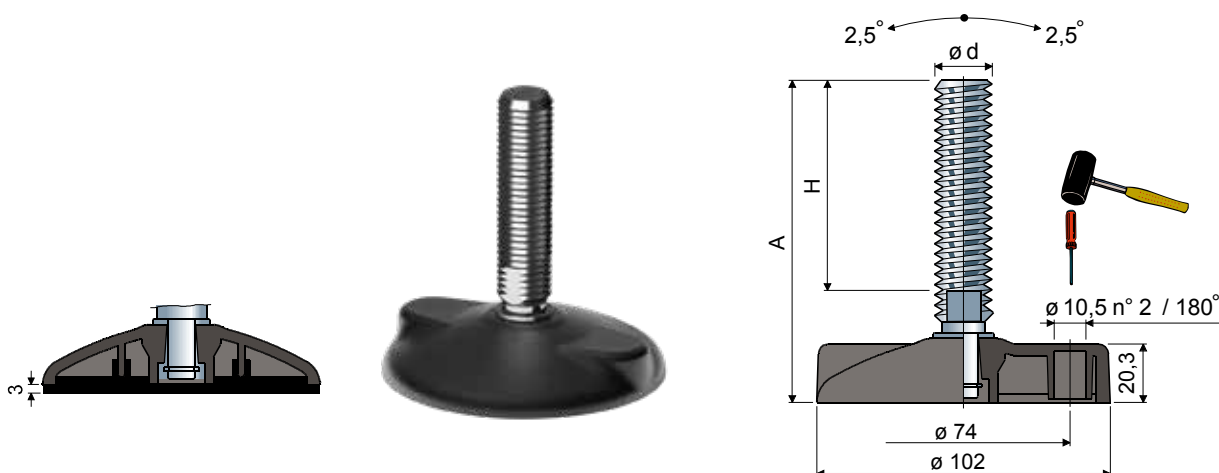


**Stellfüße** (Fussplatte aus Polyamid, glasfaserverstärkt) ø 102 - Part. **PO2** und **POX2**  
**Pieds orientables** (base en polyamide renforcé) ø 102 - Part. **PO2** e **POX2**



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	
M16x2	98	58	13	PO2A	CP001116	POX2A	CP001130	-	-	33000
	129	89	13	PO2S	CPA00926	POX2S	CPA00297	-	-	
	159	119	13	PO2B	CP001117	POX2B	CP001131	-	-	
	185	145	13	PO2C	CP001118	POX2C	CP001132	-	-	
	241	201	13	PO2D	CP001119	POX2D	CP001133	-	-	
M18x2,5	197	157	15	PO2E	CP001120	POX2E	CP001134	-	-	35000
	132	89	17	PO2Q	CPA01116	POX2Q	CPA01117	-	-	
	150	107	17	PO2F	CP001121	POX2F	CP001135	-	-	
M20x2,5	179	136	17	PO2G	CP001122	POX2G	CP001136	-	-	37000
	200	157	17	PO2H	CP001123	POX2H	CP001137	POX2R	CPA01118	
	233	190	17	PO2I	CP001124	POX2I	CP001138	-	-	
	281	238	17	PO2L	CP001125	POX2L	CP001139	-	-	
	136	90	19	PO2M	CP001126	POX2M	CP001140	-	-	
M24x3	173	127	19	PO2N	CP001127	POX2N	CP001141	-	-	37000
	208	162	19	PO2O	CP001128	POX2O	CP001142	-	-	
	248	202	19	PO2P	CP001129	POX2P	CP001143	-	-	

Unterlegscheiben/Rondelles UNI 6592-69

ø M	M16	M20	M24
S mm	3	3	4
ø A mm	30	37	44
Code ZINC	CP007289	CP007290	CP007293
Code INOX	CP007291	CP007292	CP007294

Muttern/Écrous UNI 5588-65

ø d	M16	M20	M24
S mm	13	16	19
Ch. mm	24	30	36
Code ZINC	CP007275	CP007276	CP007279
Code INOX	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:** Antigloss: Antivibranti - Code: CP007267; matériau: Caoutchouc thermoplastique 68 shore (noir).