

Serie DG: Delta-Grijs

TECHNISCHE SPECIFICATIE

- Loopvlak: opgeperste semi-elastische grijze rubberband (75° ± 5° Shore A)
- Kern: kunststof
- Temperatuurbereik: -20° C tot +60° C

EIGENSCHAPPEN

Doordat het loopvlak semi-elastisch is zijn de roleigenschappen, afhankelijk van de diameter, 2 tot 4 keer beter dan de uitvoering met zwarte band. De band is ook slijtvaster en geeft geen strepen af.

TOEPASSING

Voor licht intern transport in kantoren, magazijnen en winkels, ook met minder goede vloeren en drempels.













A) Serie DG + X20











I. Plaatbevestiging



- RVS Rollager

										zwenk vork	zwenk vork + rem	vaste vork
80	25	12	106	102x83	80x60	8	33	40	55	15254G	+FR	15454G
100	30	12	128	102x83	80x60	8	37	40	85	15258G	+FR	15458G
125	37,5	12	154	102x83	80x60	8	40	40	110	15262G	+FR	15462G
150	40	15	181	102x83	80x60	8	51	50	150	15271G	+FR	15471G
150	40	15	181	135x110	105x80	10	51	50	150	15272G	+FR	15472G
200	50	20	240	135x110	105x80	10	59	60	230	15286G	+FR	15486G









• Glijlager

										zwenk vork	zwenk vork + rem	vaste vork
80	25	12	106	102x83	80x60	8	33	40	55	15304G	+FR	15504G
100	30	12	128	102x83	80x60	8	37	40	85	15308G	+FR	15508G
125	37,5	12	154	102x83	80x60	8	40	40	110	15312G	+FR	15512G
150	40	15	181	102x83	80x60	8	51	50	150	15321G	+FR	15521G
150	40	15	181	135x110	105x80	10	51	50	150	15322G	+FR	15522G
200	50	20	240	135x110	105x80	10	59	60	230	15336G	+FR	15536G

II. Boutgatbevestiging



• RVS Rollager & Glijlager

								RVS Rollager		Glijlager	
								zwenk vork	zwenk vork + rem	zwenk vork	zwenk vork + rem
80	25	12	106	10	33	40	55	15654GHA	+FR	15704GHA	+FR
80	25	12	106	12	33	40	55	15654GHB	+FR	15704GHB	+FR
100	30	12	128	10	37	40	85	15658GHA	+FR	15708GHA	+FR
100	30	12	128	12	37	40	85	15658GHB	+FR	15708GHB	+FR
125	37,5	12	154	10	40	40	110	15662GHA	+FR	15712GHA	+FR
125	37,5	12	154	12	40	40	110	15662GHB	+FR	15712GHB	+FR
150	40	15	181	12	51	50	150	15672GHC	+FR	15722GHC	+FR
150	40	15	181	14	51	50	150	15672GHD	+FR	15722GHD	+FR
200	50	20	240	12	59	60	230	15686GHE	+FR	15736GHE	+FR
200	50	20	240	16	59	60	230	15686GHF	+FR	15736GHF	+FR