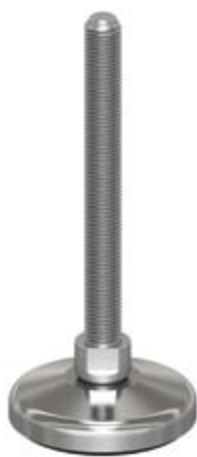
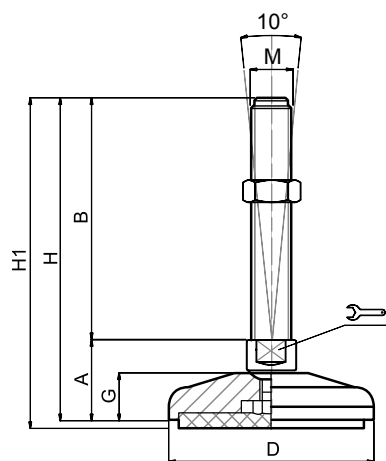














Embases inox massif

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.

