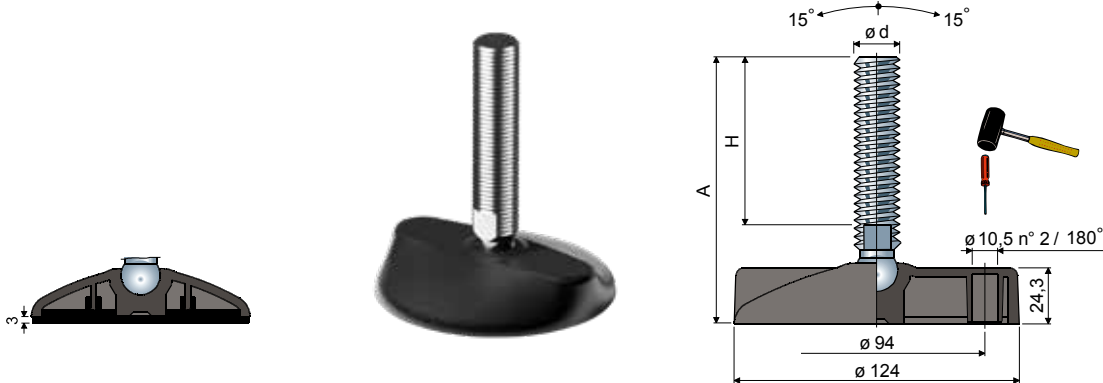


Gelenkfüße (Fussplatte aus Polyamid, glasfaserverstärkt) ø 124 - Part. PS11 und PSX11
Pieds articulés (base en polyamide renforcé) ø 124 - Part. PS11 e PSX11



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	
M14x2	103	61	12	PS11A	CP001030	PSX11A	CP001051	-	-	18000
	133	91	12	PS11B	CP001031	PSX11B	CP001052	-	-	
	158	116	12	PS11C	CP001032	PSX11C	CP001053	-	-	
	207	165	12	PS11W	CPA01030	PSX11W	CPA01031	-	-	
M16x2	104	60	13	PS11D	CP001033	PSX11D	CP001054	PSX11X	CPA01032	25000
	134	90	13	PS11E	CP001034	PSX11E	CP001055	-	-	
	149	105	13	PS11F	CP001035	PSX11F	CP001056	-	-	
	169	125	13	PS11G	CP001036	PSX11G	CP001057	PSX11Y	CPA01033	
	199	155	13	PS11H	CP001037	PSX11H	CP001058	-	-	
	209	165	13	PS11I	CP001038	PSX11I	CP001059	-	-	
	249	205	13	PS11L	CP001039	PSX11L	CP001060	-	-	
M20x2,5	134	86	17	PS11M	CP001040	PSX11M	CP001061	-	-	27000
	164	116	17	PS11N	CP001041	PSX11N	CP001062	-	-	
	189	141	17	PS11O	CP001042	PSX11O	CP001063	PSX11J	CPA01034	
	209	161	17	PS11AD	CPA00920	PSX11AD	CPA00921	-	-	
	246	198	17	PS11P	CP001043	PSX11P	CP001064	-	-	
M24x3	144	96	19	PS11Q	CP001044	PSX11Q	CP001065	-	-	29000
	170	122	19	PS11R	CP001045	PSX11R	CP001066	-	-	
	200	152	19	PS11S	CP001046	PSX11S	CP001067	-	-	
	230	182	19	PS11T	CP001047	PSX11T	CP001068	-	-	
	348	300	19	PS11U	CP001048	PSX11U	CP001069	-	-	

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	186	138	19	PSX11K	CPA01035	29000
	201	153	19	PSX11AA	CPA01036	
	259	211	19	PSX11AB	CPA01037	
	304	256	19	PSX11AC	CPA01038	

Maße der Spindel in Zoll / Mesures du tige en pouces

Material der Spindel / Matériau du tige

Max. statische Last

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	
5/8"-11 UNC	8,75"	7"	1/2"	PS11V	CP001049	PSX11V	CP001070	25000
3/4"-10 UNC	8,82"	7"	5/8"	PS11Z	CP001050	PSX11Z	CP001071	27000

Unterlegscheiben/Rondelles UNI 6592-69

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

Muttern/Écrous UNI 5588-65

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

MATERIAL DER FUSSPLATTE: Polyamid, glasfaserverstärkt, schwarz. **ZUBEHÖR:** Anti-rutsch-platte - code: CP007268; material: Thermoplastischer Kautschuk 68 shore, schwarz.

MATÉRIAU BASE: Polyamide renforcé. **ACCESSOIRES:** Antigliss: Antivibranti - Code: CP007268; matériau: Caoutchouc thermoplastique 68 shore (noir).