
















**WIELEN VAN POLYAMIDE 6 MET GLIJDLAGER
GAFFELS VOOR MOBIELE STEIGERS**
















											COD.	
125	40	150	89	38	57	30	130	500	250	1.69		689503
150	45	192	83	38	57	40	150	500	300	3.06		689504
200	50	243	81	38	57	40	165	750	400	3.68		689506

 dynamisch draagvermogen daN (kg)














 EN 1004

Dit symbool geeft het draagvermogen van wiel + gaffel volgens UNI EN 1004 § 7.1 (standaard voor mobiele steigers) aan, dat wordt gegarandeerd met ingeschakeld remmechanisme, waarbij het wiel stil en loodrecht onder de steiger staat. Wanneer het remmechanisme niet is ingeschakeld en het wiel in beweging is, geldt een maximum draagvermogen volgens de kolom "dynamisch draagvermogen" volgens ISO 22883:2004.

















											COD.	
150	45	192	140x110	105x80	12	40	150	500	300	2.88		689604
200	50	243	140x110	105x80	12	40	165	750	400	3.43		689606
















											COD.	
150	45	192	83	M38x6	500	40	150	500	300	3.76		689704
200	50	243	81	M38x6	500	40	165	750	400	4.38		689706



											COD.	
125	40	150	89	38	57	30	130	500	250	1.91		689513
150	45	192	83	38	57	40	150	500	300	3.37		689514
200	50	243	81	38	57	40	165	750	400	3.99		689516



											COD.	
150	45	192	83	M38x6	500	40	150	500	300	4.07		689714
200	50	243	81	M38x6	500	40	165	750	400	5.49		689716