

Model	Code	Capacity (t)	Std. Lift (m)	Min. Headroom :C (mm)	Chain Pull to Lift Full Load (N (kgf))	O'hauled to	Load Chain Dia. x Chain Fall (mm)	Test Load (t)	Mass (Net Weight) (kg)	Shipping Mass (Weight) (Approx.) (kg)	Mass (Weight) for Additional One Meter of Lift (kg)		d (m)	g (mm)
CF4	CF005	0.5	2.5	325	294 (30)	19	5.0 x 1	0.75	10	11	1.5	150	2.5	27
CF4	CF010	1	2.5	370	353 (36)	31	6.3 x 1	1.5	12	13	1.8	174	2.5	29
CF4	CF015	1.5	2.5	440	412 (42)	41	7.1 x 1	2.25	17	18	2.1	203	2.5	34
CF4	CF020	2	3.0	510	392 (40)	63	6.3 x 2	3	21	22	2.7	204	3.0	36
CF4	CF030	3	3.0	590	451 (46)	81	7.1 x 2	4.5	28	30	3.2	240	3.0	42.5

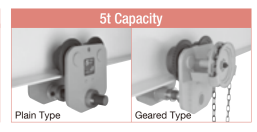
Any lift of chains are available on request. KITO chains are heat-treated. NEVER attempt to lengthen the load chain by welding. The chain must be replaced with a new one of desired length. When ordering, specify the lifting height.

KITO TF Series Universal Trolley Model TF2

Economical Type







- Life Time Lubricated Ball Bearing Equipped
- Adjustable for Both Tapered and Flat Flanged
- Load Equalization and Smooth Operation with Pivot Mounted Trolley Frames
- Extremely Small Min. Radius for Curve (500kg to 3t Capacity)

	de	Capacity (t)	Beam Wi	Min.*2 Radius	Mass (Net Weight)		Hand Chain		
Plain	Geared Trolly		Standard	Opti	for	(kg)		Folded	
Trolley				W20	W30	(mm)	TFP	TFG	Length (m)
FP005	_	0.5	50 to 102	102 to 203	203 to 305	350	4.0	_	_
ΓFP010	TFG010	1	58 to 127	127 to 203	203 to 305	450	7.0	11	2.5
ΓFP015	TFG015	1.5	82 to 153	_	153 to 305	550	13	17	2.5
FP020	TFG020	2	82 to 153	_	153 to 305	550	13	17	3.0
FP030	TFG030	3	82 to 153	_	153 to 305	650	21	25	3.0
FP050	TFG050	5	125 to 178	_	178 to 305	2000	43	47	3.5
	FP005 FP010 FP015 FP020 FP030 FP050	FP005 — FP010 TFG010 FP015 TFG015 FP020 TFG020 FP030 TFG030 FP050 TFG050	Plain rolley Geared Trolly (t) FP005 — 0.5 FP010 TFG010 1 FP015 TFG015 1.5 FP020 TFG020 2 FP030 TFG030 3 FP050 TFG050 5	Plain rolley Geared Trolly (t) Standard FP005 — 0.5 50 to 102 FP010 TFG010 1 58 to 127 FP015 TFG015 1.5 82 to 153 FP020 TFG020 2 82 to 153 FP030 TFG030 3 82 to 153 FP050 TFG050 5 125 to 178	Plain folley Geared Trolly (t) Standard Opti W20 FP005 — 0.5 50 to 102 102 to 203 FP010 TFG010 1 58 to 127 127 to 203 FP015 TFG015 1.5 82 to 153 — FP020 TFG020 2 82 to 153 — FP030 TFG030 3 82 to 153 — FP050 TFG050 5 125 to 178 —	Plain rolley Geared Trolly (t) Standard Option*1 FP005 — 0.5 50 to 102 102 to 203 203 to 305 FP010 TFG010 1 58 to 127 127 to 203 203 to 305 FP015 TFG015 1.5 82 to 153 — 153 to 305 FP020 TFG020 2 82 to 153 — 153 to 305 FP030 TFG030 3 82 to 153 — 153 to 305 FP050 TFG050 5 125 to 178 — 178 to 305	Plain frolley Geared Trolly (t) Standard Option*1 for Curve (mm) FP005 — 0.5 50 to 102 102 to 203 203 to 305 350 FP010 TFG010 1 58 to 127 127 to 203 203 to 305 450 FP015 TFG015 1.5 82 to 153 — 153 to 305 550 FP020 TFG020 2 82 to 153 — 153 to 305 550 FP030 TFG030 3 82 to 153 — 153 to 305 650 FP050 TFG050 5 125 to 178 — 178 to 305 2000	Plain frolley Geared Trolly (t) Standard Option*1 for Curve (mm) (k) FP005 — 0.5 50 to 102 102 to 203 203 to 305 350 4.0 FP010 TFG010 1 58 to 127 127 to 203 203 to 305 450 7.0 FP015 TFG015 1.5 82 to 153 — 153 to 305 550 13 FP020 TFG020 2 82 to 153 — 153 to 305 550 13 FP030 TFG030 3 82 to 153 — 153 to 305 650 21 FP050 TFG050 5 125 to 178 — 178 to 305 2000 43	Plain frolley Geared Trolly (t) Standard Option*1 for Curve (mm) (kg) TFP TFG FP005 — 0.5 50 to 102 102 to 203 203 to 305 350 4.0 — FP010 TFG010 1 58 to 127 127 to 203 203 to 305 450 7.0 11 FP015 TFG015 1.5 82 to 153 — 153 to 305 550 13 17 FP030 TFG030 3 82 to 153 — 153 to 305 650 21 25 FP050 TFG050 5 125 to 178 — 178 to 305 2000 43 47

- *1. W20 and W30 mean 203 and 305mm beam width adjustability as option. In case of only straight I-beam, 500kg plain trolley can be used on 58mm and less width beam, and 1 t plain trolley and gered trolley can be used on 74mm and less width beam.
 *2. Contact your nearest Kito distributor for minimun radius for curve other than standard beam width.

Features and performances of all the products described in this catalogue are designed for their own intended purposes.

KITO will not be held liable for any malfunction, lack of performance or accident if the product is being used in conjunction with any other equipment.

If the product is to be used for unintended purposes, please confirm with your dealer in advance. All rights reserved. All specifications herein are subject to change without notice.







Tokyo Opera City Tower 16th Floor, 3-20-2 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-1416, JAPAN TEL: +81-3-5371-7315 FAX: +81-3-5371-7349

E-mail: overseas@kito.co.jp URL: http://www.kito.co.jp