

Serie FS: Hittebestendig kunststof

TECHNISCHE SPECIFICATIE

- Wiel: hittebestendig kunststof
- Temperatuurbereik: -40° C tot +270° C

EIGENSCHAPPEN

Geschikt voor langdurige blootstelling aan temperaturen tot +270° in (droog)ovens, rookkasten en autoclaven.
Het harde loopvlak zorgt voor een lage rolweerstand op gladde vloeren.

TOEPASSING

Voor licht tot middelzwaar intern transport op gladde vloeren in bakkerijen, rokerijen, ziekenhuizen en laboratoria.
Draagvermogen vlg. EN 12532 & EN 12527 zonder drempels!



A) Serie FS + M22

I. Plaatbevestiging



• Glijlager

											zwenk vork	vaste vork
80	30	12	106	102x83	80x60	8	33	40	120	28702	28802	
100	30	12	128	102x83	80x60	8	37	40	120	28706	28806	
125	35	20	160	102x83	80x60	8	49	50	200	28709	28809	
125	35	20	160	135x110	105x80	10	49	50	200	28710	28810	
150	45	20	191	135x110	105x80	10	56	60	300	28714	28814	
200	50	20	240	135x110	105x80	10	59	60	300	28722	28822	










• Glijlager met speciale absus

										zwenk vork	vaste vork
80	30	12	106	102x83	80x60	8	33	40	120	28752	28852
100	30	12	128	102x83	80x60	8	37	40	120	28756	28856










II. Boutgatbevestiging



• Glijlager

									zwenk vork
80	30	12	106	10	33	40	120	28902GA	
80	30	12	106	12	33	40	120	28902GB	
100	30	12	128	10	37	40	120	28906GA	
100	30	12	128	12	37	40	120	28906GB	
125	35	20	160	12	49	50	200	28910GC	
125	35	20	160	14	49	50	200	28910GD	
150	45	20	191	12	56	60	300	28914GE	
150	45	20	191	16	56	60	300	28914GF	
150	45	20	191	18	56	60	300	28914GG	
200	50	20	240	12	59	60	300	28922GE	
200	50	20	240	16	59	60	300	28922GF	
200	50	20	240	18	59	60	300	28922GG	

• Glijlager met speciale absus

									zwenk vork
80	30	12	106	10	33	40	120	28952GA	
80	30	12	106	12	33	40	120	28952GB	
100	30	12	128	10	37	40	120	28956GA	
100	30	12	128	12	37	40	120	28956GB	