

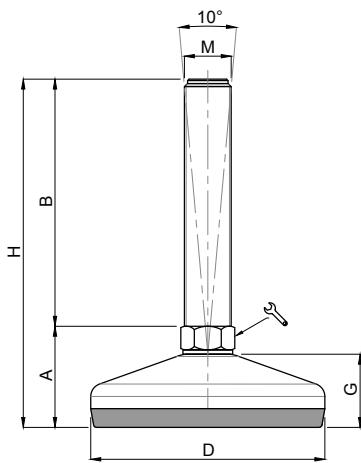
Embases hygiéniques





















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.

