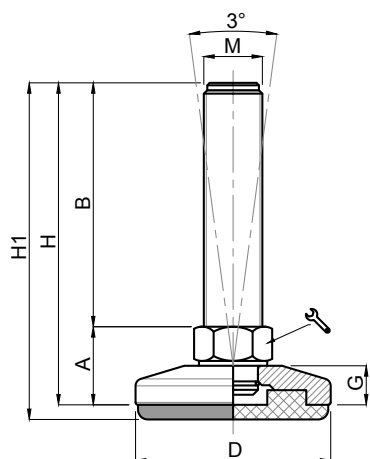








Embases inox massif









Ø 30 à 40

Embase inox
Tige inox
Pied articulé oscillant

Version acier p. 40



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	
MA-30825	MA-30825/G	M8x25	14	25	30	14 	M8	8	39	42	8 000
MA-30850	MA-30850/G	M8x50	14	50	30	14 	M8	8	64	67	8 000
MA-301025	MA-301025/G	M10x25	14	25	30	14 	M10	8	39	42	8 000
MA-301050	MA-301050/G	M10x50	14	50	30	14 	M10	8	64	67	8 000
MA-301075	MA-301075/G	M10x75	14	75	30	14 	M10	8	89	92	8 000

CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	
MA-38825	MA-38825/G	M8x25	14	25	40	14 	M8	8	39	42	9 000
MA-38850	MA-38850/G	M8x50	14	50	40	14 	M8	8	64	67	9 000
MA-381025	MA-381025/G	M10x25	14	25	40	14 	M10	8	39	42	9 000
MA-381050	MA-381050/G	M10x50	14	50	40	14 	M10	8	64	67	9 000
MA-381075	MA-381075/G	M10x75	14	75	40	14 	M10	8	89	92	9 000
MA-381250	MA-381250/G	M12x50	14	50	40	14 	M12	8	64	67	9 000
MA-3812100	MA-3812100/G	M12x100	14	100	40	14 	M12	8	114	117	9 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée sans écrou.
Semelle en caoutchouc NBR dureté 70° shore.

note

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

