

FD/FG20-30T5C



INTERNAL COMBUSTION PNEUMATIC TYRE FORKLIFT TRUCK

2.0 - 3.0 TONS

DRIVING LOGISTICS EXCELLENCE

The TCM FD/FG20-30T5C forklift truck is driving logistics management towards new levels of performance excellence. An impressive load capacity of 2.0 to 3.0 tons underscores the truck's power and productivity while its leading-edge features guarantee safety and reliability. Refined ergonomics and steadfast structural integrity anchor this truck in a class of its own.

FORMIDABLE AND AGILE

The TCM FD/FG20-30T5C forklift truck is the epitome of power, agility and efficiency.



Robust Lifting Strength

The truck's robust performance lies in its lifting prowess. Its low centre of gravity imbues it with optimal balance and stability that ensures safety and stability. A high torque delivers steady lift speeds regardless of load extremes, increasing overall productivity.



Lifting Capacities:

- O Lift speed: 640mm/s (when loaded)
- O 670mm/s (without load)
- O FD25T5C

No capacity deration up to a height of 4 metres (2-stage mast).



Remarkable Manoeuvrability

A fully hydraulic power steering system equips the truck with remarkable manoeuvrability. It is able to navigate freely within confined spaces, executing tight turns smoothly.

- O An excellent steering feature with a minimum turning radius of 2325 mm FD25T5C
- O Right angle stacking aisle width 4085 mm FD25T5C



RELIABLE AND DURABLE

The TCM FD/FG20-30T5C forklift truck is designed for power and built to last.



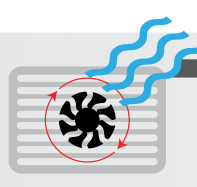
Formidable Engine

At the heart of the truck purrs a formidable 44kW diesel engine that delivers supreme performance. It makes light work of lifting loads while travelling at optimal speeds. The versatile GK25 dual fuel engine forms the core of all TCM gasoline forklift trucks, offering either the gasoline or LPG options.



Efficient Powertrain

A full-floating powertrain efficiently manages the truck's impressive power, curtailing any vibrations from affecting the frame and chassis. By doing so, the powertrain maximises the truck's power while reducing wear and tear of critical components, and also ensuring comfort for the driver.



Superb Cooling System

A cutting-edge cooling system optimally regulates airflow, preventing engine overheating especially when operating in tropical conditions with high humidity and extreme temperatures. Engineered to perfection, this vital system is centred on a powerful fan that cools the engine and radiator to maintain high performance. Such effective engine management reduces stress to key components and sustains truck performance and reliability.



Effortless Maintenance

Designed for hassle-free maintenance, this model is easy to repair sans any special equipment. The easily-accessible engine bay is large and neatly organized with much room for routine repairs and servicing.



The TCM FD/FG20-30T5C forklift model surpasses industry benchmarks for safety, security and comfort.

1 Wide Visibility

Multi-directional visibility ensures clear front and rear fields of vision.

1 Integral Mast Interlock

An integrated interlock system locks mast movement whenever the switch key is off. This intelligent feature safeguards against human injury and property damage, taking truck safety to the next level.

(3) Integrated Digital Display

An unobstructed digital monitor relays updated information clearly to the operator.

(4) Neutral Safety Start

This unique safety design dictates that the engine can only be started when the control lever is in neutral. The truck cannot start when it is in gear.

5 Overhead Guard

A reinforced overhead safety guard protects the operator, and also provides comfort and shelter when outdoors without obstructing visibility.

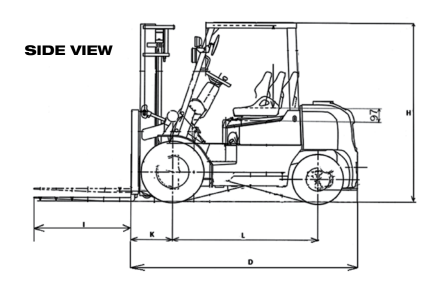
6 Flexible Steering Column

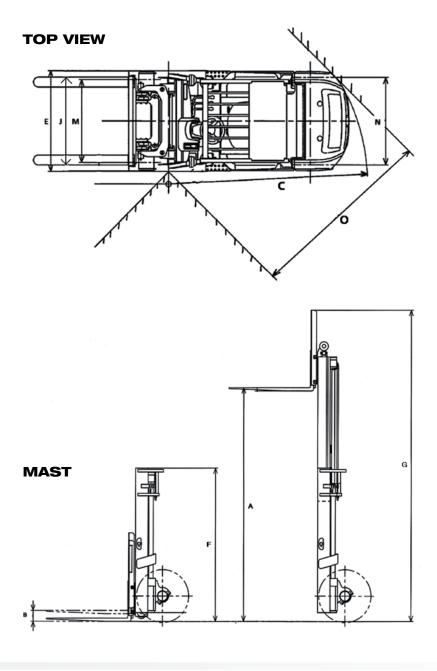
A tilting steering column accommodates operators of different size and build, promising them greater mobility and comfort.

SPECIFICATIONS

F	CH/	ARACTERISTICS							
	1	Type of Truck					DIE	SEL ENGINE T	RUCK
	2	Model					FD20T5C	FD25T5C	FD30T5C
ı	3	Loading Capacity			Kg		2000	2500	3000
	4	Load Center			mm				500
	PEF	RFORMANCE							
	5	Maximum Fork Height			mm	Α	3000	3000	3000
Sin-	6	Free Fork Height			mm	В	140	140	145
П		Speeds	Lifting	Loaded	mm/s		640	640	510
	7			Unloaded Loaded	mm/s		670 500	670 500	545 530
١			Lowering	Unloaded	mm/s mm/s		500	500	500
╟				Forward	deg		000	000	6
١	8	Tilt	Mast	Backward	deg				10
ľ	_			Loaded	km/h		19	19	19
	9	Speeds	Traveling	Unloaded	km/h		19.5	19.5	19.5
	10	Maximum Drawbar Pull	stationary on slope	Loaded	N		20000	19700	19400
	10	Drawbar Pull	at 1.6km/h	Loaded	N		17800	17600	17200
	11	Maximum Gradeability	stationary on slope	Loaded	%		40.4	34.2	27.7
H	12	Gradeability Turning Radius	at 1.6km/h	Loaded	% mm	С	35.6 2300	30.2 2325	24.5 2415
	13	Practical Intersecting Aisle Width			mm	0	2230	2325	2335
	14	Practical Aisle for Right Angle Stacking			mm	0	4055	4085	4210
		IENSIONS							
-	15	Overall Length to Fork Face			mm	D	2525	2560	2690
W	16	Width	with Standard Tires		mm	E	1165	1165	1285
1		Tridai	with Lowered Mast		mm	F	1990	1990	2015
\$	17	Haiaha	with Extended Mast (with backrest)		mm	G	4055	4055	4055
	17	Height	to top of Overhead Guard		mm	Н	2075	2075	2095
╟	18	Forks (Thickness y Width y Longth)	to top or overnead duard						
	ıx	Forks (Thickness x Width x Length)			mm		45X100X920	45X100X1070	45X122X1070
	19	Forks Spread (Out-to-Out Minimum / Maximum)			mm	J	244/	1000	285/1000
ŀ		Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang			mm	J K	244/ 455	1000 460	285/1000 495
	19 20	Forks Spread (Out-to-Out Minimum / Maximum)				К			
	19	Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang (Center of Front Axle to Fork Face)	Front, Standard Tires		mm mm	K	455 1650	460 1650	495 1670
	19 20	Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang (Center of Front Axle to Fork Face)	Front, Standard Tires Rear. Tires		mm mm mm	K L M	455 1650 960	460 1650 960	495 1670 1060
	19 20 21	Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang (Center of Front Axle to Fork Face) Wheelbase	Rear, Tires		mm mm mm	K	455 1650 960 980	460 1650 960 980	495 1670 1060 980
	19 20 21	Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang (Center of Front Axle to Fork Face) Wheelbase	Rear, Tires at Lowest Point Mast		mm mm mm mm	K L M	455 1650 960 980 115	460 1650 960 980 115	495 1670 1060 980 135
	19 20 21 22	Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang (Center of Front Axle to Fork Face) Wheelbase Tread Width	Rear, Tires at Lowest Point Mast at Center of Wheelbase		mm mm mm mm mm	K L M	455 1650 960 980 115 165	460 1650 960 980 115 165	495 1670 1060 980 135 185
	19 20 21 22	Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang (Center of Front Axle to Fork Face) Wheelbase Tread Width	Rear, Tires at Lowest Point Mast at Center of Wheelbase Front		mm mm mm mm mm mm	K L M	455 1650 960 980 115 165 7.00-12	460 1650 960 980 115 165 2-12PR	495 1670 1060 980 135 185 28X9-15-12PR
	20 21 22 23	Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang (Center of Front Axle to Fork Face) Wheelbase Tread Width Ground Clearance Tire Size	Rear, Tires at Lowest Point Mast at Center of Wheelbase		mm mm mm mm mm	K L M	455 1650 960 980 115 165	460 1650 960 980 115 165 2-12PR	495 1670 1060 980 135 185
1	119 220 221 222 23 24	Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang (Center of Front Axle to Fork Face) Wheelbase Tread Width Ground Clearance Tire Size	Rear, Tires at Lowest Point Mast at Center of Wheelbase Front		mm mm mm mm mm mm	K L M	455 1650 960 980 115 165 7.00-12 6.00-9	460 1650 960 980 115 165 2-12PR -10PR	495 1670 1060 980 135 185 28X9-15-12PR 6.50-10-10PR
1	19 20 21 22 23 24 WEI	Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang (Center of Front Axle to Fork Face) Wheelbase Tread Width Ground Clearance Tire Size GHT Machine Weight	Rear, Tires at Lowest Point Mast at Center of Wheelbase Front		mm mm mm mm mm mm	K L M	455 1650 960 980 115 165 7.00-12	460 1650 960 980 115 165 2-12PR	495 1670 1060 980 135 185 28X9-15-12PR
	19 20 21 22 23 24 WEI 25 BR	Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang (Center of Front Axle to Fork Face) Wheelbase Tread Width Ground Clearance Tire Size IGHT Machine Weight	Rear, Tires at Lowest Point Mast at Center of Wheelbase Front		mm mm mm mm mm mm	K L M	455 1650 960 980 115 165 7.00-12 6.00-9	460 1650 960 980 115 165 2-12PR -10PR	495 1670 1060 980 135 185 28X9-15-12PR 6.50-10-10PR
	19 20 21 22 23 24 WEI 25 BR	Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang (Center of Front Axle to Fork Face) Wheelbase Tread Width Ground Clearance Tire Size GHT Machine Weight AKE Service Brake Type	Rear, Tires at Lowest Point Mast at Center of Wheelbase Front		mm mm mm mm mm mm	K L M	455 1650 960 980 115 165 7.00-12 6.00-9	460 1650 960 980 115 165 2-12PR -10PR	495 1670 1060 980 135 185 28X9-15-12PR 6.50-10-10PR 4300 Hydraulic
	19 20 21 22 23 24 WEI 25 BR	Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang (Center of Front Axle to Fork Face) Wheelbase Tread Width Ground Clearance Tire Size IGHT Machine Weight AKE Service Brake Type Parking Brake Type	Rear, Tires at Lowest Point Mast at Center of Wheelbase Front		mm mm mm mm mm mm	K L M	455 1650 960 980 115 165 7.00-12 6.00-9	460 1650 960 980 115 165 2-12PR -10PR	495 1670 1060 980 135 185 28X9-15-12PR 6.50-10-10PR
	19 20 21 22 23 24 WEI 25 BR	Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang (Center of Front Axle to Fork Face) Wheelbase Tread Width Ground Clearance Tire Size GHT Machine Weight AKE Service Brake Type	Rear, Tires at Lowest Point Mast at Center of Wheelbase Front Rear		mm mm mm mm mm mm	K L M	455 1650 960 980 115 165 7.00-12 6.00-9	460 1650 960 980 115 165 2-12PR -10PR	495 1670 1060 980 135 185 28X9-15-12PR 6.50-10-10PR 4300 Hydraulic
	19 20 21 22 23 24 WEI 25 BR	Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang (Center of Front Axle to Fork Face) Wheelbase Tread Width Ground Clearance Tire Size IGHT Machine Weight AKE Service Brake Type Parking Brake Type	Rear, Tires at Lowest Point Mast at Center of Wheelbase Front Rear		mm mm mm mm mm mm mm	K L M	455 1650 960 980 115 165 7.00-12 6.00-9	460 1650 960 980 115 165 2-12PR -10PR 3665	495 1670 1060 980 135 185 28X9-15-12PR 6.50-10-10PR 4300 Hydraulic
	19 20 21 22 23 24 WEI 25 BRA 26 27 POV	Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang (Center of Front Axle to Fork Face) Wheelbase Tread Width Ground Clearance Tire Size IGHT Machine Weight AKE Service Brake Type Parking Brake Type VER TRAIN	Rear, Tires at Lowest Point Mast at Center of Wheelbase Front Rear Model Max. Rated Power/rpm to D1N70020		mm mm mm mm mm mm mm mm kg	K L M	455 1650 960 980 115 165 7.00-12 6.00-9	460 1650 960 980 115 165 2-12PR -10PR 3665 S4S Tier 2 44/2300	495 1670 1060 980 135 185 28X9-15-12PR 6.50-10-10PR 4300 Hydraulic
	19 20 21 22 23 24 WEI 25 BR	Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang (Center of Front Axle to Fork Face) Wheelbase Tread Width Ground Clearance Tire Size IGHT Machine Weight AKE Service Brake Type Parking Brake Type	Rear, Tires at Lowest Point Mast at Center of Wheelbase Front Rear Model Max. Rated Power/rpm to D1N70020 Max. Rated Torque/rpm to D1N70020		mm mm mm mm mm mm mm	K L M	455 1650 960 980 115 165 7.00-12 6.00-9	460 1650 960 980 115 165 2-12PR -10PR 3665 S4S Tier 2 44/2300 183/1800	495 1670 1060 980 135 185 28X9-15-12PR 6.50-10-10PR 4300 Hydraulic
	19 20 21 22 23 24 WEI 25 BRA 26 27 POV	Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang (Center of Front Axle to Fork Face) Wheelbase Tread Width Ground Clearance Tire Size IGHT Machine Weight AKE Service Brake Type Parking Brake Type VER TRAIN	Rear, Tires at Lowest Point Mast at Center of Wheelbase Front Rear Model Max. Rated Power/rpm to D1N70020 Max. Rated Torque/rpm to D1N70020 Displacement		mm mm mm mm mm mm mm mm mm kg kW/rpm Nm/rpm cc	K L M	455 1650 960 980 115 165 7.00-12 6.00-9	460 1650 960 980 115 165 2-12PR -10PR 3665 S4S Tier 2 44/2300	495 1670 1060 980 135 185 28X9-15-12PR 6.50-10-10PR 4300 Hydraulic Hand
	19 20 21 22 23 24 WEI 25 BRA 26 27 POV	Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang (Center of Front Axle to Fork Face) Wheelbase Tread Width Ground Clearance Tire Size IGHT Machine Weight AKE Service Brake Type Parking Brake Type VER TRAIN	Rear, Tires at Lowest Point Mast at Center of Wheelbase Front Rear Model Max. Rated Power/rpm to D1N70020 Max. Rated Torque/rpm to D1N70020 Displacement Fuel Tank Capacity		mm mm mm mm mm mm mm mm kg kW/rpm Nm/rpm	K L M	455 1650 960 980 115 165 7.00-12 6.00-9	460 1650 960 980 115 165 2-12PR -10PR 3665 S4S Tier 2 44/2300 183/1800	495 1670 1060 980 135 185 28X9-15-12PR 6.50-10-10PR 4300 Hydraulic Hand
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	19 20 21 22 23 24 WEI 25 BRA 26 27 POV	Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang (Center of Front Axle to Fork Face) Wheelbase Tread Width Ground Clearance Tire Size GHT Machine Weight AKE Service Brake Type Parking Brake Type VER TRAIN Engine	Rear, Tires at Lowest Point Mast at Center of Wheelbase Front Rear Model Max. Rated Power/rpm to D1N70020 Max. Rated Torque/rpm to D1N70020 Displacement Fuel Tank Capacity Type		mm mm mm mm mm mm mm mm mm kg kW/rpm Nm/rpm cc	K L M	455 1650 960 980 115 165 7.00-12 6.00-9	460 1650 960 980 115 165 2-12PR -10PR 3665 S4S Tier 2 44/2300 183/1800	495 1670 1060 980 135 185 28X9-15-12PR 6.50-10-10PR 4300 Hydraulic Hand
	19 20 21 22 23 24 WEI 25 BRA 26 27 POV	Forks Spread (Out-to-Out Minimum / Maximum) Front Overhang (Center of Front Axle to Fork Face) Wheelbase Tread Width Ground Clearance Tire Size GHT Machine Weight AKE Service Brake Type Parking Brake Type VER TRAIN Engine	Rear, Tires at Lowest Point Mast at Center of Wheelbase Front Rear Model Max. Rated Power/rpm to D1N70020 Max. Rated Torque/rpm to D1N70020 Displacement Fuel Tank Capacity Type Forward		mm mm mm mm mm mm mm mm mm kg kW/rpm Nm/rpm cc	K L M	455 1650 960 980 115 165 7.00-12 6.00-9	460 1650 960 980 115 165 2-12PR -10PR 3665 S4S Tier 2 44/2300 183/1800	495 1670 1060 980 135 185 28X9-15-12PR 6.50-10-10PR 4300 Hydraulic Hand 56 ATM 1

GASOL	INE ENGINE TI	RUCK						
FG20T5C	FG25T5C	FG30T5C						
2000	2500	3000						
2000	2000	2000						
3000 140	3000 140	3000 145						
580	580	460						
660	660	530						
500	500	530						
500	500	500						
19	19	19						
19.5	19.5	19.5						
18600	18400	18300						
16200	16000	15800						
38.1	32.2	26.5						
32.8	27.8	22.8						
2300	2325	2415						
2230	2240	2335						
4055	4085	4210						
	Т	T						
2525	2560	2690						
1165	1165	1285						
1990	1990	2015						
4055	4055	4055						
2075	2075	2095						
45X100X920	45X100X1070	45X122X1070						
244/1	1000	285/1000						
455	460	495						
1650	1650	1670						
960	960	1060						
980	980	980						
115	115	135						
165	165	185						
7.00-12		28X9-15-12PR						
6.00-9	6.50-10-10PR							
3266	3557	4193						
Operated								
	K25							
	40/2200							
	186/1600							
	2488							
(TOROLIE CONVERTED	3)							
(TORQUE CONVERTER)								









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Note:
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Performance data and dimensions are nominal and subject to tolerances.
Produced in ISO certified factory.

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