

WIELEN MET OPGEVULCANISEERD ELASTISCH RUBBER LOOPVLAK (70 Shore A)  
KERN VAN POLYAMIDE 6







 tellure Rôta

**73AE**











-20°C ÷ +70°C



				<b>1</b> daN	<b>2</b> daN	<b>daN</b>			COD.			
												
100	36	12	44	200	100	150	0.22	731102AE*				
125	36	12	44	270	150	200	0.33	731103AE*				
160	48	20	59	350	175	300	0.76	731104AE*				
200	48	20	59	510	235	350	1.06	731106AE*				

 statisch draagvermogen daN (kg)     rolweerstand daN     dynamisch draagvermogen daN (kg)    \* = RoHS compliant



						<b>1</b> daN	<b>2</b> daN	<b>daN</b>			COD.			
														
100	36	12	40	32	10	200	100	150	0.32	732102AE*				
125	36	12	40	32	10	270	150	200	0.41	732103AE*				
160	48	20	55	47	14	350	175	300	0.98	732104AE*				
200	48	20	55	47	14	510	235	350	1.28	732106AE*				

WIELEN MET OPGEVULCANISEERD ELASTISCH RUBBER LOOPVLAK (70 Shore A)  
STANDAARD (NL) EN ZWARE (P) GAFFELS



**73AE**



	NL		NL		NL	
	⊙	COD.	⊙	COD.	⊙	COD.
100 36 128 100x85 80x60 9 35 120 150	0.76	735002AE*	0.56	735102AE*	0.88	735202AE*
125 36 156 100x85 80x60 9 37 120 200	1.03	735003AE*	0.76	735103AE*	1.14	735203AE*
160 48 198 140x110 105x80 11 56 156 300	2.04	735004AE*	1.67	735104AE*	2.29	735204AE*
200 48 240 140x110 105x80 11 56 156 300	2.46	735006AE*	2.00	735106AE*	2.71	735206AE*

100 36 128 100x85 80x60 9 35 120 150	0.87	735602AE*	0.66	735702AE*	0.93	735802AE*
125 36 156 100x85 80x60 9 37 120 200	1.06	735603AE*	0.79	735703AE*	1.12	735803AE*
160 48 198 140x110 105x80 11 56 156 300	2.26	735604AE*	1.88	735704AE*	2.50	735804AE*
200 48 240 140x110 105x80 11 56 156 300	2.68	735606AE*	2.22	735706AE*	2.93	735806AE*



	P		P		P	
	⊙	COD.	⊙	COD.	⊙	COD.
100 36 138 100x85 80x60 9 46 120 150	1.09	736002AE	0.60	736102AE	1.24	736202AE
125 36 161 100x85 80x60 9 48 120 200	1.29	736003AE	0.77	736103AE	1.28	736203AE

100 36 138 100x85 80x60 9 46 120 150	1.19	736602AE	0.69	736702AE	1.33	736802AE
125 36 161 100x85 80x60 9 48 120 200	1.32	736603AE	0.80	736703AE	1.46	736803AE



	P		P		P	
	⊙	COD.	⊙	COD.	⊙	COD.
160 48 205 140x110 105x80 11 70 126 300	3.11	736004AE	1.72	736104AE	3.68	736204AE
200 48 250 140x110 105x80 11 70 126 350	3.56	736006AE	2.07	736106AE	4.13	736206AE

160 48 205 140x110 105x80 11 70 126 300	3.33	736604AE	1.98	736704AE	3.90	736804AE
200 48 250 140x110 105x80 11 70 126 350	3.78	736606AE	2.29	736706AE	4.35	736806AE