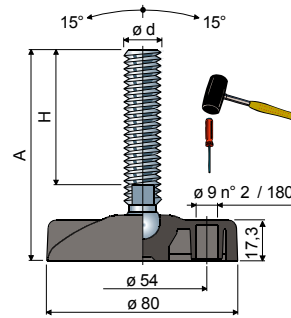


GelenkfüÙe (Fussplatte aus Polyamid, glasfaserverstärkt) ø 80 - Part. PS9 und PSX9

Pieds articulés (base en polyamide renforcé) ø 80 - Part. PS9 e PSX9



MaÙe 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	
M8x1,25	74	45	6	PS9A	CP000910	PSX9A	CP000943	-	-	12000
	94	65	6	PS9B	CP000911	PSX9B	CP000944	-	-	
	136	107	6	PS9C	CP000912	PSX9C	CP000945	-	-	
M10x1,5	66	35	8	PS9D	CP000913	PSX9D	CP000946	-	-	14000
	101	70	8	PS9E	CP000914	PSX9E	CP000947	-	-	
	146	115	8	PS9F	CP000915	PSX9F	CP000948	-	-	
M12x1,75	76	43	10	PS9G	CP000916	PSX9G	CP000949	-	-	15000
	96	63	10	PS9H	CP000917	PSX9H	CP000950	-	-	
	111	77	10	PS9I	CP000918	PSX9I	CP000951	-	-	
	126	93	10	PS9L	CP000919	PSX9L	CP000952	PSX9AB	CPA00912	
M14x2	156	123	10	PS9M	CP000920	PSX9M	CP000953	-	-	16000
	96	61	12	PS9N	CP000921	PSX9N	CP000954	-	-	
	126	91	12	PS9O	CP000922	PSX9O	CP000955	-	-	
	151	116	12	PS9P	CP000923	PSX9P	CP000956	-	-	
M16x2	200	165	12	PS9AA	CPA00910	PSX9AA	CPA00911	-	-	19000
	97	60	13	PS9Q	CP000924	PSX9Q	CP000957	PSX9AC	CPA00913	
	127	90	13	PS9R	CP000925	PSX9R	CP000958	-	-	
	142	105	13	PS9S	CP000926	PSX9S	CP000959	-	-	
	162	125	13	PS9T	CP000927	PSX9T	CP000960	PSX9AD	CPA00914	
	192	155	13	PS9U	CP000928	PSX9U	CP000961	-	-	
M20x2,5	202	165	13	PS9V	CP000929	PSX9V	CP000962	-	-	21000
	242	205	13	PS9Z	CP000930	PSX9Z	CP000963	-	-	
	127	86	17	PS9W	CP000931	PSX9W	CP000964	-	-	
	157	116	17	PS9X	CP000932	PSX9X	CP000965	-	-	
	182	141	17	PS9Y	CP000933	PSX9Y	CP000966	PSX9AE	CPA00915	
M24x3	202	161	17	PS9AF	CPA00916	PSX9AF	CPA00917	-	-	23000
	239	198	17	PS9J	CP000934	PSX9J	CP000967	-	-	
	137	96	19	PS9K	CP000935	PSX9K	CP000968	-	-	
	163	122	19	PS9α	CP000936	PSX9α	CP000969	-	-	
	193	152	19	PS9β	CP000937	PSX9β	CP000970	-	-	
	223	182	19	PS9γ	CP000938	PSX9γ	CP000971	-	-	
341	300	19	PS9δ	CP000939	PSX9δ	CP000972	-	-		

MaÙe 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	5,20"	4"	7/16"	PS9ε	CP000940	PSX9ε	CP000973	15000
5/8"-11 UNC	8,32"	7"	1/2"	PS9η	CP000941	PSX9η	CP000974	19000
3/4"-10 UNC	8,41"	7"	5/8"	PS9θ	CP000942	PSX9θ	CP000975	21000

Unterlegscheiben/Rondelles UNI 6592-69

ø M	M8	M10	M12	M14	M16	M20	M24
S mm	1,6	2	2,5	2,5	3	3	4
ø A mm	17	21	24	28	30	37	44
Code/Codice ZI	CP007636	CP007283	CP007284	CP007285	CP007289	CP007290	CP007293
Code/Codice IN	CP007637	CP007286	CP007287	CP007288	CP007291	CP007292	CP007294

Muttern/Écrous UNI 5588-65

ø d	M8	M10	M12	M14	M16	M20	M24
S mm	6,5	8	10	11	13	16	19
Ch. mm	13	17	19	22	24	30	36
Code/Codice ZI	CP007634	CP007269	CP007270	CP007271	CP007275	CP007276	CP007279
Code/Codice IN	CP007635	CP007272	CP007273	CP007274	CP007277	CP007278	CP007280

MATERIAL DER FUSSPLATTE: Polyamid, glasfaserverstärkt, schwarz. **ZUBEHÖR:** Antirutschplatte - code: CP007266; material: Thermoplastischer Kautschuk 68 shore, schwarz.

MATÉRIAU BASE: Polyamide renforcé.

ACCESSOIRES: Antigloss: Antivibranti - Code: CP007266; matériau: Caoutchouc thermoplastique 68 shore (noir).