

**Gelenkfüße (Fussplatte aus Polyamid, glasfaserverstärkt) ø 102 - Part. PS10 und PSX10**  
**Pieds articulés (base en polyamide renforcé) ø 102 - Part. PS10 e PSX10**



Maße der Spindel in mm / Mesures du tige en mm

Material der Spindel / Matériau du tige

ød	A	H	Schlüssel Clé	Zinkstahl Acier zingué		Edelstahl AISI 304 Acier inox AISI 304		Edelstahl AISI 316 Acier inox AISI 316		Max. statische Last Charge statique (N)
				Type	Code	Type	Code	Type	Code	
M12x1,75	79	43	10	PS10A	CP000976	PSX10A	CP001003	-	-	15000
	99	63	10	PS10B	CP000977	PSX10B	CP001004	-	-	
	114	78	10	PS10C	CP000978	PSX10C	CP001005	-	-	
	129	93	10	PS10D	CP000979	PSX10D	CP001006	PSX10AB	CPA00978	
	159	123	10	PS10E	CP000980	PSX10E	CP001007	-	-	
M14x2	99	61	12	PS10F	CP000981	PSX10F	CP001008	-	-	18000
	129	91	12	PS10G	CP000982	PSX10G	CP001009	-	-	
	154	116	12	PS10H	CP000983	PSX10H	CP001010	-	-	
	203	165	12	PS10AA	CPA00976	PSX10AA	CPA00977	-	-	
M16x2	100	60	13	PS10I	CP000984	PSX10I	CP001011	PSX10AC	CPA00979	22000
	130	90	13	PS10L	CP000985	PSX10L	CP001012	-	-	
	145	105	13	PS10M	CP000986	PSX10M	CP001013	-	-	
	165	125	13	PS10N	CP000987	PSX10N	CP001014	PSX10AD	CPA00980	
	195	155	13	PS10O	CP000988	PSX10O	CP001015	-	-	
	205	165	13	PS10P	CP000989	PSX10P	CP001016	-	-	
M20x2,5	245	205	13	PS10Q	CP000990	PSX10Q	CP001017	-	-	24000
	130	86	17	PS10R	CP000991	PSX10R	CP001018	-	-	
	160	116	17	PS10S	CP000992	PSX10S	CP001019	-	-	
	185	141	17	PS10T	CP000993	PSX10T	CP001020	PSX10AE	CPA00981	
	205	161	17	PS10AL	CPA00918	PSX10AL	CPA00917	-	-	
M24x3	242	198	17	PS10U	CP000994	PSX10U	CP001021	-	-	26000
	140	96	19	PS10V	CP000995	PSX10V	CP001022	-	-	
	166	122	19	PS10Z	CP000996	PSX10Z	CP001023	-	-	
	196	152	19	PS10W	CP000997	PSX10W	CP001024	-	-	
344	300	19	PS10Y	CP000999	PSX10Y	CP001026	-	-		

Maße der Spindel in mm / Mesures du tige en mm

Material der Spindel / Matériau du tige

Max static load

ød	A	H	Schlüssel Clé	Edelstahl AISI 304 / Acier inox AISI 304		Max static load Carico statico (N)
				Type	Code	
M24x2	182	138	19	PSX10AF	CPA00982	26000
	197	153	19	PSX10AG	CPA00983	
	255	211	19	PSX10AH	CPA00984	
	300	256	19	PSX10AI	CPA00985	

Maße der Spindel in Zoll / Mesures du tige en pouces

Material der Spindel / Matériau du tige

ød	A	H	Schlüssel Clé	Zinkstahl Acier zingué		Edelstahl AISI 304 Acier inox AISI 304		Max. statische Last Charge statique (N)
				Type	Code	Type	Code	
1/2"-13 UNC	5,44"	4"	7/16"	PS10J	CP001000	PSX10J	CP001027	15000
5/8"-11 UNC	8,57"	7"	1/2"	PS10K	CP001001	PSX10K	CP001028	22000
3/4"-10 UNC	8,65"	7"	5/8"	PS10α	CP001002	PSX10α	CP001029	24000

**Unterlegscheiben/Rondelles UNI 6592-69**

ø M	M12	M14	M16	M20	M24
S mm	2,5	2,5	3	3	4
ø A mm	24	28	30	37	44
Code ZINC	CP007284	CP007285	CP007289	CP007290	CP007293
Code INOX	CP007287	CP007288	CP007291	CP007292	CP007294

**Muttern/Écrous UNI 5588-65**

ø d	M12	M14	M16	M20	M24
S mm	10	11	13	16	19
Ch. mm	19	22	24	30	36
Code ZINC	CP007270	CP007271	CP007275	CP007276	CP007279
Code INOX	CP007273	CP007274	CP007277	CP007278	CP007280

**MATERIAL DER FUSSPLATTE:** Polyamid, glasfaserverstärkt, schwarz. **ZUBEHÖR:** Anti-rutsch-platte - code: CP007267; material: Thermoplastischer Kautschuk 68 shore, schwarz.

**MATÉRIAU BASE:** Polyamide renforcé. **ACCESSOIRES:** Antigliss: Antivibranti - Code: CP007267; matériau: Caoutchouc thermoplastique 68 shore (noir).