









-30°C ÷ +80°C



				1 daN	2 daN	daN			COD.			
								Glijlager				
100	35	20	44	450	200	400	0.26	681202*				
125	45	20	58	700	200	650	0.36	681203*				
150	45	20	58	800	300	750	0.50	681204*				
200	50	20	58	1000	400	900	0.90	681206*				










1 statisch draagvermogen
daN daN (kg)

2 rolweerstand
daN



















daN dynamisch draagvermogen
daN (kg)

* = RoHS compliant
























						1 daN	2 daN	daN			COD.		COD.			
										Kogellagers						
100	35	15	40	35	11	450	350	350	0.33	683402*	0.20	682202*				
125	35	15	40	35	11	500	450	450	0.42	683403*	0.29	682203*				
125	45	20	56	47	13	700	400	650	0.61	683413*	0.39	682213*				
125	45	25	56	47	13	700	400	650	0.60	683423*	0.39	682213*				
150	45	20	56	47	13	800	455	750	0.74	683404*	0.52	682204*				
150	45	25	56	47	13	800	455	750	0.73	683424*	0.52	682204*				
200	50	20	56	47	13	1000	650	900	1.10	683406*	0.89	682206*				
200	50	25	56	47	13	1000	650	900	1.08	683426*	0.89	682206*				































									NL		NL		NL	
										COD.		COD.		COD.
125	45	165	140x110	105x80	11	57	156	300	1.48	 684523*	1.44	 685113*	1.70	 686813*
125	45	165	140x110	105x80	11	57	156	300	1.73	 684873*	1.69	 685173*	1.95	 686863*



































									P		P		P	
										COD.		COD.		COD.
100	35	138	100x85	80x60	9	46	123	350	1.13	 687522	0.74	 688522	1.28	 686912
100	35	138	100x85	80x60	9	46	123	350	1.20	 684972	0.81	 685372	1.35	 686952
125	35	161	100x85	80x60	9	48	123	350	1.35	 684973	0.83	 685373	1.46	 686953





















									P		P		P	
										COD.		COD.		COD.
125	45	170	140x110	105x80	11	70		650	2.28	 687533	1.49	 688533		
150	45	200	140x110	105x80	11	70	156	750	2.96	 687524	1.83	 688524	3.14	 686914
200	50	250	140x110	105x80	11	70	156	750	3.37	 687526	1.91	 688526	3.68	 686916
125	45	170	140x110	105x80	11	70		650	2.53	 684993	1.74	 685393		
150	45	200	140x110	105x80	11	70	156	750	3.20	 684974	2.07	 685374	3.77	 686954
200	50	250	140x110	105x80	11	70	156	750	3.64	 684976	2.18	 685376	3.92	 686956



								EE MHD 		EE MHD 		EE MHD 		
									COD.		COD.		COD.	
125	45	182	135x110	105x80	11	51	157	650	3.26	 688303*	2.53	 688403*	4.14	 688703*
150	45	210	135x110	105x80	11	60	157	750	3.50	 688304*	2.51	 688404*	4.38	 688704*
200	50	252	135x110	105x80	11	70	157	900	4.02	 688306*	3.04	 688406*	4.90	 688706*
125	45	182	135x110	105x80	11	51	157	650	3.51	 689303*	2.28	 689403*	4.39	 689803*
150	45	210	135x110	105x80	11	60	157	750	3.74	 689304*	2.75	 689404*	4.62	 689804*
200	50	252	135x110	105x80	11	70	157	900	4.22	 689306*	3.24	 689406*	5.10	 689806*

De rem van elektrisch gelaste gaffels is een voor horizontale oppervlakken geschikte parkeerrem



								EEG HD 		EEG HD 			
									COD.		COD.		
125	45+45	210	175x140	140x105	14	50	1300	9.35	 688072*	4.90	 688172*		
150	45+45	223	175x140	140x105	14	50	1500	9.62	 688074*	5.20	 688174*		
200	50+50	285	200x160	160x120	17	65	1800	12.40	 688066*	7.60	 688166*		

Bij bokwielen van de serieS EEG HD en EEG EHD loopt de langste zijde van de bevestigingsplaat evenwijdig aan de as van het wiel.