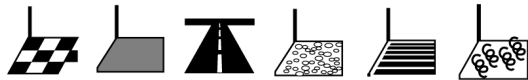


ANTI-STATISCHE WIELEN MET MASSIEVE RUBBERBAND (83 Shore A)  
KERN VAN VERZINKT PLAATSTAAL








53



 -20°C ÷ +60°C



				<b>1</b> daN	<b>2</b> daN	<b>daN</b>	Rollager				
								COD.			
80	25	12	34	260	60	65	0.19	533101AS*			
80	25	12	39	260	60	65	0.19	533121AS*			
100	30	12	34	300	75	80	0.31	533102AS*			
100	30	12	44	300	75	80	0.31	533122AS*			
125	37.5	15	44	330	85	130	0.54	533103AS*			
140	37.5	15	44	340	95	150	0.66	533104AS*			
150	40	15	44	350	100	170	0.76	533111AS*			
160	40	20	58	370	120	180	1.07	533110AS*			
180	45	20	58	390	130	200	1.39	533105AS*			
200	50	20	58	410	140	230	1.81	533106AS*			
200	50	25	58	410	140	230	1.78	533206AS*			
225	50	20	58	420	160	250	2.42	533107AS*			
250	60	25	73	500	175	300	3.14	533108AS*			
280	60	25	73	550	200	390	3.84	533109AS*			


































**1** statisch draagvermogen daN (kg)

**2** rolweerstand daN

















**daN** dynamisch draagvermogen daN (kg)

\* = RoHS compliant



80	25	107	100x85	80x60	9	39	120	65	0.70	 535101AS*	0.51	 535901AS*	0.89	 535421AS*
100	30	128	100x85	80x60	9	35	120	80	0.84	 535102AS*	0.65	 535902AS*	1.03	 535422AS*
125	37.5	156	100x85	80x60	9	37	120	130	1.21	 535103AS*	0.95	 535903AS*	1.33	 535423AS*
140	37.5	176	100x85	80x60	9	37	120	150	1.34	 535104AS*	0.96	 535904AS*	1.49	 535424AS*
150	40	182	100x85	80x60	9	37	120	170	1.45	 535111AS*	1.07	 535911AS*	1.60	 535431AS*
160B	40	187	100x85	80x60	9	50		180	1.81	 535112AS*	1.61	 535912AS*		
160	40	199	140x110	105x80	11	56	156	180	2.50	 535110AS*	2.13	 535910AS*	2.75	 535430AS*
180	45	219	140x110	105x80	11	56	156	200	2.85	 535105AS*	2.56	 535905AS*	3.13	 535425AS*
200	50	240	140x110	105x80	11	56	156	230	3.31	 535106AS*	3.05	 535906AS*	3.45	 535426AS*
225	50	262.5	140x110	105x80	11	56	156	250	3.93	 535107AS*	3.45	 535907AS*	4.22	 535427AS*
250	60	296	200x160	160x120	14	87		300	6.56	 534908AS*	5.06	 535908AS*		
280	60	311	200x160	160x120	14	87		390	7.27	 534909AS*	5.76	 535909AS*		



80	25	107	12	73		39	120	65	0.63	 537901AS*	0.80	 538221AS*		
100	30	128	12	73		35	120	80	0.76	 537902AS*	0.96	 538222AS*		
125	37.5	156	12	73		37	120	130	1.12	 537903AS*	1.27	 538223AS*		
140	37.5	176	12	73		37	120	150	1.26	 537904AS*	1.41	 538224AS*		
150	40	182	12	73		37	120	170	1.38	 537911AS*	1.52	 538231AS*		
160	40	193	20	102		56	156	180	1.85	 537910AS*	2.10	 538230AS*		
180	45	214	20	102		56	156	200	2.73	 537905AS*	3.01	 538225AS*		
200	50	236	20	102		56	156	230	3.22	 537906AS*	3.35	 538226AS*		