P700ESD





+135°¶

PA6 +G.F. UL94 HB



TEARDROP MOUNTING FOOT WITH GROUND FIXING - IN ESD MATERIAL - WITH STEEL ARTICULATED STEM TYPE A - BALL 12.4

Materials:

Reinforced polyamide, with conductive fillers (ESD-C). Resistant to oils and greases.

Surface finish:

Satin.

Colour:

Black (RAL 9011).

Inserts:

P700ESD:

Galvanised steel threaded and articulated stem (ball 12.4) with hexagonal base (thread tolerance 6g).

P700CINESD:

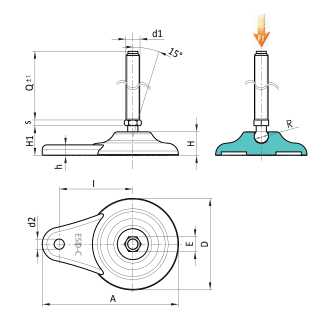
Stainless steel threaded and articulated stem (ball 12.4) with hexagonal base (Aisi 303) (thread tolerance 6g).

Special requests:

 Upon request and for special quantities inserts can be supplied with customised lengths.

Notes: This item is made from ESD-C (Electro Static Discharge – Conductive) material with fillers in compliance with standards EN 100015/1 and IEC 61340-5-1. The product is conductive and prevents the formation of electrostatic discharges by facilitating its grounding. A yellow pad-printed symbol (ESD-C) enables correct identification of the product. Product suitable for the production of electronic material and for use in explosive atmospheres.





Version P700ESD: Mounting foot with stem type A (with hexagonal base) and ball 12.4

		Ö	, ,	•		•	•									
Co	de	Art.	D	Н	-1	H1	h	Α	Ε	S	d2	R	d1 6g	Q	ĝ	F1 (kN)
	-	P700080.TM08X4501ESD	80	20	65	26	9	120	13	5	9	12.5	M8	45	58	10
	-	P700080.TM08X7001ESD	80	20	65	26	9	120	13	5	9	12.5	M8	70	65	10
	-	P700080.TM10X4501ESD	80	20	65	26	9	120	13	5	9	12.5	M10	45	83	10
	-	P700080.TM10X7001ESD	80	20	65	26	9	120	13	5	9	12.5	M10	70	95	10
	- [P700080.TM10X10001ESD	80	20	65	26	9	120	13	5	9	12.5	M10	100	132	10
	-	P700080.TM12X4501ESD	80	20	65	26	9	120	13	5	9	12.5	M12	45	93	10
	-	P700080.TM12X7001ESD	80	20	65	26	9	120	13	5	9	12.5	M12	70	110	10
	- F	P700080.TM12X10001ESD	80	20	65	26	9	120	13	5	9	12.5	M12	100	154	10

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.

Version P700CINESD: Mounting foot with stem type A (with hexagonal base) and ball 12.4 - stainless steel

Version 7 00 on 120 D. Mountaing 100 t With Stellin type 7 (With Mexagonial Buse, und Buil 12:1 Stalliness Steel															
Code	Art.	D	Н	-1	H1	h	Α	Ε	s	d2	R	d1 6g	Q	ĝ	F1 (kN)
-	P700080.TM08X4501CINESD	80	20	65	26	9	120	13	5	9	12.5	M8	45	58	10
-	P700080.TM08X7001CINESD	80	20	65	26	9	120	13	5	9	12.5	M8	70	65	10
-	P700080.TM10X4501CINESD	80	20	65	26	9	120	13	5	9	12.5	M10	45	83	10
-	P700080.TM10X7001CINESD	80	20	65	26	9	120	13	5	9	12.5	M10	70	95	10
-	P700080.TM10X10001CINESD	80	20	65	26	9	120	13	5	9	12.5	M10	100	132	10
-	P700080.TM12X4501CINESD	80	20	65	26	9	120	13	5	9	12.5	M12	45	93	10
-	P700080.TM12X7001CINESD	80	20	65	26	9	120	13	5	9	12.5	M12	70	110	10
-	P700080.TM12X10001CINESD	80	20	65	26	9	120	13	5	9	12.5	M12	100	154	10

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.

