













CODICE - CODE		descrizione description	DIMENSIONI PRINCIPALI - MAIN DIMENSIONS								CARICO STATICO STATIC LOAD NEWTON	
standard standard	antiscivolo antislip		A	B	D		F	G	H	H1		
10488	10489	M14X50	30	50	Ø 65	14		M14	17	80	83	20000
10490	10491	M14X75	30	75	Ø 65	14		M14	17	105	108	20000
10492	10493	M14X100	30	100	Ø 65	14		M14	17	130	133	20000
10494	10495	M14X125	30	125	Ø 65	14		M14	17	155	158	20000
10496	10497	M14X150	30	150	Ø 65	14		M14	17	180	183	20000
10500	10501	M16X50	34,5	50	Ø 65	13		M16	17	84,5	89,5	20000
10502	10503	M16X75	34,5	75	Ø 65	13		M16	17	109,5	112,5	20000
10504	10505	M16X100	34,5	100	Ø 65	13		M16	17	134,5	137,5	20000
10506	10507	M16X125	34,5	125	Ø 65	13		M16	17	159,5	162,5	20000
10508	10509	M16X150	34,5	150	Ø 65	13		M16	17	184,5	187,5	20000
10510	10511	M16X175	34,5	175	Ø 65	13		M16	17	209,5	212,5	20000

- Materiale base: acciaio inox AISI 304 (a richiesta AISI 316). A richiesta disponibile con gomma antiscivolo NBR 70 shore (codice standard = senza gomma). Materiale stelo: acciaio inox AISI 304 (a richiesta AISI 316). Su richiesta l'elemento di livellamento viene fornito con dado in acciaio.
- I valori dei carichi sopra riportati sono calcolati in condizioni statiche alla metà della lunghezza dello stelo filettato. Qualora s'intendesse utilizzare i supporti in presenza di vibrazioni o carichi in movimento, tali valori dovranno essere adeguatamente ridotti. Per ulteriori chiarimenti consultare il nostro ufficio tecnico. Ogni nostra responsabilità decade in caso di manomissioni o modifiche dei componenti.
- *Stainless steel base in 1.4301 (1.4401 on specific request). On request non-skid plate in NBR rubber 70 shore is available (Standard code = without rubber). Stainless steel screw in 1.4301 (1.4401 on specific request). The leveling element could be supplied, on request, with steel nut.*
- *Load values above mentioned have to be considered referring to static conditions calculated at the half of the screw length. In conditions of vibrations or in presence of dynamic loads these values should be reduced. For further information consult our technical office. We cannot accept responsibility for mounts that have been tampered or modified*