













Embases antivibratoires

Ø 80 à 150

Embase inox
Tige inox
Pied articulé oscillant

Version acier p. 71



CODE	DÉSIGNATION	DIMENSIONS							CHARGE DYNAMIQUE	CHARGE STATIQUE
		A	B	D		M	G	H	Newton	Newton
MA-28000/I	M12x75	28	75	80	8 	M12	25	103	2 500	4 500
MA-28020/I	M14x100	28	100	80	9 	M14	25	128	2 500	4 500
MA-28030/I	M12x75	31	75	100	8 	M12	28	106	5 000	9 000
MA-28040/I	M14x125	31	125	100	9 	M14	28	156	5 000	9 000
MA-28050/I	M16x125	31	125	100	10 	M16	28	156	5 000	9 000
MA-28060/I	M16x125	35	125	120	10 	M16	32	160	6 000	11 000
MA-28070/I	M20x125	35	125	120	13 	M20	32	160	6 000	11 000
MA-28080/I	M24x125	35	125	120	16 	M24	32	160	6 000	11 000
MA-28090/I	M16x125	38	125	150	10 	M16	35	163	20 000	35 000
MA-28100/I	M20x125	38	125	150	13 	M20	35	163	20 000	35 000
MA-28110/I	M24x125	38	125	150	16 	M24	35	163	20 000	35 000

matière

Embase en inox AISI 304 (316 sur demande).
Tige en inox AISI 304 (316 sur demande) livrée avec 2 écrous, 1 rondelle plate, 1 rondelle frein.
Semelle en caoutchouc NBR vulcanisé dureté 80° shore.

note

Excellent rapport performance/coût.
Réglage du support par l'extrémité haute de la tige.

