






-20°C ÷ +60°C



				1 daN	2 daN	daN		Glijdlager COD.			
									(kg)		
80	25	12			50	65	0.11	221101*			
80	25	12	39	150	50	65	0.11	222101*			
100	30	12			75	80	0.21	221102*			
100	30	12	44	200	75	80	0.21	222102*			
125	37.5	15	44	225	85	110	0.41	221103*			
140	37.5	15	44	250	95	120	0.48	221104*			
150	40	15	44	275	100	130	0.61	221111*			
160	40	20	59	300	120	150	0.73	221110*			
180	45	20	59	350	130	180	1.02	221105*			
200	50	20	59	400	140	225	1.31	221106*			































































1 daN
statisch draagvermogen daN (kg)

2 daN
rolweerstand












































daN
dynamisch draagvermogen daN (kg)

* = RoHS compliant



       	NLX 		NLX 		NLX 	
		COD.		COD.		COD.
80 25 107 100x85 80x60 9 39 120 65	0.59	  224801*	0.33	  226101*	0.76	  225401*
100 30 128 100x85 80x60 9 35 120 80	0.70	  224802*	0.45	  226102*	0.88	  225402*
125 37.5 156 100x85 80x60 9 37 120 110	0.96	  224803*	0.80	  226103*	1.10	  225403*
140 37.5 176 100x85 80x60 9 37 120 120	1.10	  224804*	0.88	  226104*	1.25	  225404*
150 40 182 100x85 80x60 9 37 120 130	1.24	  224811*	1.02	  226111*	1.38	  225411*
160 40 197 140x110 105x80 11 56 156 150	2.04	  224810*	1.60	  226110*	2.31	  225410*
180 45 219 140x110 105x80 11 56 156 180	2.34	  224805*	1.90	  226105*	2.63	  225405*
200 50 240 140x110 105x80 11 56 156 225	2.69	  224806*	2.24	  226106*	2.98	  225406*



      	NLX 		NLX 			
		COD.		COD.		
80 25 107 12 73 39 120 65	0.53	  227801*	0.70	  225501*		
100 30 128 12 73 35 120 80	0.66	  227802*	0.86	  225502*		
125 37.5 156 12 73 37 120 110	0.94	  227803*	1.09	  225503*		
140 37.5 176 12 73 37 120 120	1.10	  227804*	1.18	  225504*		
150 40 182 12 73 37 120 130	1.17	  227811*	1.31	  225511*		
160 40 193 20 102 56 156 150	1.83	  227810*	2.14	  225510*		
180 45 214 20 102 56 156 180	2.15	  227805*	2.44	  225505*		
200 50 236 20 102 56 156 225	2.61	  227806*	2.89	  225506*		