

Serie P: Polinyl

TECHNISCHE SPECIFICATIE

- Wiel: hoogwaardig polyamide 6
- Temperatuurbereik: -30° C tot +80° C

EIGENSCHAPPEN

Het harde nylon loopvlak zorgt voor de allerbeste roleigenschappen op gladde vloeren.

Hoog draagvermogen, slijtvast en schokbestendig.

TOEPASSING

Licht tot zwaar transport op gladde vloeren.

Geringe oneffenheden geven echter meteen grote weerstand, waardoor het wiel alleen toegepast kan worden op zeer gladde vloeren zonder drempels en vuil, zoals in de voedselindustrie, vis- en vleesverwerkende bedrijven etc.













A) Serie P + X20











I. Plaatbevestiging













• RVS Rollager

										zwenk vork	zwenk vork + rem	vaste vork
80	30	15	106	102x83	80x60	8	33	40	150	17102	+FR	17152
100	30	15	128	102x83	80x60	8	37	40	150	17105	+FR	17155
100	40	15	129	102x83	80x60	8	46	50	250	17104	+FR	17154
125	30	15	154	102x83	80x60	8	40	40	150	17106	+FR	17156
125	40	20	160	102x83	80x60	8	49	50	250	17107	+FR	17157
125	40	20	160	135x110	105x80	10	49	50	250	17108	+FR	17158
150	40	20	181	102x83	80x60	8	51	50	250	17110	+FR	17160
150	40	20	181	135x110	105x80	10	51	50	250	17111	+FR	17161
175	50	20	216	135x110	105x80	10	57	60	370	17114	+FR	17164
200	50	20	240	135x110	105x80	10	59	60	370	17117	+FR	17167

• *Glijlager*

										zwenk vork	zwenk vork + rem	vaste vork
80	30	15	106	102x83	80x60	8	33	40	150	17127	+FR	17177
100	30	15	128	102x83	80x60	8	37	40	150	17130	+FR	17180
100	40	15	129	102x83	80x60	8	46	50	250	17129	+FR	17179
125	30	15	154	102x83	80x60	8	40	40	150	17131	+FR	17181
125	40	20	160	102x83	80x60	8	49	50	250	17132	+FR	17182
125	40	20	160	135x110	105x80	10	49	50	250	17133	+FR	17183
150	40	20	181	102x83	80x60	8	51	50	250	17135	+FR	17185
150	40	20	181	135x110	105x80	10	51	50	250	17136	+FR	17186
175	50	20	216	135x110	105x80	10	57	60	370	17139	+FR	17189
200	50	20	240	135x110	105x80	10	59	60	370	17142	+FR	17192









• *Kogellager voorzien van spuitwaterdichte afdichting*

										zwenk vork	zwenk vork + rem	vaste vork
80	30	15	106	102x83	80x60	8	33	40	150	17102K	+FR	17152K
100	30	15	128	102x83	80x60	8	37	40	150	17105K	+FR	17155K
100	40	15	129	102x83	80x60	8	46	50	250	17104K	+FR	17154K
125	40	15	160	102x83	80x60	8	49	50	250	17107K	+FR	17157K
125	40	15	160	135x110	105x80	10	49	50	250	17108K	+FR	17158K
150	40	20	181	102x83	80x60	8	51	50	250	17110K	+FR	17160K
150	40	20	181	135x110	105x80	10	51	50	250	17111K	+FR	17161K
175	50	20	216	135x110	105x80	10	57	60	370	17114K	+FR	17164K
200	50	20	240	135x110	105x80	10	59	60	370	17117K	+FR	17167K

II. Boutgatbevestiging



• RVS Rollager & Glijlager

								RVS Rollager		Glijlager	
								zwenk vork	zwenk vork + rem	zwenk vork	zwenk vork + rem
80	30	15	106	10	33	40	150	17202HA	+FR	17227HA	+FR
80	30	15	106	12	33	40	150	17202HB	+FR	17227HB	+FR
100	30	15	128	10	37	40	150	17205HA	+FR	17230HA	+FR
100	30	15	128	12	37	40	150	17205HB	+FR	17230HB	+FR
100	40	15	129	12	46	50	250	17204HC	+FR	17229HC	+FR
100	40	15	129	14	46	50	250	17204HD	+FR	17229HD	+FR
125	30	15	154	10	40	40	150	17206HA	+FR	17231HA	+FR
125	30	15	154	12	40	40	150	17206HB	+FR	17231HB	+FR
125	40	20	160	12	49	50	250	17208HC	+FR	17233HC	+FR
125	40	20	160	14	49	50	250	17208HD	+FR	17233HD	+FR
150	40	20	181	12	51	50	250	17211HC	+FR	17236HC	+FR
150	40	20	181	14	51	50	250	17211HD	+FR	17236HD	+FR
175	50	20	216	12	57	60	370	17214HE	+FR	17239HE	+FR
175	50	20	216	16	57	60	370	17214HF	+FR	17239HF	+FR
200	50	20	240	12	59	60	370	17217HE	+FR	17242HE	+FR
200	50	20	240	16	59	60	370	17217HF	+FR	17242HF	+FR

• Kogellager voorzien van spuitwaterdichte afdichting

									zwenk vork	zwenk vork + rem
80	30	15	106	10	33	40	150	17202HAK	+FR	
80	30	15	106	12	33	40	150	17202HBK	+FR	
100	30	15	128	10	37	40	150	17205HAK	+FR	
100	30	15	128	12	37	40	150	17205HBK	+FR	
100	40	15	129	12	46	50	250	17204HCK	+FR	
100	40	15	129	14	46	50	250	17204HDK	+FR	
125	40	15	160	12	49	50	250	17208HCK	+FR	
125	40	15	160	14	49	50	250	17208HDK	+FR	
150	40	20	181	12	51	50	250	17211HCK	+FR	
150	40	20	181	14	51	50	250	17211HDK	+FR	
175	50	20	216	12	57	60	370	17214HEK	+FR	
175	50	20	216	16	57	60	370	17214HFK	+FR	
200	50	20	240	12	59	60	370	17217HEK	+FR	
200	50	20	240	16	59	60	370	17217HFK	+FR	

B) Serie P + X40











I. Plaatbevestiging













• RVS Rollager

										zwenk vork	zwenk vork + rem	vaste vork
100	40	15	137	105x85	80x60	8	42	50	250	33627	+FR	33702
100	40	15	137	135x110	105x80	10	42	50	250	33628	+FR	33703
125	40	20	162	105x85	80x60	8	42	50	300	33633	+FR	33708
125	40	20	162	135x110	105x80	10	42	50	300	33634	+FR	33709
150	40	20	192	135x110	105x80	10	49	50	370	33639	+FR	33714
175	50	20	236	135x110	105x80	12	60	60	500	33644	+FR	33719
200	50	20	248	135x110	105x80	12	60	60	600	33646	+FR	33721

• *Glijlager*

										zwenk vork	zwenk vork + rem	vaste vork
100	40	15	137	105x85	80x60	8	42	50	250	33652	+FR	33727
100	40	15	137	135x110	105x80	10	42	50	250	33653	+FR	33728
100	37	15	137	105x85	80x60	8	42	50	370	33655	+FR	33730
100	37	15	137	135x110	105x80	10	42	50	370	33656	+FR	33731
125	40	20	162	105x85	80x60	8	42	50	300	33658	+FR	33733
125	40	20	162	135x110	105x80	10	42	50	300	33659	+FR	33734
125	45	20	172	135x110	105x80	12	48	60	600	33661	+FR	33736
150	40	20	192	135x110	105x80	10	49	50	370	33664	+FR	33739
150	48	20	202	135x110	105x80	12	58	60	600	33666	+FR	33741
175	50	20	236	135x110	105x80	12	60	60	500	33669	+FR	33744
200	50	20	248	135x110	105x80	12	60	60	600	33671	+FR	33746

• *Kogellager voorzien van spuitwaterdichte afdichting*

										zwenk vork	zwenk vork + rem	vaste vork
100	40	15	137	105x85	80x60	8	42	50	250	33627K	+FR	33702K
100	40	15	137	135x110	105x80	10	42	50	250	33628K	+FR	33703K
100	37	15	137	105x85	80x60	8	42	50	370	33630K	+FR	33705K
100	37	15	137	135x110	105x80	10	42	50	370	33631K	+FR	33706K
125	40	15	162	105x85	80x60	8	42	50	300	33633K	+FR	33708K
125	40	15	162	135x110	105x80	10	42	50	300	33634K	+FR	33709K
125	45	20	172	135x110	105x80	12	48	60	600	33636K	+FR	33711K
150	40	20	192	135x110	105x80	10	49	50	370	33639K	+FR	33714K
150	48	20	202	135x110	105x80	12	58	60	600	33641K	+FR	33716K
175	50	20	236	135x110	105x80	12	60	60	500	33644K	+FR	33719K
200	50	20	248	135x110	105x80	12	60	60	600	33646K	+FR	33721K

C) Serie P + X50

I. Plaatbevestiging



- *Glijlager*

											zwenk vork	zwenk vork +rem	vaste vork
100	37	20	140	150x150	125x125	10	50	62	-	450	D18131	+FV	D18181
125	45	20	165	150x150	125x125	10	50	62	-	550	D18134	+FV	D18184
150	48	20	190	150x150	125x125	10	55	62	-	700	D18136	+FV	D18186
200	50	20	240	150x150	125x125	10	65	62	-	800	D18142	+FV	D18192
250	60	25	290	150x150	125x125	10	65	64	-	800	D18146	+FV	D18196
100	37+37	15	150	150x150	125x125	10	50	104	90	900	D18701		D18751
125	45+45	20	175	150x150	125x125	10	50	124	106	1000	D18704		D18754
150	48+48	20	200	150x150	125x125	10	55	124	110	1000	D18711		D18761
200	50+50	20	250	150x150	125x125	10	65	124	112	1000	D18716		D18766

- *Kogellager voorzien van spuitwaterdichte afdichting*

											zwenk vork	zwenk vork +rem	vaste vork
100	37	15	140	150x150	125x125	10	50	62	-	450	D18101	+FV	D18151
125	45	20	165	150x150	125x125	10	50	62	-	550	D18104	+FV	D18154
150	48	20	190	150x150	125x125	10	55	62	-	700	D18106	+FV	D18156
200	50	20	240	150x150	125x125	10	65	62	-	800	D18112	+FV	D18162
250	60	25	290	150x150	125x125	10	65	64	-	800	D18116	+FV	D18166
100	37+37	15	150	150x150	125x125	10	50	104	90	900	D18671		D18721
125	45+45	20	175	150x150	125x125	10	50	124	106	1000	D18674		D18724
150	48+48	20	200	150x150	125x125	10	55	124	110	1000	D18681		D18731
200	50+50	20	250	150x150	125x125	10	65	124	112	1000	D18686		D18736