

### **CUSHION TIRE FORKLIFT**

3,000-8,000 LB CAPACITY IC MODELS

**DURABILITY AND STRENGTH YOU CAN RELY ON** 



# BUILT FOR UPTIME



- Built-in features to protect the truck
- Limiting downtime with increased ease of serviceability
- More time between scheduled maintenance
- Real time communication from the truck itself

Protect your margins and your productivity with trucks designed to stay running.

A Truck That Keeps Its Cool: The effective cooling system of the truck is equipped with a 10-blade fan and aluminum radiator that utilizes cross flow cooling to make sure that fluids are kept at a temperature that are conducive to maintaining strong levels of performance and operation. Additionally, the engine compartment is constantly cooled while it works by way of its bottom bypass airflow design.

Minimizing the Downtime That Has to Happen: All forklifts require time to take care of the things that matter to maintain the health of the truck, but with 800 hour extended service intervals, these occurrences can be kept to a minimum. And whenever it comes to the regular tasks required every shift, the critical components are easily accessible for daily checks and there are a number of LP tank bracket options that can help to minimize the effort to switch out the tank for operators of all sizes when its time to refuel.

Awareness and Alerts: The truck is able to communicate in a number of ways, including audible and visual alerts to keep the operator informed. Service interval alerts can also be programmed into the truck so there is no question when scheduled maintenance needs to take place.



**Parking Brake Transmission Interlock** This feature ensures that when the parking brake is activated, the transmission of the truck cannot engage in travel which can protect the brakes and transmission from potentially damaging activity.



options for improved performance, productivity and operator comfort.

## THE COMPLETE OPERATOR EXPERIENCE.

- Smooth, powerful and efficient engines
- Maneuverability and control
- Emissions and regulations compliance

A smaller chassis developed to pack a bigger punch when it comes to productivity.

#### **Proven Powered Performance:**

The FGC15N-FGC40CN forklifts have proven high levels of output and torque when the application demands it, without sacrificing the optimization of the combustion process, by way of the electronic fuel injection system. The three electronic control modules are in constant communication with each other to precisely manage the process through CAN communication, mastering the delicate balance of fuel efficiency and force.

#### **All About Fitting In**

Maintaining capacity retention with a smaller chassis footprint allows these forklifts to maneuver in and out of the confined spaces that can exist in a number of warehousing applications, where other lift trucks cannot. Combining the small footprint with the hydrostatic power steering means that operators can confidently work to get product in and out of even the tightest of locations.

**Operator Awareness** Whether it is awareness of the status of the truck through the diagnostic display or awareness of their surroundings by way of excellent visibility in all directions from the seat, operator's are free to effectively achieve their goals with enhanced confidence that they are using a forklift designed to get the job done.

#### **Ergonomic Features**

A low entry step and three points of contact allow entry and exit into the spacious operator compartment with little effort or stress. Once seated, the operator can adjust both the comfort vinyl seat and adjustable steering column to ensure that they are in the most comfortable position possible, regardless of the length of the shift.







	CHARACTERISTICS			FGC	15N	FGC	18N	FGC	20CN	FGC	20N
1	Capacity – at rated load center	lb	kg	3,000	1,350	3,500	1,600	4,000	1,800	4,000	1,800
2	Capacity – at load center-distance	in	mm	24	600	24	600	24	600	24	600
3	Power – diesel, gasoline, LP gas, electric			LP -	G/LP	LP -	G/LP	LP -	G/LP	LP -	G/LP
4	Tire type – cushion or pneumatic			Cushion		Cushion		Cushion		Cushion	
5	Wheels (x = driven) – number front / rear			2x / 2		2x / 2		2x / 2		2x / 2	
	IMENSIONS			I							
7	Lift with standard two-stage mast – maximum fork height	in	mm	130	3,300	130	3,300	130	3,300	130	3,300
8	Lift with standard two-stage mast - free fork height	in	mm	4	100	4	100	4	100	4.2	105
	Forks – thickness x width x length	in	mm	1.5x4x42	40x100x1,070	1.5x4x42	40x100x1,070	1.5x4x42	40x100x1,070	1.5x4x42	40x100x1,070
9	Fork spacing – out-to-out minimum / maximum	in	mm	7.8 / 32.4	200 / 823	7.8 / 32.4	200 / 823	7.8 / 32.4	200 / 823	7.8 / 36.0	200 / 920
10	Tilt - forward / backward	deg		5° / 10°		5° / 10°		5° / 10°		5° / 10°	
11	Length to fork face	in	mm	81.9	2,080	81.9	2,080	84.4	2,145	89	2,260
12	Width – with standard tires	in	mm	38.2	970	38.2	970	38.2	970	36.2	920
13	Height – mast lowered	in	mm	82.9	2,105	82.9	2,105	82.9	2,105	83.1	2,110
14	Height – seat height	in	mm	42.0	1,068	42.0	1,068	42.0	1,068	43.0	1,093
15	Height – top of overhead guard	in	mm	81.1	2,060	81.1	2,060	81.1	2,060	82.1	2,085
16	Height – mast extended	in	mm	179.3	4,555	179.3	4,555	179.3	4,555	179.3	4,555
17	Minimum outside turning radius	in	mm	68.3	1,735	68.3	1,735	70.9	1,800	76	1,930
18	Load moment constant	in	mm	15.4	390	15.4	390	15.4	390	16.1	410
19	Minimum aisle - 90° stack - zero clearance w/out load 1	in	mm	83.7	2,125	84.9	2,155	84.9	2,155	92.1	2,340
	PERFORMANCE				_, = =	-	_,		_,		_,
20	Travel speed loaded / empty	mph	km/h	10.9	17.5	10.9	17.5	10.9	17.5	10.6	17
21	Lift speed loaded / empty	fpm	mm/s	122/127.9	620/650	122/127.9	620/650	122/127.9	620/650	122/127.9	620/650
22	Lowering speed loaded / empty	fpm	mm/s	98.4	500	98.4	500	98.4	500	98.4	500
23	Drawbar pull – loaded maximum	lb	N	3,417	1,550	3,417	1,550	3,417	1,550	3,638	1,650
		-									
24	Gradeability – maximum (1.2 mph) loaded / empty	%		38.	/ 20	38	/ 18	38.	/ 16	33.	/ 21
24	Gradeability – maximum (1.2 mpn) loaded / empty WEIGHT	%		38 .	/ 20	38	/ 18	38 .	/ 16	33 .	/ 21
24 25		lb	kg	38 . 5,980	20 2,710	38 6,420	/ <b>18</b> 2,910	38 . 6,830	/ <b>16</b> <i>3,100</i>	33 . 7,130	/ <b>21</b> <i>3,235</i>
25	WEIGHT		kg kg								
	WEIGHT Empty – standard tires	lb		5,980	2,710	6,420	2,910	6,830	3,100	7,130	3,235
25	WEIGHT Empty – standard tires Axle load – with load front / rear	lb lb	kg	5,980 7,720/1,260	2,710 3,620/590	6,420 8,485/1,435	2,910 3,985/675	6,830 9,240/1,590	3,100 4,350/750	7,130 9,730/1,400 2,815/4,315	3,235 4,575/660 1,275/1,960
25 26 27	WEIGHT   Empty – standard tires   Axle load – with load front / rear   Axle load – without load front / rear   CHASSIS   Tire size – front, standard	lb lb lb in	kg	5,980 7,720/1,260 2,200/3,780 18x6x	2,710 3,620/590 995/1,715	6,420 8,485/1,435 2,045/4,375 18x6)	2,910 3,985/675 925/1,985	6,830 9,240/1,590 1,880/4,950 18x6x	3,100 4,350/750 855/2,245	7,130 9,730/1,400 2,815/4,315 21x	3,235 4,575/660 1,275/1,960 7x15
25 26 27 28	WEIGHT   Empty – standard tires   Axle load – with load front / rear   Axle load – without load front / rear   CHASSIS   Tire size – front, standard   Tire size – rear	lb lb lb in in	kg kg	5,980 7,720/1,260 2,200/3,780 18x6x 14xt	2,710 3,620/590 995/1,715 12.13 5x10	6,420 8,485/1,435 2,045/4,375 18x6 14x	2,910 3,985/675 925/1,985 x12.13 5x10	6,830 9,240/1,590 1,880/4,950 18x6x 14x	3,100 4,350/750 855/2,245 12.13 5x10	7,130 9,730/1,400 2,815/4,315 21x 16.25x	3,235 4,575/660 1,275/1,960 7x15 5x11.25
25 26 27 28 29	WEIGHT   Empty – standard tires   Axle load – with load front / rear   Axle load – without load front / rear   CHASSIS   Tire size – front, standard   Tire size – rear   Wheelbase	lb lb lb in in in	kg kg mm	5,980 7,720/1,260 2,200/3,780 18x6> 14x3 46.9	2,710 3,620/590 995/1,715 <b>12.13</b> 5x10 1,190	6,420 8,485/1,435 2,045/4,375 18x6) 14x: 46.9	2,910 3,985/675 925/1,985 (12.13 5x10 1,190	6,830 9,240/1,590 1,880/4,950 18x6x 14x2 46.9	3,100 4,350/750 855/2,245 <b>12.13</b> 5x10 1,190	7,130 9,730/1,400 2,815/4,315 21x: 16.25xt 55.1	3,235 4,575/660 1,275/1,960 7x15 5x11.25 1,400
25 26 27 28 29 30	WEIGHT   Empty – standard tires   Axle load – with load front / rear   Axle load – without load front / rear   CHASSIS   Tire size – front, standard   Tire size – rear   Wheelbase   Tread width – front, standard tires	lb lb lb in in in in	kg kg mm mm	5,980 7,720/1,260 2,200/3,780 18x6y 14x: 46.9 32.3	2,710 3,620/590 995/1,715 <b>12.13</b> <b>5x10</b> 1,190 820	6,420 8,485/1,435 2,045/4,375 18x6) 14x 46.9 32.3	2,910 3,985/675 925/1,985 <b>(12.13</b> <b>5x10</b> 1,190 820	6,830 9,240/1,590 1,880/4,950 18x6x 14x: 46.9 32.3	3,100 4,350/750 855/2,245 <b>12.13</b> <b>5x10</b> 1,190 820	7,130 9,730/1,400 2,815/4,315 21x: 16.25xt 55.1 35	3,235 4,575/660 1,275/1,960 7x15 6x11.25 1,400 890
25 26 27 28 29 30 31	WEIGHT   Empty – standard tires   Axle load – with load front / rear   Axle load – without load front / rear   CHASSIS   Tire size – front, standard   Tire size – rear   Wheelbase   Tread width – front, standard tires   Tread width – rear, standard tires	lb lb lb in in in in in in	kg kg mm mm mm	5,980 7,720/1,260 2,200/3,780 18x6y 14x1 46.9 32.3 32.3	2,710 3,620/590 995/1,715 <b>12.13</b> <b>5x10</b> 1,190 820 820	6,420 8,485/1,435 2,045/4,375 18x6) 14x 46.9 32.3 32.3	2,910 3,985/675 925/1,985 <b>x12.13</b> <b>5x10</b> 1,190 820 820	6,830 9,240/1,590 1,880/4,950 18x6x 18x6x 46.9 32.3 32.3	3,100 4,350/750 855/2,245 <b>12.13</b> <b>5x10</b> 1,190 820 820 820	7,130 9,730/1,400 2,815/4,315 21x 16.25x 55.1 35 35	3,235 4,575/660 1,275/1,960 7x15 6x11.25 1,400 890 890
25 26 27 28 29 30 31 32	WEIGHT   Empty – standard tires   Axle load – with load front / rear   Axde load – without load front / rear   CHASSIS   Tire size – front, standard   Tire size – rear   Wheelbase   Tread width – front, standard tires   Tread width – rear, standard tires   Ground clearance – at lowest point of mast	lb lb lb in in in in in in in	kg kg mm mm mm mm	5,980 7,720/1,260 2,200/3,780 18x6y 14x3 46.9 32.3 32.3 3.0	2,710 3,620/590 995/1,715 <b>:12.13</b> <b>:5x10</b> 1,190 820 820 75	6,420 8,485/1,435 2,045/4,375 18x6) 14x: 46.9 32.3 32.3 32.3 3.0	2,910 3,985/675 925/1,985 <b>:12.13</b> <b>:5x10</b> 1,190 820 820 820 75	6,830 9,240/1,590 1,880/4,950 18x6) 18x6) 32.3 32.3 32.3 3.0	3,100 4,350/750 855/2,245 <b>:12.13</b> <b>:5x10</b> 1,190 820 820 820 75	7,130 9,730/1,400 2,815/4,315 21x: 16.25xt 55.1 35 35 3.1	3,235 4,575/660 1,275/1,960 7x15 6x11.25 1,400 890 890 890 80
25 26 27 28 29 30 31 32 33	WEIGHT   Empty – standard tires   Axle load – with load front / rear   Axle load – without load front / rear   CHASSIS   Tire size – front, standard   Tire size – rear   Wheelbase   Tread width – front, standard tires   Tread width – rear, standard tires   Ground clearance – at lowest point of mast   Ground clearance – at center of wheelbase	lb lb lb in in in in in in in in	kg kg mm mm mm mm mm	5,980 7,720/1,260 2,200/3,780 18x6) 14x3 46.9 32.3 32.3 32.3 3.0 4.3	2,710 3,620/590 995/1,715 <b>:12.13</b> <b>:ix10</b> 1,190 820 820 75 110	6,420 8,485/1,435 2,045/4,375 18x6) 14x 46.9 32.3 32.3 32.3 3.0 4.3	2,910 3,985/675 925/1,985 <b>:t12.13</b> <b>:5x10</b> 1,190 820 820 820 75 110	6,830 9,240/1,590 1,880/4,950 18x6y 18x6y 32.3 32.3 32.3 3.0 4.3	3,100 4,350/750 855/2,245 <b>:12.13</b> <b>:ix10</b> 1,190 820 820 820 75 110	7,130 9,730/1,400 2,815/4,315 21x 16.25x1 55.1 35 35 3.1 4.1	3,235 4,575/660 1,275/1,960 7x15 5x11.25 1,400 890 890 80 105
25 26 27 28 29 30 31 32 33 34	WEIGHT   Empty – standard tires   Axle load – with load front / rear   Axde load – without load front / rear   CHASSIS   Tire size – front, standard   Tire size – rear   Wheelbase   Tread width – front, standard tires   Tread width – rear, standard tires   Ground clearance – at lowest point of mast   Ground clearance – at center of wheelbase   Service brakes	lb lb lb in in in in in in in type	kg kg mm mm mm mm mm	5,980 7,720/1,260 2,200/3,780 18x6y 14x1 46.9 32.3 32.3 32.3 3.0 4.3 drum	2,710 3,620/590 995/1,715 <b>:12.13</b> <b>:ix10</b> 1,190 820 820 75 110 / foot	6,420 8,485/1,435 2,045/4,375 18x69 14x 46.9 32.3 32.3 3.0 4.3 drum	2,910 3,985/675 925/1,985 <b>xt12.13</b> <b>5xt10</b> 1,190 820 820 75 110 / foot	6,830 9,240/1,590 1,880/4,950 18x6y 18x6y 32.3 32.3 32.3 3.0 4.3 drum	3,100 4,350/750 855/2,245 x12.13 xx10 1,190 820 820 75 110 / foot	7,130 9,730/1,400 2,815/4,315 21x 16.25xt 55.1 35 35 3.1 4.1 drum	3,235 4,575/660 1,275/1,960 7x15 5x11.25 1,400 890 890 80 105 / foot
25 26 27 28 29 30 31 32 33	WEIGHT   Empty – standard tires   Axle load – with load front / rear   Axle load – without load front / rear   CHASSIS   Tire size – front, standard   Tire size – rear   Wheelbase   Tread width – front, standard tires   Tread width – rear, standard tires   Ground clearance – at lowest point of mast   Ground clearance – at center of wheelbase   Service brakes   Parking brakes	lb lb lb in in in in in in in in	kg kg mm mm mm mm mm	5,980 7,720/1,260 2,200/3,780 18x6y 14x1 46.9 32.3 32.3 32.3 3.0 4.3 drum	2,710 3,620/590 995/1,715 <b>:12.13</b> <b>:ix10</b> 1,190 820 820 75 110	6,420 8,485/1,435 2,045/4,375 18x69 14x 46.9 32.3 32.3 3.0 4.3 drum	2,910 3,985/675 925/1,985 <b>:t12.13</b> <b>:5x10</b> 1,190 820 820 820 75 110	6,830 9,240/1,590 1,880/4,950 18x6y 18x6y 32.3 32.3 32.3 3.0 4.3 drum	3,100 4,350/750 855/2,245 <b>:12.13</b> <b>:ix10</b> 1,190 820 820 820 75 110	7,130 9,730/1,400 2,815/4,315 21x 16.25xt 55.1 35 35 3.1 4.1 drum	3,235 4,575/660 1,275/1,960 7x15 5x11.25 1,400 890 890 80 105
25 26 27 28 29 30 31 32 33 34 35	WEIGHT   Empty – standard tires   Axle load – with load front / rear   Axle load – without load front / rear   Axle load – without load front / rear   CHASSIS   Tire size – front, standard   Tire size – rear   Wheelbase   Tread width – front, standard tires   Ground clearance – at lowest point of mast   Ground clearance – at center of wheelbase   Service brakes   Parking brakes   POWERTRAIN	lb lb lb in in in in in in in type	kg kg mm mm mm mm mm	5,980 7,720/1,260 2,200/3,780 18x6y 14x1 46.9 32.3 32.3 32.3 3.0 4.3 drum hand / m	2,710 3,620/590 995/1,715 <b>:12.13</b> <b>:ix10</b> 1,190 820 820 75 110 / foot echanical	6,420 8,485/1,435 2,045/4,375 18x6) 14x 46.9 32.3 32.3 3.0 4.3 drum hand / m	2,910 3,985/675 925/1,985 (12.13 5x10 1,190 820 820 75 110 / foot echanical	6,830 9,240/1,590 1,880/4,950 18x6y 18x6y 32.3 32.3 32.3 3.0 4.3 drum hand / m	3,100 4,350/750 855/2,245 <b>:12.13</b> <b>:x10</b> 1,190 820 820 75 110 / foot echanical	7,130 9,730/1,400 2,815/4,315 21x 16.25xt 55.1 35 35 3.1 4.1 drum hand / m	3,235 4,575/660 1,275/1,960 7x15 6x11.25 1,400 890 890 80 105 / foot echanical
25 26 27 28 29 30 31 32 33 34	WEIGHT   Empty – standard tires   Axle load – with load front / rear   Axle load – without load front / rear   CHASSIS   Tire size – front, standard   Tire size – rear   Wheelbase   Tread width – front, standard tires   Tread width – rear, standard tires   Ground clearance – at lowest point of mast   Ground clearance – at center of wheelbase   Service brakes   Parking brakes	lb lb lb in in in in in type type	kg kg mm mm mm mm mm	5,980 7,720/1,260 2,200/3,780 18x69 32.3 32.3 32.3 3.0 4.3 drum hand / m	2,710 3,620/590 995/1,715 (12.13 5x10 1,190 820 820 75 110 / foot echanical 21	6,420 8,485/1,435 2,045/4,375 18x60 18x60 32.3 32.3 3.0 4.3 drum hand / m	2,910 3,985/675 925/1,985 ct2.13 cx10 1,190 &220 820 75 110 / foot echanical	6,830 9,240/1,590 1,880/4,950 18x69 18x69 32.3 32.3 3.0 4.3 drum hand / m	3,100 4,350/750 855/2,245 (12.13 5x10 1,190 820 820 75 110 / foot echanical 21	7,130 9,730/1,400 2,815/4,315 21x 16.25xt 55.1 35 35 35 3.1 4.1 drum hand / m	3,235 4,575/660 1,275/1,960 7x15 6x11.25 1,400 890 890 80 105 / foot echanical
25 26 27 28 29 30 31 32 33 34 35	WEIGHT   Empty – standard tires   Axle load – with load front / rear   Axle load – without load front / rear   Axle load – without load front / rear   CHASSIS   Tire size – front, standard   Tire size – rear   Wheelbase   Tread width – front, standard tires   Ground clearance – at lowest point of mast   Ground clearance – at center of wheelbase   Service brakes   Parking brakes   POWERTRAIN	lb lb lb in in in in in in type type	kg kg mm mm mm mm mm e kW	5,980 7,720/1,260 2,200/3,780 18x6y 14x1 46.9 32.3 32.3 32.3 3.0 4.3 drum hand / m Ek 55	2,710 3,620/590 995/1,715 (12.13 (12.13 (1.190 820 820 75 110 / foot echanical 21 41	6,420 8,485/1,435 2,045/4,375 18x60 18x60 14x 46.9 32.3 32.3 32.3 3.0 4.3 drum hand / m Ek 55	2,910 3,985/675 925/1,985 (12.13 5x10 1,190 & 820 820 75 110 / foot echanical 21 41	6,830 9,240/1,590 1,880/4,950 18x69 18x69 32.3 32.3 32.3 3.0 4.3 drum hand / m Ek 55	3,100 4,350/750 855/2,245 (12.13 5x10 1,190 820 820 75 110 / foot echanical 21 41	7,130 9,730/1,400 2,815/4,315 21x 16.25xt 55.1 35 35 3.1 4.1 drum hand / m EK 55	3,235 4,575/660 1,275/1,960 7x15 6x11.25 1,400 890 890 80 105 / foot echanical 21 41
25 26 27 28 29 30 31 32 33 34 35 36	WEIGHT   Empty – standard tires   Axle load – with load front / rear   Axde load – without load front / rear   CHASSIS   Tire size – front, standard   Tire size – rear   Wheelbase   Tread width – front, standard tires   Tread width – rear, standard tires   Ground clearance – at lowest point of mast   Ground clearance – at center of wheelbase   Service brakes   Parking brakes   POWERTRAIN   Engine model	lb lb lb in in in in in type type type at rpu	kg kg mm mm mm mm mm e e e kW	5,980 7,720/1,260 2,200/3,780 18x6y 14x1 46.9 32.3 32.3 32.3 3.0 4.3 drum hand / m 55 55 2,7	2,710 3,620/590 995/1,715 (12.13 (5x10) 1,190 820 820 75 110 / foot echanical echanical 21 41 '00	6,420 8,485/1,435 2,045/4,375 18x60 18x60 32.3 32.3 32.3 3.0 4.3 drum hand / m 55 2,7	2,910 3,985/675 925/1,985 (12.13 5x10 1,190 & 820 & 820 75 110 / foot echanical echanical 21 41 700	6,830 9,240/1,590 1,880/4,950 18x69 18x69 32.3 32.3 32.3 3.0 4.3 drum hand / m 55 55 2,7	3,100 4,350/750 855/2,245 (12.13 5x10 1,190 820 820 75 110 / foot echanical 21 41 700	7,130 9,730/1,400 2,815/4,315 21x 16.25xt 55.1 35 35 35 3.1 4.1 drum hand / m EK 55 2,7	3,235 4,575/660 1,275/1,960 7x15 5x11.25 1,400 890 80 105 / foot echanical echanical 21 41 700
25 26 27 28 29 30 31 32 33 34 35 36	WEIGHT   Empty – standard tires   Axle load – with load front / rear   Axde load – without load front / rear   CHASSIS   Tire size – front, standard   Tire size – rear   Wheelbase   Tread width – front, standard tires   Tread width – rear, standard tires   Ground clearance – at lowest point of mast   Ground clearance – at center of wheelbase   Service brakes   Parking brakes   POWERTRAIN   Engine model	lb lb lb in in in in in type type type type	kg kg mm mm mm mm mm e e kW kW n Nm	5,980 7,720/1,260 2,200/3,780 18x6y 14x1 46.9 32.3 32.3 32.3 3.0 4.3 drum hand / m 55 2,7 111.4	2,710 3,620/590 995/1,715 (12.13 (12.13 (1,190 820 820 75 110 / foot echanical 21 41 700 151	6,420 8,485/1,435 2,045/4,375 18x6) 18x6) 14x 46.9 32.3 32.3 32.3 3.0 4.3 drum hand / m 55 2,1 111.4	2,910 3,985/675 925/1,985 at2.13 at2.13 at2.13 at2.13 at2 1,190 820 75 110 75 110 / foot echanical 21 41 700 151	6,830 9,240/1,590 1,880/4,950 18x69 18x69 32.3 32.3 32.3 3.0 4.3 drum hand / m 55 2,7 111.4	3,100 4,350/750 855/2,245 x10 1,190 820 820 75 110 / foot echanical 21 41 00 151	7,130 9,730/1,400 2,815/4,315 21x 16.25xt 55.1 35 35 35 3.1 4.1 drum hand / m Ek 55 2,7 111.4	3,235 4,575/660 1,275/1,960 7x15 5x11.25 1,400 890 80 105 / foot echanical echanical 21 41 700 151
25 26 27 28 29 30 31 32 33 34 35 36 37 38	WEIGHT   Empty – standard tires   Axle load – with load front / rear   Axle load – without load front / rear   Axle load – without load front / rear   Axle load – without load front / rear   CHASSIS   Tire size – front, standard   Tire size – rear   Wheelbase   Tread width – front, standard tires   Ground clearance – at lowest point of mast   Ground clearance – at center of wheelbase   Service brakes   Parking brakes   POWERTRAIN   Engine model   Continuous output (S.A.E. gross)   Maximum torque (S.A.E. gross)	lb lb lb in in in in in type type type type	kg kg mm mm mm mm mm mm e e kW kW n Nm n	5,980 7,720/1,260 2,200/3,780 18x69 32.3 32.3 32.3 3.0 4.3 drum hand / m 55 2,7 111.4	2,710 3,620/590 995/1,715 <b>:12.13</b> <b>ix10</b> 1,190 820 820 75 110 / foot echanical 21 41 700 151 00	6,420 8,485/1,435 2,045/4,375 18x60 18x60 32.3 32.3 32.3 3.0 4.3 drum hand / m 55 2,7 111.4	2,910 3,985/675 925/1,985 (12.13 5x10 1,190 820 820 75 110 / foot echanical echanical 21 41 700 151 200	6,830 9,240/1,590 1,880/4,950 18x69 32.3 32.3 32.3 3.0 4.3 drum hand / m 55 2,7 111.4	3,100 4,350/750 855/2,245 457/2,245 457/2,245 457/2,245 457/2,245 457/2,245 457/2,245 47/2,24	7,130 9,730/1,400 2,815/4,315 21x 16.25xt 55.1 35 35 35 3.1 4.1 drum hand / m Ek 55 2,7 111.4	3,235 4,575/660 1,275/1,960 7x15 5x11.25 1,400 890 80 105 / foot echanical echanical 21 41 700 151 200
25 26 27 28 29 30 31 32 33 34 35 36 36 37 38 38	WEIGHT   Empty – standard tires   Axle load – with load front / rear   Axle load – without load front / rear   Axle load – without load front / rear   CHASSIS   Tire size – front, standard   Tire size – rear   Wheelbase   Tread width – front, standard tires   Ground clearance – at lowest point of mast   Ground clearance – at center of wheelbase   Service brakes   Parking brakes   POWERTRAIN   Engine model   Continuous output (S.A.E. gross)   Maximum torque (S.A.E. gross)   Cylinder / displacement	lb lb lb in in in in in type type type type	kg kg mm mm mm mm mm e e kW kW n Nm	5,980 7,720/1,260 2,200/3,780 18x69 32.3 32.3 32.3 3.0 4.3 drum hand / m Ek 55 2,7 111.4 2,0 126	2,710 3,620/590 995/1,715 x12.13 x10 1,190 820 820 75 110 / foot echanical 21 41 70 151 70 151 70 2,065	6,420 8,485/1,435 2,045/4,375 18x60 14xx 46.9 32.3 32.3 3.0 4.3 drum hand / m 55 2,7 111.4 2,0 125	2,910 3,985/675 925/1,985 (12.13 5x10 1,190 820 820 75 110 / foot echanical 21 41 700 151 100 151 000	6,830 9,240/1,590 1,880/4,950 18x60 14x3 46.9 32.3 32.3 3.0 4.3 drum hand / m 55 2,7 111.4 2,0 125	3,100 4,350/750 855/2,245 42.13 5x10 1,190 820 820 75 110 / foot echanical echanical 21 41 700 151 700 151 900	7,130 9,730/1,400 2,815/4,315 21x 16.25xt 55.1 35 35 35 3.1 4.1 drum hand / m EK 55 2,7 111.4 2,0 126	3,235 4,575/660 1,275/1,960 7x15 5x11.25 1,400 890 80 105 / foot echanical echanical 21 41 700 151 100 2,065
25 26 27 28 29 30 31 32 33 34 35 36 36 37 37 38 39 40	WEIGHT   Empty – standard tires   Axle load – with load front / rear   Axle load – without load front / rear   Axle load – without load front / rear   CHASSIS   Tire size – front, standard   Tire size – rear   Wheelbase   Tread width – front, standard tires   Ground clearance – at lowest point of mast   Ground clearance – at center of wheelbase   Service brakes   Parking brakes   POWERTRAIN   Engine model   Continuous output (S.A.E. gross)   Maximum torque (S.A.E. gross)   Cylinder / displacement   Transmission type	lb lb lb in in in in in type type type type	kg kg mm mm mm mm mm mm e e kW kW n Nm n	5,980 7,720/1,260 2,200/3,780 18x69 14x: 46.9 32.3 32.3 32.3 3.0 4.3 drum hand / m EK 55 2,7 111.4 2,0 126 auto	2,710 3,620/590 995/1,715 (12.13 (12.13 (14.190 820 820 75 110 / foot echanical 21 41 '00 151 000 2,065 matic	6,420 8,485/1,435 2,045/4,375 18x6) 14x 46.9 32.3 32.3 3.0 4.3 drum hand / m 55 2,7 111.4 2,0 125 auto	2,910 3,985/675 925/1,985 (12.13 5x10 1,190 820 820 75 110 / foot echanical 21 41 700 151 100 2,065 matic	6,830 9,240/1,590 1,880/4,950 18x60 14x: 46.9 32.3 32.3 3.0 4.3 drum hand / m Ek 55 2,7 111.4 2,0 125 auto	3,100 4,350/750 855/2,245 (12.13 5x10 1,190 820 820 75 110 / foot echanical 21 41 '00 151 000 2,065 natic	7,130 9,730/1,400 2,815/4,315 21x 16.25x 55.1 35 35 35 3.1 4.1 drum hand / m EK 55 2,7 111.4 2,0 126 auto	3,235 4,575/660 1,275/1,960 7x15 5x11.25 1,400 890 890 800 105 / foot echanical 21 41 700 151 700 151 000 2,065 matic
25 26 27 28 29 30 31 32 33 34 35 33 36 37 37 38 39 40 41	WEIGHT   Empty – standard tires   Axle load – with load front / rear   Axle load – without load front / rear   Axle load – without load front / rear   Axle load – without load front / rear   CHASSIS   Tire size – front, standard   Tire size – rear   Wheelbase   Tread width – front, standard tires   Tread width – rear, standard tires   Ground clearance – at lowest point of mast   Ground clearance – at center of wheelbase   Service brakes   Parking brakes   POWERTRAIN   Engine model   Continuous output (S.A.E. gross)   Maximum torque (S.A.E. gross)   Cylinder / displacement   Transmission type   Number of speeds forward / reverse	Ib Ib Ib Ib In in in in in in type type type type type type type type	kg kg mm mm mm mm mm mm s s kW Nm Nm n L	5,980 7,720/1,260 2,200/3,780 18x6) 14xd 46.9 32.3 32.3 3.0 4.3 drum hand / m Ek 55 2,7 111.4 2,0 126 auto 1.1	2,710 3,620/590 995/1,715 (12.13 (12.13 (14.190 820 820 75 110 / foot echanical 21 41 '00 151 00 2,065 natic / 1	6,420 8,485/1,435 2,045/4,375 18x6) 14x 46.9 32.3 32.3 3.0 4.3 drum hand / m 55 2,1 111.4 2,0 125 auto 1	2,910 3,985/675 925/1,985 (12.13 5x10 1,190 820 820 75 110 / foot echanical 21 41 700 151 000 2,065 matic / 1	6,830 9,240/1,590 1,880/4,950 18x6) 44.9 32.3 32.3 3.0 4.3 drum hand / m Ek 55 2,7 111.4 2,0 125 auto 1.1	3,100 4,350/750 855/2,245 <b>3570</b> 11,190 820 820 75 110 / foot echanical 21 41 00 151 00 2,065 natic / 1	7,130 9,730/1,400 2,815/4,315 21x 16.25x 55.1 35 35 3.1 4.1 drum hand / m EK 55 2,7 111.4 2,0 126 auto 1,1	3,235 4,575/660 1,275/1,960 7x15 5x11.25 1,400 890 890 80 105 / foot echanical 21 41 700 151 000 2,065 matic / 1
25 26 27 28 29 30 31 32 33 34 35 36 36 37 37 38 39 40	WEIGHT   Empty – standard tires   Axle load – with load front / rear   Axle load – without load front / rear   Axle load – without load front / rear   Axle load – without load front / rear   CHASSIS   Tire size – front, standard   Tire size – rear   Wheelbase   Tread width – front, standard tires   Tread width – rear, standard tires   Ground clearance – at lowest point of mast   Ground clearance – at center of wheelbase   Service brakes   Parking brakes   POWERTRAIN   Engine model   Continuous output (S.A.E. gross)   Maximum torque (S.A.E. gross)   Cylinder / displacement   Transmission type   Number of speeds forward / reverse   Battery	lb lb lb in in in in in type type type type	kg kg mm mm mm mm mm mm s s kW Nm Nm n L	5,980 7,720/1,260 2,200/3,780 18x6) 14xd 46.9 32.3 32.3 3.0 4.3 drum hand / m Ek 55 2,7 111.4 2,0 126 auto 1.1	2,710 3,620/590 995/1,715 (12.13 (12.13 (14.190 820 820 75 110 / foot echanical 21 41 '00 151 000 2,065 matic	6,420 8,485/1,435 2,045/4,375 18x6) 14x 46.9 32.3 32.3 3.0 4.3 drum hand / m 55 2,1 111.4 2,0 125 auto 1	2,910 3,985/675 925/1,985 (12.13 5x10 1,190 820 820 75 110 / foot echanical 21 41 700 151 100 2,065 matic	6,830 9,240/1,590 1,880/4,950 18x6) 44.9 32.3 32.3 3.0 4.3 drum hand / m Ek 55 2,7 111.4 2,0 125 auto 1.1	3,100 4,350/750 855/2,245 (12.13 5x10 1,190 820 820 75 110 / foot echanical 21 41 '00 151 000 2,065 natic	7,130 9,730/1,400 2,815/4,315 21x 16.25x 55.1 35 35 3.1 4.1 drum hand / m EK 55 2,7 111.4 2,0 126 auto 1,1	3,235 4,575/660 1,275/1,960 7x15 5x11.25 1,400 890 890 80 105 / foot echanical 21 41 700 151 700 2,065 matic
25 26 27 28 29 30 31 32 33 34 35 33 36 37 37 38 39 40 41	WEIGHT   Empty – standard tires   Axle load – with load front / rear   Axle load – without load front / rear   Axle load – without load front / rear   Axle load – without load front / rear   CHASSIS   Tire size – front, standard   Tire size – rear   Wheelbase   Tread width – front, standard tires   Tread width – rear, standard tires   Ground clearance – at lowest point of mast   Ground clearance – at center of wheelbase   Service brakes   Parking brakes   POWERTRAIN   Engine model   Continuous output (S.A.E. gross)   Maximum torque (S.A.E. gross)   Cylinder / displacement   Transmission type   Number of speeds forward / reverse	Ib Ib Ib Ib In in in in in in type type type type type type type type	kg kg mm mm mm mm mm mm s s kW Nm Nm n L	5,980 7,720/1,260 2,200/3,780 18x6) 14xd 46.9 32.3 32.3 3.0 4.3 drum hand / m Ek 55 2,7 111.4 2,0 126 auto 1.1	2,710 3,620/590 995/1,715 (12.13 (12.13 (14.190 820 820 75 110 / foot echanical 21 41 '00 151 00 2,065 natic / 1	6,420 8,485/1,435 2,045/4,375 18x6) 14x 46.9 32.3 32.3 3.0 4.3 drum hand / m 55 2,1 111.4 2,0 125 auto 1	2,910 3,985/675 925/1,985 (12.13 5x10 1,190 820 820 75 110 / foot echanical 21 41 700 151 000 2,065 matic / 1	6,830 9,240/1,590 1,880/4,950 18x6) 44.9 32.3 32.3 3.0 4.3 drum hand / m Ek 55 2,7 111.4 2,0 125 auto 1.1	3,100 4,350/750 855/2,245 <b>3570</b> 11,190 820 820 75 110 / foot echanical 21 41 00 151 00 2,065 natic / 1	7,130 9,730/1,400 2,815/4,315 21x 16.25x 55.1 35 35 3.1 4.1 drum hand / m EK 55 2,7 111.4 2,0 126 auto 1,1	3,235 4,575/660 1,275/1,960 7x15 5x11.25 1,400 890 890 80 105 / foot echanical 21 41 700 151 000 2,065 matic / 1

#### **SAFETY STANDARDS**

These trucks meet American National Standards Institute/Industrial Truck Standards Development Foundation, ANSI/ITSDF B56.1. UL-Classified by Underwriters Laboratories, Inc., as to fire and electric shock hazard only; Type LP, LPS (optional), Industrial Trucks. Users should be aware of, and adhere to, applicable codes and regulations regarding operator training, use, operation and maintenance of powered industrial trucks, including: • ANSI/ITSDF B56.1. • NFPA 505, fire safety standard for powered industrial trucks - type designations, areas of use, maintenance and operation. • Occupational Safety and Health Administration (OSHA) regulations that may apply. Specifications, equipment, technical data, photos and illustrations based on information at time of printing and subject to change without notice. Some products may be shown with optional equipment.

	FGC25N		FGC28N		FGC30N		FGC30EN		FGC33N		FGC35CN		FGC40CN	
1	5,000	2,250	5,500	2,500	6,000	2,700	6,000	2,700	6,5000	2,900	7,000	3,150	8,000	3,650
2	24	600	24	600	24	600	24	600	24	600	24	600	24	600
3	LP -	LP - G/LP LP - G/LP		LP - G/LP		LP - G/LP		LP - G/LP		LP - G/LP		LP - G/LP		
4	Cushion		Cushion		Cushion		Cushion		Cushion		Cushion		Cushion	
5	2x / 2		2x / 2		2x / 2		2x / 2		2x / 2		2x / 2		2x / 2	
7	130	3,300	130	3,300	130	3,300	130	3,300	122	3,100	171	4,350	171	4,350
8	4.2	105	6.7	175	7.1	180	7.1	180	7.1	180	10.6	269	10.6	269
9	1.5x4x42	40x100x1,070	1.5x4x42	40x100x1,070	2x5x42	50x125x1,070	2x5x42	50x125x1,070	2x5x42	50x125x1,070	2x5x42	50x125x1,070	2x5x42	50x125x1,070
5	7.8 / 36.0	200 / 920	7.8 / 40.2	200 / 1,020	9.6 / 40.2	244 / 1,020	9.6 / 40.2	244 / 1,020	9.6 / 40.2	244 / 1,020	11.1 / 38.9	282 / 987	11.1 /38.9	282 / 987
10	5° / 10°		5° / 10°		5° / 10°		5° / 10°		5° / 10°		5° / 10°		5° / 10°	
11	91.3	2,320	93.9	2,385	95.3	2,420	96.5	2,450	96.3	2,445	98.2	2,495	100	2,540
12	36.2	920	43.1	1,095	43.1	1,095	43.9	1,115	43.9	1,115	45.9	1,165	45.9	1,165
13	83.1	2,110	82.7	2,100	82.7	2,100	83.1	2,110	82.7	2,100	83.1	2,110	83.1	2,110
14	43.0	1,093	43.0	1,093	43.2	1,093	43.2	1,098	43.2	1,098	44.4	1,130	44.4	1,130
15	82.1	2,085	82.1	2,085	82.1	2,085	82.3	2,090	82.1	2,085	82.3	2,090	82.3	2,090
16	179.3	4,555	179.3	4,555	179.3	4,555	175	4,445	178.5	4,535	178.7	4,540	178.7	4,540
17	78.3	1,990	82.1	2,085	82.1	2,085	82.3	2,090	82.1	2,085	82.5	2,095	83.9	2,130
18	16.1	410	17.3	440	17.1	435	17.7	450	17.9	455	17.9	455	17.9	455
19	94.4	2,4000	96.8	2,460	98.4	2,500	98.0	2,490	99.2	2,520	100.4	2,550	101.8	2,585
20	10.6	17	10.6	17	10.6	17	11.5/9.9	18.5/16	10.6	17	11.5 / 11.5	18.5 / 18.5	11.5/ 11.5	18.5 / 18.5
20	118.1/127.9	600/650	94.5/102.4	480/520	104.3/110.2	530/560	104.3/110.2	530/560	88.6/92.5	450/470			88.6 / 92.5	450 / 470
21											88.6 / 92.5	450 / 470		
22	98.4 3,638	500 1,650	98.4 3,638	500 1,650	98.4 4,189	500 1,900	98.4 3,009	500 1,365	82.7/70.9 4,189	420/360 1,900	83 / 71 6,228	420 / 360 2,825	83 / 71 6,228	420 / 360 2,825
23	3,030	,	3,030	,	4,109	,				,	0,220	· ·	,	/ 15
21	207	10	21710		20710		44 / 18		24 / 16		00710			
25	7,940	3,600	8,860	4,015	9,350	4,240	9,610	4,360	0.005	A 455	10,460	4,740	11 150	5,055
			0,000	,	3,000	4,240	9,010	4,000	9,825	4,455	10,400	4,740	11,150	0,000
26	11,375/1,565	5,360/740	12,355/2,005	5,820/945	13,360/1,990	6,300/940	9,610 13,715/1,895	6,465/1,895	9,825 14,225/2,100	4,455 6,715/990	15,365 / 7,250	, -	,	2,960 / 1,335
26	11,375/1,565 2590/5,350	5,360/740 1,175/2,425	,	5,820/945 1,225/2,790	,	,	,	,	,	6,715/990	,	2,095 / 990	16,910 / 7,320	2,960 / 1,335
	2590/5,350	1,175/2,425	12,355/2,005 2,705/6,155	1,225/2,790	13,360/1,990 2,790/6,560	6,300/940 1,265/2,975	13,715/1,895 3,450/6,160	6,465/1,895 1,565/2,795	14,225/2,100 2,755/7,070	6,715/990 1,250/3,205	15,365 / 7,250 3,365 / 1,525	2,095 / 990 7,095 / 3,215	16,910 / 7,320 3,150 / 1,425	2,960 / 1,335 8,000 / 3,630
27	2590/5,350 21x7	1,175/2,425 7x15	12,355/2,005 2,705/6,155 21x8	1,225/2,790 3x15	13,360/1,990 2,790/6,560 21x8	6,300/940 1,265/2,975 3x15	13,715/1,895 3,450/6,160 22x8	6,465/1,895 1,565/2,795 x16	14,225/2,100 2,755/7,070 21x8	6,715/990 1,250/3,205 3x15	15,365 / 7,250 3,365 / 1,525 22 x 9	2,095 / 990 7,095 / 3,215 9 x 16	16,910 / 7,320 3,150 / 1,425 22 x	2,960 / 1,335 8,000 / 3,630 9 x 16
27 28	2590/5,350 21x7 16.25x6	1,175/2,425 7x15 6x11.25	12,355/2,005 2,705/6,155 21x8 16.25x6	1,225/2,790 3x15 5x11.25	13,360/1,990 2,790/6,560 21x8 16.25x6	6,300/940 1,265/2,975 3x15 5x11.25	13,715/1,895 3,450/6,160 22x8 18x6x	6,465/1,895 1,565/2,795 x16 12.12	14,225/2,100 2,755/7,070 21x8 16.25x6	6,715/990 1,250/3,205 3x15 5x11.25	15,365 / 7,250 3,365 / 1,525 22 x 9 18 x 6	2,095 / 990 7,095 / 3,215 9 x 16 x 12.12	16,910 / 7,320 3,150 / 1,425 22 x 18 x 6	2,960 / 1,335 8,000 / 3,630 9 x 16 x 12.12
27 28 29	2590/5,350 21x7 16.25x6 55.1	1,175/2,425 7x15 6x11.25 1,400	12,355/2,005 2,705/6,155 21x8 16.25x6 55.1	1,225/2,790 3x15 5x11.25 1,400	13,360/1,990 2,790/6,560 21x8 16.25x6 55.1	6,300/940 1,265/2,975 3x15 5x11.25 1,400	13,715/1,895 3,450/6,160 22x8 18x6x 59.1	6,465/1,895 1,565/2,795 x16 12.12 1,500	14,225/2,100 2,755/7,070 21x8 16.25x6 55.1	6,715/990 1,250/3,205 3x15 5x11.25 1,400	15,365 / 7,250 3,365 / 1,525 22 x 9 18 x 6 59.1	2,095 / 990 7,095 / 3,215 9 x 16 x 12.12 1,500	16,910 / 7,320 3,150 / 1,425 22 x	2,960 / 1,335 8,000 / 3,630 9 x 16 x 12.12 1,500
27 28	2590/5,350 21x7 16.25x6	1,175/2,425 7x15 6x11.25	12,355/2,005 2,705/6,155 21x8 16.25x6	1,225/2,790 3x15 5x11.25	13,360/1,990 2,790/6,560 21x8 16.25x6	6,300/940 1,265/2,975 3x15 5x11.25	13,715/1,895 3,450/6,160 22x8 18x6x	6,465/1,895 1,565/2,795 x16 12.12	14,225/2,100 2,755/7,070 21x8 16.25x6	6,715/990 1,250/3,205 3x15 5x11.25	15,365 / 7,250 3,365 / 1,525 22 x 9 18 x 6	2,095 / 990 7,095 / 3,215 9 x 16 x 12.12	16,910 / 7,320 3,150 / 1,425 22 x 18 x 6 59.1	2,960 / 1,335 8,000 / 3,630 9 x 16 x 12.12
27 28 29 30	2590/5,350 21x7 16.25x6 55.1 35	1,175/2,425 7x15 5x11.25 1,400 890	12,355/2,005 2,705/6,155 21x8 16.25x6 55.1 35.8	1,225/2,790 3x15 5x11.25 1,400 910	13,360/1,990 2,790/6,560 21xE 16.25x6 55.1 35.8	6,300/940 1,265/2,975 Bx15 5x11.25 1,400 910	13,715/1,895 3,450/6,160 22x8 18x6x 59.1 35.8	6,465/1,895 1,565/2,795 x16 12.12 1,500 910	14,225/2,100 2,755/7,070 21x8 16.25x6 55.1 35.8	6,715/990 1,250/3,205 3x15 5x11.25 1,400 910	15,365 / 7,250 3,365 / 1,525 22 x 9 18 x 6 59.1 37	2,095 / 990 7,095 / 3,215 9 x 16 x 12.12 1,500 940	16,910 / 7,320 3,150 / 1,425 22 x 18 x 6 59.1 37	2,960 / 1,335 8,000 / 3,630 9 x 16 x 12.12 1,500 940
27 28 29 30 31	2590/5,350 21x7 16.25x6 55.1 35 35	1,175/2,425 7x15 5x11.25 1,400 890 890	12,355/2,005 2,705/6,155 21x8 16.25x6 55.1 35.8 35	1,225/2,790 3x15 5x11.25 1,400 910 890	13,360/1,990 2,790/6,560 21x8 16.25x6 55.1 35.8 35	6,300/940 1,265/2,975 3x15 5x11.25 1,400 910 890	13,715/1,895 3,450/6,160 22x8 18x6x 59.1 35.8 36.6	6,465/1,895 1,565/2,795 x16 12.12 1,500 910 930	14,225/2,100 2,755/7,070 21x8 16.25x6 55.1 35.8 35	6,715/990 1,250/3,205 3x15 5x11.25 1,400 910 890	15,365 / 7,250 3,365 / 1,525 22 x 9 18 x 6 59.1 37 36	2,095 / 990 7,095 / 3,215 9 x 16 x 12.12 1,500 940 930	16,910 / 7,320 3,150 / 1,425 22 x 18 x 6 59.1 37 36	2,960 / 1,335 8,000 / 3,630 9 x 16 x 12.12 1,500 940 930
27 28 29 30 31 32	2590/5,350 21x7 16.25x6 55.1 35 35 35 3.1	1,175/2,425 7x15 5x11.25 1,400 890 890 80 105	12,355/2,005 2,705/6,155 21xit 16.25xit 55.1 35.8 35 2.8 3.5	1,225/2,790 3x15 5x11.25 1,400 910 890 70	13,360/1,990 2,790/6,560 21x& 16.25x& 55.1 35.8 35 2.8	6,300/940 1,265/2,975 3x15 5x11.25 1,400 910 890 70 90	13,715/1,895 3,450/6,160 22x8 18x6x 59.1 35.8 36.6 3.1	6,465/1,895 1,565/2,795 x16 12.12 1,500 910 930 80 95	14,225/2,100 2,755/7,070 21x8 16.25x6 55.1 35.8 35 2.8	6,715/990 1,250/3,205 3x15 3x11.25 1,400 910 890 70 90	15,365 / 7,250 3,365 / 1,525 22 x 1 18 x 6 59.1 37 36 3.1 5.7	2,095 / 990 7,095 / 3,215 <b>3 x 16</b> <b>x 12.12</b> 1,500 940 930 80	16,910 / 7,320 3,150 / 1,425 22 x 18 x 6 59.1 37 36 3.1 5.7	2,960 / 1,335 8,000 / 3,630 9 x 16 x 12.12 1,500 940 930 80
27 28 29 30 31 32 33	2590/5,350 21x7 16.25x6 55.1 35 35 3.1 4.1 drum	1,175/2,425 7x15 5x11.25 1,400 890 890 80 105	12,355/2,005 2,705/6,155 21xit 16.25xit 55.1 35.8 35 2.8 3.5	1,225/2,790 3x15 5x11.25 1,400 910 890 70 90 / foot	13,360/1,990 2,790/6,560 21x& 16.25x 55.1 35.8 35 2.8 3.5 2.8 3.5 drum	6,300/940 1,265/2,975 3x15 5x11.25 1,400 910 890 70 90	13,715/1,895 3,450/6,160 22x8 18x6x 59.1 35.8 36.6 3.1 3.7	6,465/1,895 1,565/2,795 x16 12.12 1,500 910 930 80 95 / foot	14,225/2,100 2,755/7,070 21x8 16.25x6 55.1 35.8 35 2.8 3.5 2.8 3.5 drum	6,715/990 1,250/3,205 3x15 3x11.25 1,400 910 890 70 90	15,365 / 7,250 3,365 / 1,525 22 x 1 18 x 6 59.1 37 36 3.1 5.7	2,095 / 990 7,095 / 3,215 9 x 16 x 12.12 1,500 940 930 80 145 / foot	16,910 / 7,320 3,150 / 1,425 22 x 18 x 6 59.1 37 36 3.1 5.7 drum	2,960 / 1,335 8,000 / 3,630 9 x 16 x 12.12 1,500 940 930 80 145
27 28 29 30 31 32 33 33 34	2590/5,350 21x7 16.25x6 55.1 35 35 3.1 4.1 drum	1,175/2,425 7x15 5x11.25 1,400 890 890 80 105 / foot	12,355/2,005 2,705/6,155 2,705/6,155 21x8 16.25x6 55.1 35.8 35 2.8 3.5 2.8 3.5 drum	1,225/2,790 3x15 5x11.25 1,400 910 890 70 90 / foot	13,360/1,990 2,790/6,560 21x& 16.25x 55.1 35.8 35 2.8 3.5 2.8 3.5 drum	6,300/940 1,265/2,975 3x15 5x11.25 1,400 910 890 70 90 / foot	13,715/1,895 3,450/6,160 22x8 18x6x 59.1 35.8 36.6 3.1 3.7 drum	6,465/1,895 1,565/2,795 x16 12.12 1,500 910 930 80 95 / foot	14,225/2,100 2,755/7,070 21x8 16.25x6 55.1 35.8 35 2.8 3.5 2.8 3.5 drum	6,715/990 1,250/3,205 3x15 5x11.25 1,400 910 890 70 90 / foot	15,365 / 7,250 3,365 / 1,525 22 x 1 18 x 6 59.1 37 36 3.1 5.7 drum	2,095 / 990 7,095 / 3,215 9 x 16 x 12.12 1,500 940 930 80 145 / foot	16,910 / 7,320 3,150 / 1,425 22 x 18 x 6 59.1 37 36 3.1 5.7 drum	2,960 / 1,335 8,000 / 3,630 9 x 16 x 12.12 1,500 940 930 80 145 / foot
27 28 29 30 31 32 33 33 34	2590/5,350 21x7 16.25x6 55.1 35 35 3.1 4.1 drum	1,175/2,425 7x15 5x11.25 1,400 890 890 80 105 / foot echanical	12,355/2,005 2,705/6,155 2,705/6,155 21x8 16.25x6 55.1 35.8 35 2.8 3.5 2.8 3.5 drum	1,225/2,790 3x15 5x11.25 1,400 910 890 70 90 / foot echanical 21	13,360/1,990 2,790/6,560 21x£ 16.25x£ 55.1 35.8 35 2.8 3.5 drum hand / mc	6,300/940 1,265/2,975 3x15 5x11.25 1,400 910 890 70 90 / foot echanical	13,715/1,895 3,450/6,160 22x8 18x6x 59.1 35.8 36.6 3.1 3.7 drum	6,465/1,895 1,565/2,795 x16 12.12 1,500 910 930 80 95 / foot echanical	14,225/2,100 2,755/7,070 21x8 16.25x6 55.1 35.8 35 2.8 3.5 2.8 3.5 drum	6,715/990 1,250/3,205 3x15 5x11.25 1,400 910 890 70 90 / foot echanical	15,365 / 7,250 3,365 / 1,525 22 x 4 18 x 6 59.1 37 36 3.1 5.7 drum hand / m	2,095 / 990 7,095 / 3,215 9 x 16 x 12.12 1,500 940 930 80 145 / foot	16,910 / 7,320 3,150 / 1,425 22 x 18 x 6 59.1 37 36 3.1 5.7 drum hand / m	2,960 / 1,335 8,000 / 3,630 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical x25
27 28 29 30 31 32 33 34 35	2590/5,350 21x7 16.25x6 55.1 35 35 35 3.1 4.1 drum hand / mo EK 55	1,175/2,425 7x15 5x11.25 1,400 890 890 80 105 / foot echanical 21 41	12,355/2,005 2,705/6,155 21xi 16.25xi 55.1 35.8 35 2.8 3.5 drum hand / m hand / m	1,225/2,790 3x15 5x11.25 1,400 910 890 70 90 / foot echanical 21 41	13,360/1,990 2,790/6,560 21x6 55.1 35.8 35 2.8 3.5 drum hand / mo EK 62.9	6,300/940 1,265/2,975 3x15 5x11.25 1,400 910 890 70 90 / foot echanical 25 46.9	13,715/1,895 3,450/6,160 22x8 18x6x 59.1 35.8 36.6 3.1 3.7 drum hand / me EK 62.9	6,465/1,895 1,565/2,795 x16 12.12 1,500 910 930 80 95 / foot schanical 25 46.9	14,225/2,100 2,755/7,070 21xi 16.25xi 55.1 35.8 35 2.8 3.5 drum hand / m hand / m 62.9	6,715/990 1,250/3,205 3x15 3x11.25 1,400 910 890 70 90 / foot echanical 25 46.9	15,365 / 7,250 3,365 / 1,525 22 x 9 18 x 6 59.1 37 36 3.1 5.7 drum hand / m EK 62.9	2,095 / 990 7,095 / 3,215 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical 25 46.9	16,910 / 7,320 3,150 / 1,425 22 x 18 x 6 59.1 37 36 3.1 5.7 drum hand / m EP 62.9	2,960 / 1,335 8,000 / 3,630 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical x25 46.9
27 28 29 30 31 32 33 33 34 35 36	2590/5,350 21x7 16.25x6 55.1 35 35 3.1 4.1 drum hand / m EK 55 55 2,7	1,175/2,425 7x15 5x11.25 1,400 890 890 80 105 / foot echanical 21 41 700	12,355/2,005 2,705/6,155 2,705/6,155 21x4 16.25x4 55.1 35.8 35 2.8 3.5 drum hand / m hand / m EK 55 2,7	1,225/2,790 3x15 5x11.25 1,400 910 890 70 90 / foot echanical 21 41 00	13,360/1,990 2,790/6,560 21x6 55.1 35.8 35 2.8 3.5 drum hand / mc EK 62.9 2,7	6,300/940 1,265/2,975 3x15 5x11.25 1,400 910 890 70 90 / foot echanical 25 46.9 70	13,715/1,895 3,450/6,160 222x6 18x6x 59.1 35.8 36.6 3.1 3.7 drum hand / me EK 62.9 2,7	6,465/1,895 1,565/2,795 x16 12.12 1,500 910 930 80 95 / foot schanical 25 46.9 00	14,225/2,100 2,755/7,070 21xi 16.25xi 55.1 35.8 35 2.8 3.5 drum hand / m 62.9 2,7	6,715/990 1,250/3,205 3x15 3x11.25 1,400 910 890 70 90 / foot echanical 25 46.9 00	15,365 / 7,250 3,365 / 1,525 22 x 9 18 x 6 59.1 37 36 3.1 5.7 drum hand / m EK 62.9 2,7	2,095 / 990 7,095 / 3,215 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical 25 46.9 700	16,910 / 7,320 3,150 / 1,425 22 x 18 x 6 59.1 37 36 3.1 5.7 drum hand / m EF 62.9 2,;	2,960 / 1,335 8,000 / 3,630 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical x25 46.9 700
27 28 29 30 31 32 33 33 34 35 36	2590/5,350 21x7 16.25x6 55.1 35 35 35 3.1 4.1 drum hand / m EK 55 2,7 111.4	1,175/2,425 7x15 5x11.25 1,400 890 890 800 105 / foot echanical 21 41 700 151	12,355/2,005 2,705/6,155 21xi 16.25xi 55.1 35.8 35 2.8 3.5 drum hand / m FK 55 2,7 111.4	1,225/2,790 3x15 5x11.25 1,400 910 890 70 90 / foot echanical 21 41 00 151	13,360/1,990 2,790/6,560 21x£ 16.25x6 55.1 35.8 35 2.8 3.5 drum hand / m 62.9 2,7 138.7	6,300/940 1,265/2,975 3x15 5x11.25 1,400 910 890 70 90 / foot echanical 25 46.9 70 90 188	13,715/1,895 3,450/6,160 222x6 18x6x 59.1 35.8 36.6 3.1 3.7 drum hand / me EK 62.9 2,7 138.7	6,465/1,895 1,565/2,795 x16 12.12 1,500 910 930 80 95 / foot schanical 25 46.9 00 188	14,225/2,100 2,755/7,070 21xi 16.25xi 55.1 35.8 35 2.8 3.5 drum hand / m 62.9 2,7 138.7	6,715/990 1,250/3,205 3x15 3x11.25 1,400 910 890 70 90 / foot echanical 25 46.9 00 188	15,365 / 7,250 3,365 / 1,525 22 x 9 18 x 6 59.1 37 36 3.1 5.7 drum hand / m EK 62.9 2,7 138.7	2,095 / 990 7,095 / 3,215 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical 25 46.9 700 188	16,910 / 7,320 3,150 / 1,425 22 x 18 x 6 59.1 37 36 3.1 5.7 drum hand / m EF 62.9 2, 138.7	2,960 / 1,335 8,000 / 3,630 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical x25 46.9 700 188
27 28 29 30 31 32 33 34 35 36 36 37	2590/5,350 21x7 16.25x6 55.1 35 35 35 3.1 4.1 drum hand / m EK 55 2,7 111.4 2,0	1,175/2,425 7x15 5x11.25 1,400 890 890 800 105 / foot echanical 21 41 700 151 900	12,355/2,005 2,705/6,155 2,705/6,155 21x4 16.25x4 55.1 35.8 35 2.8 3.5 drum hand / m FK 55 2,7 111.4 2,0	1,225/2,790 3x15 5x11.25 1,400 910 890 70 90 / foot echanical 21 41 00 151 00	13,360/1,990 2,790/6,560 21x6 555.1 35.8 355 2.8 3.5 drum hand / m 62.9 2,7 138.7 1,6	6,300/940 1,265/2,975 3x15 5x11.25 1,400 910 890 70 90 / foot echanical 25 46.9 70 188 500	13,715/1,895 3,450/6,160 222x6 18x6x 59.1 35.8 36.6 3.1 3.7 drum hand / me 62.9 2,7 138.7 1,6	6,465/1,895 1,565/2,795 x16 12.12 1,500 910 930 80 95 / foot schanical 25 46.9 00 188 00	14,225/2,100 2,755/7,070 21xi 16.25xi 55.1 35.8 35 2.8 3.5 drum hand / m 62.9 2,7 138.7 1,6	6,715/990 1,250/3,205 3x15 3x11.25 1,400 910 890 70 90 / foot echanical 25 46.9 00 188 00	15,365 / 7,250 3,365 / 1,525 22 x 5 18 x 6 59.1 37 36 3.1 5.7 drum hand / m EK 62.9 2,7 138.7 1,6	2,095 / 990 7,095 / 3,215 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical 25 46.9 700 188 000	16,910 / 7,320 3,150 / 1,425 22 x 18 x 6 59.1 37 36 3.1 5.7 drum hand / m EF 62.9 2,1 138.7 1,1	2,960 / 1,335 8,000 / 3,630 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical x25 46.9 700 188 500
27 28 29 30 31 32 33 34 35 36 36 37 38	2590/5,350 21x7 16.25x6 55.1 35 35 3.1 4.1 drum hand / m 55 2,7 111.4 2,0 126	1,175/2,425 7x15 5x11.25 1,400 890 890 80 105 / foot echanical 21 41 '00 151 00 2,065	12,355/2,005 2,705/6,155 2,705/6,155 21x6 16.25x6 55.1 35.8 35 2.8 3.5 2.8 3.5 4 crum hand / m EK 55 2.7 111.4 2,0 126	1,225/2,790 3x15 5x11.25 1,400 910 890 70 90 / foot echanical 21 41 00 151 00 2,065	13,360/1,990 2,790/6,560 21x6 16.25x6 55.1 35.8 35 2.8 3.5 drum hand / m 62.9 2,7 138.7 1,6 151.8	6,300/940 1,265/2,975 3x15 5x11.25 1,400 910 890 70 90 / foot echanical 25 46.9 70 188 300 2,488	13,715/1,895 3,450/6,160 222x6 18x6x 59.1 35.8 36.6 3.1 3.7 drum hand / me EK 62.9 2,7 138.7 1,6 151.8	6,465/1,895 1,565/2,795 x16 12.12 1,500 910 930 80 95 / foot echanical echanical 25 46.9 00 188 00 2,488	14,225/2,100 2,755/7,070 21x6 16.25x6 55.1 35.8 35 2.8 3.5 drum hand / m 62.9 2,7 138.7 1,6 151.8	6,715/990 1,250/3,205 3x15 3x11.25 1,400 910 890 70 90 / foot echanical 25 46.9 00 188 300 2,488	15,365 / 7,250 3,365 / 1,525 22 x 9 18 x 6 59.1 37 36 3.1 5.7 drum hand / m EK 62.9 2,7 138.7 1,6 151.8	2,095 / 990 7,095 / 3,215 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical 25 46.9 700 188 500 2,488	16,910 / 7,320 3,150 / 1,425 22 x 18 x 6 59.1 37 36 3.1 5.7 drum hand / m EF 62.9 2,7 138.7 1,1 151.8	2,960 / 1,335 8,000 / 3,630 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical x25 46.9 700 188 300 2,488
27 28 29 30 31 32 33 34 35 36 37 38 39 40	2590/5,350 21x7 16.25x6 55.1 35 35 3.1 4.1 drum hand / m 55 2,7 111.4 2,0 126 autor	1,175/2,425 7x15 5x11.25 1,400 890 890 80 105 / foot echanical 21 41 '00 151 '00 2,065 matic	12,355/2,005 2,705/6,155 2,705/6,155 21x6 16.25x6 55.1 35.8 35 2.8 3.5 2.8 3.5 drum hand / m K 55 2.7 111.4 2,0 126 20 2,7 2,7 111.4	1,225/2,790 3x15 5x11.25 1,400 910 890 70 90 / foot echanical 21 41 00 151 00 2,065 matic	13,360/1,990 2,790/6,560 21x6 16.25x6 55.1 35.8 35 2.8 3.5 drum hand / m 62.9 2,7 138.7 1,6 151.8 autor	6,300/940 1,265/2,975 3x15 5x11.25 1,400 910 890 70 90 / foot echanical 25 46.9 70 188 300 2,488 matic	13,715/1,895 3,450/6,160 222x6 18x6x 59.1 35.8 36.6 3.1 3.7 drum hand / me EK 62.9 2,7 138.7 1,6 151.8 autor	6,465/1,895 1,565/2,795 x16 12.12 1,500 910 930 80 95 / foot echanical 25 46.9 00 188 00 2,488 natic	14,225/2,100 2,755/7,070 21x6 16.25x6 55.1 35.8 35 2.8 3.5 drum hand / m 62.9 2,7 138.7 1,6 151.8 autor	6,715/990 1,250/3,205 3x15 3x11.25 1,400 910 890 70 90 / foot echanical 25 46.9 00 188 300 2,488 matic	15,365 / 7,250 3,365 / 1,525 22 x 9 18 x 6 59.1 37 36 3.1 5.7 drum hand / m EK 62.9 2,7 138.7 1,6 151.8 autor	2,095 / 990 7,095 / 3,215 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical 25 46.9 '00 188 300 2,488 matic	16,910 / 7,320 3,150 / 1,425 22 x 18 x 6 59.1 37 36 3.1 5.7 drum hand / m EF 62.9 2,7 138.7 1,1 151.8 auto	2,960 / 1,335 8,000 / 3,630 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical x25 46.9 700 188 300 2,488 matic
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	2590/5,350 21x7 16.25x6 55.1 35 35 3.1 4.1 drum hand / m 55 2,7 111.4 2,0 126	1,175/2,425 7x15 5x11.25 1,400 890 890 80 105 / foot echanical 21 41 700 151 700 2,065 matic / 1	12,355/2,005 2,705/6,155 2,705/6,155 21x6 16.25x6 55.1 35.8 35 2.8 3.5 2.8 3.5 drum hand / m FK 55 2.7 111.4 2.0 126 2.0 126	1,225/2,790 3x15 5x11.25 1,400 910 890 70 90 / foot echanical 21 41 00 151 00 2,065 natic / 1	13,360/1,990 2,790/6,560 21x6 16.25x6 55.1 35.8 35 2.8 3.5 drum hand / m 62.9 2,7 138.7 1,6 151.8 autor 2 /	6,300/940 1,265/2,975 3x15 5x11.25 1,400 910 890 70 90 / foot echanical 25 46.9 70 188 300 2,488 matic	13,715/1,895 3,450/6,160 222x6 18x6x 59.1 35.8 36.6 3.1 3.7 drum hand / me EK 62.9 2,7 138.7 1,6 151.8	6,465/1,895 1,565/2,795 x16 12.12 1,500 910 930 80 95 / foot echanical 25 46.9 00 188 00 2,488 natic 1	14,225/2,100 2,755/7,070 21x4 16.25x6 55.1 35.8 35 2.8 3.5 2.8 3.5 4 cm 4 cm 62.9 2.7 138.7 1,6 151.8 autor 2,7	6,715/990 1,250/3,205 3x15 3x11.25 1,400 910 890 70 90 / foot echanical 25 46.9 00 188 300 2,488 matic	15,365 / 7,250 3,365 / 1,525 22 x 9 18 x 6 59.1 37 36 3.1 5.7 drum hand / m EK 62.9 2,7 138.7 1,6 151.8 autor	2,095 / 990 7,095 / 3,215 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical 25 46.9 700 188 300 2,488 matic / 1	16,910 / 7,320 3,150 / 1,425 22 x 18 x 6 59.1 37 36 3.1 5.7 drum hand / m EF 62.9 2,; 138.7 1,1 151.8 auto 2	2,960 / 1,335 8,000 / 3,630 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical x25 46.9 700 188 300 2,488
27 28 29 30 31 32 33 34 35 36 37 38 39 40	2590/5,350 211x7 16.25x6 55.1 35 35 3.1 4.1 drum hand / m 55 2,7 111.4 2,0 126 autor	1,175/2,425 7x15 5x11.25 1,400 890 890 80 105 / foot echanical 21 41 700 151 700 2,065 matic / 1	12,355/2,005 2,705/6,155 2,705/6,155 21x6 16.25x6 55.1 35.8 35 2.8 3.5 2.8 3.5 drum hand / m K 55 2.7 111.4 2,0 126 2,0 126 2,0 126	1,225/2,790 3x15 5x11.25 1,400 910 890 70 90 / foot echanical 21 41 00 151 00 2,065 natic / 1	13,360/1,990 2,790/6,560 21x6 16.25x6 55.1 35.8 35 2.8 3.5 drum hand / m 62.9 2,7 138.7 1,6 151.8 autor 2 /	6,300/940 1,265/2,975 3x15 5x11.25 1,400 910 890 70 90 / foot echanical 25 46.9 70 188 500 2,488 matic / 1	13,715/1,895 3,450/6,160 222x6 18x6x 59.1 35.8 36.6 3.1 3.7 drum hand / me EK 62.9 2,7 138.7 1,6 151.8 autor 2 /	6,465/1,895 1,565/2,795 x16 12.12 1,500 910 930 80 95 / foot echanical 25 46.9 00 188 00 2,488 natic 1	14,225/2,100 2,755/7,070 21x4 16.25x6 55.1 35.8 35 2.8 3.5 2.8 3.5 4 cum hand / m 62.9 2,7 138.7 1,6 151.8 autor 2,1	6,715/990 1,250/3,205 3x15 5x11.25 5x11.25 5x11.25 70 90 70 70 90 70 70 90 70 70 70 70 70 70 70 70 70 7	15,365 / 7,250 3,365 / 1,525 22 x 9 18 x 6 59.1 37 36 3.1 5.7 drum hand / m EK 62.9 2,7 138.7 1,6 151.8 autor	2,095 / 990 7,095 / 3,215 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical 25 46.9 '00 188 300 2,488 matic	16,910 / 7,320 3,150 / 1,425 22 x 18 x 6 59.1 37 36 3.1 5.7 drum hand / m EF 62.9 2,; 138.7 1,1 151.8 auto 2	2,960 / 1,335 8,000 / 3,630 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical x25 46.9 700 188 300 2,488 matic / 1

#### DISCLAIMER

The information in these materials is being provided for marketing and informational purposes only. Actual specifications, functions, and performance may vary from those set forth in these materials and are available upon request. Operator's should always consult the applicable Logisnext Operator's Manual and/or Service Manuals prior to use. Nothing in these materials is intended to constitute a representation, warranty or guarantee for any equipment sold and Logisnext hereby disclaims the same.

### FGC15N-FGC40CN

3,000-8,000 LB CAPACITY CUSHION TIRE FORKLIFT

### **Delivering Exceptional Value**

More Than 296,000 Parts To Keep You Running Mitsubishi Forklift Trucks offers several parts programs, all designed to bring you top performance and convenience for your material handling needs. Contact your local dealer to put our services to work for you.

#### Support To Fit Your Operation

Find out why more companies are relying on Mitsubishi forklift truck dealers to keep their fleet operating at top performance. Our efficiency provides customers with a better return on investment, and qualified service technicians, diverse parts inventory and unparalleled selection of service options can help reduce your total cost of ownership.

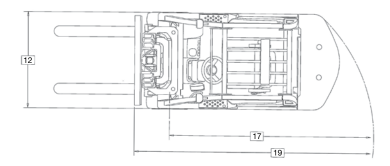
#### Extensive Dealer Network

The Mitsubishi forklift truck dealer network is dedicated to finding the right forklift solution for your business. With more than 300 dealer locations, you can rely on your local dealer to provide the service you need when you need it most.





Manufactured with superior quality and exceptional value, Mitsubishi forklift trucks are supported by an extensive dealer and field support network located throughout North and South America. Don't forget to ask your local Mitsubishi forklift truck dealer about details on factory retail programs, financing plans and additional options and dealer services like planned maintenance and operator training.





 $^{\odot}$  2024 Mitsubishi Logisnext Americas Inc. All rights reserved. All registered trademarks are the property of their respective owners.

Some products may be shown with optional equipment.

MECT0302-03