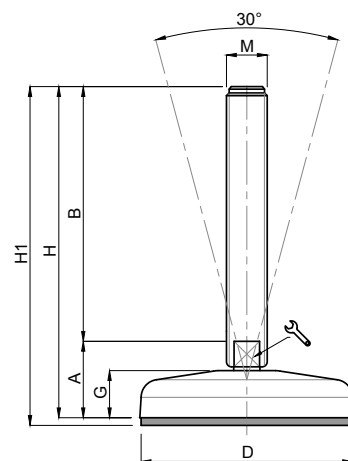














Embases plastique & caoutchouc

Ø 103

Embase technopolymère-inox
Tige inox
Pied articulé oscillant



CODE		DÉSIGNATION	DIMENSIONS								CHARGE MAXI
Standard	avec semelle		A	B	D		M	G	H	H1	
MA-18100CI	MA-18101CI	M16x100	32	100	103	13 	M16	20	132	135	18 000
MA-18104CI	MA-18105CI	M16x150	32	150	103	13 	M16	20	182	185	18 000
MA-18108CI	MA-18109CI	M16x200	32	200	103	13 	M16	20	232	235	18 000
MA-18112CI	MA-18113CI	M20x100	34	100	103	17 	M20	20	134	137	20 000
MA-18116CI	MA-18117CI	M20x150	34	150	103	17 	M20	20	184	187	20 000
MA-18120CI	MA-18121CI	M20x200	34	200	103	17 	M20	20	234	237	20 000
MA-18124CI	MA-18125CI	M20x250	34	250	103	17 	M20	20	284	287	20 000
MA-18128CI	MA-18129CI	M24x100	37	100	103	20 	M24	20	137	140	25 000
MA-18132CI	MA-18133CI	M24x150	37	150	103	20 	M24	20	187	190	25 000
MA-18136CI	MA-18137CI	M24x200	37	200	103	20 	M24	20	237	240	25 000
MA-18140CI	MA-18141CI	M24x250	37	250	103	20 	M24	20	287	290	25 000

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.

