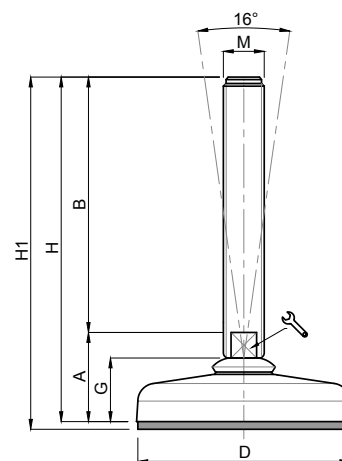


















Embases plastique & caoutchouc

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.

