

## 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 + X20

### I. Plaatbevestiging

















- RVS Rollager















													
100	30	15	128	102x83	80x60	8	37	40	150	19105	+FR	19155	
100	40	15	129	102x83	80x60	8	46	50	250	19104	+FR	19154	
125	30	15	154	102x83	80x60	8	40	40	150	19106	+FR	19156	
125	30	15	160	102x83	80x60	8	49	50	250	19107	+FR	19157	
125	30	15	160	135x110	105x80	10	49	50	250	19108	+FR	19158	
150	40	20	181	102x83	80x60	8	51	50	250	19110	+FR	19160	
150	40	20	181	135x110	105x80	10	51	50	250	19111	+FR	19161	
175	40	20	216	135x110	105x80	10	57	60	370	19114	+FR	19164	
200	50	20	240	135x110	105x80	10	59	60	370	19117	+FR	19167	

# RVS WIELEN

## • Glijlager

													
80	24	10	106	102x83	80x60	8	33	40	120	zwenk vork	zwenk vork + rem	vaste vork	
100	30	15	128	102x83	80x60	8	37	40	150	19127	+FR	19177	
100	40	15	129	102x83	80x60	8	46	50	250	19130	+FR	19180	
100	40	15	129	102x83	80x60	8	46	50	250	19129	+FR	19179	
125	30	15	154	102x83	80x60	8	40	40	150	19131	+FR	19181	
125	30	15	160	102x83	80x60	8	49	50	250	19132	+FR	19182	
125	30	15	160	135x110	105x80	10	49	50	250	19133	+FR	19183	
150	40	20	181	102x83	80x60	8	51	50	250	19135	+FR	19185	
150	40	20	181	135x110	105x80	10	51	50	250	19136	+FR	19186	
175	40	20	216	135x110	105x80	10	57	60	370	19139	+FR	19189	
200	50	20	240	135x110	105x80	10	59	60	370	19142	+FR	19192	









## • Kogellager voorzien van spuitwaterdichte afdichting

													
100	30	15	128	102x83	80x60	8	37	40	150	zwenk vork	zwenk vork + rem	vaste vork	
100	30	15	128	102x83	80x60	8	37	40	150	19105K	+FR	19155K	
100	40	15	129	102x83	80x60	8	46	50	250	19104K	+FR	19154K	
125	30	15	154	102x83	80x60	8	40	40	150	19106K	+FR	19156K	
125	30	15	160	102x83	80x60	8	49	50	250	19107K	+FR	19157K	
125	30	15	160	135x110	105x80	10	49	50	250	19108K	+FR	19158K	
150	40	15	181	102x83	80x60	8	51	50	250	19110K	+FR	19160K	
150	40	15	181	135x110	105x80	10	51	50	250	19111K	+FR	19161K	
175	40	20	216	135x110	105x80	10	57	60	370	19114K	+FR	19164K	
200	50	20	240	135x110	105x80	10	59	60	370	19117K	+FR	19167K	









## II. Boutgatbevestiging



- RVS Rollager & Kogellager voorzien van spuitwaterdichte afdichting

								RVS Rollager		Kogellager	
								zwenk vork	zwenk vork + rem	zwenk vork	zwenk vork + rem
100	30	15	128	10	37	40	150	19205HA	+FR	19205HAK	+FR
100	30	15	128	12	37	40	150	19205HB	+FR	19205HBK	+FR
100	40	15	129	12	46	50	250	19204HC	+FR	19204HCK	+FR
100	40	15	129	14	46	50	250	19204HD	+FR	19204HDK	+FR
125	30	15	154	10	40	40	150	19206HA	+FR	19206HAK	+FR
125	30	15	154	12	40	40	150	19206HB	+FR	19206HBK	+FR
125	30	15	160	12	49	50	250	19208HC	+FR	19208HCK	+FR
125	30	15	160	14	49	50	250	19208HD	+FR	19208HDK	+FR
150	40	20	181	12	51	50	250	19211HC	+FR	19211HCK	+FR
150	40	20	181	14	51	50	250	19211HD	+FR	19211HDK	+FR
175	40	20	216	12	57	60	370	19214HE	+FR	19214HEK	+FR
175	40	20	216	16	57	60	370	19214HF	+FR	19214HFK	+FR
200	50	20	240	12	59	60	370	19217HE	+FR	19217HEK	+FR
200	50	20	240	16	59	60	370	19217HF	+FR	19217HFK	+FR

• Glijlager











								zwenk vork	zwenk vork + rem
80	24	10	106	10	33	40	120	19227HA	+FR
80	24	10	106	12	33	40	120	19227HB	+FR
100	30	15	128	10	37	40	150	19230HA	+FR
100	30	15	128	12	37	40	150	19230HB	+FR
100	40	15	129	12	46	50	250	19229HC	+FR
100	40	15	129	14	46	50	250	19229HD	+FR
125	30	15	154	10	40	40	150	19231HA	+FR
125	30	15	154	12	40	40	150	19231HB	+FR
125	30	15	160	12	49	50	250	19233HC	+FR
125	30	15	160	14	49	50	250	19233HD	+FR
150	40	20	181	12	51	50	250	19236HC	+FR
150	40	20	181	14	51	50	250	19236HD	+FR
175	40	20	216	12	57	60	370	19239HE	+FR
175	40	20	216	16	57	60	370	19239HF	+FR
200	50	20	240	12	59	60	370	19242HE	+FR
200	50	20	240	16	59	60	370	19242HF	+FR

**B) Serie A + X40**











**I. Plaatbevestiging**













• RVS Rollager

										zwenk vork	zwenk vork + rem	vaste vork
100	40	15	137	105x85	80x60	8	42	50	250	20628	+FR	20703
100	40	15	137	135x110	105x80	10	42	50	250	20629	+FR	20704
125	40	15	162	105x85	80x60	8	42	50	300	20633	+FR	20708
125	40	15	162	135x110	105x80	10	42	50	300	20634	+FR	20709
150	40	20	192	135x110	105x80	10	49	50	370	20641	+FR	20716
175	40	20	236	135x110	105x80	12	60	60	500	20644	+FR	20719
200	50	20	248	135x110	105x80	12	60	60	600	20646	+FR	20721

• *Glijlager*

										zwenk vork	zwenk vork + rem	vaste vork
100	40	15	137	105x85	80x60	8	42	50	250	20653	+FR	20728
100	40	15	137	135x110	105x80	10	42	50	250	20654	+FR	20729
125	40	15	162	105x85	80x60	8	42	50	300	20658	+FR	20733
125	40	15	162	135x110	105x80	10	42	50	300	20659	+FR	20734
150	40	20	192	135x110	105x80	10	49	50	370	20666	+FR	20741
175	40	20	236	135x110	105x80	12	60	60	500	20669	+FR	20744
200	50	20	248	135x110	105x80	12	60	60	600	20671	+FR	20746

• *Kogellager voorzien van spuitwaterdichte afdichting*

										zwenk vork	zwenk vork + rem	vaste vork
100	40	15	137	105x85	80x60	8	42	50	250	20628K	+FR	20703K
100	40	15	137	135x110	105x80	10	42	50	250	20629K	+FR	20704K
125	40	15	162	105x85	80x60	8	42	50	300	20633K	+FR	20708K
125	40	15	162	135x110	105x80	10	42	50	300	20634K	+FR	20709K
150	40	15	192	135x110	105x80	10	49	50	370	20641K	+FR	20716K
175	40	20	236	135x110	105x80	12	60	60	500	20644K	+FR	20719K
200	50	20	248	135x110	105x80	12	60	60	600	20646K	+FR	20721K