

P908



SMALL MOUNTING FOOT WITH STEEL STEM TYPE A - BALL 15 AND NON-SLIP BASE

Materials:

Reinforced polyamide. Resistant to oils and greases.

Surface finish:

Satin.

Colour:

Black (RAL 9011).

Inserts:

Version P908:

Galvanised steel threaded and articulated stem (ball 15) with hexagonal base (thread tolerance 6g).

Version P908CIN:

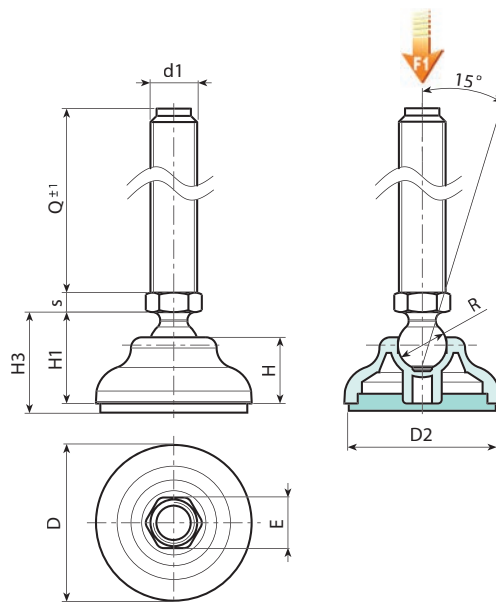
Stainless steel threaded and articulated stem (ball 15) with hexagonal base (Aisi 303) (thread tolerance 6g).

Non-slip base:

Non-slip base in thermoplastic rubber SBS 75 Shore, black RAL 9011. Resistant to oils and greases.

Special requests:

- Upon request and for special quantities inserts can be supplied with customised lengths.
- Upon request and for special quantities the foot can be supplied in Orange (RAL 2004).



Version P908: Mounting foot with stem type A (with hexagonal base) and ball 15 - with SBS non-slip base

Code	Art.	D	D2	H	H1	H3	E	s	R	d1 _{6g}	Q	g	F1 (kN)
-	P90840.TM12X5001	40	34	17	23	26	16	6.5	15	M12	50	80	13
-	P90840.TM12X7001	40	34	17	23	26	16	6.5	15	M12	70	93	13
-	P90840.TM12X9001	40	34	17	23	26	16	6.5	15	M12	90	106	13
P90840.0007	P90840.TM12X11001	40	34	17	23	26	16	6.5	15	M12	110	119	13
-	P90840.TM14X5001	40	34	17	23	26	16	6.5	15	M14	50	95	13
-	P90840.TM14X7001	40	34	17	23	26	16	6.5	15	M14	70	119	13
-	P90840.TM14X9001	40	34	17	23	26	16	6.5	15	M14	90	154	13
P90840.0015	P90840.TM14X11001	40	34	17	23	26	16	6.5	15	M14	110	167	13
P90840.0017	P90840.TM14X15001	40	34	17	23	26	16	6.5	15	M14	150	193	13
-	P90840.TM16X5001	40	34	17	23	26	16	6.5	15	M16	50	114	13
-	P90840.TM16X7001	40	34	17	23	26	16	6.5	15	M16	70	146	13
-	P90840.TM16X9001	40	34	17	23	26	16	6.5	15	M16	90	178	13
P90840.0025	P90840.TM16X11001	40	34	17	23	26	16	6.5	15	M16	110	210	13
P90840.0027	P90840.TM16X13001	40	34	17	23	26	16	6.5	15	M16	130	242	13
P90840.0029	P90840.TM16X15001	40	34	17	23	26	16	6.5	15	M16	150	274	13
P90840.0031	P90840.TM16X17001	40	34	17	23	26	16	6.5	15	M16	170	306	13
P90840.0033	P90840.TM16X19001	40	34	17	23	26	16	6.5	15	M16	190	348	13
-	P90850.TM12X5001	50	43	18	24	27	16	6.5	15	M12	50	86	13
-	P90850.TM12X7001	50	43	18	24	27	16	6.5	15	M12	70	99	13
-	P90850.TM12X9001	50	43	18	24	27	16	6.5	15	M12	90	112	13
P90850.0007	P90850.TM12X11001	50	43	18	24	27	16	6.5	15	M12	110	125	13
-	P90850.TM14X5001	50	43	18	24	27	16	6.5	15	M14	50	101	13
-	P90850.TM14X7001	50	43	18	24	27	16	6.5	15	M14	70	125	13
-	P90850.TM14X9001	50	43	18	24	27	16	6.5	15	M14	90	160	13
P90850.0015	P90850.TM14X11001	50	43	18	24	27	16	6.5	15	M14	110	173	13
P90850.0017	P90850.TM14X15001	50	43	18	24	27	16	6.5	15	M14	150	199	13
-	P90850.TM16X5001	50	43	18	24	27	16	6.5	15	M16	50	120	13

Code	Art.	D	D2	H	H1	H3	E	s	R	d1 _{6g}	Q	g	F1 (kN)
-	P90850.TM16X7001	50	43	18	24	27	16	6.5	15	M16	70	152	13
-	P90850.TM16X9001	50	43	18	24	27	16	6.5	15	M16	90	184	13
P90850.0025	P90850.TM16X11001	50	43	18	24	27	16	6.5	15	M16	110	216	13
P90850.0027	P90850.TM16X13001	50	43	18	24	27	16	6.5	15	M16	130	248	13
P90850.0029	P90850.TM16X15001	50	43	18	24	27	16	6.5	15	M16	150	280	13
P90850.0031	P90850.TM16X17001	50	43	18	24	27	16	6.5	15	M16	170	312	13
P90850.0033	P90850.TM16X19001	50	43	18	24	27	16	6.5	15	M16	190	354	13
P90860.0008	P90860.TM12X5001	60	53	20	26	29	16	6.5	15	M12	50	109	13
P90860.0010	P90860.TM12X7001	60	53	20	26	29	16	6.5	15	M12	70	122	13
P90860.0012	P90860.TM12X9001	60	53	20	26	29	16	6.5	15	M12	90	135	13
P90860.0001	P90860.TM12X11001	60	53	20	26	29	16	6.5	15	M12	110	148	13
P90860.0024	P90860.TM14X5001	60	53	20	26	29	16	6.5	15	M14	50	124	13
P90860.0025	P90860.TM14X7001	60	53	20	26	29	16	6.5	15	M14	70	148	13
P90860.0026	P90860.TM14X9001	60	53	20	26	29	16	6.5	15	M14	90	183	13
P90860.0018	P90860.TM14X11001	60	53	20	26	29	16	6.5	15	M14	110	196	13
P90860.0022	P90860.TM14X15001	60	53	20	26	29	16	6.5	15	M14	150	222	13
P90860.0039	P90860.TM16X5001	60	53	20	26	29	16	6.5	15	M16	50	143	13
P90860.0041	P90860.TM16X7001	60	53	20	26	29	16	6.5	15	M16	70	175	13
P90860.0043	P90860.TM16X9001	60	53	20	26	29	16	6.5	15	M16	90	207	13
P90860.0027	P90860.TM16X11001	60	53	20	26	29	16	6.5	15	M16	110	239	13
P90860.0030	P90860.TM16X13001	60	53	20	26	29	16	6.5	15	M16	130	271	13
P90860.0032	P90860.TM16X15001	60	53	20	26	29	16	6.5	15	M16	150	303	13
P90860.0035	P90860.TM16X17001	60	53	20	26	29	16	6.5	15	M16	170	335	13
P90860.0037	P90860.TM16X19001	60	53	20	26	29	16	6.5	15	M16	190	377	13

Attention: The expressed load limit F1 is lower than the break load by 30% and is intended as static.
Customised stud length available for a minimum of 100 pieces.

INOX

Version P908CIN: Foot with stem type A (with hexagonal base) - ball 15 - stainless steel - with SBS non-slip base

Code	Art.	D	H	H1	E	s	R	d1 _{6g}	Q	g	F1 (kN)
-	P90840.TM12X7001CIN	40	17	23	16	6.5	15	M12	70	93	13
-	P90840.TM12X9001CIN	40	17	23	16	6.5	15	M12	90	106	13
P90840.0008	P90840.TM12X11001CIN	40	17	23	16	6.5	15	M12	110	119	13
-	P90840.TM14X7001CIN	40	17	23	16	6.5	15	M14	70	119	13
P90840.0016	P90840.TM14X11001CIN	40	17	23	16	6.5	15	M14	110	167	13
-	P90840.TM14X13001CIN	40	17	23	16	6.5	15	M14	130	180	13
-	P90840.TM16X5001CIN	40	17	23	16	6.5	15	M16	50	114	13
-	P90840.TM16X7001CIN	40	17	23	16	6.5	15	M16	70	146	13
-	P90840.TM16X9001CIN	40	17	23	16	6.5	15	M16	90	178	13
P90840.0026	P90840.TM16X11001CIN	40	17	23	16	6.5	15	M16	110	210	13
P90840.0028	P90840.TM16X13001CIN	40	17	23	16	6.5	15	M16	130	242	13
P90840.0030	P90840.TM16X15001CIN	40	17	23	16	6.5	15	M16	150	274	13
P90840.0032	P90840.TM16X17001CIN	40	17	23	16	6.5	15	M16	170	306	13
P90840.0034	P90840.TM16X19001CIN	40	17	23	16	6.5	15	M16	190	348	13
-	P90850.TM12X7001CIN	50	18	24	16	6.5	15	M12	70	99	13
-	P90850.TM12X9001CIN	50	18	24	16	6.5	15	M12	90	112	13
P90850.0008	P90850.TM12X11001CIN	50	18	24	16	6.5	15	M12	110	125	13
-	P90850.TM14X7001CIN	50	18	24	16	6.5	15	M14	70	125	13
P90850.0016	P90850.TM14X11001CIN	50	18	24	16	6.5	15	M14	110	173	13
-	P90850.TM14X13001CIN	50	18	24	16	6.5	15	M14	130	186	13
-	P90850.TM16X5001CIN	50	18	24	16	6.5	15	M16	50	120	13
-	P90850.TM16X7001CIN	50	18	24	16	6.5	15	M16	70	152	13
-	P90850.TM16X9001CIN	50	18	24	16	6.5	15	M16	90	184	13
P90850.0026	P90850.TM16X11001CIN	50	18	24	16	6.5	15	M16	110	216	13
P90850.0028	P90850.TM16X13001CIN	50	18	24	16	6.5	15	M16	130	248	13
P90850.0030	P90850.TM16X15001CIN	50	18	24	16	6.5	15	M16	150	280	13
P90850.0032	P90850.TM16X17001CIN	50	18	24	16	6.5	15	M16	170	312	13
P90850.0034	P90850.TM16X19001CIN	50	18	24	16	6.5	15	M16	190	354	13
P90860.0011	P90860.TM12X7001CIN	60	20	26	16	6.5	15	M12	70	122	13
P90860.0013	P90860.TM12X9001CIN	60	20	26	16	6.5	15	M12	90	135	13
P90860.0002	P90860.TM12X11001CIN	60	20	26	16	6.5	15	M12	110	148	13
-	P90860.TM14X7001CIN	60	20	26	16	6.5	15	M14	70	148	13
P90860.0019	P90860.TM14X11001CIN	60	20	26	16	6.5	15	M14	110	196	13
P90860.0021	P90860.TM14X13001CIN	60	20	26	16	6.5	15	M14	130	209	13
P90860.0040	P90860.TM16X5001CIN	60	20	26	16	6.5	15	M16	50	143	13
P90860.0042	P90860.TM16X7001CIN	60	20	26	16	6.5	15	M16	70	175	13
P90860.0044	P90860.TM16X9001CIN	60	20	26	16	6.5	15	M16	90	207	13
P90860.0028	P90860.TM16X11001CIN	60	20	26	16	6.5	15	M16	110	239	13
P90860.0031	P90860.TM16X13001CIN	60	20	26	16	6.5	15	M16	130	271	13
P90860.0033	P90860.TM16X15001CIN	60	20	26	16	6.5	15	M16	150	303	13
P90860.0036	P90860.TM16X17001CIN	60	20	26	16	6.5	15	M16	170	335	13
P90860.0038	P90860.TM16X19001CIN	60	20	26	16	6.5	15	M16	190	377	13

Attention: The expressed load limit F1 is lower than the break load by 30% and is intended as static.
Enter the selected stud length in place of the two dots .. in the item code. Customised stud length available for a minimum of 100 pieces.