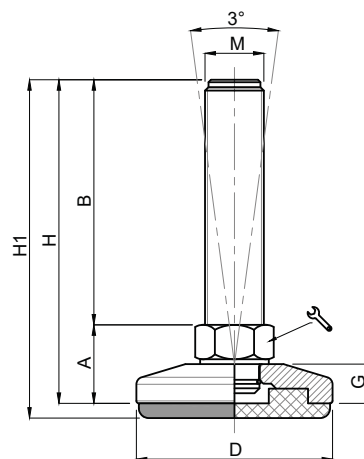










Embases acier massif

Ø 40

Embase acier
Tige acier
Pied articulé oscillant

Version inox p. 121



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	Newton
MA-15393	MA-15393/G	M8x25	15	25	40	14 	M8	8	40	43	8 000
MA-15394	MA-15394/G	M8x50	15	50	40	14 	M8	8	65	68	8 000
MA-15395	MA-15395/G	M10x25	15	25	40	14 	M10	8	40	43	9 000
MA-15396	MA-15396/G	M10x50	15	50	40	14 	M10	8	65	68	9 000
MA-15397	MA-15397/G	M10x75	15	75	40	14 	M10	8	90	93	9 000
MA-15398	MA-15398/G	M12x50	15	50	40	14 	M12	8	65	68	9 000
MA-15399	MA-15399/G	M12x100	15	100	40	14 	M12	8	115	118	9 000

matière

Embase en acier zingué C40.
Tige en acier zingué livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore H6 (80° sur demande).

note

Réalisation de dimensions et finitions spéciales de tiges filetées dès 200 pièces.

