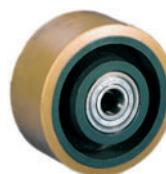


















-20°C ÷ +80°C



												
										COD.		COD.
80	28	12	32	28	8	370	190	280	0.51	632151*	0.46	634151*
100	38	15	40	35	11	500	220	380	1.02	632152*	0.91	634152*
125	38	15	40	35	11	600	240	450	1.45	632153*	1.34	634153*
125	50	20	55	47	14	800	270	600	1.98	632163*	1.76	634163*
125	50	25	55	47	14	800	270	600	1.96	632363*	1.76	634163*
150	50	20	55	47	14	910	290	700	2.50	632154*	2.28	634154*
150	50	25	55	47	14	910	290	700	2.48	632354*	2.28	634154*
160	50	20	55	47	14	1000	300	750	2.65	632164*	2.43	634164*
160	50	25	55	47	14	1000	300	750	2.63	632364*	2.43	634164*
180	50	20	55	47	14	1100	350	900	3.02	632155*	2.80	634155*
200	50	20	55	47	14	1500	380	1000	3.65	632156*	3.43	634156*
200	50	25	55	47	14	1500	380	1000	3.63	632356*	3.43	634156*
200	80	25	86	62	17	2000	450	1600	7.26	632166*	6.74	634166*
200	80	30	86	62	17	2000	450	1600	7.24	632366*	6.74	634166*
250	60	25	65	62	17	2500	480	1500	8.13	632157*	7.61	634157*
250	60	30	65	62	17	2500	480	1500	8.10	632357*	7.61	634157*
250	80	25	86	62	17	2800	500	1900	9.81	632167*	9.29	634167*
250	80	30	86	62	17	2800	500	1900	9.80	632367*	9.29	634167*
300	60	30	65	62	17	3200	550	1750	11.43	632158*	10.96	634158*
300	80	30	86	62	17	3400	600	2300	13.80	632168*	13.33	634168*































 1
statisch draagvermogen daN (kg)

 2
rolweerstand daN








































 daN
dynamisch draagvermogen daN (kg)

* = RoHS compliant



									EE MHD 		EE MHD 		EE MHD 	
										COD.		COD.		COD.
125	50	182	135x110	105x80	11	51	157	600	4.88	 638303*	3.90	 638403*	5.76	 638903*
150	50	210	135x110	105x80	11	60	157	700	5.50	 638304*	4.51	 638404*	6.38	 638904*
160	50	215	135x110	105x80	11	60	157	750	5.65	 638314*	4.66	 638414*	6.53	 638914*
180	50	242	135x110	105x80	11	70	157	900	6.14	 638305*	5.16	 638405*	7.02	 638905*
200	50	252	135x110	105x80	11	70	157	900	6.77	 638306*	5.79	 638406*	7.65	 638906*



















									EE HD 		EE HD 		EE HD 	
										COD.		COD.		COD.
200	80	275	175x140	140x105	14	65	166	1600	13.72	 638316*	12.18	 638416*	14.60	 638916*
250	60	320	175x140	140x105	14	74	166	1500	14.82	 638307*	13.23	 638407*	15.70	 638907*
250	80	320	175x140	140x105	14	74	166	1600	16.50	 638317*	14.91	 638417*	17.38	 638917*
250	80	325	200x160	160x120	17	74	166	1900	17.56	 638327*	15.23	 638427*	18.44	 638927*
300	60	360	175x140	140x105	14	81	166	1600	18.24	 638308*	16.62	 638408*	19.12	 638908*
300	60	365	200x160	160x120	17	81	166	1750	19.30	 638328*	16.95	 638428*	20.18	 638928*
300	80	360	175x140	140x105	14	81	166	1600	20.61	 638318*	18.99	 638418*	21.49	 638918*
300	80	365	200x160	160x120	17	81	166	2300	21.67	 638338*	19.32	 638438*	22.55	 638938*























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

 = uitlopend artikel





















								EEG MHD 		EEG MHD 			
									COD.		COD.		
100	38+38	140	135x110	105x80	11	55	700	4.50		638062*	3.75		638162*
125	38+38	170	135x110	105x80	11	55	900	5.45		638063*	4.70		638163*



								EEG HD 		EEG HD 			
									COD.		COD.		
125	50+50	210	175x140	140x105	14	50	1200	11.00		638072*	7.70		638172*
150	50+50	223	175x140	140x105	14	50	1400	13.10		638074*	8.70		638174*
160	50+50	228	175x140	140x105	14	50	1500	13.40		638084*	9.00		638184*
200	50+50	280	175x140	140x105	14	65	1600	15.90		638066*	11.30		638166*
200	50+50	285	200x160	160x120	17	62	2000	17.55		638076*	12.70		638176*



								EEG EHD 		EEG EHD 			
									COD.		COD.		
200	80+80	280	250x200	210x160	19	62	3200	34.80		638086*	25.05		638186*
250	60+60	330	250x200	210x160	19	62	3000	36.95		638067*	27.20		638167*
250	80+80	330	250x200	210x160	19	62	3500	40.30		638077*	30.55		638177*

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