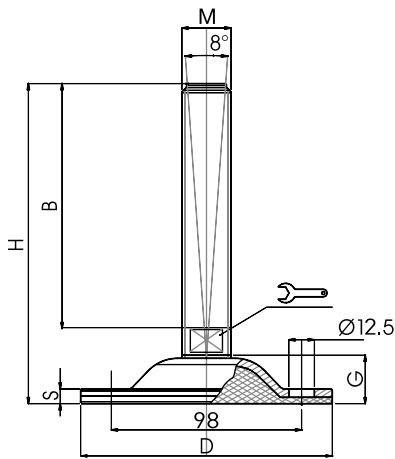















Embases tôle inox

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.

