

# Serie A: Adinyl

## TECHNISCHE SPECIFICATIE

- Loopvlak: gegoten polyurethaan (95° ± 3° Shore A)
- Kern: hoogwaardig polyamide 6
- Temperatuurbereik: -30° C tot +80° C

## EIGENSCHAPPEN

Het polyurethaan loopvlak van de beste kwaliteit garandeert een combinatie van hoog draagvermogen, lage rolweerstand en een geruisarme loop. Zeer slijtvast, streepvrij en de hechting op de kern is perfect.



## TOEPASSING

Alternatief voor opge vulcaniseerd natuurrubber, wanneer de invloed van bepaalde chemische middelen en oliën een rol speelt.

Alternatief voor nylon wielen, wanneer een lage rolweerstand op een onregelmatig vloeroppervlak vereist is.

Wordt vanwege hygiënische en onderhoudsvrije uitvoering veelvuldig toegepast in voedselindustrieën.

## A) Serie A + M22












### I. Plaatbevestiging



- Rollager

											zwenk vork	zwenk vork + rem	vaste vork
100	30	15	128	102x83	80x60	8	37	40	120	20030	+FR	20130	
100	30	15	129	102x83	80x60	8	46	50	200	20029	+FR	20129	
125	30	15	154	102x83	80x60	8	40	40	120	20031	+FR	20131	
125	30	15	160	102x83	80x60	8	49	50	200	20032	+FR	20132	
125	30	15	160	135x110	105x80	10	49	50	200	20033	+FR	20133	
150	40	20	181	102x83	80x60	8	51	50	200	20035	+FR	20135	
150	40	20	181	135x110	105x80	10	51	50	200	20036	+FR	20136	
175	40	20	216	135x110	105x80	10	57	60	300	20039	+FR	20139	
200	50	20	240	135x110	105x80	10	59	60	300	20042	+FR	20142	

• Kogellager

											zwenk vork	zwenk vork + rem	vaste vork
100	30	15	128	102x83	80x60	8	37	40	120	20005	+FR	20105	
100	30	15	129	102x83	80x60	8	46	50	200	20004	+FR	20104	
125	30	15	154	102x83	80x60	8	40	40	120	20006	+FR	20106	
125	30	15	160	102x83	80x60	8	49	50	200	20007	+FR	20107	
125	30	15	160	135x110	105x80	10	49	50	200	20008	+FR	20108	
150	40	15	181	102x83	80x60	8	51	50	200	20010	+FR	20110	
150	40	15	181	135x110	105x80	10	51	50	200	20011	+FR	20111	
175	40	20	216	135x110	105x80	10	57	60	300	20014	+FR	20114	
200	50	20	240	135x110	105x80	10	59	60	300	20017	+FR	20117	









## II. Boutgatbevestiging



### • Rollager

								Rollager	
								zwenk vork	zwenk vork + rem
80	24	10	106	10	33	40	120		
80	24	10	106	12	33	40	120		
100	30	15	128	10	37	40	120	20230FA	+FR
100	30	15	128	12	37	40	120	20230FB	+FR
100	30	15	129	12	46	50	200	20229FC	+FR
100	30	15	129	14	46	50	200	20229FD	+FR
125	30	15	154	10	40	40	120	20231FA	+FR
125	30	15	154	12	40	40	120	20231FB	+FR
125	30	15	160	12	49	50	200	20233FC	+FR
125	30	15	160	14	49	50	200	20233FD	+FR
150	40	20	181	12	51	50	200	20236FC	+FR
150	40	20	181	14	51	50	200	20236FD	+FR
175	40	20	216	12	57	60	300	20239FE	+FR
175	40	20	216	16	57	60	300	20239FF	+FR
175	40	20	216	18	57	60	300	20239FG	+FR
200	50	20	240	12	59	60	300	20242FE	+FR
200	50	20	240	16	59	60	300	20242FF	+FR
200	50	20	240	18	59	60	300	20242FG	+FR

• Kogellager

								zwenk vork	zwenk vork + rem
100	30	15	128	10	37	40	120	20205FA	+FR
100	30	15	128	12	37	40	120	20205FB	+FR
100	30	15	129	12	46	50	200	20204FC	+FR
100	30	15	129	14	46	50	200	20204FD	+FR
125	30	15	154	10	40	40	120	20206FA	+FR
125	30	15	154	12	40	40	120	20206FB	+FR
125	30	15	160	12	49	50	200	20208FC	+FR
125	30	15	160	14	49	50	200	20208FD	+FR
150	40	15	181	12	51	50	200	20211FC	+FR
150	40	15	181	14	51	50	200	20211FD	+FR
175	40	20	216	12	57	60	300	20214FE	+FR
175	40	20	216	16	57	60	300	20214FF	+FR
175	40	20	216	18	57	60	300	20214FG	+FR
200	50	20	240	12	59	60	300	20217FE	+FR
200	50	20	240	16	59	60	300	20217FF	+FR
200	50	20	240	18	59	60	300	20217FG	+FR

## B) Serie A + M40

### I. Plaatbevestiging



#### • Rollager

											zwenk vork	zwenk vork + rem	vaste vork
100	40	15	137	105x85	80x60	8	41	50	250	19630	+FR	19705	
100	40	15	137	135x110	105x80	10	41	50	250	19631	+FR	19706	
125	40	15	163	105x85	80x60	8	41	50	300	19635	+FR	19710	
125	40	15	163	135x110	105x80	10	41	50	300	19636	+FR	19711	
150	40	20	194	135x110	105x80	10	48	50	300	19641	+FR	19716	
150	40	20	202	135x110	105x80	12	62	60	400	19643	+FR/FV	19718	
175	40	20	237	135x110	105x80	12	65	60	450	19644	+FR/FV	19719	
200	50	20	249	135x110	105x80	12	65	60	450	19646	+FR/FV	19721	

#### • Kogellager











											zwenk vork	zwenk vork + rem	vaste vork
100	40	15	137	105x85	80x60	8	41	50	250	19605	+FR	19680	
100	40	15	137	135x110	105x80	10	41	50	250	19606	+FR	19681	
125	40	15	163	105x85	80x60	8	41	50	300	19610	+FR	19685	
125	40	15	163	135x110	105x80	10	41	50	300	19611	+FR	19686	
150	40	15	194	135x110	105x80	10	48	50	300	19616	+FR	19691	
150	40	15	202	135x110	105x80	12	62	60	400	19618	+FR/FV	19693	
175	40	20	237	135x110	105x80	12	65	60	450	19619	+FR/FV	19694	
200	50	20	249	135x110	105x80	12	65	60	450	19621	+FR/FV	19696	

## C) Serie A + P60











### I. Plaatbevestiging



#### • Rollager

										zwenk vork	zwenk vork + rem	vaste vork
100	40	15	138	105x85	80x60	8	42	50	250	19879	+FR	19954
100	40	15	139	135x110	105x80	10	42	50	250	19880	+FR	19955
125	40	15	164	135x110	105x80	10	42	50	300	19886	+FR	19961
150	40	20	195	135x110	105x80	10	50	50	400	19891	+FR	19966
175	40	20	238	135x110	105x80	12	66	60	500	19894	+FR/FV	19969
200	50	20	250	135x110	105x80	12	66	60	600	19896	+FR/FV	19971
225	50	20	293	135x110	105x80	12	71	60	700	19898	+FR/FV	19973

#### • Kogellager

										zwenk vork	zwenk vork + rem	vaste vork
100	40	15	138	105x85	80x60	8	42	50	250	19854	+FR	19929
100	40	15	139	135x110	105x80	10	42	50	250	19855	+FR	19930
125	40	15	164	135x110	105x80	10	42	50	300	19861	+FR	19936
150	40	15	195	135x110	105x80	10	50	50	400	19866	+FR	19941
175	40	20	238	135x110	105x80	12	66	60	500	19869	+FR/FV	19944
200	50	20	250	135x110	105x80	12	66	60	600	19871	+FR/FV	19946
225	50	20	293	135x110	105x80	12	71	60	700	19873	+FR/FV	19948