

P702



16

TEDESCO, S.p.A. - 15

Teardrop floor-anchor feet - articulated stem

Descrizione:
P702CIN
P702

Materiali:
P702 (PA6 +G.F.)

Trattamenti:
P702 (RAL 9011).

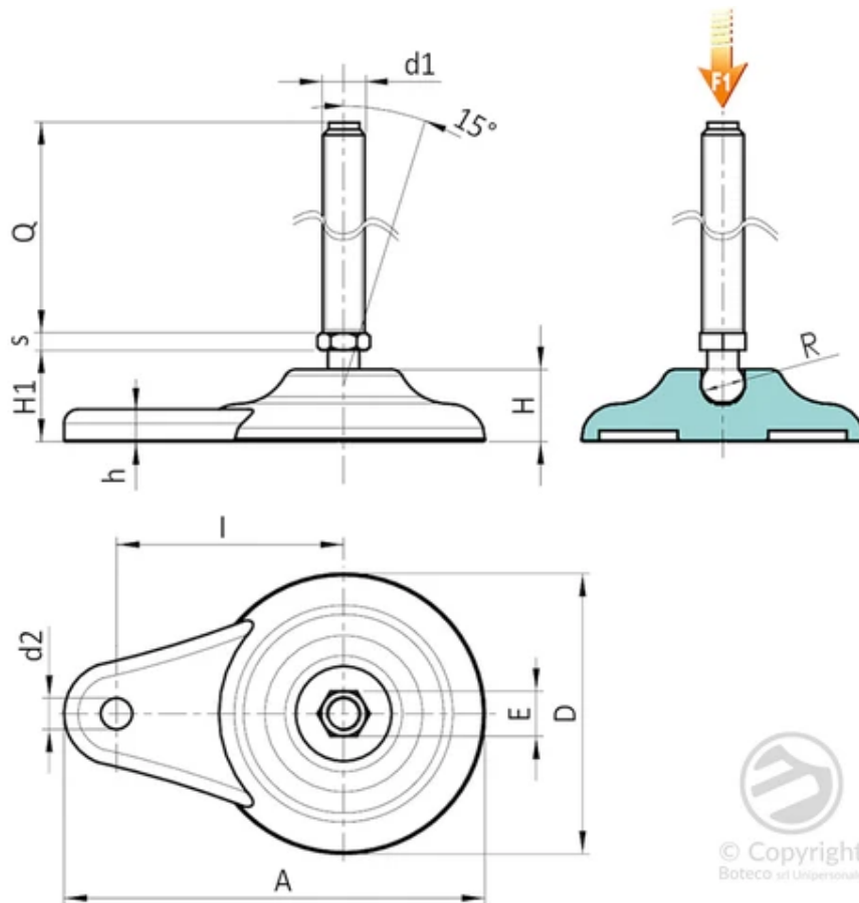
Caratteristiche:
P702:
P702CIN (RAL 9011) (P702CIN 6g).

Materiali:
P702CIN (AISI 303) (P702CIN 15) (P702CIN 6g).

Trattamenti:
P702CIN (RAL 9011)

Trattamenti:
P702, P702CIN (RAL 9011), P702CIN (RAL 2004) (P702CIN 6g).





P702: P702080.0001 - P702080.0032 A(2022) 15

P702	Art.	D	H	l	H1	h	A	E	s	d2	R	d16g	Q	P702(g)	F1 (kN)
P702080.0001	P702080.TM12X5001	80	20	65	26	9	120	16	6.5	9	15	M12	50	120	13
P702080.0002	P702080.TM12X7001	80	20	65	26	9	120	16	6.5	9	15	M12	70	133	13
P702080.0004	P702080.TM12X9001	80	20	65	26	9	120	16	6.5	9	15	M12	90	148	13
P702080.0006	P702080.TM12X11001	80	20	65	26	9	120	16	6.5	9	15	M12	110	164	13
P702080.0008	P702080.TM14X5001	80	20	65	26	9	120	16	6.5	9	15	M14	50	132	13
P702080.0009	P702080.TM14X7001	80	20	65	26	9	120	16	6.5	9	15	M14	70	152	13
P702080.0010	P702080.TM14X9001	80	20	65	26	9	120	16	6.5	9	15	M14	90	173	13
P702080.0012	P702080.TM14X11001	80	20	65	26	9	120	16	6.5	9	15	M14	110	190	13
P702080.0015	P702080.TM14X15001	80	20	65	26	9	120	16	6.5	9	15	M14	150	224	13
P702080.0016	P702080.TM16X5001	80	20	65	26	9	120	16	6.5	9	15	M16	50	148	13
P702080.0019	P702080.TM16X7001	80	20	65	26	9	120	16	6.5	9	15	M16	70	174	13
P702080.0021	P702080.TM16X9001	80	20	65	26	9	120	16	6.5	9	15	M16	90	200	13
P702080.0024	P702080.TM16X11001	80	20	65	26	9	120	16	6.5	9	15	M16	110	225	13
P702080.0026	P702080.TM16X13001	80	20	65	26	9	120	16	6.5	9	15	M16	130	251	13
P702080.0028	P702080.TM16X15001	80	20	65	26	9	120	16	6.5	9	15	M16	150	276	13
P702080.0030	P702080.TM16X17001	80	20	65	26	9	120	16	6.5	9	15	M16	170	304	13
P702080.0032	P702080.TM16X19001	80	20	65	26	9	120	16	6.5	9	15	M16	190	327	13

P702: P702080.0001 - P702080.0032 F1 30% P702080.0001 - P702080.0032

P702 100% P702080.0001 - P702080.0032

P702CIN: P702080.0003(12X7001CIN) - P702080.A - P702080.0003 - (P702080.0003) P702080.0003

	Art.	D	H	I	H1	h	A	E	s	d2	R	d16g	Q	W(g)	F1 (kN)
P702080.0003	P702080.TM12X7001CIN	80	20	65	26	9	120	16	6.5	9	15	M12	70	133	13
P702080.0005	P702080.TM12X9001CIN	80	20	65	26	9	120	16	6.5	9	15	M12	90	148	13
P702080.0007	P702080.TM12X11001CIN	80	20	65	26	9	120	16	6.5	9	15	M12	110	164	13
P702080.0010	P702080.TM14X7001CIN	80	20	65	26	9	120	16	6.5	9	15	M14	70	152	13
P702080.0013	P702080.TM14X11001CIN	80	20	65	26	9	120	16	6.5	9	15	M14	110	190	13
P702080.0014	P702080.TM14X13001CIN	80	20	65	26	9	120	16	6.5	9	15	M14	130	207	13
P702080.0018	P702080.TM16X5001CIN	80	20	65	26	9	120	16	6.5	9	15	M16	50	148	13
P702080.0020	P702080.TM16X7001CIN	80	20	65	26	9	120	16	6.5	9	15	M16	70	174	13
P702080.0022	P702080.TM16X9001CIN	80	20	65	26	9	120	16	6.5	9	15	M16	90	200	13
P702080.0025	P702080.TM16X11001CIN	80	20	65	26	9	120	16	6.5	9	15	M16	110	225	13
P702080.0027	P702080.TM16X13001CIN	80	20	65	26	9	120	16	6.5	9	15	M16	130	251	13
P702080.0029	P702080.TM16X15001CIN	80	20	65	26	9	120	16	6.5	9	15	M16	150	276	13
P702080.0031	P702080.TM16X17001CIN	80	20	65	26	9	120	16	6.5	9	15	M16	170	304	13
P702080.0033	P702080.TM16X19001CIN	80	20	65	26	9	120	16	6.5	9	15	M16	190	327	13

P702080.0003 F1 133g 30% P702080.0003 P702080.0003
 P702080.0003 100g P702080.0003 P702080.0003 P702080.0003