

Serie T: Tau

TECHNISCHE SPECIFICATIE

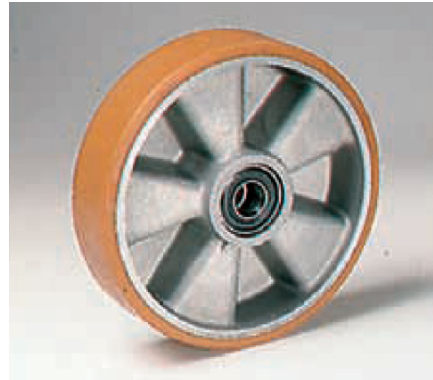
- Loopvlak: gegoten polyurethaan ($95^\circ \pm 3^\circ$ Shore A)
- Kern: gegoten aluminium
- Temperatuurbereik: -30° C tot $+80^\circ$ C

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

O.a. alternatief voor opge vulcaniseerd natuurrubber, indien een hoger draagvermogen vereist is, of wanneer bepaalde chemische middelen, oliën en vetten een rol spelen.














A) Serie T + M22












I. Plaatbevestiging



- Rollager

											zwenk vork	zwenk vork + rem	vaste vork
80	20	12	106	102x83	80x60	8	33	40	120	26052	+FR	26152	
100	30	15	128	102x83	80x60	8	37	40	120	26055	+FR	26155	
100	40	15	129	102x83	80x60	8	46	50	200	26056	+FR	26156	
125	30	15	154	102x83	80x60	8	40	40	120	26057	+FR	26157	
125	30	15	160	102x83	80x60	8	49	50	200	26058	+FR	26158	
125	30	15	160	135x110	105x80	10	49	50	200	26059	+FR	26159	
150	40	20	181	102x83	80x60	8	51	50	200	26065	+FR	26165	
150	40	20	181	135x110	105x80	10	51	50	200	26066	+FR	26166	
150	40	20	191	135x110	105x80	10	56	60	300	26067		26167	
160	50	20	196	135x110	105x80	10	56	60	300	26071	+FR	26171	
175	40	20	216	135x110	105x80	10	57	60	300	26075	+FR	26175	
200	50	20	240	135x110	105x80	10	59	60	300	26081	+FR	26181	









• Kogellager

											zwenk vork	zwenk vork + rem	vaste vork
80	20	12	106	102x83	80x60	8	33	40	120	26002	+FR	26102	
100	30	15	128	102x83	80x60	8	37	40	120	26005	+FR	26105	
100	40	15	129	102x83	80x60	8	46	50	200	26006	+FR	26106	
125	30	15	154	102x83	80x60	8	40	40	120	26007	+FR	26107	
125	30	15	160	102x83	80x60	8	49	50	200	26008	+FR	26108	
125	30	15	160	135x110	105x80	10	49	50	200	26009	+FR	26109	
150	40	20	181	102x83	80x60	8	51	50	200	26015	+FR	26115	
150	40	20	181	135x110	105x80	10	51	50	200	26016	+FR	26116	
150	40	20	191	135x110	105x80	10	56	60	300	26017		26117	
160	50	20	196	135x110	105x80	10	56	60	300	26021	+FR	26121	
175	40	20	216	135x110	105x80	10	57	60	300	26025	+FR	26125	
200	50	20	240	135x110	105x80	10	59	60	300	26031	+FR	26131	

II. Boutgatbevestiging



• Rollager & Kogellager











								Rollager		Kogellager	
								zwenk vork	zwenk vork + rem	zwenk vork	zwenk vork + rem
80	20	12	106	10	33	40	120	26252FA	+FR	26202FA	+FR
80	20	12	106	12	33	40	120	26252FB	+FR	26202FB	+FR
100	30	15	128	10	37	40	120	26255FA	+FR	26205FA	+FR
100	30	15	128	12	37	40	120	26255FB	+FR	26205FB	+FR
100	40	15	129	12	46	50	200	26256FC	+FR	26206FC	+FR
100	40	15	129	14	46	50	200	26256FD	+FR	26206FD	+FR
125	30	15	154	10	40	40	120	26257FA	+FR	26207FA	+FR
125	30	15	154	12	40	40	120	26257FB	+FR	26207FB	+FR
125	30	15	160	12	49	50	200	26259FC	+FR	26209FC	+FR
125	30	15	160	14	49	50	200	26259FD	+FR	26209FD	+FR
150	40	20	181	12	51	50	200	26266FC	+FR	26216FC	+FR
150	40	20	181	14	51	50	200	26266FD	+FR	26216FD	+FR
150	40	20	191	12	56	60	300	26267FE		26217FE	
150	40	20	191	16	56	60	300	26267FF		26217FF	
150	40	20	191	18	56	60	300	26267FG		26217FG	
160	50	20	196	12	56	60	300	26271FE	+FR	26221FE	+FR
160	50	20	196	16	56	60	300	26271FF	+FR	26221FF	+FR
160	50	20	196	18	56	60	300	26271FG	+FR	26221FG	+FR
175	40	20	216	12	57	60	300	26275FE	+FR	26225FE	+FR
175	40	20	216	16	57	60	300	26275FF	+FR	26225FF	+FR
175	40	20	216	18	57	60	300	26275FG	+FR	26225FG	+FR
200	50	20	240	12	59	60	300	26281FE	+FR	26231FE	+FR
200	50	20	240	16	59	60	300	26281FF	+FR	26231FF	+FR
200	50	20	240	18	59	60	300	26281FG	+FR	26231FG	+FR

B) Serie T + M40

I. Plaatbevestiging



• Kogellager











										zwenk vork	zwenk vork + rem	vaste vork
80	40	15	127	105x85	80x60	8	41	50	250	25600		25675
100	30	15	137	105x85	80x60	8	41	50	200	25603	+FR	25678
100	40	15	137	105x85	80x60	8	41	50	280	25605	+FR	25680
100	40	15	137	135x110	105x80	10	41	50	280	25606	+FR	25681
125	30	15	163	105x85	80x60	8	41	50	250	25608	+FR	25683
125	30	15	163	135x110	105x80	10	41	50	250	25609	+FR	25684
125	50	20	173	135x110	105x80	12	52	60	350	25612	+FR/FV	25687
150	40	20	194	135x110	105x80	10	48	50	300	25615	+FR	25690
150	40	20	202	135x110	105x80	12	62	60	400	25616	+FR/FV	25691
160	50	20	207	135x110	105x80	12	62	60	450	25618	+FR/FV	25693
175	40	20	237	135x110	105x80	12	65	60	450	25619	+FR/FV	25694
200	50	20	249	135x110	105x80	12	65	60	450	25621	+FR/FV	25696

C) Serie T + P60

I. Plaatbevestiging



- Kogellager

										zwenk vork	zwenk vork + rem	vaste vork
100	40	15	138	105x85	80x60	8	42	50	280	25855	+FR	25930
100	40	15	139	135x110	105x80	10	42	50	280	25856	+FR	25931
125	30	15	164	135x110	105x80	10	42	50	250	25859	+FR	25934
125	50	20	174	135x110	105x80	12	53	60	350	25862	+FR/FV	25937
150	40	20	195	135x110	105x80	10	50	50	400	25866	+FR	25941
160	50	20	208	135x110	105x80	12	64	60	600	25868	+FR/FV	25943
175	40	20	238	135x110	105x80	12	66	60	550	25869	+FR/FV	25944
200	50	20	250	135x110	105x80	12	66	60	800	25871	+FR/FV	25946
250	60	25	305	135x110	105x80	12	71	60	800	25873	+FR/FV	25948