

P901



16

12.4

Plastic feet - articulated stem + non-slip base

??

??

??

??

??

??

?? (RAL 9011).

??

Versione P901:

?? (12.4) ?? (?? 6g).

Versione P901CIN:

?? (12.4) ?? (AISI 303) (?? 6g).

??

?? (SBS 75 Shore) ?? (RAL 9011) ??

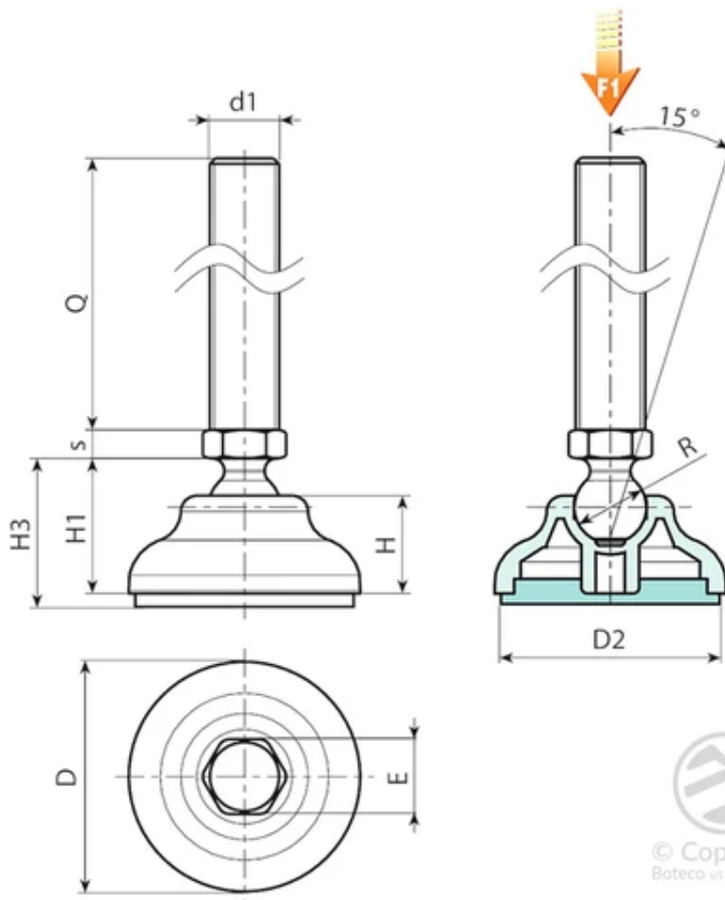
??

??

??, ??, ??

?? (RAL 2004) ??





P901: A **12.4** - **SBS**

Art.	D	H	H1	H3	E	s	R	d1 6g	Q	g	F1 (kN)
P90140.0004	40	17	23	26	13	5	12.5	M8	45	44	10
P90140.0008	40	17	23	26	13	5	12.5	M8	70	51	10
P90140.0032	40	17	23	26	13	5	12.5	M8	90	57	10
P90140.0015	40	17	23	26	13	5	12.5	M10	45	52	10
P90140.0018	40	17	23	26	13	5	12.5	M10	70	64	10
P90140.0011	40	17	23	26	13	5	12.5	M10	100	79	10
P90140.0026	40	17	23	26	13	5	12.5	M12	45	62	10
P90140.0029	40	17	23	26	13	5	12.5	M12	70	79	10
P90140.0023	40	17	23	26	13	5	12.5	M12	100	101	10
P90150.0001	50	18	24	29	13	5	12.5	M8	45	66	10
P90150.0004	50	18	24	29	13	5	12.5	M8	70	74	10
P90150.0026	50	18	24	29	13	5	12.5	M8	90	82	10
P90150.0009	50	18	24	29	13	5	12.5	M10	45	76	10
P90150.0012	50	18	24	29	13	5	12.5	M10	70	88	10
P90150.0006	50	18	24	29	13	5	12.5	M10	100	103	10
P90150.0020	50	18	24	29	13	5	12.5	M12	45	86	10
P90150.0022	50	18	24	29	13	5	12.5	M12	70	104	10
P90150.0017	50	18	24	29	13	5	12.5	M12	100	125	10
P90160.0002	60	20	26	31	13	5	12.5	M8	45	52	10
P90160.0004	60	20	26	31	13	5	12.5	M8	70	59	10
P90160.0029	60	20	26	31	13	5	12.5	M8	90	65	10

Art.	D	H	H1	H3	E	s	R	d16g	Q	W(g)	F1 (kN)	
P90160.0009	P90160.TM10X4501	60	20	26	31	13	5	12.5	M10	45	60	10
P90160.0012	P90160.TM10X7001	60	20	26	31	13	5	12.5	M10	70	69	10
P90160.0006	P90160.TM10X10001	60	20	26	31	13	5	12.5	M10	100	83	10
P90160.0019	P90160.TM12X4501	60	20	26	31	13	5	12.5	M12	45	70	10
P90160.0022	P90160.TM12X7001	60	20	26	31	13	5	12.5	M12	70	84	10
P90160.0015	P90160.TM12X10001	60	20	26	31	13	5	12.5	M12	100	105	10

W: 30% F1 30% 30% 30% 30% 30% 30% 30% 30% 30% 30% 30% 30%
 W 100% 30% 30% 30% 30% 30% 30% 30% 30% 30% 30% 30% 30%

P901CIN: A 12.4 - SBS

Art.	D	H	H1	H3	E	s	R	d16g	Q	W(g)	F1 (kN)	
P90140.0005	P90140.TM08X4501CIN	40	17	23	26	13	5	12.5	M8	45	40	10
P90140.0009	P90140.TM08X7001CIN	40	17	23	26	13	5	12.5	M8	70	47	10
P90140.0016	P90140.TM10X4501CIN	40	17	23	26	13	5	12.5	M10	45	48	10
P90140.0019	P90140.TM10X7001CIN	40	17	23	26	13	5	12.5	M10	70	60	10
P90140.0027	P90140.TM12X4501CIN	40	17	23	26	13	5	12.5	M12	45	58	10
P90140.0030	P90140.TM12X7001CIN	40	17	23	26	13	5	12.5	M12	70	75	10
P90140.0024	P90140.TM12X10001CIN	40	17	23	26	13	5	12.5	M12	100	97	10
P90150.0002	P90150.TM08X4501CIN	50	18	24	29	13	5	12.5	M8	45	46	10
P90150.0005	P90150.TM08X7001CIN	50	18	24	29	13	5	12.5	M8	70	53	10
P90150.0010	P90150.TM10X4501CIN	50	18	24	29	13	5	12.5	M10	45	54	10
P90150.0013	P90150.TM10X7001CIN	50	18	24	29	13	5	12.5	M10	70	63	10
P90150.0016	P90150.TM12X4501CIN	50	18	24	29	13	5	12.5	M12	45	64	10
P90150.0023	P90150.TM12X7001CIN	50	18	24	29	13	5	12.5	M12	70	78	10
P90150.0018	P90150.TM12X10001CIN	50	18	24	29	13	5	12.5	M12	100	99	10
P90160.0001	P90160.TM08X4501CIN	60	20	26	31	13	5	12.5	M8	45	58	10
P90160.0005	P90160.TM08X7001CIN	60	20	26	31	13	5	12.5	M8	70	66	10
P90160.0010	P90160.TM10X4501CIN	60	20	26	31	13	5	12.5	M10	45	68	10
P90160.0013	P90160.TM10X7001CIN	60	20	26	31	13	5	12.5	M10	70	80	10
P90160.0020	P90160.TM12X4501CIN	60	20	26	31	13	5	12.5	M12	45	78	10
P90160.0023	P90160.TM12X7001CIN	60	20	26	31	13	5	12.5	M12	70	96	10
P90160.0016	P90160.TM12X10001CIN	60	20	26	31	13	5	12.5	M12	100	117	10

W: 30% F1 30% 30% 30% 30% 30% 30% 30% 30% 30% 30% 30% 30%
 W 100% 30% 30% 30% 30% 30% 30% 30% 30% 30% 30% 30% 30%