









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:

(RAL 9011). Black

Inserts:

P911ESD:

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

P911CINESD:

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

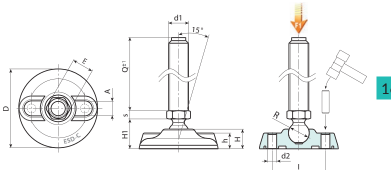
The mounting foot is supplied with closed holes for anchoring to the ground. To open them pierce the plastic membrane (see drawing).

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 P911ESD: Mounting foot with stem type A (with hexagonal base) and ball 12.4

Code	Art.	D	Н	1	H1	h	Α	E	s	d2	R	d1 6g	Q	ĝ	F1 (kN)		
-	P911080.TM08X4501ESD	80	20	54	25.5	16	20	13	5	9	12.5	M8	45	66	10		
-	P911080.TM08X7001ESD	80	20	54	25.5	16	20	13	5	9	12.5	M8	70	73	10		
-	P911080.TM10X4501ESD	80	20	54	25.5	16	20	13	5	9	12.5	M10	45	74	10		
-	P911080.TM10X7001ESD	80	20	54	25.5	16	20	13	5	9	12.5	M10	70	86	10		
-	P911080.TM10X10001ESD	80	20	54	25.5	16	20	13	5	9	12.5	M10	100	123	10		
-	P911080.TM12X4501ESD	80	20	54	25.5	16	20	13	5	9	12.5	M12	45	84	10		
-	P911080.TM12X7001ESD	80	20	54	25.5	16	20	13	5	9	12.5	M12	70	101	10		
_	P911080.TM12X10001FSD	80	20	54	25.5	16	20	13	5	9	12.5	M12	100	145	10		

Customised stud length available for a minimum of 100 pieces.

Attention: The expressed load limit F1 is lower than the break load by 30% and is intended as static.

Version P911CINESD: Mounting foot with stem type A - stainless steel - (with hexagonal base) and ball 12.4

	Code	Art.	D	Н	-1	H1	h	Α	Ε	s	d2	R	d1 6g	Q	ĝ	F1 (kN)
	-	P911080.TM08X4501CINESD	80	20	54	25.5	16	20	13	5	9	12.5	M8	45	66	10
	-	P911080.TM08X7001CINESD	80	20	54	25.5	16	20	13	5	9	12.5	M8	70	73	10
Ī	-	P911080.TM10X4501CINESD	80	20	54	25.5	16	20	13	5	9	12.5	M10	45	74	10
	-	P911080.TM10X7001CINESD	80	20	54	25.5	16	20	13	5	9	12.5	M10	70	86	10
	-	P911080.TM12X4501CINESD	80	20	54	25.5	16	20	13	5	9	12.5	M12	45	84	10
Ī	-	P911080.TM12X7001CINESD	80	20	54	25.5	16	20	13	5	9	12.5	M12	70	101	10
-	_	P911080 TM12X10001CINESD	80	20	54	25.5	16	20	13	5	9	12.5	M12	100	145	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.

