# UNICARRIERS. FORKLIFT



**Engine Powered Forklifts** 

LP and Dual Fuel 3,000 - 8,000 lbs. Capacities | Cushion Tire



# **CF Series Applications**

Powered by our EK21 and EK25 engines, the CF truck series sets the standard for performance, using less fuel and delivering more cycles per hour in a variety of demanding applications that include:

Manufacturing
 Warehousing
 Recycling
 Beverage/Bottling
 Trucking







Look for these symbols for features available only on UniCarriers forklifts or that provide a proven performance advantage as compared to competitive trucks.



## **NEVER QUIT.**

It defines our forklifts and the company that builds them.

Over the course of a century, the company known as UniCarriers took shape. As we grew and evolved into a US manufacturer with a global reach in nearly 100 countries worldwide, much has changed, but one thing hasn't: our mission. UniCarriers is committed to providing you with the ultimate in reliability, performance, and value.

And that commitment can be seen in the CF Truck Series. Powered by our legendary EK21 and EK25 industrial engines, our rugged CF forklifts deliver greater torque and horsepower, reduce CO, HC and NOx exhaust emissions, and come standard with some of the most advanced performance, security and operator comfort features available anywhere. Plus, it's all backed by the best standard, limited warranty in the business.



### **Up Your UpTime**

Discover reliability features that cut downtime and keep your business up and running



### **Comfort Zone**

Your drivers and your entire operation will benefit from our comfort & productivity features



### **Power & Performance**

You'll find amazing efficiency, reliability and performance in our EK21 and EK25 engines



### **Sweet Savings**

The CF Series is designed to deliver you a low cost of ownership year after year after year



### Play It Safe

Safety is everybody's business, and the CF Series is all business when it comes to safety



### **First-Class Control**

You're in complete control when it comes to managing costs and productivity



### Make It Yours

Already well appointed, CF Series can be customized to meet your specific needs



To learn more, and a find a dealer near you, visit LogisnextAmericas.com/UniCarriers



# Up Your Up Time

When it comes to keeping your operation up and running, the CF truck series offers you significant advantages, beginning with a reliable cooling design, service reminders and longer maintenance intervals. Throughout the CF truck series you'll find innovative and proven protection and warning systems to help you maximize uptime, while minimizing cost.

### **Longer Preventative Maintenance Intervals**

With the CF truck series, most major service intervals are only required every 800 hours, reducing labor and lowering your operating costs.

The display of the CF series includes standard warnings, like an air cleaner light (if clogging occurs) and low

Trained technicians can **program** service interval alerts for each unit in operation through the display panel. Drivers are notified when scheduled maintenance is required.



### Easy LP Tank Changes

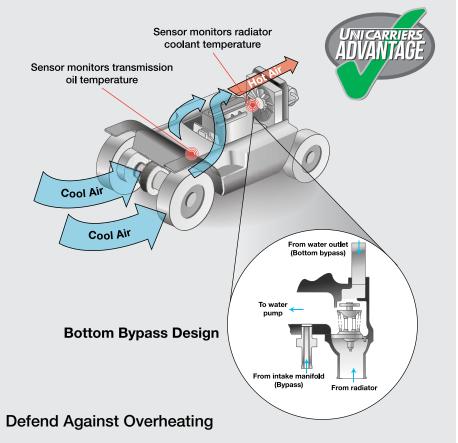
With our simplified LP replacement system, an optional bracket swings out 90°, then pulls down to a manageable height, for faster, easier tank replacement. *Not available on all models.* 







Keep your starter and battery healthy with a **starter interlock.** This optional equipment **protects the forklift's starting system** by restricting repeated attempts to start the engine when the LP system is out of fuel.



Our reliable cooling system includes an electronic engine protection and warning system that **monitors radiator fluid and transmission oil temperatures at all times.** This system also contains a field-proven bottom bypass design with thermostat to **prevent hot spots and prolong engine life.** And its large 10-blade fan and aluminum radiator produce effective cross-flow cooling.

A standard **parking brake transmission interlock** keeps the forklift in neutral and prevents the operator from driving while the parking brake is engaged to protect the brakes and transmission and reduce premature brake wear.

Inhibit operators from shifting at high speeds with our *SmoothShift* system. This option limits transmission shock and excessive wear— and extends service life too.





# Comfort Zone



### **Excellent Visibility**



A standard high-visibility carriage\* and your choice of an OptiView®, triple stage or wide-view mast — together these features produce clear sightlines for both loading and moving.

\*Available at no additional cost on model capacities up to 5500 lbs.



## Our Seat Supports Your Driver and Your Productivity

The lumbar support and weight adjustments create customized comfort for the operator, while a non-cinching seatbelt allows a wider range of movement. The full suspension design absorbs shocks for a smoother, more comfortable ride — and it's all standard on CF Series forklifts.

Lumbar support adjustment

Weight adjustment

Seat and backrest cushions can be individually replaced for enhanced savings.





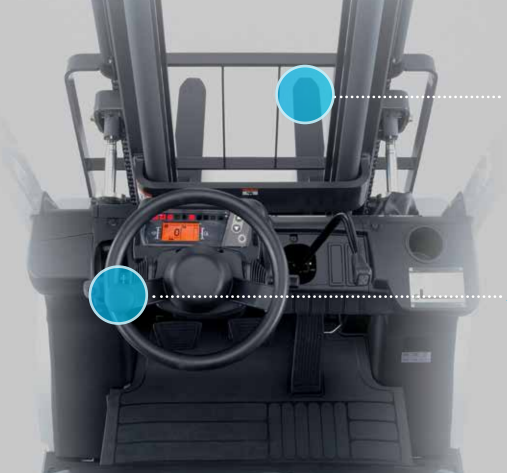
### **Travel Ergonomics**

The optional secure assist grip makes it easier to maintain a rear facing position while reversing. A horn button is included.



### Convenience at Your Fingertips

Standard automotive-style controls are located on either side of the steering column for accessibility and intuitive operation.



### **Excellent Fork Tip Visibility**

Controls are ergonomically placed across a low profile cowl, making visibility while picking up loads easier for a variety of operator heights.

## Add a Spinner Knob for Easier Handling

Operators love this optional feature because it gives them even easier control behind the wheel.





### Operator Efficiency Achieved

Choose the optional integral side shifter resulting in fewer moves to store and retrieve loads, while minimizing capacity loss versus hang-on designs.

### More Power, More Efficiently

Advanced engine technology makes it possible for our EK21 and EK25 engines to deliver greater torque at lower RPMs. This is achieved due to a combination of factors, including direct ignition coils connected to each cylinder, as well as electronic monitoring and control systems. CF models also include an atmospheric sensor that helps maintain exhaust emission performance.



### Paired for Maximum Performance

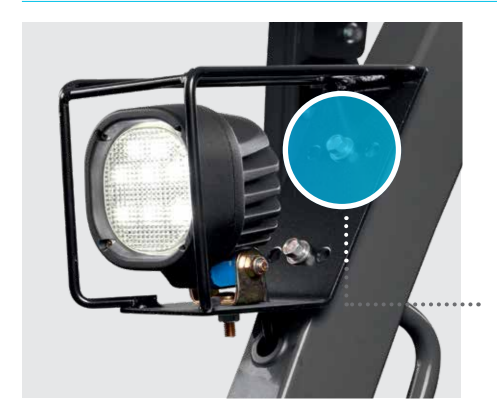
Built to our specifications, the CF transmission is uniquely designed to optimize the horsepower and torque of our EK21 and EK25 industrial engines. This proven drivetrain delivers powerful, yet efficient performance.

# Sweet Savings

## Extra Protection Without Extra Expense



In the event of excessive heat or loss in engine oil pressure, our **Powertrain Protection System** reduces engine RPM for longer engine and drivetrain life. This great feature is standard on models powered by our EK21 and EK25 engines, versus competitive forklifts requiring a costly add-on.



### Long Life LEDs

Everything about the CF Series is designed for longer life and greater savings, including the standard LED headlights that deliver greater visibility while being more economical and cost-effective over the life of the machine.

Repositionable Headlights



# Play It Safe

As a leader in clean air engines for nearly a decade, our products have benefited from the knowledge gained through our automotive heritage. Our EK21 and EK25 industrial engines incorporate an electronic engine control system, using a closed loop design to produce high combustion efficiency with lower and cleaner emission levels. We've also included several security systems as standard, and more options to meet your particular needs.



### **Additional Features**

Several features are available to tailor your forklift for the application and the work environment, including:

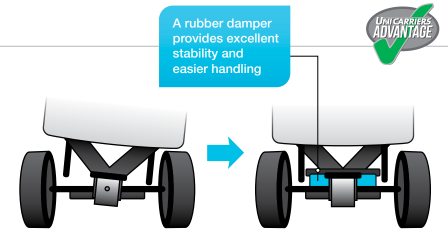
- **Seatbelt Interlocks Option** include a variety of choices for restricting forklift operations if the seatbelt is not latched.
- Fire Extinguisher Option mounted to the overhead guard pillar, for quick and easy access.
- Orange Seatbelt (standard) is highly visible, making seatbelt usage easier to enforce.
- **UL Safety Rating Option** on LP models for hazardous environments.





This comprehensive system includes a **seat-actuated power interrupt with mast-lock**, automatically preventing lift and tilt operations if the operator leaves the seat. The **return-to-neutral** feature minimizes forklift movement if the operator leaves the truck while still in gear. Other audible and visual warnings come standard, including **parking brake warning** and **seatbelt alarm**.





## Safety Doesn't Have to be Complicated

Unlike the complex systems offered by some competitors, our cushioned stability control is simple, extremely effective and **low maintenance** — excellent lateral stability is achieved by a rubber damper placed between the axle and frame.



## First-Class Control

### The Ultimate in Control

The interactive meter panel on the CF Series provides operators and technicians with a wealth of information through its LCD warnings and readouts. A visual indicator for its return-to-neutral feature shows the forklift's transmission direction.



### **Forward Thinking** Back-Up Alarm

Our standard back-up alarm provides plenty of notice to pedestrians and other drivers in the area. For applications with varying noise levels, there is an optional self-adjusting alarm that adjusts sound volume based on ambient noise levels.

Our multi-function display provides an at-a-glance view of critical functions:

- Parking brake warning
- Directional indicator
- Fuel & water temperature gauges
- - Programmable service reminder
  - Error codes



### Single Handle Control Lever

Our single handle control combines both lift and tilt functions for greater productivity. It's standard equipment on the CF Series - and not available from is used for easier load placement and any other forklift brand. Separate control levers are available at no charge.

### **Auto-Tilt Leveling System**

Press the button on the hydraulic control lever to tilt the forks forward to a horizontal position. This option retrieval operations.



### Parking Brake Alarm

As part of the Operator Presence System, a warning buzzer alerts the driver if he leaves the seat without first setting the parking brake.



# Make It Yours

Choose from a variety of options to customize your ride. If you don't see what you need, contact your authorized UniCarriers dealer for help.



### **Debris Resistance Package**

Includes a belly screen and slotted wheel well inserts to prevent larger debris from entering the engine compartment and affecting key components. For additional protection, select the Recycler Package.



Blue LED Pedestrian Awareness Light

Reverse driving actuates an optional blue spotlight to illuminate the floor, for advanced visual warning.



**Tilt Cylinder Protection** 

Cylinder boots and covers provide extra protection against contaminants that can cause premature wear on cylinder packing.



**Extended Overhead Guard** 

Extension provides protection to mounted components, including on-board computer and headlight (shown).



#### **Fingertip Controls**

Increase operator productivity with ergonomic hydraulic controls. Choose single joystick or multiple lever designs.



### Polycarbonate Overhead Guard Cover

Prevents small debris from entering the operator compartment through the overhead guard.



### **Sideshifting Fork Positioner**

Hydraulically positions forks, eliminating the need for manual adjustment by the operator, providing increased productivity.



### **Rear LED Combination Lights**

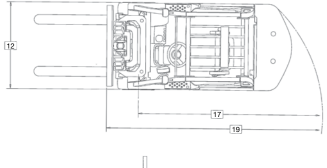
Package includes a reflector, turn signals, brake and back-up lights. Design provides high visibility and vibration resistance for long life and low service costs. Choose vertical or horizontal mounting (shown).

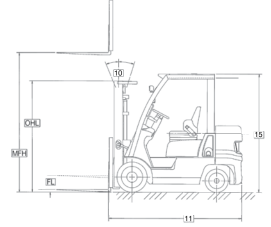


### **Radiator Screen**

Minimizes debris entering radiator, resulting in more efficient engine cooling.

	LP	DUAL FUEL
VEHICLE MANAGEMENT		
Vehicle Control Module (VCM)	•	•
Operator security PIN access	•	•
Interactive LCD meter panel	•	•
Engine coolant temperature gauge	•	•
Oil pressure, transmission fluid and low coolant warning lights	•	•
LPMax low fuel warning	•	•
SmoothShift system	0	0
Starter interlock - low LP	0	0
POWERTRAIN		
Electronic Engine Control System	•	•
Engine/transmission protection and warning system	•	•
Three-way catalytic converter	•	•
Cushioned stability control	•	•
Travel speed control (high/low speed selector)	0	0
Controlled acceleration (power/economy selector)	0	0
Diffusion exhaust muffler	0	0
LP SYSTEM		
Swing-out LP bracket*	•	•
Swing-down LP bracket*	0	0
Fixed LP bracket	0	0
BRAKE		
Parking brake with warning buzzer	•	•
Parking brake transmission interlock	•	•
MAST		
Seat actuated auto-mast lock system	•	•
OptiView® three-stage mast	0	0
High-Visibility Carriage*	•	•
HYDRAULIC SYSTEM		
Single lift/tilt control lever	•	•
Separate lift & tilt control levers	0	0
Automatic fork leveling*	0	0
OPERATOR CONVENIENCES		
Fingertip Control	0	0
Single Joystick Control	0	0
Full suspension seat with weight & lumbar adjustment	•	•
Overhead guard-mounted LED headlights	•	•
Rearview mirrors	0	0
Rear LED combination light package (turn, stop, back-up)	0	0
Rear LED drive light	0	0
Secure rear grip with horn button	0	0
PROTECTION/SECURITY		
Operator Presence System with return-to-neutral and auto mast lock	•	•
Seatbelt interlocks	0	0
UL Safety rating*	0	-
Back-up warning alarm		
	0	0
Self-adjusting back up alarm		-
Fire Extinguisher	0	0
Parking Brake w/ Warning Buzzer	0	0
Seat Belt Warning System	•	•
Orange Seatbelt		•
High Visibility Orange Forks	0	0
Blue LED spotlight - front/ rear	0	0
Foundry / Brick Protection Package	0	0
Touridity / Dilok Flotection Fackage		





## **Specifications**

		Model	Т		CF30N		CF35N		CFS40N		CF40N		
ဋ	1	Capacity – at rated load center	lb	kg	3,000	1,350	3,500	1,600	4,000	1,800	4,000	1,800	
RS	2	Capacity – at load center-distance	in	mm	24	600	24	600	24	600	24	600	
CHARACTERISTICS	3	Power – diesel, gasoline, LP gas, electric				LP - G/LP		LP - G/LP		LP - G/LP		LP - G/LP	
AR/	4	Tire type – cushion or pneumatic			Cushion		Cushion		Cushion		Cushion		
동	5	Wheels (x = driven) – number front / rear			2x / 2		2x / 2		2x / 2		2x / 2		
	7	Lift with standard two-stage mast – maximum fork height	l 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°	
<u>0</u>	11	Length to fork face		mm	81.9	2,080	81.9	2,080	84.4	2,145	89	2,260	
NO.	12	Width – with standard tires in m		mm	38.2	970	38.2	970	38.2	970	36.2	920	
DIMENSIONS	13			mm	82.9	2,105	82.9	2,105	82.9	2,105	83.1	2,110	
	14	Height – seat height	in	mm	43.3	1,100	43.3	1,100	43.3	1,100	44.3	1,125	
	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 <sup>1</sup>	in	mm	83.7	2,125	84.9	2,155	84.9	2,155	92.1	2,340	
ų,	20	Travel speed loaded / empty	mph	km/h	10.9	17.5	10.9	17.5	10.9	17.5	10.6	17	
PERFORMANCE	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	
Ä	22	Lowering speed loaded / empty	fpm	mm/s	98.4	500	98.4	500	98.4	500	98.4	500	
P.F.O	23	Drawbar pull – loaded maximum	lb .	N	3,417	1,550	3,417	1,550	3,417	1,550	3,638	1,650	
出	24	Gradeability – maximum (1.2 mph) loaded / empty	%		38 / 20		38 / 18		38 / 16		33 / 21		
Ę.	25	Empty – standard tires	lb	kg	5,980	2,710	6,420	2,910	6,830	3,100	7,130	3,235	
WEIGHT	26	Axle load – with load front / rear	lb	kg	7,720/1,260	3,620/590	8,485/1,435	3,985/675	9,240/1,590	4,350/750	9,730/1,400	4,575/660	
\$	20	Axle load – without load front / rear	lb	kg	2,200/3,780	995/1,715	2,045/4,375	925/1,985	1,880/4,950	855/2,245	2,815/4,315	1,275/1,960	
	27	Tire size – front, standard			18x6x12.13		18x6x12.13		18x6x12.13		21x7x15		
	28	Tire size – rear	in		14x5	5x10	14x	5x10	14x	5x10	16.25x6	Sx11.25	
	29	Wheelbase	in	mm	46.9	1,190	46.9	1,190	46.9	1,190	55.1	1,400	
SIS	30	Tread width – front, standard tires	in	mm	32.3	820	32.3	820	32.3	820	35	890	
CHASSIS	31	Tread width – rear, standard tires	in	mm	32.3	820	32.3	820	32.3	820	35	890	
<u> </u>	32	Ground clearance – at lowest point of mast	in	mm	3.0	75	3.0	75	3.0	75	3.1	80	
	33	Ground clearance – at center of wheelbase	in	mm	4.3	110	4.3	110	4.3	110	4.1	105	
	34	Service brakes	type		drum / foot		drum / foot		drum / foot		drum / foot		
	35	Parking brakes	type		hand / mechanical		hand / mechanical		hand / mechanical		hand / mechanical		
	36	Engine model	L		EK			21		(21	EK		
	37	Continuous output (S.A.E. gross)	HP	kW	55	41	55	41	55	41	55	41	
3		· , , , ,		n Nm	2,700		2,700		2,700		2,700		
IB	38	Maximum torque (S.A.E. gross)	lb-ft Nm		111.4 <i>151</i> <b>2,000</b>		111.4 <i>151</i> <b>2,000</b>		111.4 151		111.4	151	
POWERTRAIN	39	Cylinder / displacement	at rpm		126		2,065 <b>125</b> 2,065		2,000 125 <i>2,065</i>		2,0 126	2,065	
PO .	40	Transmission type	- CU III		automatic		automatic		automatic		automatic		
	41	Number of speeds forward / reverse	1		1/1		1/1		1/1		1/1		
	42	Battery	volts				17 1		12		1/1		
	74	Dattory	VOILS		12   12		<u>-</u>	12		'	_		
HYD	43	Relief pressure – For attachments at auxiliary valve	psi	bar	1,840	127	1,840	127	1,80	127	1,840	127	

	CF50N CF55N		CFS60N		CF60N		CFS65N		CF70N		CF80N			
1	5,000	2,250	5,500	2,500	6,000	2,700	6,000	2,700	6,500	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 -	G/LP	LP -	G/LP	LP - G/LP		LP - G/LP		LP - G/LP		LP		LP	
4	Cus	Cushion Cus		hion	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
J	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	44.3	1,125	44.3	1,125	44.4	1,130	44.4	1,130	44.4	1,130	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
21	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	88.6 / 92.5	450 / 470
22	98.4	500	98.4	500	98.4	500	98.4	500	82.7/70.9	420/360	83 / 71	420 / 360	83 / 71	420 / 360
23	3,638	1,650	3,638	1,650	4,189	1,900	3,009	1,365	4,189	1,900	6,228	2,825	6,228	2,825
24		/ 16		/ 16	28 / 16		44 / 18		24 / 16		38 / 18		34 / 15	
25	7,940	3,600	8,860	4,015	9,350	4,240	9,610	4,360	9,825	4,455	10,460	4,740	11,150	5,055
26	11,375/1,565		12,355/2,005	,	13,360/1,990	6,300/940	13,715/1,895		14,225/2,100		15,365 / 7,250	,	16,910 / 7,320	
27		1,175/2,425 7x15		1,225/2,790	2,790/6,560		3,450/6,160			1,250/3,205			3,150 / 1,425	1 1
28	16.25x6		21x8x15 16.25x6x11.25		21x8x15 16.25x6x11.25		22x8x16 18x6x12.12		21x8x15 16.25x6x11.25		22 x 9 x 16 18 x 6 x 12.12		22 x 9 x 16 18 x 6 x 12.12	
29	55.1	1,400	55.1	1,400	55.1	1,400	59.1	1,500	55.1	1,400	59.1	1,500	59.1	1,500
30	35	890	35.8	910	35.8	910	35.8	910	35.8	,	37	940		940
31		000								9111		940	37	0.0
	35	890	35		35	890		930		910 890	36	930	37 36	930
32	35 3.1	890 80	35	890 70	35 2.8	890 70	36.6		35	890 70	36		36	930 80
32 33	3.1 4.1	890 80 105		890	35 2.8 3.5	890 70 90		930		890		930		930 80 145
33	3.1 4.1	80 105	35 2.8 3.5	890 70 90	2.8 3.5	70 90	36.6 3.1 3.7	930 80 95	35 2.8 3.5	890 70 90	36 3.1 5.7	930 80 145	36 3.1 5.7	80 145
33 34	3.1 4.1 drum	80 105 <b>/ foot</b>	35 2.8 3.5 drum	890 70 90 / foot	2.8 3.5 drum	70 90 <b>/ foot</b>	36.6 3.1 3.7 drum	930 80 95 / foot	35 2.8 3.5 drum	890 70 90 <b>/ foot</b>	36 3.1 5.7 drum	930 80 145 <b>/ foot</b>	36 3.1 5.7 drum	80 145 <b>/ foot</b>
33 34 35	3.1 4.1 drum hand / m	80 105 / foot echanical	35 2.8 3.5 drum hand / m	890 70 90 / foot echanical	2.8 3.5 drum hand / me	70 90 / foot echanical	36.6 3.1 3.7 drum hand / me	930 80 95 / foot echanical	35 2.8 3.5 drum hand / mo	890 70 90 / foot echanical	36 3.1 5.7 drum hand / mo	930 80 145 / foot echanical	36 3.1 5.7 drum hand / m	80 145 / foot echanical
33 34 35 36	3.1 4.1 drum hand / m	80 105 <b>/ foot</b>	35 2.8 3.5 drum hand / m	890 70 90 / foot	2.8 3.5 drum	70 90 / foot echanical	36.6 3.1 3.7 drum hand / me	930 80 95 / foot	35 2.8 3.5 drum hand / mo	890 70 90 <b>/ foot</b>	36 3.1 5.7 drum	930 80 145 / foot echanical	36 3.1 5.7 drum hand / m	80 145 <b>/ foot</b>
33 34 35	3.1 4.1 drum hand / m	80 105 / foot echanical (21	35 2.8 3.5 drum hand / m Ek	890 70 90 / foot echanical	2.8 3.5 drum hand / mo	70 90 / foot echanical 25 46.9	36.6 3.1 3.7 drum hand / me	930 80 95 / foot echanical (25 46.9	35 2.8 3.5 drum hand / me EK 62.9	890 70 90 / foot echanical 25 46.9	36 3.1 5.7 drum hand / me	930 80 145 / foot echanical 25 46.9	36 3.1 5.7 drum hand / m Ek 62.9	80 145 / foot echanical
33 34 35 36 37	3.1 4.1 drum hand / mo EK 55	80 105 / foot echanical (21	35 2.8 3.5 drum hand / m Ek	890 70 90 / foot echanical (21 41	2.8 3.5 drum hand / me EK 62.9	70 90 / foot echanical 25 46.9	36.6 3.1 3.7 drum hand / me EK 62.9	930 80 95 / foot echanical 25 46.9	35 2.8 3.5 drum hand / m EK 62.9	890 70 90 / foot echanical 25 46.9	36 3.1 5.7 drum hand / me EK 62.9	930 80 145 / foot echanical 25 46.9	36 3.1 5.7 drum hand / m Ek 62.9	80 145 / foot echanical 25 46.9
33 34 35 36	3.1 4.1 drum hand / m EK 55 2,7	80 105 / foot echanical (21 41	35 2.8 3.5 drum hand / m Ek 55 2,: 111.4	890 70 90 <b>/ foot</b> <b>echanical</b> (21 41 700 151	2.8 3.5 drum hand / me EK 62.9	70 90 / foot echanical 25 46.9 00	36.6 3.1 3.7 drum hand / me EK 62.9	930 80 95 / foot echanical 25 46.9 700	35 2.8 3.5 drum hand / me EK 62.9	890 70 90 / foot echanical 25 46.9 700	36 3.1 5.7 drum hand / m EK 62.9 2,7	930 80 145 / foot echanical 25 46.9	36 3.1 5.7 drum hand / m Ek 62.9	80 145 / foot echanical 225 46.9 700
33 34 35 36 37	3.1 4.1 drum hand / m EK 55 2,7 111.4	80 105 / foot echanical (21 41 700	35 2.8 3.5 drum hand / m Ek 55 2,1	890 70 90 <b>/ foot</b> <b>echanical</b> (21 41 700 151	2.8 3.5 drum hand / me EK 62.9 2,7	70 90 / foot echanical 25 46.9 00	36.6 3.1 3.7 drum hand / m EK 62.9 2,7	930 80 95 / foot echanical 25 46.9 700 188	35 2.8 3.5 drum hand / m EK 62.9 2,7	890 70 90 / foot echanical 25 46.9 700 188	36 3.1 5.7 drum hand / m EK 62.9 2,7	930 80 145 / foot echanical 25 46.9 700 188	36 3.1 5.7 drum hand / m Ek 62.9 2,7	80 145 / foot echanical (25 46.9 700 188
33 34 35 36 37 38	3.1 4.1 drum hand / m EK 55 2,7 111.4 2,0	80 105 / foot echanical (21 41 700 151	35 2.8 3.5 drum hand / m Ek 55 2,1 111.4 2,0	890 70 90 / foot echanical (21 41 700 151	2.8 3.5 drum hand / m EK 62.9 2,7 138.7	70 90 / foot echanical 25 46.9 00 188 00	36.6 3.1 3.7 drum hand / m EK 62.9 2,7 138.7 1,6	930 80 95 / foot echanical 25 46.9 700 188	35 2.8 3.5 drum hand / m EK 62.9 2,7 138.7 1,6	890 70 90 / foot echanical 25 46.9 700 188	36 3.1 5.7 drum hand / m EK 62.9 2,7 138.7	930 80 145 / foot echanical 25 46.9 '00 188 600 2,488	36 3.1 5.7 drum hand / m Ek 62.9 2,7 138.7 1,6	80 145 / foot echanical (25 46.9 700 188
33 34 35 36 37 38 39	3.1 4.1 drum hand / m EK 55 2,7 111.4 2,0	80 105 / foot echanical (21 41 700 151 000 2,065 matic	35 2.8 3.5 drum hand / m Ek 55 2,1 111.4 2,0	890 70 90 / foot echanical (21 41 700 151 300 2,065 matic	2.8 3.5 drum hand / me EK 62.9 2,7 138.7 1,6	70 90 / foot echanical 25 46.9 00 188 00 2,488 natic	36.6 3.1 3.7 drum hand / m EK 62.9 2,7 138.7 1,6	930 80 95 / foot echanical 25 46.9 '00 188 600 2,488 matic	35 2.8 3.5 drum hand / m EK 62.9 2,7 138.7 1,6	890 70 90 / foot echanical 25 46.9 700 188 600 2,488 matic	36 3.1 5.7 drum hand / m EK 62.9 2,7 138.7 1,6	930 80 145 / foot echanical 25 46.9 '00 188 600 2,488	36 3.1 5.7 drum hand / m Ek 62.9 2,7 138.7 1,6	80 145 / foot echanical (25 46.9 700 188 600 2,488
33 34 35 36 37 38 39 40	3.1 4.1 drum hand / m EK 55 2,7 111.4 2,0 126	80 105 / foot echanical (21 41 700 151 000 2,065 matic	35 2.8 3.5 drum hand / m Ek 55 2,: 111.4 2,0	890 70 90 / foot echanical (21 41 700 151 000 2,065 matic	2.8 3.5 drum hand / me EK 62.9 2,7 138.7 1,6	70 90 / foot echanical 25 46.9 00 188 00 2,488 natic	36.6 3.1 3.7 drum hand / m EK 62.9 2,7 138.7 1,6 151.8 autoi	930 80 95 / foot echanical 25 46.9 700 188 600 2,488 matic	35 2.8 3.5 drum hand / m EK 62.9 2,7 138.7 1,6 151.8 autor	890 70 90 / foot echanical 25 46.9 700 188 600 2,488 matic	36 3.1 5.7 drum hand / m EK 62.9 2,7 138.7 1,6 151.8 autor	930 80 145 / foot echanical 25 46.9 '00 188 600 2,488 matic	36 3.1 5.7 drum hand / m Ek 62.9 2,7 138.7 1,6 151.8 autor	80 145 / foot echanical (25 46.9 700 188 600 2,488 matic
33 34 35 36 37 38 39 40 41 42	3.1 4.1 drum hand / m EK 55 2,7 111.4 2,0 126 autor	80 105 / foot echanical (21 41 700 151 1000 2,065 matic / 1	35 2.8 3.5 drum hand / m Ek 55 2,1 111.4 2,0 126 auto	890 70 90 / foot echanical (21 41 700 151 000 2,065 matic / 1	2.8 3.5 drum hand / m EK 62.9 2,7 138.7 1,6 151.8 autor	70 90 / foot echanical 25 46.9 00 188 00 2,488 natic	36.6 3.1 3.7 drum hand / m EK 62.9 2,7 138.7 1,6 151.8 autor	930 80 95 / foot echanical 25 46.9 700 188 500 2,488 matic / 1	35 2.8 3.5 drum hand / m EK 62.9 2,7 138.7 1,6 151.8 autor	890 70 90 / foot echanical 25 46.9 700 188 500 2,488 matic / 1	36 3.1 5.7 drum hand / m EK 62.9 2,7 138.7 1,6 151.8 autor	930 80 145 / foot echanical 25 46.9 700 188 500 2,488 matic / 1	36 3.1 5.7 drum hand / m EK 62.9 2,7 138.7 1,6 151.8 autor	80 145 / foot echanical 225 46.9 700 188 500 2,488 matic / 1
33 34 35 36 37 38 39 40 41	3.1 4.1 drum hand / m EK 55 2,7 111.4 2,0 126 autor	80 105 / foot echanical (21 41 700 151 000 2,065 matic	35 2.8 3.5 drum hand / m Ek 55 2,; 111.4 2,0 126 auto	890 70 90 / foot echanical (21 41 700 151 000 2,065 matic	2.8 3.5 drum hand / me EK 62.9 2,7 138.7 1,6 151.8 autor	70 90 / foot echanical 25 46.9 00 188 00 2,488 natic	36.6 3.1 3.7 drum hand / m EK 62.9 2,7 138.7 1,6 151.8 autor	930 80 95 / foot echanical 25 46.9 700 188 500 2,488 matic / 1	35 2.8 3.5 drum hand / m EK 62.9 2,7 138.7 1,6 151.8 autor	890 70 90 / foot echanical (25 46.9 700 188 600 2,488 matic	36 3.1 5.7 drum hand / m EK 62.9 2,7 138.7 1,6 151.8 autor	930 80 145 / foot echanical 25 46.9 700 188 500 2,488 matic / 1	36 3.1 5.7 drum hand / m Ek 62.9 2,7 138.7 1,6 151.8 autor	80 145 / foot echanical (25 46.9 700 188 600 2,488 matic

### Reliability.

It's the defining trait of our company and our forklifts.



UniCarriers' roots extend back over 100 years, and over that time, strong, reliable performance has always been the hallmark of our organization, our people and our equipment.

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