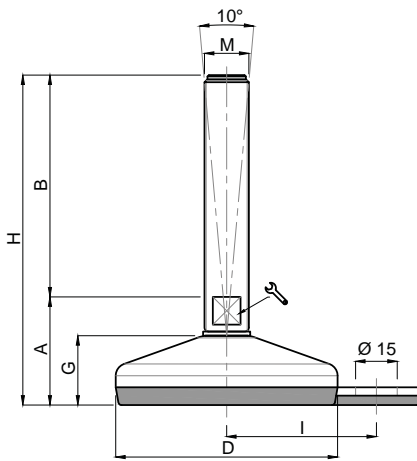
Embases hygiéniques






























Ø 60

Embase inox
Tige inox

Pied articulé oscillant fixe - Semelle EPDM bleu

Version semelle NBR noir p. 109



CODE	DÉSIGNATION	DIMENSIONS									CHARGE MAXI
		A	B	D		M	G	H	I	Newton	
Standard											
MA-24510/F/EB	M10x50	32	50	60	14 	M10	22	82	45	7 000	
MA-24512/F/EB	M10x75	32	75	60	14 	M10	22	107	45	7 000	
MA-24514/F/EB	M10x100	32	100	60	14 	M10	22	132	45	7 000	
MA-24516/F/EB	M10x125	32	125	60	14 	M10	22	157	45	7 000	
MA-24610/F/EB	M12x50	32	50	60	14 	M12	22	82	45	7 000	
MA-24612/F/EB	M12x75	32	75	60	14 	M12	22	107	45	7 000	
MA-24614/F/EB	M12x100	32	100	60	14 	M12	22	132	45	7 000	
MA-24616/F/EB	M12x125	32	125	60	14 	M12	22	157	45	7 000	
MA-24618/F/EB	M12x150	32	150	60	14 	M12	22	182	45	7 000	
MA-24710/F/EB	M14x75	32	75	60	14 	M14	22	107	45	7 000	
MA-24712/F/EB	M14x100	32	100	60	14 	M14	22	132	45	7 000	
MA-24714/F/EB	M14x125	32	125	60	14 	M14	22	157	45	7 000	
MA-24716/F/EB	M14x150	32	150	60	14 	M14	22	182	45	7 000	
MA-24718/F/EB	M14x175	32	175	60	14 	M14	22	207	45	7 000	
MA-24814/F/EB	M16x75	35	75	60	13 	M16	22	110	45	7 000	
MA-24816/F/EB	M16x100	35	100	60	13 	M16	22	135	45	7 000	
MA-24818/F/EB	M16x125	35	125	60	13 	M16	22	160	45	7 000	
MA-24820/F/EB	M16x150	35	150	60	13 	M16	22	185	45	7 000	
MA-24822/F/EB	M16x175	35	175	60	13 	M16	22	210	45	7 000	
MA-24824/F/EB	M16x200	35	200	60	13 	M16	22	235	45	7 000	
MA-24910/F/EB	M20x75	35	75	60	17 	M20	22	110	45	7 000	
MA-24912/F/EB	M20x100	35	100	60	17 	M20	22	135	45	7 000	
MA-24914/F/EB	M20x125	35	125	60	17 	M20	22	160	45	7 000	
MA-24916/F/EB	M20x150	35	150	60	17 	M20	22	185	45	7 000	
MA-24918/F/EB	M20x175	35	175	60	17 	M20	22	210	45	7 000	
MA-24920/F/EB	M20x200	35	200	60	17 	M20	22	235	45	7 000	
MA-24922/F/EB	M20x225	35	225	60	17 	M20	22	260	45	7 000	
MA-24924/F/EB	M20x250	35	250	60	17 	M20	22	285	45	7 000	

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou. Semelle en EPDM bleu.
Egalement disponible en versions : semelle caoutchouc vulcanisé ou EPDM gris.

note

Facilité de fixation due au grand entraxe tige-oreille. Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.
Excellente résistance aux produits alcalins. Particulièrement adapté aux contraintes de nettoyage des environnements agro-alimentaire, pharmaceutique et chimique.

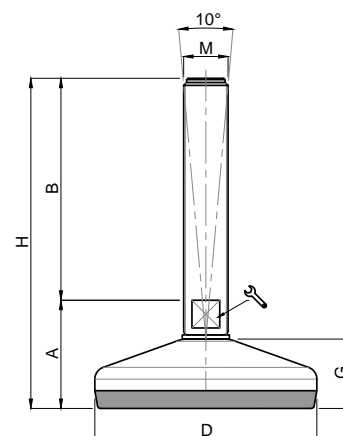


Embases hygiéniques

Ø 80

Embase inox
Tige inox
Pied articulé oscillant - Semelle EPDM bleu

Version semelle NBR noir p. 111



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
Standard		A	B	D		M	G	H	Newton
MA-24900/10/EB	M10x50	35	50	80	14	M10	25	85	10 000
MA-25000/10/EB	M10x75	35	75	80	14	M10	25	110	10 000
MA-25002/10/EB	M10x100	35	100	80	14	M10	25	135	10 000
MA-25004/10/EB	M10x125	35	125	80	14	M10	25	160	10 000
MA-25000/12/EB	M12x75	35	75	80	14	M12	25	110	10 000
MA-25002/12/EB	M12x100	35	100	80	14	M12	25	135	10 000
MA-25004/12/EB	M12x125	35	125	80	14	M12	25	160	10 000
MA-25006/12/EB	M12x150	35	150	80	14	M12	25	185	10 000
MA-25000/EB	M14x75	35	75	80	14	M14	25	110	10 000
MA-25002/EB	M14x100	35	100	80	14	M14	25	135	10 000
MA-25004/EB	M14x125	35	125	80	14	M14	25	160	10 000
MA-25006/EB	M14x150	35	150	80	14	M14	25	185	10 000
MA-25008/EB	M14x175	35	175	80	14	M14	25	210	10 000
MA-25020/EB	M16x75	38	75	80	13	M16	25	113	10 000
MA-25022/EB	M16x100	38	100	80	13	M16	25	138	10 000
MA-25024/EB	M16x125	38	125	80	13	M16	25	163	10 000
MA-25026/EB	M16x150	38	150	80	13	M16	25	188	10 000
MA-25028/EB	M16x175	38	175	80	13	M16	25	213	10 000
MA-25030/EB	M16x200	38	200	80	13	M16	25	235	10 000
MA-25040/EB	M20x75	38	75	80	17	M20	25	113	10 000
MA-25042/EB	M20x100	38	100	80	17	M20	25	138	10 000
MA-25044/EB	M20x125	38	125	80	17	M20	25	163	10 000
MA-25046/EB	M20x150	38	150	80	17	M20	25	188	10 000
MA-25048/EB	M20x175	38	175	80	17	M20	25	213	10 000
MA-25050/EB	M20x200	38	200	80	17	M20	25	238	10 000
MA-25052/EB	M20x225	38	225	80	17	M20	25	260	10 000
MA-25054/EB	M20x250	38	250	80	17	M20	25	285	10 000
MA-25070/EB	M24x75	40	75	80	20	M24	25	115	10 000
MA-25072/EB	M24x100	40	100	80	20	M24	25	140	10 000
MA-25074/EB	M24x125	40	125	80	20	M24	25	165	10 000
MA-25076/EB*	M24x150	40	150	80	20	M24	25	190	10 000
MA-25078/EB	M24x175	40	175	80	20	M24	25	215	10 000
MA-25080/EB*	M24x200	40	200	80	20	M24	25	240	10 000
MA-25082/EB	M24x225	40	225	80	20	M24	25	265	10 000

* 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 EPDM bleu.
Egalement disponible en versions : semelle caoutchouc vulcanisé ou EPDM gris.

note

Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.
Excellente résistance aux produits alcalins. Particulièrement adapté aux contraintes de nettoyage des environnements agro-alimentaire, pharmaceutique et chimique.



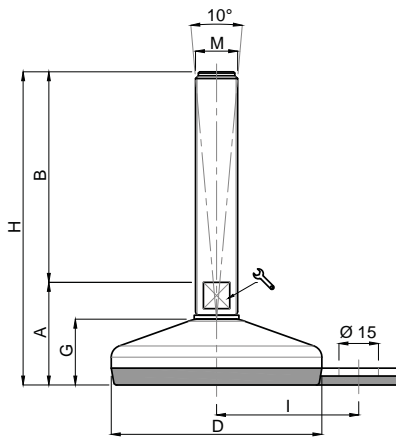
Embases hygiéniques




































Ø 80

Embase inox
Tige inox

Pied articulé oscillant fixe - Semelle EPDM bleu

Version semelle NBR noir p. 112



CODE	DÉSIGNATION	DIMENSIONS								CHARGE MAXI	
Standard		A	B	D		M	G	H	I	Newton	
MA-24900/10/F/EB	M10x50	35	50	80	14		M10	25	85	54	10 000
MA-25000/10/F/EB	M10x75	35	75	80	14		M10	25	110	54	10 000
MA-25002/10/F/EB	M10x100	35	100	80	14		M10	25	135	54	10 000
MA-25004/10/F/EB	M10x125	35	125	80	14		M10	25	160	54	10 000
MA-25000/12/F/EB	M12x75	35	75	80	14		M12	25	110	54	10 000
MA-25002/12/F/EB	M12x100	35	100	80	14		M12	25	135	54	10 000
MA-25004/12/F/EB	M12x125	35	125	80	14		M12	25	160	54	10 000
MA-25006/12/F/EB	M12x150	35	150	80	14		M12	25	185	54	10 000
MA-25000/F/EB	M14x75	35	75	80	14		M14	25	110	54	10 000
MA-25002/F/EB	M14x100	35	100	80	14		M14	25	135	54	10 000
MA-25004/F/EB	M14x125	35	125	80	14		M14	25	160	54	10 000
MA-25006/F/EB	M14x150	35	150	80	14		M14	25	185	54	10 000
MA-25008/F/EB	M14x175	35	175	80	14		M14	25	210	54	10 000
MA-25020/F/EB	M16x75	35	75	80	13		M16	25	110	54	10 000
MA-25022/F/EB	M16x100	35	100	80	13		M16	25	135	54	10 000
MA-25024/F/EB	M16x125	35	125	80	13		M16	25	160	54	10 000
MA-25026/F/EB	M16x150	35	150	80	13		M16	25	185	54	10 000
MA-25028/F/EB	M16x175	35	175	80	13		M16	25	210	54	10 000
MA-25030/F/EB	M16x200	38	200	80	13		M16	25	238	54	10 000
MA-25040/F/EB	M20x75	38	75	80	17		M20	25	113	54	10 000
MA-25042/F/EB	M20x100	38	100	80	17		M20	25	138	54	10 000
MA-25044/F/EB	M20x125	38	125	80	17		M20	25	163	54	10 000
MA-25046/F/EB	M20x150	38	150	80	17		M20	25	188	54	10 000
MA-25048/F/EB	M20x175	38	175	80	17		M20	25	213	54	10 000
MA-25050/F/EB	M20x200	38	200	80	17		M20	25	238	54	10 000
MA-25052/F/EB	M20x225	38	225	80	17		M20	25	260	54	10 000
MA-25054/F/EB	M20x250	38	250	80	17		M20	25	288	54	10 000
MA-25070/F/EB	M24x75	40	75	80	20		M24	25	115	54	10 000
MA-25072/F/EB	M24x100	40	100	80	20		M24	25	140	54	10 000
MA-25074/F/EB	M24x125	40	125	80	20		M24	25	165	54	10 000
MA-25076/F*/EB	M24x150	40	150	80	20		M24	25	190	54	10 000
MA-25078/F/EB	M24x175	40	175	80	20		M24	25	215	54	10 000
MA-25080/F*/EB	M24x200	40	200	80	20		M24	25	240	54	10 000
MA-25082/F/EB	M24x225	40	225	80	20		M24	25	265	54	10 000

* 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 EPDM bleu. Egalement disponible en versions : semelle caoutchouc vulcanisé ou EPDM gris.

note

Facilité de fixation due au grand entraxe tige-oreille. Excellent rapport performance/coût.

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

Semelle extrêmement résistante aux ripages ou déplacements de machines.

Excellente résistance aux produits alcalins. Particulièrement adapté aux contraintes de nettoyage des environnements agro-alimentaire, pharmaceutique et chimique.

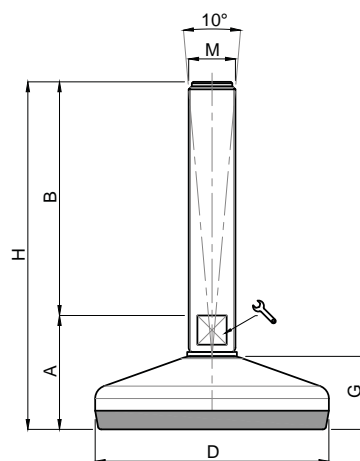































Embases hygiéniques

Ø 100

Embase inox
Tige inox
Pied articulé oscillant - Semelle EPDM bleu

Version semelle NBR noir p. 114



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H	
Standard									
MA-25100/EB	M16x75	42	75	100	13 	M16	28	117	15 000
MA-25102/EB	M16x100	42	100	100	13 	M16	28	142	15 000
MA-25104/EB	M16x125	42	125	100	13 	M16	28	167	15 000
MA-25106/EB	M16x150	42	150	100	13 	M16	28	192	15 000
MA-25108/EB	M16x175	42	175	100	13 	M16	28	217	15 000
MA-25110/EB	M16x200	42	200	100	13 	M16	28	242	15 000
MA-25120/EB	M20x75	42	75	100	17 	M20	28	117	15 000
MA-25122/EB	M20x100	42	100	100	17 	M20	28	142	15 000
MA-25124/EB	M20x125	42	125	100	17 	M20	28	167	15 000
MA-25126/EB	M20x150	42	150	100	17 	M20	28	192	15 000
MA-25128/EB	M20x175	42	175	100	17 	M20	28	217	15 000
MA-25130/EB	M20x200	42	200	100	17 	M20	28	242	15 000
MA-25132/EB	M20x225	42	225	100	17 	M20	28	267	15 000
MA-25134/EB	M20x250	42	250	100	17 	M20	28	292	15 000
MA-25150/EB	M24x100	44	100	100	20 	M24	28	144	15 000
MA-25152/EB	M24x125	44	125	100	20 	M24	28	169	15 000
MA-25154/EB*	M24x150	44	150	100	20 	M24	28	194	15 000
MA-25156/EB	M24x175	44	175	100	20 	M24	28	219	15 000
MA-25158/EB*	M24x200	44	200	100	20 	M24	28	244	15 000
MA-25160/EB	M24x225	44	225	100	20 	M24	28	269	15 000
MA-25162/EB	M24x250	44	250	100	20 	M24	28	294	15 000
MA-25180/EB	M30x100	44	100	100	26 	M30	28	144	15 000
MA-25182/EB	M30x125	44	125	100	26 	M30	28	169	15 000
MA-25184/EB*	M30x150	44	150	100	26 	M30	28	194	15 000
MA-25186/EB	M30x175	44	175	100	26 	M30	28	219	15 000
MA-25188/EB*	M30x200	44	200	100	26 	M30	28	244	15 000
MA-25200/EB	M30x225	44	225	100	26 	M30	28	269	15 000
MA-25202/EB	M30x250	44	250	100	26 	M30	28	294	15 000

* 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 EPDM bleu.
Egalement disponible en versions : semelle caoutchouc vulcanisé ou EPDM gris.

note

Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 100 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.
Excellente résistance aux produits alcalins. Particulièrement adapté aux contraintes de nettoyage des environnements agro-alimentaire, pharmaceutique et chimique.



Embases hygiéniques

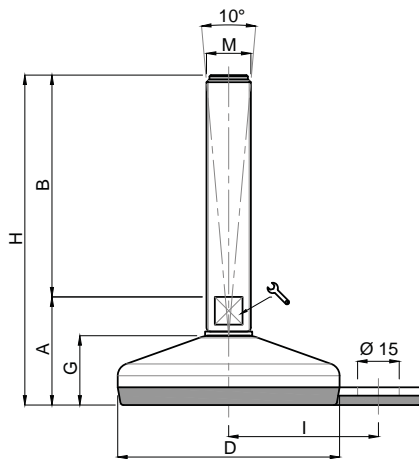
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




























Embase inox

Tige inox

I articulé oscillant fixe - Semelle EPDM bleu

Version semelle NBR noir p. 115



CODE	DÉSIGNATION	DIMENSIONS									CHARGE MAXI
		A	B	D		M	G	H	I	Newton	
Standard											
MA-25100/F/EB	M16x75	42	75	100	13 	M16	28	117	69	15 000	
MA-25102/F/EB	M16x100	42	100	100	13 	M16	28	142	69	15 000	
MA-25104/F/EB	M16x125	42	125	100	13 	M16	28	167	69	15 000	
MA-25106/F/EB	M16x150	42	150	100	13 	M16	28	192	69	15 000	
MA-25108/F/EB	M16x175	42	175	100	13 	M16	28	217	69	15 000	
MA-25110/F/EB	M16x200	42	200	100	13 	M16	28	242	69	15 000	
MA-25120/F/EB	M20x75	42	75	100	17 	M20	28	117	69	15 000	
MA-25122/F/EB	M20x100	42	100	100	17 	M20	28	142	69	15 000	
MA-25124/F/EB	M20x125	42	125	100	17 	M20	28	167	69	15 000	
MA-25126/F/EB	M20x150	42	150	100	17 	M20	28	192	69	15 000	
MA-25128/F/EB	M20x175	42	175	100	17 	M20	28	217	69	15 000	
MA-25130/F/EB	M20x200	42	200	100	17 	M20	28	242	69	15 000	
MA-25132/F/EB	M20x225	42	225	100	17 	M20	28	267	69	15 000	
MA-25134/F/EB	M20x250	42	250	100	17 	M20	28	292	69	15 000	
MA-25150/F/EB	M24x100	44	100	100	20 	M24	28	144	69	15 000	
MA-25152/F/EB	M24x125	44	125	100	20 	M24	28	169	69	15 000	
MA-25154/F/EB*	M24x150	44	150	100	20 	M24	28	194	69	15 000	
MA-25156/F/EB	M24x175	44	175	100	20 	M24	28	219	69	15 000	
MA-25158/F/EB*	M24x200	44	200	100	20 	M24	28	244	69	15 000	
MA-25160/F/EB	M24x225	44	225	100	20 	M24	28	269	69	15 000	
MA-25162/F/EB	M24x250	44	250	100	20 	M24	28	294	69	15 000	
MA-25180/F/EB	M30x100	44	100	100	26 	M30	28	144	69	15 000	
MA-25182/F/EB	M30x125	44	125	100	26 	M30	28	169	69	15 000	
MA-25184/F/EB*	M30x150	44	150	100	26 	M30	28	194	69	15 000	
MA-25186/F/EB	M30x175	44	175	100	26 	M30	28	219	69	15 000	
MA-25188/F/EB*	M30x200	44	200	100	26 	M30	28	244	69	15 000	
MA-25200/F/EB	M30x225	44	225	100	26 	M30	28	269	69	15 000	
MA-25202/F/EB	M30x250	44	250	100	26 	M30	28	294	69	15 000	

* 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 EPDM bleu.
Egalement disponible en versions : semelle caoutchouc vulcanisé ou EPDM gris.

note

Facilité de fixation due au grand entraxe tige-oreille. Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 100 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.
Excellente résistance aux produits alcalins. Particulièrement adapté aux contraintes de nettoyage des environnements agro-alimentaire, pharmaceutique et chimique.

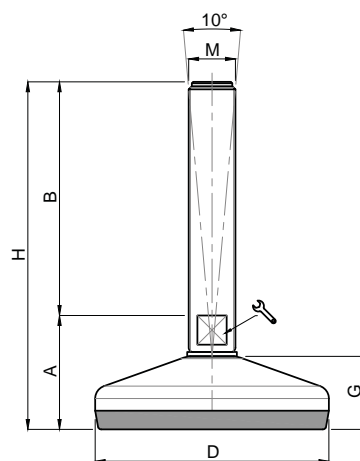































Embases hygiéniques

Ø 120

Embase inox
Tige inox
Pied articulé oscillant

Version semelle NBR noir p. 116



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H	
Standard									Newton
MA-25250/EB	M16x75	47	75	120	13 	M16	32	122	30 000
MA-25252/EB	M16x100	47	100	120	13 	M16	32	147	30 000
MA-25254/EB	M16x125	47	125	120	13 	M16	32	172	30 000
MA-25256/EB	M16x150	47	150	120	13 	M16	32	197	30 000
MA-25258/EB	M16x175	47	175	120	13 	M16	32	222	30 000
MA-25260/EB	M16x200	47	200	120	13 	M16	32	247	30 000
MA-25262/EB	M20x75	47	75	120	17 	M20	32	122	30 000
MA-25264/EB	M20x100	47	100	120	17 	M20	32	147	30 000
MA-25266/EB	M20x125	47	125	120	17 	M20	32	172	30 000
MA-25268/EB	M20x150	47	150	120	17 	M20	32	197	30 000
MA-25270/EB	M20x175	47	175	120	17 	M20	32	222	30 000
MA-25272/EB	M20x200	47	200	120	17 	M20	32	247	30 000
MA-25274/EB	M20x225	47	225	120	17 	M20	32	272	30 000
MA-25276/EB	M20x250	47	250	120	17 	M20	32	297	30 000
MA-25278/EB	M24x100	49	100	120	20 	M24	32	149	30 000
MA-25280/EB	M24x125	49	125	120	20 	M24	32	174	30 000
MA-25282/EB*	M24x150	49	150	120	20 	M24	32	199	30 000
MA-25284/EB	M24x175	49	175	120	20 	M24	32	224	30 000
MA-25286/EB*	M24x200	49	200	120	20 	M24	32	249	30 000
MA-25288/EB	M24x225	49	225	120	20 	M24	32	274	30 000
MA-25290/EB	M24x250	49	250	120	20 	M24	32	299	30 000
MA-25292/EB	M30x100	49	100	120	26 	M30	32	149	30 000
MA-25294/EB	M30x125	49	125	120	26 	M30	32	174	30 000
MA-25296/EB*	M30x150	49	150	120	26 	M30	32	199	30 000
MA-25298/EB	M30x175	49	175	120	26 	M30	32	224	30 000
MA-25300/EB*	M30x200	49	200	120	26 	M30	32	249	30 000
MA-25302/EB	M30x225	49	225	120	26 	M30	32	274	30 000
MA-25304/EB	M30x250	49	250	120	26 	M30	32	299	30 000

* 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 EPDM bleu.
Egalement disponible en versions : semelle caoutchouc vulcanisé ou EPDM gris.

note

Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 100 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.
Excellente résistance aux produits alcalins. Particulièrement adapté aux contraintes de nettoyage des environnements agro-alimentaire, pharmaceutique et chimique.

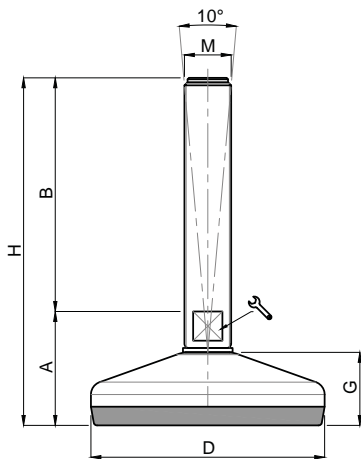



Embases hygiéniques

Ø 150

Embase inox
Tige inox
Pied articulé oscillant

Version semelle NBR noir p. 117



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H	
Standard									Newton
MA-25306/EB	M16x75	49	75	120	13	M16	35	124	30 000
MA-25308/EB	M16x100	49	100	120	13	M16	35	149	30 000
MA-25310/EB	M16x125	49	125	120	13	M16	35	174	30 000
MA-25312/EB	M16x150	49	150	120	13	M16	35	199	30 000
MA-25314/EB	M16x175	49	175	120	13	M16	35	224	30 000
MA-25316/EB	M16x200	49	200	120	13	M16	35	249	30 000
MA-25318/EB	M20x75	48	75	120	17	M20	35	123	30 000
MA-25320/EB	M20x100	48	100	120	17	M20	35	148	30 000
MA-25322/EB	M20x125	48	125	120	17	M20	35	173	30 000
MA-25324/EB	M20x150	48	150	120	17	M20	35	198	30 000
MA-25326/EB	M20x175	48	175	120	17	M20	35	223	30 000
MA-25328/EB	M20x200	48	200	120	17	M20	35	248	30 000
MA-25330/EB	M20x225	48	225	120	17	M20	35	273	30 000
MA-25332/EB	M20x250	48	250	120	17	M20	35	298	30 000
MA-25334/EB	M24x100	49	100	120	20	M24	35	149	40 000
MA-25336/EB	M24x125	49	125	120	20	M24	35	174	40 000
MA-25338/EB	M24x150	49	150	120	20	M24	35	199	40 000
MA-25340/EB	M24x175	49	175	120	20	M24	35	224	40 000
MA-25342/EB	M24x200	49	200	120	20	M24	35	249	40 000
MA-25344/EB	M24x225	49	225	120	20	M24	35	274	40 000
MA-25346/EB	M24x250	49	250	120	20	M24	35	299	40 000
MA-25348/EB	M30x100	50	100	120	26	M30	35	150	40 000
MA-25350/EB	M30x125	50	125	120	26	M30	35	175	40 000
MA-25352/EB	M30x150	50	150	120	26	M30	35	200	40 000
MA-25354/EB	M30x175	50	175	120	26	M30	35	225	40 000
MA-25356/EB	M30x200	50	200	120	26	M30	35	250	40 000
MA-25358/EB	M30x225	50	225	120	26	M30	35	275	40 000
MA-25360/EB	M30x250	50	250	120	26	M30	35	0	40 000
MA-25362/EB	M36x150	50	150	120	32	M36	35	200	40 000
MA-25364/EB	M36x200	50	200	120	32	M36	35	250	40 000
MA-25366/EB	M36x250	50	250	120	32	M36	35	300	40 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou. Semelle en EPDM bleu.
Egalement disponible en versions : semelle caoutchouc vulcanisé ou EPDM gris.

note

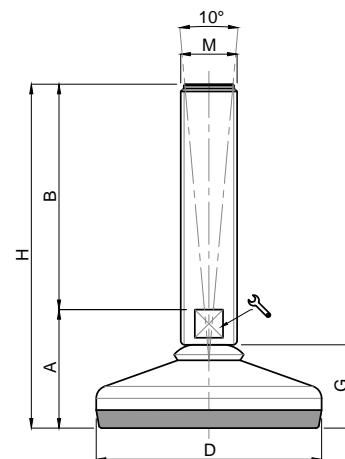
Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 100 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.
Excellente résistance aux produits alcalins. Particulièrement adapté aux contraintes de nettoyage des environnements agro-alimentaire, pharmaceutique et chimique.
























Embases hygiéniques

Ø 50

Embase inox
Tige inox + Rondelle
Pied articulé oscillant



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H	
Standard									Newton
MA-24500/RB	M10x50	32	50	50	14 	M10	24	82	4 000
MA-24502/RB	M10x75	32	75	50	14 	M10	24	107	4 000
MA-24504/RB	M10x100	32	100	50	14 	M10	24	132	4 000
MA-24506/RB	M10x125	32	125	50	14 	M10	24	157	4 000
MA-24600/RB	M12x50	32	50	50	14 	M12	24	82	4 000
MA-24602/RB	M12x75	32	75	50	14 	M12	24	107	4 000
MA-24604/RB	M12x100	32	100	50	14 	M12	24	132	4 000
MA-24606/RB	M12x125	32	125	50	14 	M12	24	157	4 000
MA-24608/RB	M12x150	32	175	50	14 	M12	24	182	4 000
MA-24700/RB	M14x75	32	75	50	14 	M14	24	107	4 000
MA-24702/RB	M14x100	32	100	50	14 	M14	24	132	4 000
MA-24704/RB	M14x125	32	125	50	14 	M14	24	157	4 000
MA-24706/RB	M14x150	32	150	50	14 	M14	24	182	4 000
MA-24708/RB	M14x175	32	175	50	14 	M14	24	207	4 000
MA-24800/RB	M16x75	35	75	50	13 	M16	24	110	4 000
MA-24802/RB	M16x100	35	100	50	13 	M16	24	135	4 000
MA-24804/RB	M16x125	35	125	50	13 	M16	24	160	4 000
MA-24806/RB	M16x150	35	150	50	13 	M16	24	185	4 000
MA-24808/RB	M16x175	35	175	50	13 	M16	24	210	4 000
MA-24810/RB	M16x200	35	200	50	13 	M16	24	235	4 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige et rondelle en inox AISI 304 (316 sur demande) livrée sans écrou. Semelle en EPDM bleu.
Egalement disponible en versions : semelle caoutchouc vulcanisé ou EPDM gris.

note

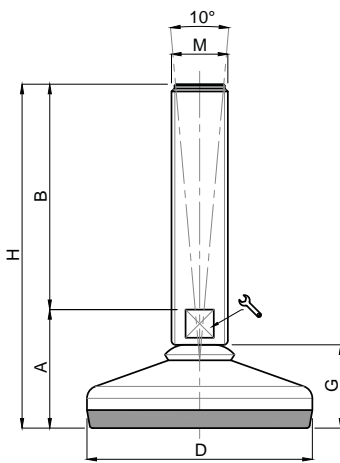
Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.
Excellente résistance aux produits alcalins. Particulièrement adapté aux contraintes de nettoyage des environnements agro-alimentaire, pharmaceutique et chimique.
































Embases hygiéniques

Ø 60

Embase inox
Tige inox + Rondelle
Pied articulé oscillant



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H	
Standard									Newton
MA-24510/RB	M10x50	35	50	60	14 	M10	27	85	7 000
MA-24512/RB	M10x75	35	75	60	14 	M10	27	110	7 000
MA-24514/RB	M10x100	35	100	60	14 	M10	27	135	7 000
MA-24516/RB	M10x125	35	125	60	14 	M10	27	160	7 000
MA-24610/RB	M12x50	35	50	60	14 	M12	27	85	7 000
MA-24612/RB	M12x75	35	75	60	14 	M12	27	110	7 000
MA-24614/RB	M12x100	35	100	60	14 	M12	27	135	7 000
MA-24616/RB	M12x125	35	125	60	14 	M12	27	160	7 000
MA-24618/RB	M12x150	35	150	60	14 	M12	27	185	7 000
MA-24710/RB	M14x75	35	75	60	14 	M14	27	110	7 000
MA-24712/RB	M14x100	35	100	60	14 	M14	27	135	7 000
MA-24714/RB	M14x125	35	125	60	14 	M14	27	160	7 000
MA-24716/RB	M14x150	35	150	60	14 	M14	27	185	7 000
MA-24718/RB	M14x175	35	175	60	14 	M14	27	210	7 000
MA-24814/RB	M16x75	40	75	60	13 	M16	27	115	7 000
MA-24816/RB	M16x100	40	100	60	13 	M16	27	140	7 000
MA-24818/RB	M16x125	40	125	60	13 	M16	27	165	7 000
MA-24820/RB	M16x150	40	150	60	13 	M16	27	190	7 000
MA-24822/RB	M16x175	40	175	60	13 	M16	27	215	7 000
MA-24824/RB	M16x200	40	200	60	13 	M16	27	240	7 000
MA-24910/RB	M20x75	40	75	60	17 	M20	27	115	7 000
MA-24912/RB	M20x100	40	100	60	17 	M20	27	140	7 000
MA-24914/RB	M20x125	40	125	60	17 	M20	27	165	7 000
MA-24916/RB	M20x150	40	150	60	17 	M20	27	190	7 000
MA-24918/RB	M20x175	40	175	60	17 	M20	27	215	7 000
MA-24920/RB	M20x200	40	200	60	17 	M20	27	240	7 000
MA-24922/RB	M20x225	40	225	60	17 	M20	27	265	7 000
MA-24924/RB	M20x250	40	250	60	17 	M20	27	290	7 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige et rondelle en inox AISI 304 (316 sur demande) livrée sans écrou. Semelle en EPDM bleu.
Egalement disponible en versions : semelle caoutchouc vulcanisé ou EPDM gris.

note

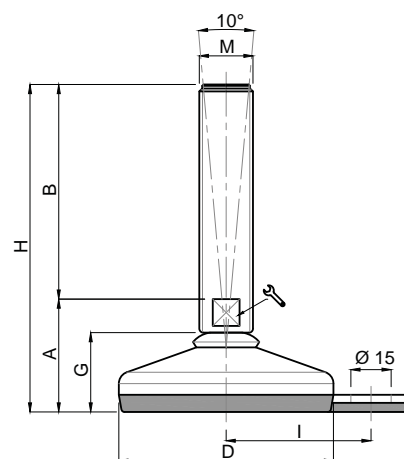
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































Embases hygiéniques

Ø 60

Embase inox
Tige inox + Rondelle
Pied articulé oscillant fixe



CODE	DÉSIGNATION	DIMENSIONS								CHARGE MAXI
		A	B	D		M	G	H	I	
Standard		A	B	D		M	G	H	I	Newton
MA-24510/RB/F	M10x50	35	50	60	14 	M10	27	85	45	7 000
MA-24512/RB/F	M10x75	35	75	60	14 	M10	27	110	45	7 000
MA-24514/RB/F	M10x100	35	100	60	14 	M10	27	135	45	7 000
MA-24516/RB/F	M10x125	35	125	60	14 	M10	27	160	45	7 000
MA-24610/RB/F	M12x50	35	50	60	14 	M12	27	85	45	7 000
MA-24612/RB/F	M12x75	35	75	60	14 	M12	27	110	45	7 000
MA-24614/RB/F	M12x100	35	100	60	14 	M12	27	135	45	7 000
MA-24616/RB/F	M12x125	35	125	60	14 	M12	27	160	45	7 000
MA-24618/RB/F	M12x150	35	150	60	14 	M12	27	185	45	7 000
MA-24710/RB/F	M14x75	35	75	60	14 	M14	27	110	45	7 000
MA-24712/RB/F	M14x100	35	100	60	14 	M14	27	135	45	7 000
MA-24714/RB/F	M14x125	35	125	60	14 	M14	27	160	45	7 000
MA-24716/RB/F	M14x150	35	150	60	14 	M14	27	185	45	7 000
MA-24718/RB/F	M14x175	35	175	60	14 	M14	27	210	45	7 000
MA-24814/RB/F	M16x75	40	75	60	13 	M16	27	115	45	7 000
MA-24816/RB/F	M16x100	40	100	60	13 	M16	27	140	45	7 000
MA-24818/RB/F	M16x125	40	125	60	13 	M16	27	165	45	7 000
MA-24820/RB/F	M16x150	40	150	60	13 	M16	27	190	45	7 000
MA-24822/RB/F	M16x175	40	175	60	13 	M16	27	215	45	7 000
MA-24824/RB/F	M16x200	40	200	60	13 	M16	27	240	45	7 000
MA-24910/RB/F	M20x75	40	75	60	17 	M20	27	115	45	7 000
MA-24912/RB/F	M20x100	40	100	60	17 	M20	27	140	45	7 000
MA-24914/RB/F	M20x125	40	125	60	17 	M20	27	165	45	7 000
MA-24916/RB/F	M20x150	40	150	60	17 	M20	27	190	45	7 000
MA-24918/RB/F	M20x175	40	175	60	17 	M20	27	215	45	7 000
MA-24920/RB/F	M20x200	40	200	60	17 	M20	27	240	45	7 000
MA-24922/RB/F	M20x225	40	225	60	17 	M20	27	265	45	7 000
MA-24924/RB/F	M20x250	40	250	60	17 	M20	27	290	45	7 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige et rondelle en inox AISI 304 (316 sur demande) livrée sans écrou. Semelle en EPDM bleu.
Egalement disponible en versions : semelle caoutchouc vulcanisé ou EPDM gris.

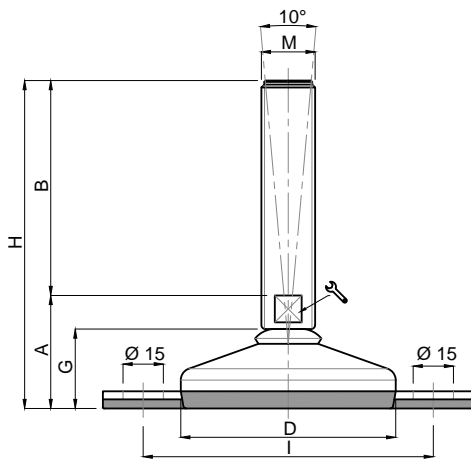
note

Facilité de fixation due au grand entraxe tige-oreille. Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.
Excellente résistance aux produits alcalins. Particulièrement adapté aux contraintes de nettoyage des environnements agro-alimentaire, pharmaceutique et chimique.



Embases hygiéniques

Ø 60

 Embase inox
 Tige inox + Rondelle
 Pied articulé oscillant fixable


CODE	DÉSIGNATION	DIMENSIONS								CHARGE MAXI
		A	B	D		M	G	H	I	
Standard										Newton
MA-24510/RB/FF	M10x50	35	50	60	14	M10	27	85	90	7 000
MA-24512/RB/FF	M10x75	35	75	60	14	M10	27	110	90	7 000
MA-24514/RB/FF	M10x100	35	100	60	14	M10	27	135	90	7 000
MA-24516/RB/FF	M10x125	35	125	60	14	M10	27	160	90	7 000
MA-24610/RB/FF	M12x50	35	50	60	14	M12	27	85	90	7 000
MA-24612/RB/FF	M12x75	35	75	60	14	M12	27	110	90	7 000
MA-24614/RB/FF	M12x100	35	100	60	14	M12	27	135	90	7 000
MA-24616/RB/FF	M12x125	35	125	60	14	M12	27	160	90	7 000
MA-24618/RB/FF	M12x150	35	150	60	14	M12	27	185	90	7 000
MA-24710/RB/FF	M14x75	35	75	60	14	M14	27	110	90	7 000
MA-24712/RB/FF	M14x100	35	100	60	14	M14	27	135	90	7 000
MA-24714/RB/FF	M14x125	35	125	60	14	M14	27	160	90	7 000
MA-24716/RB/FF	M14x150	35	150	60	14	M14	27	185	90	7 000
MA-24718/RB/FF	M14x175	35	175	60	14	M14	27	210	90	7 000
MA-24814/RB/FF	M16x75	40	75	60	13	M16	27	115	90	7 000
MA-24816/RB/FF	M16x100	40	100	60	13	M16	27	140	90	7 000
MA-24818/RB/FF	M16x125	40	125	60	13	M16	27	165	90	7 000
MA-24820/RB/FF	M16x150	40	150	60	13	M16	27	190	90	7 000
MA-24822/RB/FF	M16x175	40	175	60	13	M16	27	215	90	7 000
MA-24824/RB/FF	M16x200	40	200	60	13	M16	27	240	90	7 000
MA-24910/RB/FF	M20x75	40	75	60	17	M20	27	115	90	7 000
MA-24912/RB/FF	M20x100	40	100	60	17	M20	27	140	90	7 000
MA-24914/RB/FF	M20x125	40	125	60	17	M20	27	165	90	7 000
MA-24916/RB/FF	M20x150	40	150	60	17	M20	27	190	90	7 000
MA-24918/RB/FF	M20x175	40	175	60	17	M20	27	215	90	7 000
MA-24920/RB/FF	M20x200	40	200	60	17	M20	27	240	90	7 000
MA-24922/RB/FF	M20x225	40	225	60	17	M20	27	265	90	7 000
MA-24924/RB/FF	M20x250	40	250	60	17	M20	27	290	90	7 000

matière

Embase en inox AISI 304 (316 sur demande).
 Tige et rondelle en inox AISI 304 (316 sur demande) livrée sans écrou. Semelle en EPDM bleu.
 Egalement disponible en versions : semelle caoutchouc vulcanisé ou EPDM gris.

note

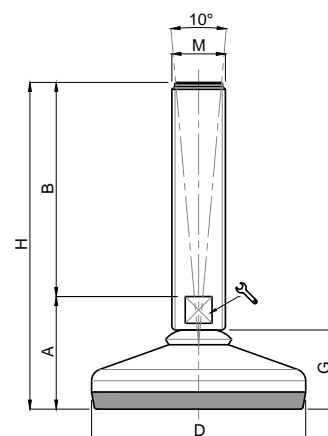
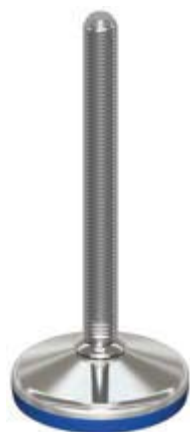
Facilité de fixation due au grand entraxe tige-oreille. Excellent rapport performance/coût.
 Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
 Semelle extrêmement résistante aux ripages ou déplacements de machines.
 Excellente résistance aux produits alcalins. Particulièrement adapté aux contraintes de nettoyage
 des environnements agro-alimentaire, pharmaceutique et chimique.




Embases hygiéniques

Ø 80

Embase inox
Tige inox + Rondelle
Pied articulé oscillant



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
Standard		A	B	D		M	G	H	Newton
MA-25000/10/RB	M10x75	37	75	80	14	M10	30	112	10 000
MA-25002/10/RB	M10x100	37	100	80	14	M10	30	137	10 000
MA-25004/10/RB	M10x125	37	125	80	14	M10	30	162	10 000
MA-25000/12/RB	M12x75	37	75	80	14	M12	30	112	10 000
MA-25002/12/RB	M12x100	37	100	80	14	M12	30	137	10 000
MA-25004/12/RB	M12x125	37	125	80	14	M12	30	162	10 000
MA-25006/12/RB	M12x150	37	150	80	14	M12	30	187	10 000
MA-25000/RB	M14x75	37	75	80	14	M14	30	112	10 000
MA-25002/RB	M14x100	37	100	80	14	M14	30	137	10 000
MA-25004/RB	M14x125	37	125	80	14	M14	30	162	10 000
MA-25006/RB	M14x150	37	150	80	14	M14	30	187	10 000
MA-25008/RB	M14x175	37	175	80	14	M14	30	212	10 000
MA-25020/RB	M16x75	42	75	80	13	M16	30	117	10 000
MA-25022/RB	M16x100	42	100	80	13	M16	30	142	10 000
MA-25024/RB	M16x125	42	125	80	13	M16	30	167	10 000
MA-25026/RB	M16x150	42	150	80	13	M16	30	192	10 000
MA-25028/RB	M16x175	42	175	80	13	M16	30	217	10 000
MA-25030/RB	M16x200	42	200	80	13	M16	30	242	10 000
MA-25040/RB	M20x75	42	75	80	17	M20	30	117	10 000
MA-25042/RB	M20x100	42	100	80	17	M20	30	142	10 000
MA-25044/RB	M20x125	42	125	80	17	M20	30	167	10 000
MA-25046/RB	M20x150	42	150	80	17	M20	30	192	10 000
MA-25048/RB	M20x175	42	175	80	17	M20	30	217	10 000
MA-25050/RB	M20x200	42	200	80	17	M20	30	242	10 000
MA-25052/RB	M20x225	42	225	80	17	M20	30	267	10 000
MA-25054/RB	M20x250	42	250	80	17	M20	30	292	10 000
MA-25070/RB	M24x75	42	75	80	20	M24	30	117	10 000
MA-25072/RB	M24x100	42	100	80	20	M24	30	142	10 000
MA-25074/RB	M24x125	42	125	80	20	M24	30	167	10 000
MA-25076/RB*	M24x150	42	150	80	20	M24	30	192	10 000
MA-25078/RB	M24x175	42	175	80	20	M24	30	217	10 000
MA-25080/RB*	M24x200	42	200	80	20	M24	30	242	10 000
MA-25082/RB	M24x225	42	225	80	20	M24	30	267	10 000

* Référence disponible au pas fin (code + P2)

matière

Embase en inox AISI 304 (316 sur demande).
Tige et rondelle en inox AISI 304 (316 sur demande) livrée sans écrou. Semelle en EPDM bleu.
Egalement disponible en versions : semelle caoutchouc vulcanisé ou EPDM gris.

note

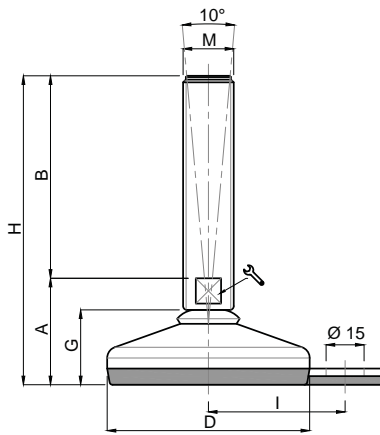
Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.
Excellente résistance aux produits alcalins. Particulièrement adapté aux contraintes de nettoyage des environnements agro-alimentaire, pharmaceutique et chimique.



Embases hygiéniques

Ø 80

Embase inox
Tige inox + Rondelle
Pied articulé oscillant fixable



CODE	DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard		A	B	D		M	G	H	I	Newton
MA-25000/10/RB/F	M10x75	37	75	80	14	M10	30	112	54	10 000
MA-25002/10/RB/F	M10x100	37	100	80	14	M10	30	137	54	10 000
MA-25004/10/RB/F	M10x125	37	125	80	14	M10	30	162	54	10 000
MA-25000/12/RB/F	M12x75	37	75	80	14	M12	30	112	54	10 000
MA-25002/12/RB/F	M12x100	37	100	80	14	M12	30	137	54	10 000
MA-25004/12/RB/F	M12x125	37	125	80	14	M12	30	162	54	10 000
MA-25006/12/RB/F	M12x150	37	150	80	14	M12	30	187	54	10 000
MA-25000/RB/F	M14x75	37	75	80	14	M14	30	112	54	10 000
MA-25002/RB/F	M14x100	37	100	80	14	M14	30	137	54	10 000
MA-25004/RB/F	M14x125	37	125	80	14	M14	30	162	54	10 000
MA-25006/RB/F	M14x150	37	150	80	14	M14	30	187	54	10 000
MA-25008/RB/F	M14x175	37	175	80	14	M14	30	212	54	10 000
MA-25020/RB/F	M16x75	42	75	80	13	M16	30	117	54	10 000
MA-25022/RB/F	M16x100	42	100	80	13	M16	30	142	54	10 000
MA-25024/RB/F	M16x125	42	125	80	13	M16	30	167	54	10 000
MA-25026/RB/F	M16x150	42	150	80	13	M16	30	192	54	10 000
MA-25028/RB/F	M16x175	42	175	80	13	M16	30	217	54	10 000
MA-25030/RB/F	M16x200	42	200	80	13	M16	30	242	54	10 000
MA-25040/RB/F	M20x75	42	75	80	17	M20	30	117	54	10 000
MA-25042/RB/F	M20x100	42	100	80	17	M20	30	142	54	10 000
MA-25044/RB/F	M20x125	42	125	80	17	M20	30	167	54	10 000
MA-25046/RB/F	M20x150	42	150	80	17	M20	30	192	54	10 000
MA-25048/RB/F	M20x175	42	175	80	17	M20	30	217	54	10 000
MA-25050/RB/F	M20x200	42	200	80	17	M20	30	242	54	10 000
MA-25052/RB/F	M20x225	42	225	80	17	M20	30	267	54	10 000
MA-25054/RB/F	M20x250	42	250	80	17	M20	30	292	54	10 000
MA-25070/RB/F	M24x75	42	75	80	20	M24	30	117	54	10 000
MA-25072/RB/F	M24x100	42	100	80	20	M24	30	142	54	10 000
MA-25074/RB/F	M24x125	42	125	80	20	M24	30	167	54	10 000
MA-25076/RB/F*	M24x150	42	150	80	20	M24	30	192	54	10 000
MA-25078/RB/F	M24x175	42	175	80	20	M24	30	217	54	10 000
MA-25080/RB/F*	M24x200	42	200	80	20	M24	30	242	54	10 000
MA-25082/RB/F	M24x225	42	225	80	20	M24	30	267	54	10 000

* Référence disponible au pas fin (code + P2)

matière

Embase en inox AISI 304 (316 sur demande).
Tige et rondelle en inox AISI 304 (316 sur demande) livrée sans écrou. Semelle en EPDM bleu.
Egalement disponible en versions : semelle caoutchouc vulcanisé ou EPDM gris.

note

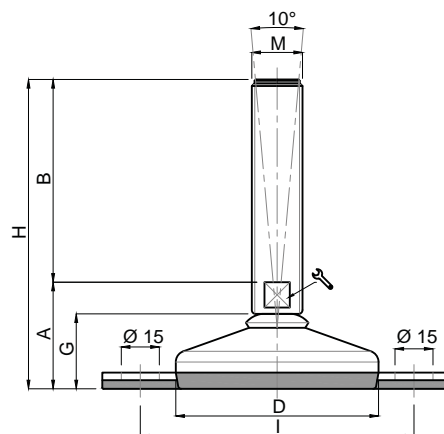
Facilité de fixation due au grand entraxe tige-oreille. Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
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Excellente résistance aux produits alcalins. Particulièrement adapté aux contraintes de nettoyage des environnements agro-alimentaire, pharmaceutique et chimique.




Embases hygiéniques

Ø 80

Embase inox
Tige inox + Rondelle
Pied articulé oscillant fixe



CODE	DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard		A	B	D		M	G	H	I	Newton
MA-25000/10/RB/FF	M10x75	37	75	80	14	M10	30	112	108	10 000
MA-25002/10/RB/FF	M10x100	37	100	80	14	M10	30	137	108	10 000
MA-25004/10/RB/FF	M10x125	37	125	80	14	M10	30	162	108	10 000
MA-25000/12/RB/FF	M12x75	37	75	80	14	M12	30	112	108	10 000
MA-25002/12/RB/FF	M12x100	37	100	80	14	M12	30	137	108	10 000
MA-25004/12/RB/FF	M12x125	37	125	80	14	M12	30	162	108	10 000
MA-25006/12/RB/FF	M12x150	37	150	80	14	M12	30	187	108	10 000
MA-25000/RB/FF	M14x75	37	75	80	14	M14	30	112	108	10 000
MA-25002/RB/FF	M14x100	37	100	80	14	M14	30	137	108	10 000
MA-25004/RB/FF	M14x125	37	125	80	14	M14	30	162	108	10 000
MA-25006/RB/FF	M14x150	37	150	80	14	M14	30	187	108	10 000
MA-25008/RB/FF	M14x175	37	175	80	14	M14	30	212	108	10 000
MA-25020/RB/FF	M16x75	42	75	80	13	M16	30	117	108	10 000
MA-25022/RB/FF	M16x100	42	100	80	13	M16	30	142	108	10 000
MA-25024/RB/FF	M16x125	42	125	80	13	M16	30	167	108	10 000
MA-25026/RB/FF	M16x150	42	150	80	13	M16	30	192	108	10 000
MA-25028/RB/FF	M16x175	42	175	80	13	M16	30	217	108	10 000
MA-25030/RB/FF	M16x200	42	200	80	13	M16	30	242	108	10 000
MA-25040/RB/FF	M20x75	42	75	80	17	M20	30	117	108	10 000
MA-25042/RB/FF	M20x100	42	100	80	17	M20	30	142	108	10 000
MA-25044/RB/FF	M20x125	42	125	80	17	M20	30	167	108	10 000
MA-25046/RB/FF	M20x150	42	150	80	17	M20	30	192	108	10 000
MA-25048/RB/FF	M20x175	42	175	80	17	M20	30	217	108	10 000
MA-25050/RB/FF	M20x200	42	200	80	17	M20	30	242	108	10 000
MA-25052/RB/FF	M20x225	42	225	80	17	M20	30	267	108	10 000
MA-25054/RB/FF	M20x250	42	250	80	17	M20	30	292	108	10 000
MA-25070/RB/FF	M24x75	42	75	80	20	M24	30	117	108	10 000
MA-25072/RB/FF	M24x100	42	100	80	20	M24	30	142	108	10 000
MA-25074/RB/FF	M24x125	42	125	80	20	M24	30	167	108	10 000
MA-25076/RB/FF*	M24x150	42	150	80	20	M24	30	192	108	10 000
MA-25078/RB/FF	M24x175	42	175	80	20	M24	30	217	108	10 000
MA-25080/RB/FF*	M24x200	42	200	80	20	M24	30	242	108	10 000
MA-25082/RB/FF	M24x225	42	225	80	20	M24	30	267	108	10 000

* Référence disponible au pas fin (code + P2)

matière

Embase en inox AISI 304 (316 sur demande).
Tige et rondelle en inox AISI 304 (316 sur demande) livrée sans écrou. Semelle en EPDM bleu.
Egalement disponible en versions : semelle caoutchouc vulcanisé ou EPDM gris.

note

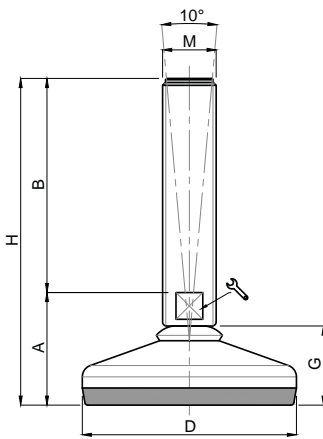
Facilité de fixation due au grand entraxe tige-oreille. Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.
Excellente résistance aux produits alcalins. Particulièrement adapté aux contraintes de nettoyage des environnements agro-alimentaire, pharmaceutique et chimique.
































Embases hygiéniques

Ø 100

Embase inox
Tige inox + Rondelle
Pied articulé oscillant fixable



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H	
Standard									Newton
MA-25100/RB	M16x75	46	75	100	13 	M16	33	121	15 000
MA-25102/RB	M16x100	46	100	100	13 	M16	33	146	15 000
MA-25104/RB	M16x125	46	125	100	13 	M16	33	171	15 000
MA-25106/RB	M16x150	46	150	100	13 	M16	33	196	15 000
MA-25108/RB	M16x175	46	175	100	13 	M16	33	221	15 000
MA-25110/RB	M16x200	46	200	100	13 	M16	33	246	15 000
MA-25120/RB	M20x75	46	75	100	17 	M20	33	121	15 000
MA-25122/RB	M20x100	46	100	100	17 	M20	33	146	15 000
MA-25124/RB	M20x125	46	125	100	17 	M20	33	171	15 000
MA-25126/RB	M20x150	46	150	100	17 	M20	33	196	15 000
MA-25128/RB	M20x175	46	175	100	17 	M20	33	221	15 000
MA-25130/RB	M20x200	46	200	100	17 	M20	33	246	15 000
MA-25132/RB	M20x225	46	225	100	17 	M20	33	271	15 000
MA-25134/RB	M20x250	46	250	100	17 	M20	33	296	15 000
MA-25150/RB	M24x100	48	100	100	20 	M24	33	148	15 000
MA-25152/RB	M24x125	48	125	100	20 	M24	33	173	15 000
MA-25154/RB*	M24x150	48	150	100	20 	M24	33	198	15 000
MA-25156/RB	M24x175	48	175	100	20 	M24	33	223	15 000
MA-25158/RB*	M24x200	48	200	100	20 	M24	33	248	15 000
MA-25160/RB	M24x225	48	225	100	20 	M24	33	273	15 000
MA-25162/RB	M24x250	48	250	100	20 	M24	33	298	15 000
MA-25180/RB	M30x100	48	100	100	26 	M30	33	148	15 000
MA-25182/RB	M30x125	48	125	100	26 	M30	33	173	15 000
MA-25184/RB*	M30x150	48	150	100	26 	M30	33	198	15 000
MA-25186/RB	M30x175	48	175	100	26 	M30	33	223	15 000
MA-25188/RB*	M30x200	48	200	100	26 	M30	33	248	15 000
MA-25200/RB	M30x225	48	225	100	26 	M30	33	273	15 000
MA-25202/RB	M30x250	48	250	100	26 	M30	33	298	15 000

* Référence disponible au pas fin (code + P2)

matière

Embase en inox AISI 304 (316 sur demande).
Tige et rondelle en inox AISI 304 (316 sur demande) livrée sans écrou. Semelle en EPDM bleu.
Egalement disponible en versions : semelle caoutchouc vulcanisé ou EPDM gris.

note

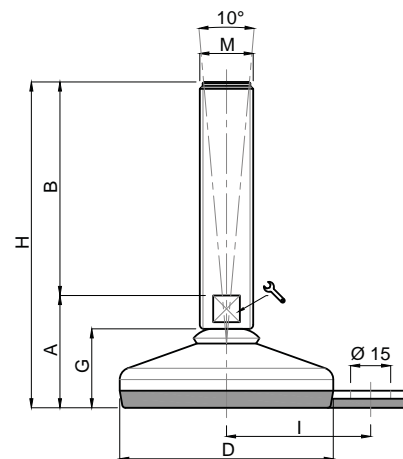
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


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MA-25100/RB/F	M16x75	46	75	100	13	M16	33	121	69	15 000	
MA-25102/RB/F	M16x100	46	100	100	13	M16	33	146	69	15 000	
MA-25104/RB/F	M16x125	46	125	100	13	M16	33	171	69	15 000	
MA-25106/RB/F	M16x150	46	150	100	13	M16	33	196	69	15 000	
MA-25108/RB/F	M16x175	46	175	100	13	M16	33	221	69	15 000	
MA-25110/RB/F	M16x200	46	200	100	13	M16	33	246	69	15 000	
MA-25120/RB/F	M20x75	46	75	100	17	M20	33	121	69	15 000	
MA-25122/RB/F	M20x100	46	100	100	17	M20	33	146	69	15 000	
MA-25124/RB/F	M20x125	46	125	100	17	M20	33	171	69	15 000	
MA-25126/RB/F	M20x150	46	150	100	17	M20	33	196	69	15 000	
MA-25128/RB/F	M20x175	46	175	100	17	M20	33	221	69	15 000	
MA-25130/RB/F	M20x200	46	200	100	17	M20	33	246	69	15 000	
MA-25132/RB/F	M20x225	46	225	100	17	M20	33	271	69	15 000	
MA-25134/RB/F	M20x250	46	250	100	17	M20	33	296	69	15 000	
MA-25150/RB/F	M24x100	48	100	100	20	M24	33	148	69	15 000	
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MA-25158/RB/F*	M24x200	48	200	100	20	M24	33	248	69	15 000	
MA-25160/RB/F	M24x225	48	225	100	20	M24	33	273	69	15 000	
MA-25162/RB/F	M24x250	48	250	100	20	M24	33	298	69	15 000	
MA-25180/RB/F	M30x100	48	100	100	26	M30	33	148	69	15 000	
MA-25182/RB/F	M30x125	48	125	100	26	M30	33	173	69	15 000	
MA-25184/RB/F*	M30x150	48	150	100	26	M30	33	198	69	15 000	
MA-25186/RB/F	M30x175	48	175	100	26	M30	33	223	69	15 000	
MA-25188/RB/F*	M30x200	48	200	100	26	M30	33	248	69	15 000	
MA-25200/RB/F	M30x225	48	225	100	26	M30	33	273	69	15 000	
MA-25202/RB/F	M30x250	48	250	100	26	M30	33	298	69	15 000	

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matière

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note

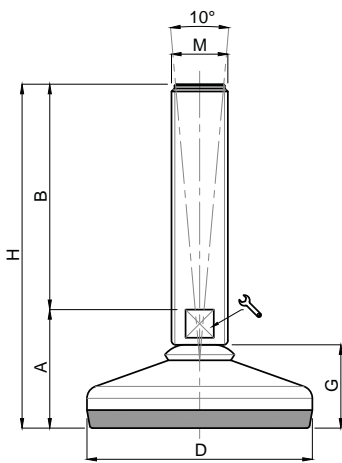
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






























Embases hygiéniques

Ø 120

Embase inox
Tige inox + Rondelle
Pied articulé oscillant



CODE	DÉSIGNATION	DIMENSIONS							CHARGE MAXI
		A	B	D		M	G	H	
Standard									Newton
MA-25250/RB	M16x75	49	75	120	13 	M16	36	124	30 000
MA-25252/RB	M16x100	49	100	120	13 	M16	36	149	30 000
MA-25254/RB	M16x125	49	125	120	13 	M16	36	174	30 000
MA-25256/RB	M16x150	49	150	120	13 	M16	36	199	30 000
MA-25258/RB	M16x175	49	175	120	13 	M16	36	224	30 000
MA-25260/RB	M16x200	49	200	120	13 	M16	36	249	30 000
MA-25262/RB	M20x75	49	75	120	17 	M20	36	124	30 000
MA-25264/RB	M20x100	49	100	120	17 	M20	36	149	30 000
MA-25266/RB	M20x125	49	125	120	17 	M20	36	174	30 000
MA-25268/RB	M20x150	49	150	120	17 	M20	36	199	30 000
MA-25270/RB	M20x175	49	175	120	17 	M20	36	224	30 000
MA-25272/RB	M20x200	49	200	120	17 	M20	36	249	30 000
MA-25274/RB	M20x225	49	225	120	17 	M20	36	274	30 000
MA-25276/RB	M20x250	49	250	120	17 	M20	36	299	30 000
MA-25278/RB	M24x100	51	100	120	20 	M24	36	151	30 000
MA-25280/RB	M24x125	51	125	120	20 	M24	36	176	30 000
MA-25282/RB*	M24x150	51	150	120	20 	M24	36	201	30 000
MA-25284/RB	M24x175	51	175	120	20 	M24	36	226	30 000
MA-25286/RB*	M24x200	51	200	120	20 	M24	36	251	30 000
MA-25288/RB	M24x225	51	225	120	20 	M24	36	276	30 000
MA-25290/RB	M24x250	51	250	120	20 	M24	36	301	30 000
MA-25292/RB	M30x100	51	100	120	26 	M30	36	151	30 000
MA-25294/RB	M30x125	51	125	120	26 	M30	36	176	30 000
MA-25296/RB*	M30x150	51	150	120	26 	M30	36	201	30 000
MA-25298/RB	M30x175	51	175	120	26 	M30	36	226	30 000
MA-25300/RB*	M30x200	51	200	120	26 	M30	36	251	30 000
MA-25302/RB	M30x225	51	225	120	26 	M30	36	276	30 000
MA-25304/RB	M30x250	51	250	120	26 	M30	36	301	30 000

* Référence disponible au pas fin (code + P2)

matière

Embase en inox AISI 304 (316 sur demande).
Tige et rondelle en inox AISI 304 (316 sur demande) livrée sans écrou. Semelle en EPDM bleu.
Egalement disponible en versions : semelle caoutchouc vulcanisé ou EPDM gris.

note

Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 100 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.
Excellente résistance aux produits alcalins. Particulièrement adapté aux contraintes de nettoyage des environnements agro-alimentaire, pharmaceutique et chimique.





Embases teknohygiéniques



Embase inox
Tige inox
Pied articulé oscillant
Vulcanisé
Ø 50 à 150

p. 172 à 174



Embase inox
Tige inox
Pied articulé oscillant
Fixable vulcanisé
Ø 60 à 100

p. 175



Embase inox
Tige inox
Pied articulé oscillant
Massif
Ø 60 à 150

p. 176 à 177



Embase inox
Tige inox
Pied articulé oscillant -
Fixable Massif
Ø 100/120/150

p. 178



Embase inox
Tige inox
Pied articulé oscillant -
Massif vulcanisé
Ø 60 à 150

p. 179 et 180



Embase inox
Tige inox
Pied articulé oscillant -
Fixable Massif vulcanisé
Ø 100/120/150

p. 181



Ecrous hygiéniques 3A
Inox
Silicone bleu

p. 182

Embases teknohygiéniques

Ø 50/60

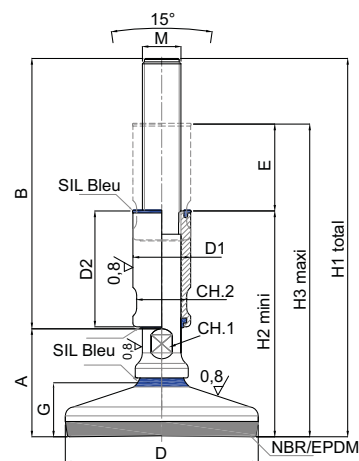
Embase inox
Tige inox
Pied articulé oscillant - Vulcanisé



NBR



EPDM



CODE		COURSE	DIMENSIONS										CHARGE MAXI		
NBR Noir	EPDM Bleu	DE RÉGLAGE	M	B	D	CH1	G	A	D1	D2	CH2	H2	H3	H1	Newton
MA-27100/3A	MA-27600/3A	45	M12	140	Ø 50	13	20	48	24	60	20	109	154	188	5 000
MA-27102/3A	MA-27602/3A	55	M12	147	Ø 50	13	20	48	24	70	20	120	175	195	5 000
MA-27104/3A	MA-27604/3A	70	M12	190	Ø 50	13	20	48	24	85	20	134	204	238	5 000
MA-27106/3A	MA-27606/3A	45	M16	140	Ø 50	13	20	48	24	60	20	109	154	188	5 000
MA-27108/3A	MA-27608/3A	70	M16	190	Ø 50	13	20	48	24	85	20	134	204	238	5 000
MA-27110/3A	MA-27610/3A	45	M20	140	Ø 50	17	20	48	30	60	26	109	154	188	5 000
MA-27112/3A	MA-27612/3A	70	M20	190	Ø 50	17	20	48	30	85	26	134	204	238	5 000
MA-27120/3A	MA-27620/3A	45	M12	140	Ø 60	13	23	51	24	60	20	112	157	191	10 000
MA-27122/3A	MA-27622/3A	70	M12	190	Ø 60	13	23	51	24	85	20	137	207	241	10 000
MA-27124/3A	MA-27624/3A	45	M16	140	Ø 60	13	23	51	24	60	20	112	157	191	10 000
MA-27126/3A	MA-27626/3A	70	M16	190	Ø 60	13	23	51	24	85	20	137	207	241	10 000
MA-27128/3A	MA-27628/3A	45	M20	140	Ø 60	17	23	51	30	60	26	112	157	191	10 000
MA-27130/3A	MA-27630/3A	70	M20	190	Ø 60	17	23	51	30	85	26	137	207	241	10 000

matière

Embase, tige et douille en inox AISI 304.
Joint silicone bleu (alimentaire).

Semelle en caoutchouc NBR dureté 80° shore ou EPDM dureté 80° shore (+/-5).

note

Pied certifié 3A.

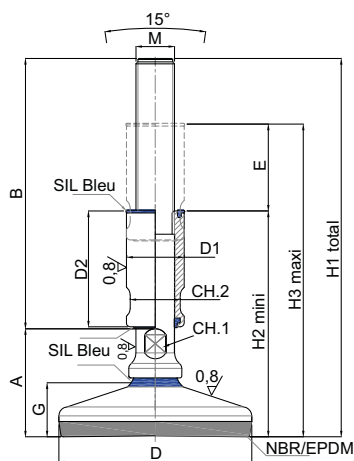
La tige filetée du pied est protégée par une douille scellée par un joint silicone à chaque extrémité.

La jonction embase-tige, oscillante, est également protégée par un joint silicone.

Le caoutchouc est vulcanisé sous l'embase conçue pour faciliter et optimiser le nettoyage des applications aux exigences strictes.



Martin
Levelling Components



Embases teknohygiéniques

Ø 80/100

Embase inox
Tige inox
Pied articulé oscillant - Vulcanisé



CODE		COURSE	DIMENSIONS											CHARGE MAXI	
NBR Noir	EPDM Bleu	DE RÉGLAGE	M	B	D	CH1	G	A	D1	D2	CH2	H2	H3	H1	Newton
MA-27140/3A	MA-27640/3A	45	M16	140	Ø 80	13	25	53	24	60	20	114	159	193	20 000
MA-27142/3A	MA-27642/3A	70	M16	190	Ø 80	13	25	53	24	85	20	139	209	243	20 000
MA-27144/3A	MA-27644/3A	45	M20	140	Ø 80	17	25	53	30	60	26	114	159	193	20 000
MA-27146/3A	MA-27646/3A	55	M20	142	Ø 80	17	25	53	30	70	26	123	178	195	20 000
MA-27148/3A	MA-27648/3A	70	M20	190	Ø 80	17	25	53	30	85	26	139	209	243	20 000
MA-27150/3A	MA-27650/3A	45	M24	140	Ø 80	20	25	53	35	60	30	114	159	193	20 000
MA-27152/3A	MA-27652/3A	70	M24	190	Ø 80	20	25	53	35	85	30	139	209	243	20 000
MA-27160/3A	MA-27660/3A	45	M16	140	Ø 100	13	28	56	24	60	20	117	162	196	25 000
MA-27162/3A	MA-27662/3A	70	M16	190	Ø 100	13	28	56	24	85	20	142	212	246	25 000
MA-27164/3A	MA-27664/3A	45	M20	140	Ø 100	17	28	56	30	60	26	117	162	196	25 000
MA-27166/3A	MA-27666/3A	70	M20	190	Ø 100	17	28	56	30	85	26	142	212	246	25 000
MA-27168/3A	MA-27668/3A	45	M24	140	Ø 100	20	28	56	35	60	30	117	162	196	25 000
MA-27170/3A	MA-27670/3A	70	M24	190	Ø 100	20	28	56	35	85	30	142	212	246	25 000
MA-27172/3A	MA-27672/3A	40	M30	135	Ø 100	26	28	56	42	60	36	117	157	191	25 000
MA-27174/3A	MA-27674/3A	65	M30	185	Ø 100	26	28	56	42	85	36	142	207	241	25 000

matière

Embase, tige et douille en inox AISI 304.
Joint silicone bleu (alimentaire).
Semelle en caoutchouc NBR dureté 80° shore ou EPDM dureté 80° shore (+/-5).

note

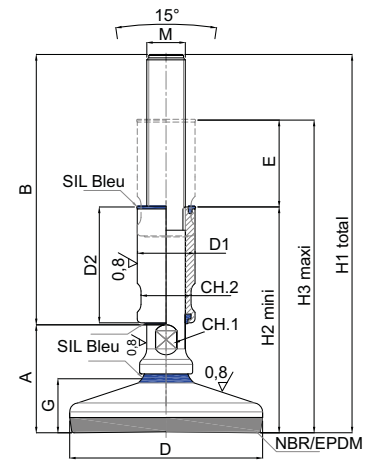
Pied certifié 3A.
La tige filetée du pied est protégée par une douille scellée par un joint silicone à chaque extrémité.
La jonction embase-tige, oscillante, est également protégée par un joint silicone.
Le caoutchouc est vulcanisé sous l'embase conçue pour faciliter et optimiser le nettoyage des applications aux exigences strictes.



Embases teknohygiéniques

Ø 120/150

Embase inox
Tige inox
Pied articulé oscillant - Vulcanisé



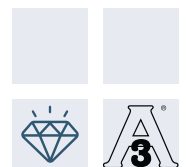
CODE		COURSE	DIMENSIONS										CHARGE MAXI		
NBR Noir	EPDM Bleu	DE RÉGLAGE	M	B	D	CH1	G	A	D1	D2	CH2	H2	H3	H1	Newton
MA-27180/3A	MA-27680/3A	45	M16	140	Ø120	13	32	60	24	60	20	121	166	200	30 000
MA-27182/3A	MA-27682/3A	70	M16	190	Ø120	13	32	60	24	85	20	146	216	250	30 000
MA-27184/3A	MA-27684/3A	45	M20	140	Ø120	17	32	60	30	60	26	121	166	200	30 000
MA-27186/3A	MA-27686/3A	70	M20	190	Ø120	17	32	60	30	85	26	146	216	250	30 000
MA-27188/3A	MA-27688/3A	45	M24	140	Ø120	20	32	60	35	60	30	121	166	200	30 000
MA-27190/3A	MA-27690/3A	70	M24	190	Ø120	20	32	60	35	85	30	146	216	250	30 000
MA-27192/3A	MA-27692/3A	40	M30	135	Ø120	26	32	60	42	60	36	121	161	195	30 000
MA-27194/3A	MA-27694/3A	65	M30	185	Ø120	26	32	60	42	85	36	146	211	245	30 000
MA-27196/3A	MA-27696/3A	65	M30	235	Ø120	26	32	60	42	85	36	196	261	295	30 000
MA-27198/3A	MA-27698/3A	40	M36	135	Ø120	32	32	60	50	60	45	121	161	195	30 000
MA-27200/3A	MA-27700/3A	65	M36	185	Ø120	32	32	60	50	85	45	146	211	245	30 000
MA-27202/3A	MA-27702/3A	65	M36	235	Ø120	32	32	60	50	85	45	196	261	295	30 000
MA-27210/3A	MA-27210/3A	45	M20	140	Ø150	17	35	63	30	60	26	124	169	203	35 000
MA-27212/3A	MA-27212/3A	70	M20	190	Ø150	17	35	63	30	85	26	149	219	253	35 000
MA-27214/3A	MA-27214/3A	45	M24	140	Ø150	20	35	63	35	60	30	124	169	203	35 000
MA-27216/3A	MA-27216/3A	70	M24	190	Ø150	20	35	63	35	85	30	149	219	253	35 000
MA-27218/3A	MA-27218/3A	40	M30	135	Ø150	26	35	63	42	60	36	124	164	198	35 000
MA-27220/3A	MA-27220/3A	65	M30	185	Ø150	26	35	63	42	85	36	149	214	248	35 000
MA-27222/3A	MA-27222/3A	65	M30	235	Ø150	26	35	63	42	85	36	199	264	298	35 000
MA-27224/3A	MA-27224/3A	40	M36	135	Ø150	32	35	63	50	60	45	124	164	198	35 000
MA-27226/3A	MA-27226/3A	65	M36	185	Ø150	32	35	63	50	85	45	149	214	248	35 000
MA-27228/3A	MA-27228/3A	65	M36	235	Ø150	32	35	63	50	85	45	199	264	298	35 000

matière

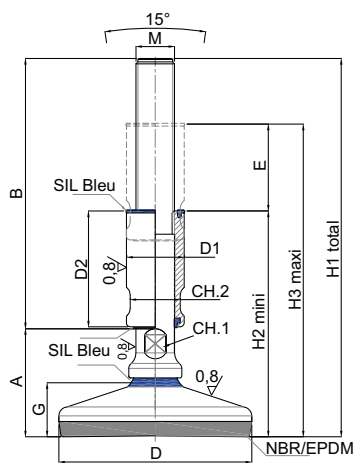
Embase, tige et douille en inox AISI 304.
Joint silicone bleu (alimentaire).
Semelle en caoutchouc NBR dureté 80° shore ou EPDM dureté 80° shore (+/-5).

note

Pied certifié 3A.
La tige filetée du pied est protégée par une douille scellée par un joint silicone à chaque extrémité.
La jonction embase-tige, oscillante, est également protégée par un joint silicone.
Le caoutchouc est vulcanisé sous l'embase conçue pour faciliter et optimiser le nettoyage des applications aux exigences strictes.



Martin
Levelling Components



Embases teknohygiéniques

Ø 60/80/100

Embase inox
Tige inox
Pied articulé oscillant - Fixable vulcanisé

Ecrous et boulons de fixation p. 209-210



CODE		COURSE	DIMENSIONS													CHARGE MAXI
NBR Noir	EPDM Bleu	DE RÉGLAGE	M	B	D	CH1	G	A	D1	D2	CH2	H2	H3	H1	I	Newton
MA-27120F/3A	MA-27620F/3A	45	M12	140	Ø 60	13	23	51	24	60	20	112	157	191	45	10 000
MA-27122F/3A	MA-27622F/3A	70	M12	190	Ø 60	13	23	51	24	85	20	137	207	241	45	10 000
MA-27124F/3A	MA-27624F/3A	45	M16	140	Ø 60	13	23	51	24	60	20	112	157	191	45	10 000
MA-27126F/3A	MA-27626F/3A	70	M16	190	Ø 60	13	23	51	24	85	20	137	207	241	45	10 000
MA-27128F/3A	MA-27628F/3A	45	M20	140	Ø 60	17	23	51	30	60	26	112	157	191	45	10 000
MA-27130F/3A	MA-27630F/3A	70	M20	190	Ø 60	17	23	51	30	85	26	137	207	241	45	10 000
MA-27140F/3A	MA-27640F/3A	45	M16	140	Ø 80	13	25	53	24	60	20	114	159	193	54	20 000
MA-27142F/3A	MA-27642F/3A	70	M16	190	Ø 80	13	25	53	24	85	20	139	209	243	54	20 000
MA-27144F/3A	MA-27644F/3A	45	M20	140	Ø 80	17	25	53	30	60	26	114	159	193	54	20 000
MA-27146F/3A	MA-27646F/3A	55	M20	142	Ø 80	17	25	53	30	70	26	123	178	195	54	20 000
MA-27148F/3A	MA-27648F/3A	70	M20	190	Ø 80	17	25	53	30	85	26	139	209	243	54	20 000
MA-27150F/3A	MA-27650F/3A	45	M24	140	Ø 80	20	25	53	35	60	30	114	159	193	54	20 000
MA-27152F/3A	MA-27652F/3A	70	M24	190	Ø 80	20	25	53	35	85	30	139	209	243	54	20 000
MA-27160F/3A	MA-27660F/3A	45	M16	140	Ø 100	13	28	56	24	60	20	117	162	196	69	25 000
MA-27162F/3A	MA-27662F/3A	70	M16	190	Ø 100	13	28	56	24	85	20	142	212	246	69	25 000
MA-27164F/3A	MA-27664F/3A	45	M20	140	Ø 100	17	28	56	30	60	26	117	162	196	69	25 000
MA-27166F/3A	MA-27666F/3A	70	M20	190	Ø 100	17	28	56	30	85	26	142	212	246	69	25 000
MA-27168F/3A	MA-27668F/3A	45	M24	140	Ø 100	20	28	56	35	60	30	117	162	196	69	25 000
MA-27170F/3A	MA-27670F/3A	70	M24	190	Ø 100	20	28	56	35	85	30	142	212	246	69	25 000
MA-27172F/3A	MA-27672F/3A	40	M30	135	Ø 100	26	28	56	42	60	36	117	157	191	69	25 000
MA-27174F/3A	MA-27674F/3A	65	M30	185	Ø 100	26	28	56	42	85	36	142	207	241	69	25 000

matière

Embase, tige et douille en inox AISI 304.
Joint silicone bleu (alimentaire).

Semelle en caoutchouc NBR dureté 80° shore ou EPDM dureté 80° shore (+/-5).

note

Pied certifié 3A.

La tige filetée du pied est protégée par une douille scellée par un joint silicone à chaque extrémité.
La jonction embase-tige, oscillante, est également protégée par un joint silicone.

Le caoutchouc est vulcanisé sous l'embase conçue pour faciliter et optimiser le nettoyage des applications aux exigences strictes.



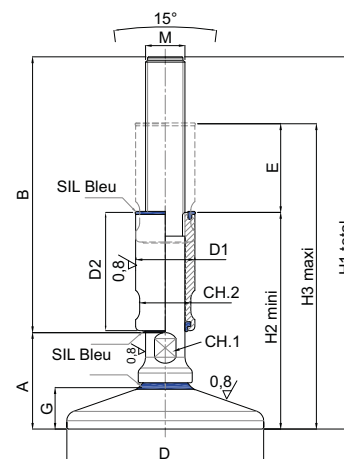
Embases teknohygiéniques

Ø 60/80/100

Embase inox

Tige inox

Pied articulé oscillant - Massif



CODE	COURSE	DIMENSIONS											CHARGE MAXI	
		DE RÉGLAGE	M	B	D	CH1	G	A	D1	D2	CH2	H2		H3
MA-27320/3A	45	M12	140	Ø 60	13	17	45	24	60	20	106	151	185	25 000
MA-27322/3A	70	M12	190	Ø 60	13	17	45	24	85	20	131	201	235	25 000
MA-27324/3A	45	M16	140	Ø 60	13	17	45	24	60	20	106	151	185	40 000
MA-27326/3A	70	M16	190	Ø 60	13	17	45	24	85	20	131	201	235	40 000
MA-27328/3A	45	M20	140	Ø 60	17	17	45	30	60	26	106	151	185	45 000
MA-27330/3A	70	M20	190	Ø 60	17	17	45	30	85	26	131	201	235	45 000
MA-27340/3A	45	M16	140	Ø 80	13	19	47	24	60	20	108	153	187	45 000
MA-27342/3A	70	M16	190	Ø 80	13	19	47	24	85	20	133	203	237	45 000
MA-27344/3A	45	M20	140	Ø 80	17	19	47	30	60	26	108	153	187	45 000
MA-27346/3A	55	M20	142	Ø 80	17	19	47	30	70	26	117	172	189	45 000
MA-27348/3A	70	M20	190	Ø 80	17	19	47	30	85	26	133	203	237	45 000
MA-27350/3A	45	M24	140	Ø 80	20	19	47	35	60	30	108	153	187	50 000
MA-27352/3A	70	M24	190	Ø 80	20	19	47	35	85	30	133	203	237	50 000
MA-27360/3A	45	M16	140	Ø 100	13	21	49	24	60	20	110	155	189	40 000
MA-27362/3A	70	M16	190	Ø 100	13	21	49	24	85	20	135	205	239	40 000
MA-27364/3A	45	M20	140	Ø 100	17	21	49	30	60	26	110	155	189	45 000
MA-27366/3A	70	M20	190	Ø 100	17	21	49	30	85	26	135	205	239	45 000
MA-27368/3A	45	M24	140	Ø 100	20	21	49	35	60	30	110	155	189	55 000
MA-27370/3A	70	M24	190	Ø 100	20	21	49	35	85	30	135	205	239	55 000
MA-27372/3A	40	M30	135	Ø 100	26	21	49	42	60	36	110	150	184	60 000
MA-27374/3A	65	M30	185	Ø 100	26	21	49	42	85	36	135	200	234	60 000

matière

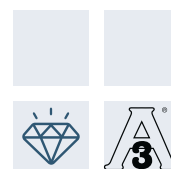
Embase, tige et douille en inox AISI 304.
Joint silicone bleu (alimentaire).

note

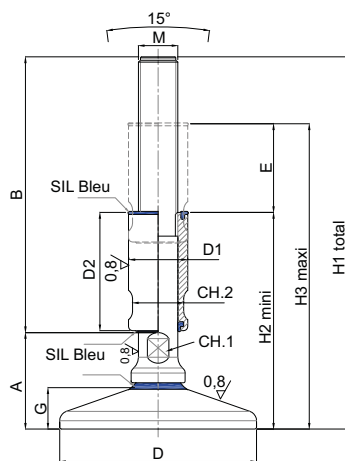
Pied certifié 3A.

La tige filetée du pied est protégée par une douille scellée par un joint silicone à chaque extrémité.
La jonction embase-tige, oscillante, est également protégée par un joint silicone.

L'embase est conçue pour faciliter et optimiser le nettoyage des applications aux exigences strictes.



Martin
Levelling Components



Embases teknohygiéniques

Ø 120/150

Embase inox
Tige inox
Pied articulé oscillant - Massif



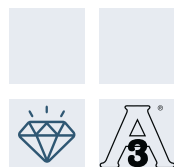
CODE	COURSE	DIMENSIONS											CHARGE MAXI	
		DE RÉGLAGE	M	B	D	CH1	G	A	D1	D2	CH2	H2	H3	H1
MA-27380/3A	45	M16	140	Ø 120	13	23	51	24	60	20	112	157	191	40 000
MA-27382/3A	70	M16	190	Ø 120	13	23	51	24	85	20	137	207	241	40 000
MA-27384/3A	45	M20	140	Ø 120	17	23	51	30	60	26	112	157	191	45 000
MA-27386/3A	70	M20	190	Ø 120	17	23	51	30	85	26	137	207	241	45 000
MA-27388/3A	45	M24	140	Ø 120	20	23	51	35	60	30	112	157	191	60 000
MA-27390/3A	70	M24	190	Ø 120	20	23	51	35	85	30	137	207	241	60 000
MA-27392/3A	40	M30	135	Ø 120	26	23	51	42	60	36	112	152	186	80 000
MA-27394/3A	65	M30	185	Ø 120	26	23	51	42	85	36	137	202	236	80 000
MA-27396/3A	65	M30	235	Ø 120	26	23	51	42	85	36	187	252	286	80 000
MA-27398/3A	40	M36	135	Ø 120	32	23	51	50	60	45	112	152	186	80 000
MA-27400/3A	65	M36	185	Ø 120	32	23	51	50	85	45	137	202	236	80 000
MA-27402/3A	65	M36	235	Ø 120	32	23	51	50	85	45	187	252	286	80 000
MA-27410/3A	45	M20	140	Ø 150	17	26	54	30	60	26	115	160	194	45 000
MA-27412/3A	70	M20	190	Ø 150	17	26	54	30	85	26	140	210	244	45 000
MA-27414/3A	45	M24	140	Ø 150	20	26	54	35	60	30	115	160	194	60 000
MA-27416/3A	70	M24	190	Ø 150	20	26	54	35	85	30	140	210	244	60 000
MA-27418/3A	40	M30	135	Ø 150	26	26	54	42	60	36	115	155	189	80 000
MA-27420/3A	65	M30	185	Ø 150	26	26	54	42	85	36	140	205	239	80 000
MA-27422/3A	65	M30	235	Ø 150	26	26	54	42	85	36	190	255	289	80 000
MA-27424/3A	40	M36	135	Ø 150	32	26	54	50	60	42	115	155	189	80 000
MA-27426/3A	65	M36	185	Ø 150	32	26	54	50	85	42	140	205	239	80 000
MA-27428/3A	65	M36	235	Ø 150	32	26	54	50	85	42	190	255	289	80 000

matière

Embase, tige et douille en inox AISI 304.
Joint silicone bleu (alimentaire).

note

Pied certifié 3A.
La tige filetée du pied est protégée par une douille scellée par un joint silicone à chaque extrémité.
La jonction embase-tige, oscillante, est également protégée par un joint silicone.
L'embase est conçue pour faciliter et optimiser le nettoyage des applications aux exigences strictes.



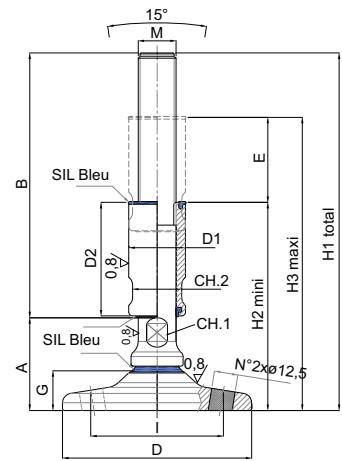
Martin
Levelling Components

Embases teknohygiéniques

Ø 100/120/150

Embase inox
Tige inox
Pied articulé oscillant - Fixable Massif

Ecrous et boulons de fixation p. 209-210



CODE	COURSE	DIMENSIONS													CHARGE MAXI
		DE RÉGLAGE	M	B	D	CH1	G	A	D1	D2	CH2	H2	H3	H1	
MA-27360F/3A	45	M16	140	Ø100	13	21	49	24	60	20	110	155	189	70	40 000
MA-27362F/3A	70	M16	190	Ø100	13	21	49	24	85	20	135	205	239	70	40 000
MA-27364F/3A	45	M20	140	Ø100	17	21	49	30	60	26	110	155	189	70	45 000
MA-27366F/3A	70	M20	190	Ø100	17	21	49	30	85	26	135	205	239	70	45 000
MA-27368F/3A	45	M24	140	Ø100	20	21	49	35	60	30	110	155	189	70	55 000
MA-27370F/3A	70	M24	190	Ø100	20	21	49	35	85	30	135	205	239	70	55 000
MA-27372F/3A	40	M30	135	Ø100	26	21	49	42	60	36	110	150	184	70	60 000
MA-27374F/3A	65	M30	185	Ø100	26	21	49	42	85	36	135	200	234	70	60 000
MA-27380F/3A	45	M16	140	Ø120	13	23	51	24	60	20	112	157	191	86	40 000
MA-27382F/3A	70	M16	190	Ø120	13	23	51	24	85	20	137	207	241	86	40 000
MA-27384F/3A	45	M20	140	Ø120	17	23	51	30	60	26	112	157	191	86	45 000
MA-27386F/3A	70	M20	190	Ø120	17	23	51	30	85	26	137	207	241	86	45 000
MA-27388F/3A	45	M24	140	Ø120	20	23	51	35	60	30	112	157	191	86	60 000
MA-27390F/3A	70	M24	190	Ø120	20	23	51	35	85	30	137	207	241	86	60 000
MA-27392F/3A	40	M30	135	Ø120	26	23	51	42	60	36	112	152	186	86	80 000
MA-27394F/3A	65	M30	185	Ø120	26	23	51	42	85	36	137	202	236	86	80 000
MA-27396F/3A	65	M30	235	Ø120	26	23	51	42	85	36	187	252	286	86	80 000
MA-27398F/3A	40	M36	135	Ø120	32	23	51	50	60	45	112	152	186	86	80 000
MA-27400F/3A	65	M36	185	Ø120	32	23	51	50	85	45	137	202	236	86	80 000
MA-27402F/3A	65	M36	235	Ø120	32	23	51	50	85	45	187	252	286	86	80 000
MA-27410F/3A	45	M20	140	Ø150	17	26	54	30	60	26	115	160	194	110	45 000
MA-27412F/3A	70	M20	190	Ø150	17	26	54	30	85	26	140	210	244	110	45 000
MA-27414F/3A	45	M24	140	Ø150	20	26	54	35	60	30	115	160	194	110	60 000
MA-27416F/3A	70	M24	190	Ø150	20	26	54	35	85	30	140	210	244	110	60 000
MA-27418F/3A	40	M30	135	Ø150	26	26	54	42	60	36	115	155	189	110	80 000
MA-27420F/3A	65	M30	185	Ø150	26	26	54	42	85	36	140	205	239	110	80 000
MA-27422F/3A	65	M30	235	Ø150	26	26	54	42	85	36	190	255	289	110	80 000
MA-27424F/3A	40	M36	135	Ø150	32	26	54	50	60	42	115	155	189	110	80 000
MA-27426F/3A	65	M36	185	Ø150	32	26	54	50	85	42	140	205	239	110	80 000
MA-27428F/3A	65	M36	235	Ø150	32	26	54	50	85	42	190	255	289	110	80 000

matière

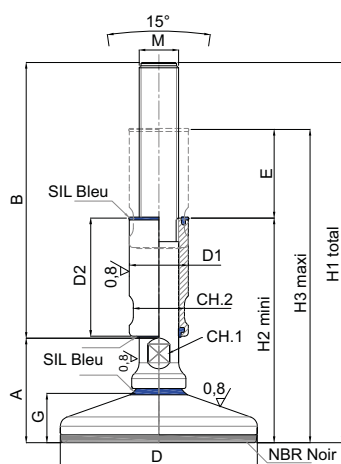
Embase, tige et douille en inox AISI 304.
Joint silicone bleu (alimentaire).

note

Pied certifié 3A.
La tige filetée du pied est protégée par une douille scellée par un joint silicone à chaque extrémité.
La jonction embase-tige, oscillante, est également protégée par un joint silicone.
L'embase est conçue pour faciliter et optimiser le nettoyage des applications aux exigences strictes.



Martin
Levelling Components



Embases teknohygiéniques

Ø 60/80/100

Embase inox
Tige inox
Pied articulé oscillant - Massif vulcanisé



CODE	COURSE DE RÉGLAGE	DIMENSIONS											CHARGE MAXI Newton	
		M	B	D	CH1	G	A	D1	D2	CH2	H2	H3		H1
MA-27321/3A	45	M12	140	Ø 60	13	20	48	24	60	20	109	154	188	25 000
MA-27323/3A	70	M12	190	Ø 60	13	20	48	24	85	20	134	204	238	25 000
MA-27325/3A	45	M16	140	Ø 60	13	20	48	24	60	20	109	154	188	40 000
MA-27327/3A	70	M16	190	Ø 60	13	20	48	24	85	20	134	204	238	40 000
MA-27329/3A	45	M20	140	Ø 60	17	20	48	30	60	24	109	154	188	45 000
MA-27331/3A	70	M20	190	Ø 60	17	20	48	30	85	24	134	204	238	45 000
MA-27341/3A	45	M16	140	Ø 80	13	22	50	24	60	20	111	156	190	40 000
MA-27343/3A	70	M16	190	Ø 80	13	22	50	24	85	20	136	206	240	40 000
MA-27345/3A	45	M20	140	Ø 80	17	22	50	30	60	26	111	156	190	45 000
MA-27347/3A	55	M20	142	Ø 80	17	22	50	30	70	26	120	175	192	45 000
MA-27349/3A	70	M20	190	Ø 80	17	22	50	30	85	26	136	206	240	45 000
MA-27351/3A	45	M24	140	Ø 80	20	22	50	35	60	30	111	156	190	50 000
MA-27353/3A	70	M24	190	Ø 80	20	22	50	35	85	30	136	206	240	50 000
MA-27361/3A	45	M16	140	Ø 100	13	25	53	24	60	20	114	159	193	40 000
MA-27363/3A	70	M16	190	Ø 100	13	25	53	24	85	20	139	209	243	40 000
MA-27365/3A	45	M20	140	Ø 100	17	25	53	30	60	26	114	159	193	45 000
MA-27367/3A	70	M20	190	Ø 100	17	25	53	30	85	26	139	209	243	45 000
MA-27369/3A	45	M24	140	Ø 100	20	25	53	35	60	30	114	159	193	55 000
MA-27371/3A	70	M24	190	Ø 100	20	25	53	35	85	30	139	209	243	55 000
MA-27373/3A	40	M30	135	Ø 100	26	25	53	42	60	36	114	154	188	60 000
MA-27375/3A	65	M30	185	Ø 100	26	25	53	42	85	36	139	204	238	60 000

matière

Embase, tige et douille en inox AISI 304.
Joint silicone bleu (alimentaire).
Semelle en caoutchouc NBR dureté 80° shore.

note

Pied certifié 3A.
La tige filetée du pied est protégée par une douille scellée par un joint silicone à chaque extrémité.
La jonction embase-tige, oscillante, est également protégée par un joint silicone.
Le caoutchouc est vulcanisé sous l'embase conçue pour faciliter et optimiser le nettoyage des applications aux exigences strictes.

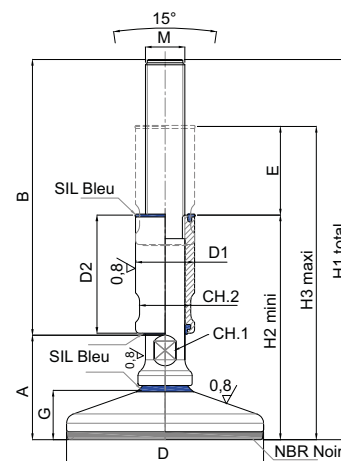
Embases teknohygiéniques

Ø 120/150

Embase inox

Tige inox

Pied articulé oscillant - Massif vulcanisé



CODE	COURSE	DIMENSIONS											CHARGE MAXI	
		DE RÉGLAGE	M	B	D	CH1	G	A	D1	D2	CH2	H2		H3
MA-27381/3A	45	M16	140	Ø 120	13	27	55	24	60	20	116	161	195	40 000
MA-27383/3A	70	M16	190	Ø 120	13	27	55	24	85	20	141	211	245	40 000
MA-27385/3A	45	M20	140	Ø 120	17	27	55	30	60	26	116	161	195	45 000
MA-27387/3A	70	M20	190	Ø 120	17	27	55	30	85	26	141	211	245	45 000
MA-27389/3A	45	M24	140	Ø 120	20	27	55	35	60	30	116	161	195	60 000
MA-27391/3A	70	M24	190	Ø 120	20	27	55	35	85	30	141	211	245	60 000
MA-27393/3A	40	M30	135	Ø 120	26	27	55	42	60	36	116	156	190	80 000
MA-27395/3A	65	M30	185	Ø 120	26	27	55	42	85	36	141	206	240	80 000
MA-27397/3A	65	M30	235	Ø 120	26	27	55	42	85	36	191	256	290	80 000
MA-27399/3A	40	M36	135	Ø 120	32	27	55	50	60	45	116	156	190	80 000
MA-27401/3A	65	M36	185	Ø 120	32	27	55	50	85	45	141	206	240	80 000
MA-27403/3A	65	M36	235	Ø 120	32	27	55	50	85	45	191	256	290	80 000
MA-27411/3A	45	M20	140	Ø 150	17	31	59	30	60	26	120	165	199	45 000
MA-27413/3A	70	M20	190	Ø 150	17	31	59	30	85	26	145	215	249	45 000
MA-27415/3A	45	M24	140	Ø 150	20	31	59	35	60	30	120	165	199	60 000
MA-27417/3A	70	M24	190	Ø 150	20	31	59	35	85	30	145	215	249	60 000
MA-27419/3A	40	M30	135	Ø 150	26	31	59	42	60	36	120	160	194	80 000
MA-27421/3A	65	M30	185	Ø 150	26	31	59	42	85	36	145	210	244	80 000
MA-27423/3A	65	M30	235	Ø 150	26	31	59	42	85	36	195	260	294	80 000
MA-27425/3A	40	M36	135	Ø 150	32	31	59	50	60	45	120	160	194	80 000
MA-27427/3A	65	M36	185	Ø 150	32	31	59	50	85	45	145	210	244	80 000
MA-27429/3A	65	M36	235	Ø 150	32	31	59	50	85	45	195	260	294	80 000

matière

Embase, tige et douille en inox AISI 304.

Joint silicone bleu (alimentaire).

Semelle en caoutchouc NBR dureté 80° shore.

note

Pied certifié 3A.

La tige filetée du pied est protégée par une douille scellée par un joint silicone à chaque extrémité.

La jonction embase-tige, oscillante, est également protégée par un joint silicone.

Le caoutchouc est vulcanisé sous l'embase conçue pour faciliter et optimiser le nettoyage des applications aux exigences strictes.



Martin
Levelling Components

Embases teknohygiéniques

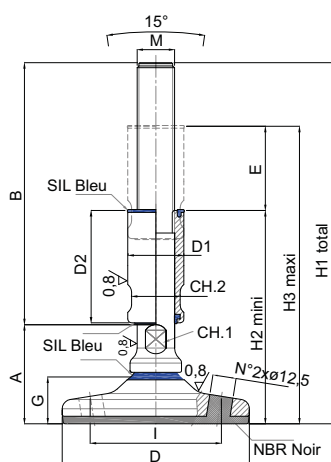
Ø 100/120/150

Embase inox

Tige inox

Pied articulé oscillant - Fixable Massif vulcanisé

Ecrus et boulons de fixation p. 209-210



CODE	COURSE	DIMENSIONS												CHARGE MAXI	
		DE RÉGLAGE	M	B	D	CH1	G	A	D1	D2	CH2	H2	H3	H1	I
MA-27361F/3A	45	M16	140	Ø 100	13	25	53	24	60	20	114	159	193	70	40 000
MA-27363F/3A	70	M16	190	Ø 100	13	25	53	24	85	20	139	209	243	70	40 000
MA-27365F/3A	45	M20	140	Ø 100	17	25	53	30	60	26	114	159	193	70	45 000
MA-27367F/3A	70	M20	190	Ø 100	17	25	53	30	85	26	139	209	243	70	45 000
MA-27369F/3A	45	M24	140	Ø 100	20	25	53	35	60	30	114	159	193	70	55 000
MA-27371F/3A	70	M24	190	Ø 100	20	25	53	35	85	30	139	209	243	70	55 000
MA-27373F/3A	40	M30	135	Ø 100	26	25	53	42	60	36	114	154	188	70	60 000
MA-27375F/3A	65	M30	185	Ø 100	26	25	53	42	85	36	139	204	238	70	60 000
MA-27381F/3A	45	M16	140	Ø 120	13	27	55	24	60	20	116	161	195	86	40 000
MA-27383F/3A	70	M16	190	Ø 120	13	27	55	24	85	20	141	211	245	86	40 000
MA-27385F/3A	45	M20	140	Ø 120	17	27	55	30	60	26	116	161	195	86	45 000
MA-27387F/3A	70	M20	190	Ø 120	17	27	55	30	85	26	141	211	245	86	45 000
MA-27389F/3A	45	M24	140	Ø 120	20	27	55	35	60	30	116	161	195	86	60 000
MA-27391F/3A	70	M24	190	Ø 120	20	27	55	35	85	30	141	211	245	86	60 000
MA-27393F/3A	40	M30	135	Ø 120	26	27	55	42	60	36	116	156	190	86	80 000
MA-27395F/3A	65	M30	185	Ø 120	26	27	55	42	85	36	141	206	240	86	80 000
MA-27397F/3A	65	M30	235	Ø 120	26	27	55	42	85	36	191	256	290	86	80 000
MA-27399F/3A	40	M36	135	Ø 120	32	27	55	50	60	45	116	156	190	86	80 000
MA-27401F/3A	65	M36	185	Ø 120	32	27	55	50	85	45	141	206	240	86	80 000
MA-27403F/3A	65	M36	235	Ø 120	32	27	55	50	85	45	191	256	290	86	80 000
MA-27411F/3A	45	M20	140	Ø 150	17	31	59	30	60	26	120	165	199	110	45 000
MA-27413F/3A	70	M20	190	Ø 150	17	31	59	30	85	26	145	215	249	110	45 000
MA-27415F/3A	45	M24	140	Ø 150	20	31	59	35	60	30	120	165	199	110	60 000
MA-27417F/3A	70	M24	190	Ø 150	20	31	59	35	85	30	145	215	249	110	60 000
MA-27419F/3A	40	M30	135	Ø 150	26	31	59	42	60	36	120	160	194	110	80 000
MA-27421F/3A	65	M30	185	Ø 150	26	31	59	42	85	36	145	210	244	110	80 000
MA-27423F/3A	65	M30	235	Ø 150	26	31	59	42	85	36	195	260	294	110	80 000
MA-27425F/3A	40	M36	135	Ø 150	32	31	59	50	60	45	120	160	194	110	80 000
MA-27427F/3A	65	M36	185	Ø 150	32	31	59	50	85	45	145	210	244	110	80 000
MA-27429F/3A	65	M36	235	Ø 150	32	31	59	50	85	45	195	260	294	110	80 000

matière

Embase, tige et douille en inox AISI 304.
Joint silicone bleu.

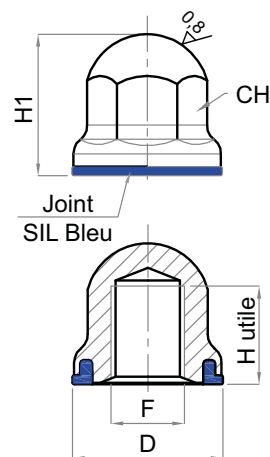
note

Pied certifié 3A.
La tige filetée du pied est protégée par une douille scellée par un joint silicone à chaque extrémité.
La jonction embase-tige, oscillante, est également protégée par un joint silicone.
Le caoutchouc est vulcanisé sous l'embase conçue pour faciliter et optimiser le nettoyage des applications aux exigences strictes.

Embases teknohygiéniques

Ecrous hygiéniques 3A
Inox
Silicone bleu

Jointes et boulons de fixation p. 209-212



CODE	DESIGNATION	DIMENSIONS				
		D	CH	F	H	H1
MA-DDM3I/3A	Ecrou hygiénique inox M3, joint silic., 3-A	15	ES.10	M3	8	12
MA-DDM4I/3A	Ecrou hygiénique inox M4, joint silic., 3-A	15	ES.10	M4	8	12
MA-DDM5I/3A	Ecrou hygiénique inox M5, joint silic., 3-A	19	ES.14	M5	12	17
MA-DDM6I/3A	Ecrou hygiénique inox M6, joint silic., 3-A	19	ES.14	M6	12	17
MA-DDM8I/3A	Ecrou hygiénique inox M8, joint silic., 3-A	25	ES.17	M8	15	23
MA-DDM10I/3A	Ecrou hygiénique inox M10, joint silic., 3-A	25	ES.17	M10	15	23
MA-DDM12I/3A	Ecrou hygiénique inox M12, joint silic., 3-A	25	ES.17	M12	15	23
MA-DDM14I/3A	Ecrou hygiénique inox M14, joint silic., 3-A	31	ES.22	M14	20	28
MA-DDM16I/3A	Ecrou hygiénique inox M16, joint silic., 3-A	31	ES.22	M16	20	28
MA-DDM20I/3A	Ecrou hygiénique inox M20, joint silic., 3-A	36	ES.27	M20	25	34
MA-DDM24I/3A	Ecrou hygiénique inox M24, joint silic., 3-A	43	ES.32	M24	30	40
MA-DDM3I/316/3A	Ecrou hygiénique inox 316, M3, joint silic., 3-A	15	ES.10	M3	8	12
MA-DDM4I/316/3A	Ecrou hygiénique inox 316, M4, joint silic., 3-A	15	ES.10	M4	8	12
MA-DDM5I/316/3A	Ecrou hygiénique inox 316, M5, joint silic., 3-A	19	ES.14	M5	12	17
MA-DDM6I/316/3A	Ecrou hygiénique inox 316, M6, joint silic., 3-A	19	ES.14	M6	12	17
MA-DDM8I/316/3A	Ecrou hygiénique inox 316, M8, joint silic., 3-A	25	ES.17	M8	15	23
MA-DDM10I/316/3A	Ecrou hygiénique inox 316, M10, joint silic., 3-A	25	ES.17	M10	15	23
MA-DDM12I/316/3A	Ecrou hygiénique inox 316, M12, joint silic., 3-A	25	ES.17	M12	15	23
MA-DDM14I/316/3A	Ecrou hygiénique inox 316, M14, joint silic., 3-A	31	ES.22	M14	20	28
MA-DDM16I/316/3A	Ecrou hygiénique inox 316, M16, joint silic., 3-A	31	ES.22	M16	20	28
MA-DDM20I/316/3A	Ecrou hygiénique inox 316, M20, joint silic., 3-A	36	ES.27	M20	25	34
MA-DDM24I/316/3A	Ecrou hygiénique inox 316, M24, joint silic., 3-A	43	ES.32	M24	30	40

matière

Inox AISI 304 ou 316.
Joint silicone alimentaire bleu.

note

Les écrous assurent l'étanchéité des serrages.
Les joints peuvent être vendus séparément.



Martin
Levelling Components

Embases teknoclean



Pied fixe
Ø 30 à 56,6

p. 184 et 185



Embase technopolymère
Tige inox
Pied articulé oscillant
Ø 103 à 123

p. 186



Embase technopolymère
Tige inox
Pied fixe
Ø 83 à 123

p. 186



Embase inox
Tige inox
Pied articulé oscillant
fixable
Ø 85 à 123

p. 187



Embase inox
Tige inox
Pied articulé oscillant
Ø 80 à 200

p. 188 à 191

Embase inox
Tige inox
Pied composable
Ø 80 à 200

p. 192

légendes



Charge
légère



Charge
moyenne



Charge
lourde



Charge
extra-lourde



Bon rapport
coût/performance



Pied
sur mesure



Technique
innovante



Top
qualité

Régulation tige :

 Hexagone

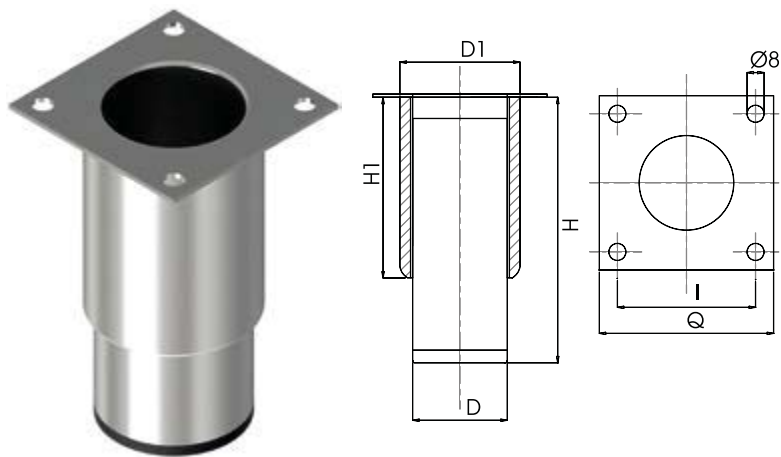
 Méplat

 Carré

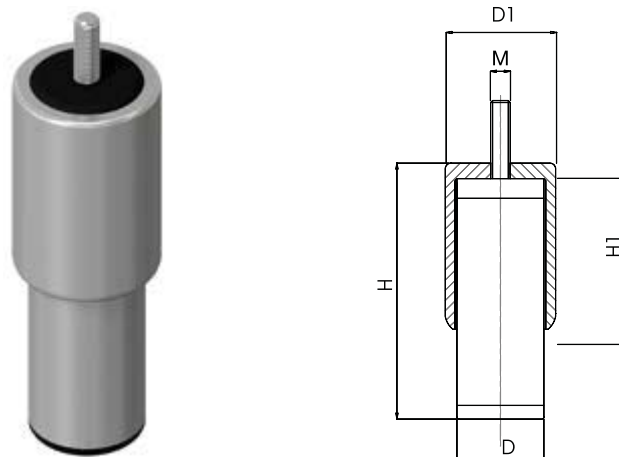
Embases tekno clean

Ø 30 à 56,6

Pied fixe



CODE	DIMENSIONS						CHARGE MAXI
	D	D1	H	H1	Q	I	Newton
MA-50000	44,5	56,5	130/180	85	82	65	5 000
MA-50010	56,6	64	130/180	85	82	65	8 000



CODE	DIMENSIONS					CHARGE MAXI
	D	D1	H	H1	M	Newton
MA-50019	30	40	80/110	67	M10x15	3 000
MA-50020	44,5	56,5	130/180	85	M10x30	5 000
MA-50030	56,6	64	130/180	85	M10x30	8 000

matière

Support en inox AISI 304.
Tige en inox AISI 304.
Embout en PVC noir.

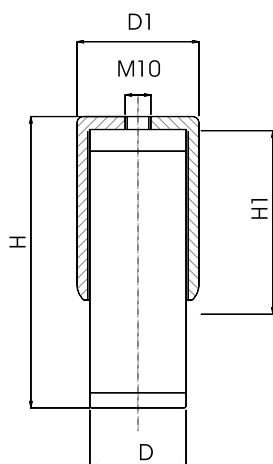
note

Support particulièrement adapté au monde du mobilier professionnel nécessitant l'emploi d'inox.

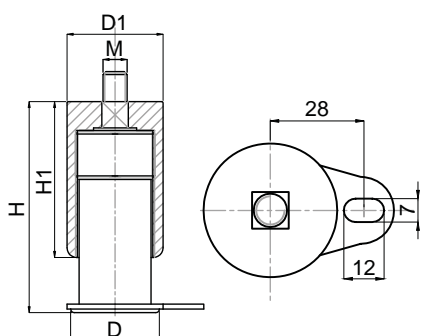
Embases tekno clean

Ø 40 à 56,6

Pied fixe



CODE	DIMENSIONS					CHARGE MAXI
	D	D1	H	H1	M	
MA-50039	44,5	52	85/110	62	M10	4 000
MA-50040	44,5	56,5	130/180	85	M10	5 000
MA-50050	56,6	64	130/180	85	M10	8 000



CODE	DÉSIGNATION	DIMENSIONS					CHARGE MAXI
		D	D1	H	H1	F	
MA-50019/F	D40 H88/110	40	40	88/110	67	M10x12	3 000

matière

Support en inox AISI 304.
Tige en inox AISI 304.
Embout en PVC noir.

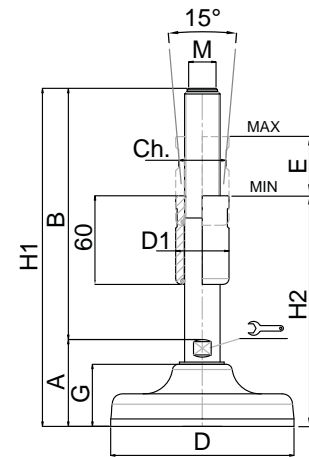
note

Support particulièrement adapté au monde du mobilier professionnel nécessitant l'emploi d'inox.

Embases tekno clean

Ø 103 à 123

Embase technopolymère
Tige inox
Pied articulé oscillant



CODE	COURSE DE RÉGLAGE	DIMENSIONS											CHARGE MAXI Newton
		A	B	D		D1	D2	M	G	CH	H1	H2	
MA-15250	65 mm	43	150	103	17	30	85	M20	30	26	193	128	20 000
MA-15251	65 mm	44	150	103	20	35	85	M24	30	30	194	129	20 000
MA-15253	65 mm	45	150	123	17	30	85	M20	32	26	195	130	30 000
MA-15254	65 mm	46	150	123	20	35	85	M24	32	30	196	131	30 000
MA-15255	65 mm	47	150	123	26	42	85	M30	32	36	197	132	30 000

matière

Embase en technopolymère noir. Tige inox AISI 304 (316 sur demande).
Semelle en caoutchouc NBR dureté 70° shore.
Joint en caoutchouc NBR.

note

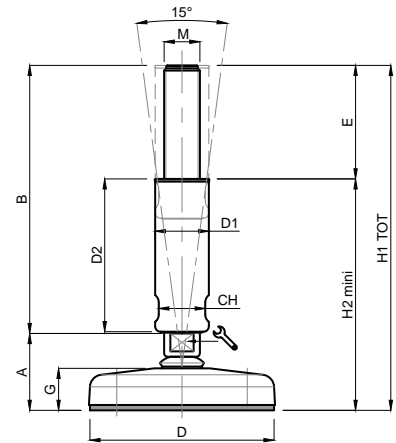
Ce support est fourni avec écrou de réglage inox.
Certification USDA.



Embases tekno clean

Ø 83 à 123

Embase technopolymère
Tige inox
Pied fixe



CODE	COURSE DE RÉGLAGE	DIMENSIONS											CHARGE MAXI Newton
		A	B	D		D1	D2	M	G	CH	H1	H2	
MA-15247CL	65 mm	41	150	83	13	24	85	M16	28	20	191	126	20 000
MA-15248CL	65 mm	41	150	83	17	30	85	M20	28	26	191	126	20 000
MA-15249CL	65 mm	43	150	103	13	24	85	M16	30	20	193	128	20 000
MA-15250CL	65 mm	43	150	103	17	30	85	M20	30	26	193	128	20 000
MA-15251CL	65 mm	44	150	103	20	35	85	M24	30	30	194	129	20 000
MA-15253CL	65 mm	45	150	123	17	30	85	M20	32	26	195	130	30 000
MA-15254CL	65 mm	46	150	123	20	35	85	M24	32	30	196	131	30 000
MA-15255CL	65 mm	47	150	123	26	42	85	M30	32	36	197	132	30 000

matière

Embase en technopolymère noir, recouverte d'une coupole en inox AISI 304.
Tige inox AISI 304 (316 sur demande).
Semelle en caoutchouc NBR dureté 70° shore.

note

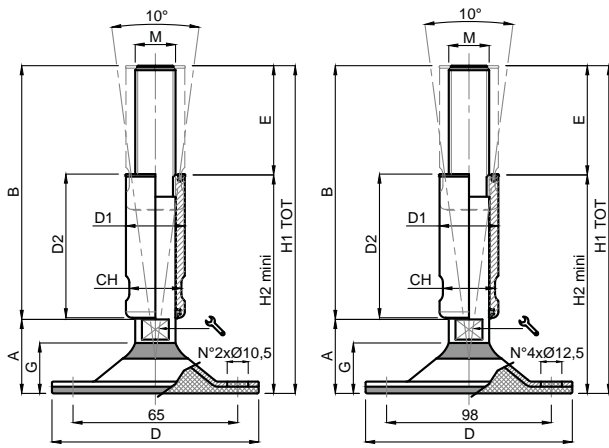
Ce support est fourni avec écrou de réglage inox.
Certification USDA.















Embases tekno clean

Ø 85 à 123

Embase inox
Tige inox
Pied articulé oscillant fixable



CODE	COURSE DE RÉGLAGE	DIMENSIONS											CHARGE MAXI
		A	B	D		D1	D2	M	G	CH	H1	H2	Newton
MA-15800/V	40 mm	37	125	85	17 	24	65	M16	24	20	162	97	12 000
MA-15802/V	65 mm	37	150	85	17 	24	85	M16	24	20	187	122	12 000
MA-15804/V	65 mm	37	150	85	17 	30	85	M20	24	26	187	122	12 000
MA-15805/V	65 mm	37	200	85	17 	30	85	M20	24	26	237	172	12 000
MA-15806/V	65 mm	43	150	123	17 	24	85	M16	30	20	193	128	20 000
MA-15808/V	65 mm	43	150	123	17 	30	85	M20	30	26	193	128	20 000
MA-15810/V*	65 mm	44	150	123	20 	35	85	M24	30	30	194	129	20 000
MA-15812/V*	65 mm	45	150	123	26 	42	85	M30	30	36	195	130	20 000
MA-15813/V	65 mm	43	200	123	17 	30	85	M20	30	26	243	178	20 000
MA-15815/V*	65 mm	44	200	123	20 	35	85	M24	30	30	244	179	20 000
MA-15817/V*	65 mm	45	200	123	26 	42	85	M30	30	36	245	180	20 000

* Référence disponible au pas fin (code + P2)

matière

Embase en inox AISI 304 (316 sur demande).
Tige et douille en inox AISI 304 (316 sur demande).
Semelle en caoutchouc NBR dureté 80° shore.

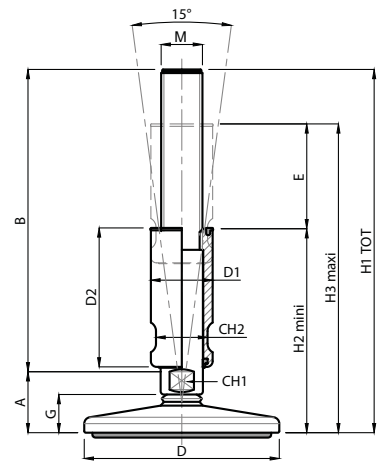
note

Réalisation de dimensions et finitions spéciales de tiges filetées.
Possibilité de marquage sur embase.
Certification USDA.

Embases tekno clean

Ø 80 à 120

Embase inox
Tige inox
Pied articulé oscillant



CODE		COURSE	DIMENSIONS													CHARGE MAXI
standard	avec semelle	de réglage	A	B	D		D1	D2	M	G	CH1	CH2	H2	H3	H1	Newton
MA-22024/US	MA-22025/US	45 mm	37	125	80		24	60	M16	24	17	20	98	143	162	30 000
MA-22026/US	MA-22027/US	45 mm	37	150	80		24	60	M16	24	17	20	98	143	187	30 000
MA-22030/US	MA-22031/US	45 mm	37	150	80		30	60	M20	24	17	26	98	143	187	35 000
MA-22032/US	MA-22033/US	70 mm	37	200	80		30	85	M20	24	17	26	123	193	237	35 000
MA-22062/US	MA-22063/US	45 mm	37	150	100		24	60	M16	24	17	20	98	143	187	30 000
MA-22066/US	MA-22067/US	45 mm	37	150	100		30	60	M20	24	17	26	98	143	187	35 000
MA-22068/US	MA-22069/US	70 mm	37	200	100		30	85	M20	24	17	26	123	193	237	35 000
MA-22070/US	MA-22071/US	45 mm	38	150	100		35	60	M24	24	20	30	99	144	188	40 000
MA-22072/US	MA-22073/US	70 mm	38	200	100		35	85	M24	24	20	30	124	194	238	40 000
MA-22074/US	MA-22075/US	45 mm	41	150	100		42	60	M30	24	26	36	102	147	191	50 000
MA-22076/US	MA-22077/US	70 mm	41	200	100		42	85	M30	24	26	36	127	197	241	50 000
MA-22102/US	MA-22103/US	45 mm	37	150	120		24	60	M16	24	17	20	98	143	187	30 000
MA-22106/US	MA-22107/US	45 mm	37	150	120		30	60	M20	24	17	26	98	143	187	35 000
MA-22108/US	MA-22109/US	70 mm	37	200	120		30	85	M20	24	17	26	123	193	237	35 000
MA-22110/US	MA-22111/US	45 mm	38	150	120		35	60	M24	24	20	30	99	144	188	40 000
MA-22112/US	MA-22113/US	70 mm	38	200	120		35	85	M24	24	20	30	124	194	238	40 000
MA-22114/US	MA-22115/US	45 mm	41	150	120		42	60	M30	24	26	36	102	147	191	50 000
MA-22116/US	MA-22117/US	70 mm	41	200	120		42	85	M30	24	26	36	127	197	241	50 000
MA-22142/US	MA-22143/US	45 mm	37	150	150		24	60	M16	24	17	20	98	143	187	30 000
MA-22146/US	MA-22147/US	45 mm	37	150	150		30	60	M20	24	17	26	98	143	187	35 000
MA-22148/US	MA-22149/US	70 mm	37	200	150		30	85	M20	24	17	26	123	193	237	35 000
MA-22150/US	MA-22151/US	45 mm	38	150	150		35	60	M24	24	20	30	99	144	188	40 000
MA-22152/US	MA-22153/US	70 mm	38	200	150		35	85	M24	24	20	30	124	194	238	40 000
MA-22154/US	MA-22155/US	45 mm	41	150	150		42	60	M30	24	26	36	102	147	191	50 000
MA-22156/US	MA-22157/US	70 mm	41	200	150		42	85	M30	24	26	36	127	197	241	50 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande).
Semelle en caoutchouc NBR dureté 90° shore.

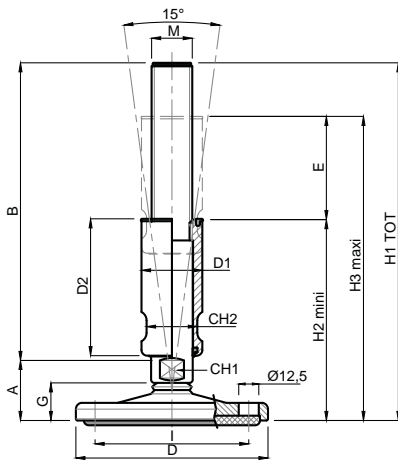
note

Ce support est fourni avec écrou de réglage inox comme indiqué sur le plan.
Réalisation de dimensions et finitions spéciales de tiges filetées.
Pied répondant aux normes d'hygiène les plus sévères.
Certification USDA.

Embases tekno clean

Ø 80 à 150

Embase inox
Tige inox
Pied articulé oscillant



CODE		COURSE	DIMENSIONS														CHARGE MAXI
standard	avec semelle	de réglage	A	B	D		D1	D2	M	G	CH1	CH2	H2	H3	H1	I	Newton
MA-22024/US/F	MA-22025/US/F	45 mm	37	125	80		24	60	M16	24	17	20	98	143	162	60	30 000
MA-22026/US/F	MA-22027/US/F	45 mm	37	150	80		24	60	M16	24	17	20	98	143	187	60	30 000
MA-22030/US/F	MA-22031/US/F	45 mm	37	150	80		30	60	M20	24	17	26	98	143	187	60	35 000
MA-22032/US/F	MA-22033/US/F	70 mm	37	200	80		30	85	M20	24	17	26	123	193	237	60	35 000
MA-22062/US/F	MA-22063/US/F	45 mm	37	150	100		24	60	M16	24	17	20	98	143	187	76	30 000
MA-22066/US/F	MA-22067/US/F	45 mm	37	150	100		30	60	M20	24	17	26	98	143	187	76	35 000
MA-22068/US/F	MA-22069/US/F	70 mm	37	200	100		30	85	M20	24	17	26	123	193	237	76	35 000
MA-22070/US/F	MA-22071/US/F	45 mm	38	150	100		35	60	M24	24	20	30	99	144	188	76	40 000
MA-22072/US/F	MA-22073/US/F	70 mm	38	200	100		35	85	M24	24	20	30	124	194	238	76	40 000
MA-22074/US/F	MA-22075/US/F	45 mm	41	150	100		42	60	M30	24	26	36	102	147	191	76	50 000
MA-22076/US/F	MA-22077/US/F	70 mm	41	200	100		42	85	M30	24	26	36	127	197	241	76	50 000
MA-22102/US/F	MA-22103/US/F	45 mm	37	150	120		24	60	M16	24	17	20	98	143	187	96	30 000
MA-22106/US/F	MA-22107/US/F	45 mm	37	150	120		30	60	M20	24	17	26	98	143	187	96	35 000
MA-22108/US/F	MA-22109/US/F	70 mm	37	200	120		30	85	M20	24	17	26	123	193	237	96	35 000
MA-22110/US/F	MA-22111/US/F	45 mm	38	150	120		35	60	M24	24	20	30	99	144	188	96	40 000
MA-22112/US/F	MA-22113/US/F	70 mm	38	200	120		35	85	M24	24	20	30	124	194	238	96	40 000
MA-22114/US/F	MA-22115/US/F	45 mm	41	150	120		42	60	M30	24	26	36	102	147	191	96	50 000
MA-22116/US/F	MA-22117/US/F	70 mm	41	200	120		42	85	M30	24	26	36	127	197	241	96	50 000
MA-22142/US/F	MA-22143/US/F	45 mm	37	150	150		24	60	M16	24	17	20	98	143	187	120	30 000
MA-22146/US/F	MA-22147/US/F	45 mm	37	150	150		30	60	M20	24	17	26	98	143	187	120	35 000
MA-22148/US/F	MA-22149/US/F	70 mm	37	200	150		30	85	M20	24	17	26	123	193	237	120	35 000
MA-22150/US/F	MA-22151/US/F	45 mm	38	150	150		35	60	M24	24	20	30	99	144	188	120	40 000
MA-22152/US/F	MA-22153/US/F	70 mm	38	200	150		35	85	M24	24	20	30	124	194	238	120	40 000
MA-22154/US/F	MA-22155/US/F	45 mm	41	150	150		42	60	M30	24	26	36	102	147	191	120	50 000
MA-22156/US/F	MA-22157/US/F	70 mm	41	200	150		42	85	M30	24	26	36	127	197	241	120	50 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande).
Semelle en caoutchouc NBR dureté 90° shore.

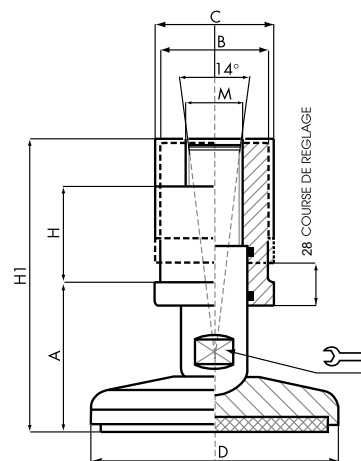
note

Ce support est fourni avec écrou de réglage inox comme indiqué sur le plan.
Réalisation de dimensions et finitions spéciales de tiges filetées.
Pied répondant aux normes d'hygiène les plus sévères.
Certification USDA.

Embases tekno clean

Ø 100 à 160

Embase inox
Tige inox
Pied articulé oscillant



CODE		COURSE	DIMENSIONS								CHARGE MAXI
standard	avec semelle	de réglage	A	B	C		D	M	H	H1	Newton
MA-16000	MA-16001	18 mm	47	45	50	26	100	3/4G	39	120	70 000
MA-16002	MA-16003	18 mm	47	45	50	26	120	3/4G	39	120	98 000
MA-16004	MA-16005	28 mm	63	60	65	40	100	1"1/4G	50	151	100 000
MA-16006	MA-16007	28 mm	63	60	65	40	120	1"1/4G	50	156	150 000
MA-16008	MA-16009	28 mm	63	60	65	40	160	1"1/4G	50	156	200 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige et douille en inox AISI 304 (316 sur demande).
Semelle en caoutchouc NBR dureté 80° shore (EPDM blanc sur demande).

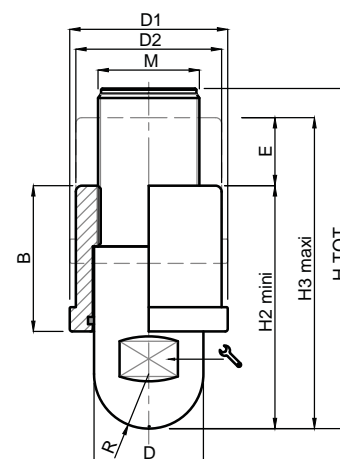
note

Possibilité Inox AISI 316 dès 50 pièces.
Deux joints dans la douille assurent une étanchéité totale.
Réalisation de dimensions et finitions spéciales de tiges filetées, d'embases et d'écrous.
Certification USDA.



Ø 45

Embase inox
Tige inox
Pied articulé oscillant



CODE	COURSE	DIMENSIONS DE LA TIGE				DIMENSIONS DE LA DOUILLE						CHARGE MAXI
	de réglage	M	D		R	B	D1	D2	H	H2	H3	Newton
MA-S16000/3A	20 mm	3/4" G	45	30	15	50	50	45	110	83	103	70 000
MA-S16004/3A	28 mm	1"1/4 G	45	40	22	60	65	60	140	100	128	150 000

matière

Tige et douille en inox AISI 304 (316 sur demande).

note

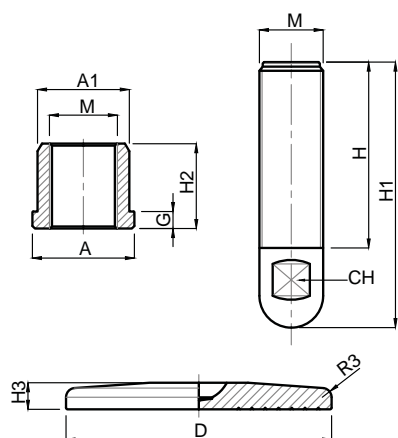
Possibilité Inox AISI 316 dès 50 pièces.
Deux joints dans la douille assurent une étanchéité totale.
Réalisation de dimensions et finitions spéciales de tiges filetées, d'embases et d'écrous.



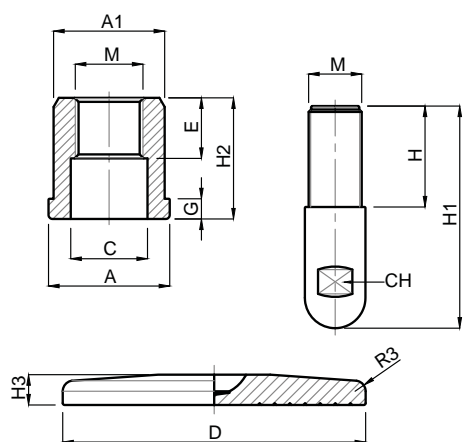
Embases tekno clean

Ø 80 à 200

Embase inox
Tige inox
Pied articulé oscillant



CODE	DIMENSIONS										CHARGE MAXI
	A	A1	G	CH	D	M	H	H1	H2	H3	
MA-16010	60	54	8	17	80	M20	70	100	25	10	35 000
MA-16030	60	54	10	20	100	M24	70	100	40	10	70 000
MA-16031	60	54	10	26	120	M30	70	100	40	10	80 000
MA-16041	80	75	10	26	120	M30	100	140	25	10	80 000
MA-16050	60	54	10	36	150	M40	100	140	50	15	120 000
MA-16051	60	54	10	36	200	M40	100	140	50	15	120 000



CODE	DIMENSIONS												CHARGE MAXI
	A	A1	C	G	E	CH	D	M	H	H1	H2	H3	
MA-16021	50	45	32	10	20	26	100	3/4 GAS	50	110	50	10	70 000
MA-16040	60	55	38	10	30	30	120	1" GAS	85	140	60	10	90 000
MA-16042	60	55	45	10	30	36	120	1" 1/4 GAS	85	140	60	10	100 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande).

note

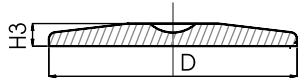
Ce support est fourni avec écrou de réglage inox comme indiqué sur le plan.
Possibilité Inox AISI 316 dès 50 pièces. Réalisation de dimensions et finitions spéciales de tiges filetées et d'embases.



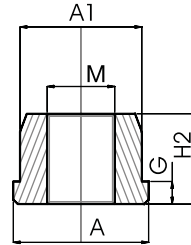
Embases tekno clean

Ø 80 à 200

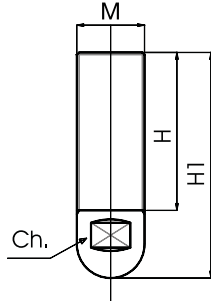
Embase inox
Tige inox
Pied composable



CODE	DIMENSIONS		
	D	H3	Radius
MA-P80M20	80	10	10 pour M20
MA-P100M24	100	10	12 pour M24
MA-P100M30	100	10	15 pour M30
MA-P120M30	120	10	15 pour M30
MA-P120M40	120	10	20 pour M40
MA-P150M30	150	15	15 pour M30
MA-P150M40	150	15	20 pour M40
MA-P200M40	200	15	20 pour M40



CODE	DIMENSIONS				
	A	A1	G	M	H2
MA-B40M20	40	32	5	M20	35
MA-B40M24	40	32	5	M24	35
MA-B50M24	50	45	10	M24	30
MA-B50M30	50	45	10	M30	30
MA-B60M20	60	54	10	M20	25
MA-B60M24	60	54	10	M24	30
MA-B60M30	60	54	10	M30	30
MA-B60M40	60	54	10	M40	50
MA-B80M24	80	75	10	M24	25
MA-B80M30	80	75	10	M30	30
MA-B80M40	80	75	10	M40	40



CODE	DIMENSIONS				
	M	H	H1	Clé de réglage	Trou de réglage
MA-SM20-100	M20	70	100	17	
MA-SM24-100	M24	70	100	20	
MA-SM30-100	M30	70	100	26	
MA-SM30-140	M30	100	140	26	
MA-SM40-140	M40	100	140	36	
MA-SM20-100F	M20	70	100		10,5
MA-SM24-100F	M24	70	100		10,5
MA-SM30-100F	M30	70	100		12,5
MA-SM30-140F	M30	100	140		12,5
MA-SM40-140F	M40	100	140		12,5

matière

Embase en inox AISI 304 (316 sur demande).
Tige et écrou en inox AISI 304 (316 sur demande).

note

Possibilité de créer votre pied à partir de composants standards.
Possibilité Inox AISI 316 dès 50 pièces.
Réalisation de dimensions et finitions spéciales de tiges filetées, d'embases et d'écrous.



Martin
Levelling Components

Embases antivibratoires



Embase technopolymère
Tige inox
Pied articulé à rotule
Ø 83 à 123

p. 194



Embase inox
Tige inox
Pied articulé oscillant
Ø 80 à 150

p. 195



Embase inox
Tige inox
Pied fixe
Ø 150 à 180

p. 196



Embase inox
Tige inox
Pied fixe
Ø 84 à 180

p. 197



Embase inox
Pied fixe
Ø 84 à 180

p. 198



Embase inox
Tige inox
Pied articulé oscillant
Ø 120

p. 199

légendes



Charge
légère



Charge
moyenne



Charge
lourde



Charge
extra-lourde



Bon rapport
coût/performance



Pied
sur mesure



Technique
innovante



Top
qualité

Régulation tige :

 **Hexagone**

 **Méplat**

 **Carré**

Embases antivibratoires

Ø 83 à 123

Embase technopolymère

Tige inox

Pied articulé à rotule

Version acier p. 70



Toute notre gamme de pieds à rotule, base technopolymère, peut être équipée sur demande d'une semelle TEKNOEASY. La semelle d'une épaisseur importante permet d'éliminer les vibrations.

Solution d'un excellent rapport qualité/prix, particulièrement adaptée aux applications de charges légères ou moyennes de type bol vibrant, machine de nettoyage, trémies.

Ø 83 pour charge
5 000 Newton



Ø 103 pour charge
10 000 Newton



Ø 123 pour charge
12 000 Newton



matière

Embase en technopolymère noir mat renforcé fibre de verre.

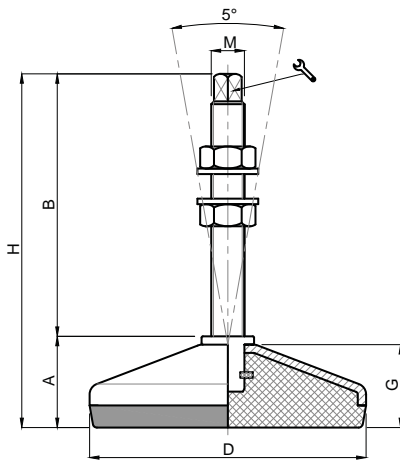
Tige en inox AISI 304 livrée sans écrou.

Semelle en caoutchouc NBR dureté 70° shore.

note

La tige à rotule permet un auto alignement sur le sol.

















Embases antivibratoires

Ø 80 à 150

Embase inox
Tige inox
Pied articulé oscillant

Version acier p. 71



CODE	DÉSIGNATION	DIMENSIONS							CHARGE DYNAMIQUE	CHARGE STATIQUE
		A	B	D		M	G	H	Newton	Newton
MA-28000/I	M12x75	28	75	80	8 	M12	25	103	2 500	4 500
MA-28020/I	M14x100	28	100	80	9 	M14	25	128	2 500	4 500
MA-28030/I	M12x75	31	75	100	8 	M12	28	106	5 000	9 000
MA-28040/I	M14x125	31	125	100	9 	M14	28	156	5 000	9 000
MA-28050/I	M16x125	31	125	100	10 	M16	28	156	5 000	9 000
MA-28060/I	M16x125	35	125	120	10 	M16	32	160	6 000	11 000
MA-28070/I	M20x125	35	125	120	13 	M20	32	160	6 000	11 000
MA-28080/I	M24x125	35	125	120	16 	M24	32	160	6 000	11 000
MA-28090/I	M16x125	38	125	150	10 	M16	35	163	20 000	35 000
MA-28100/I	M20x125	38	125	150	13 	M20	35	163	20 000	35 000
MA-28110/I	M24x125	38	125	150	16 	M24	35	163	20 000	35 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée avec 2 écrous, 1 rondelle plate, 1 rondelle frein.
Semelle en caoutchouc NBR vulcanisé dureté 80° shore.

note

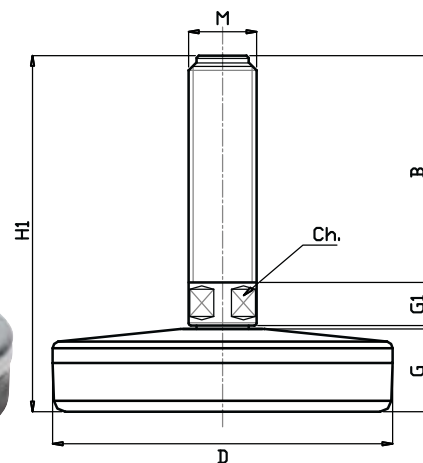
Excellent rapport performance/coût.
Réglage du support par l'extrémité haute de la tige.






Embases antivibratoires

Ø 150 à 180

Embase inox
Tige inox
Pied fixe



CODE	DÉSIGNATION	DIMENSIONS						CHARGE DYNAMIQUE	CHARGE STATIQUE
		B	D		M	G	H1	Newton	Newton
MA-15109-150VM30	M30x120	120	150	26 	M30	36,5	19	177	25 000
MA-15110-180VM42	M42x120	120	180	36 	M42	36,7	19	177	40 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle EPDM 80° shore.

note

Support adapté aux charges extrêmes. Consultez notre bureau technique.

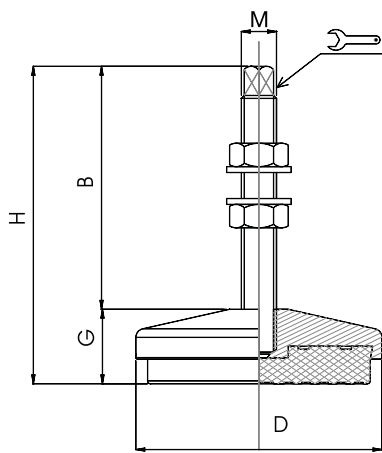



Embases antivibratoires

Ø 84 à 180

Embase inox
Tige inox
Pied fixe

Version acier p. 73



CODE	DIMENSIONS						CHARGE DYNAMIQUE	CHARGE STATIQUE
	B	D		M	G	H	Newton	Newton
MA-13300I	83	84	8 <input type="checkbox"/>	M12	30	113	3 000	6 000
MA-13310I	121	104	9 <input type="checkbox"/>	M14	34	155	6 000	11 000
MA-13320I	125	120	10 <input type="checkbox"/>	M16	37	162	7 000	13 000
MA-13330I	128	140	10 <input type="checkbox"/>	M16	45	173	8 000	16 000
MA-13340I	135	160	13 <input type="checkbox"/>	M20	45	180	12 000	25 000
MA-13350I	135	180	13 <input type="checkbox"/>	M20	45	180	17 000	35 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande).
Semelle antivibratoire en caoutchouc NBR dureté 80° shore.

note

Tige livrée avec 2 écrous, une rondelle plate, une rondelle frein.
Possibilité inox AISI 316 dès 50 pièces.
Semelle spéciale (EPDM, nitrile, caoutchouc anti-trace...) sur demande.

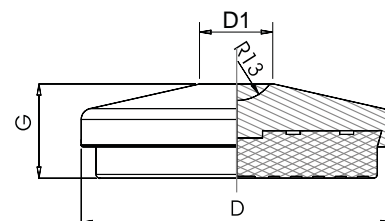


Embases antivibratoires

Ø 84 à 180

Embase inox
Pied fixe

Version acier p. 74



CODE	DIMENSIONS			CHARGE DYNAMIQUE	CHARGE STATIQUE
	D	G	D1	Newton	Newton
MA-13120I	84	30	17	3 000	6 000
MA-13130I	104	34	19	6 000	11 000
MA-13140I	120	37	21	7 000	13 000
MA-13150I	140	45	22	8 000	16 000
MA-13160I	160	45	22	12 000	25 000
MA-13170I	180	45	24	17 000	35 000

matière

Embase en inox AISI 304 (316 sur demande).
Semelle antivibratoire en caoutchouc NBR dureté 80° shore.

note

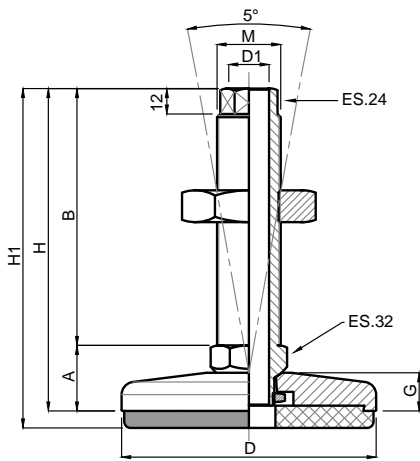
Diamètres supérieurs sur demande. Possibilité inox AISI 316 dès 50 pièces.
Pour des charges plus lourdes possibilité de fournir une semelle antivibratoire en caoutchouc NBR dureté 90° shore.



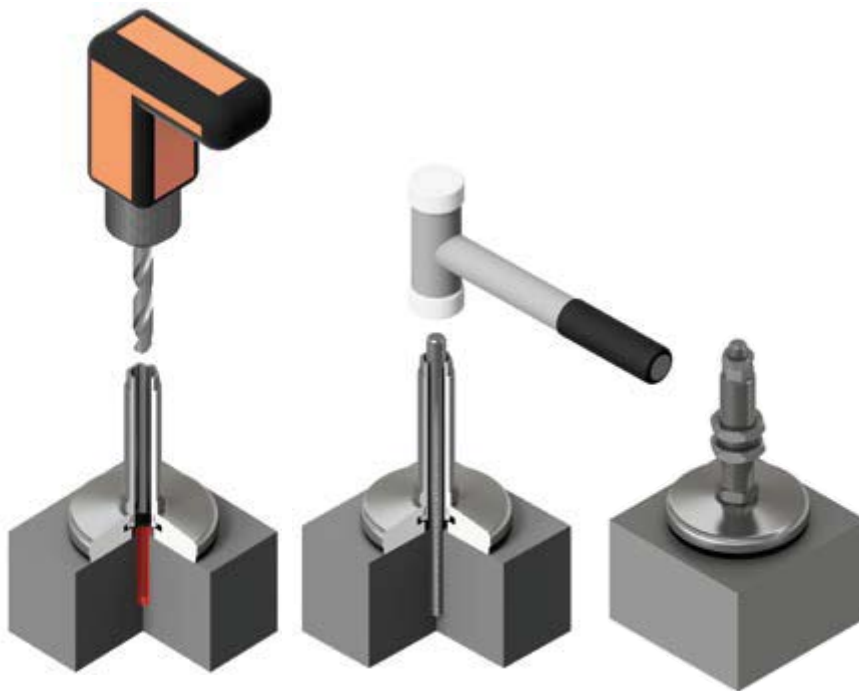
Embases antivibratoires

Ø 120

Embase inox
Tige inox
Pied articulé oscillant



CODE	DIMENSIONS								CHARGE MAXI
	A	B	D	M	G	D1	H	H1	
MA-12601I	31	121	120	M30x1,5	18	19	152	160	45 000 Newton



matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande).
Semelle en caoutchouc NBR FDA dureté 90° shore.

note

Excellent rapport performance/coût.
Réalisation de dimensions et finitions spéciales de tiges filetées dès 100 pièces.
Semelle extrêmement résistante aux ripages ou déplacements de machines.

Deux gammes complémentaires de

Pieds et supports hygiéniques inox standards

Les pieds et supports inox Teknohygienic et accessoires certifiés 3A

répondent à des normes sanitaires d'hygiène strictes définies par l'organisme américain 3-A Sanitary Standards, Inc. (3-A SSI). L'agrément 3-A couvre tous **les équipements laitiers et alimentaires en contact direct avec des produits de consommation.**

La gamme 3A est adaptée pour un nettoyage par canon à mousse et par ruissellement, avec des produits bactéricides.



Les pieds norme A3 sont utilisés prioritairement dans les environnements sensibles utilisant le nettoyage mousse.



Les pieds EPDM sont conçus pour le nettoyage alcalin intensif sous haute-pression.

Les pieds et supports inox hygiéniques à semelle EPDM

répondent aux contraintes techniques d'un **nettoyage haute-pression en milieu industriel sans devoir être un produit certifié 3A.**

La gamme EPDM convient, par exemple dans l'industrie agroalimentaire, pour l'équipement de tables accueillant le conditionnement d'aliments, la surgélation d'aliments ou le stockage de fromages de fruits et légumes non transformés.

