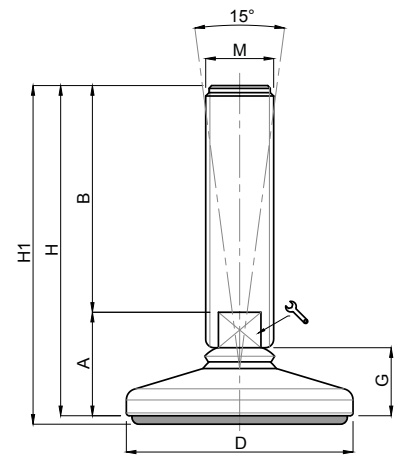

























Embases inox massif

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.

