UNICARRIERS. FORKLIFT



Electric Counterbalanced Forklifts

48 Volt AC-Powered 2700 - 4000 lbs. Capacities



MXS3 and MXS4 Series Applications

Built to meet customer needs with dependable performance, durability and adaptability – backed by excellent customer service – these MXS3 and MXS4 series are your choice when space is tight. Due to their compact design, amazing maneuverability and intelligent control systems, they are ideal for:

- Food and Beverage manufacturing and wholesale
- Fishing and fish processing
- Chemicals, textiles and rubber

- · General and refrigerated warehousing and storage
- Machinery and heavy equipment
- Electric equipment and components

We can offer your business a total solution, whatever your shift pattern, application or environment.





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 MXS3 and MXS4 Series. The right choice when space is tight, their compact design, amazing maneuverability and intelligent control systems make them ideal for efficient handling in containers, trucks, drive-in racking and other cramped, fast-paced environments. They are also built to stand up to harsh, wet, dirty or dusty conditions. Add UniCarriers' legendary reliability, energy efficiency and durability — and you have the right forklift to move your products, and your business, forward.



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

Reliable AC motors and controllers are only the beginning of our performance advantages



Sweet Savings

The MXS3 and MXS4 series are designed to deliver you a low cost of ownership year after year after year



Play It Safe

Safety is everybody's business, and these models are all business when it comes to safety



Make It Yours

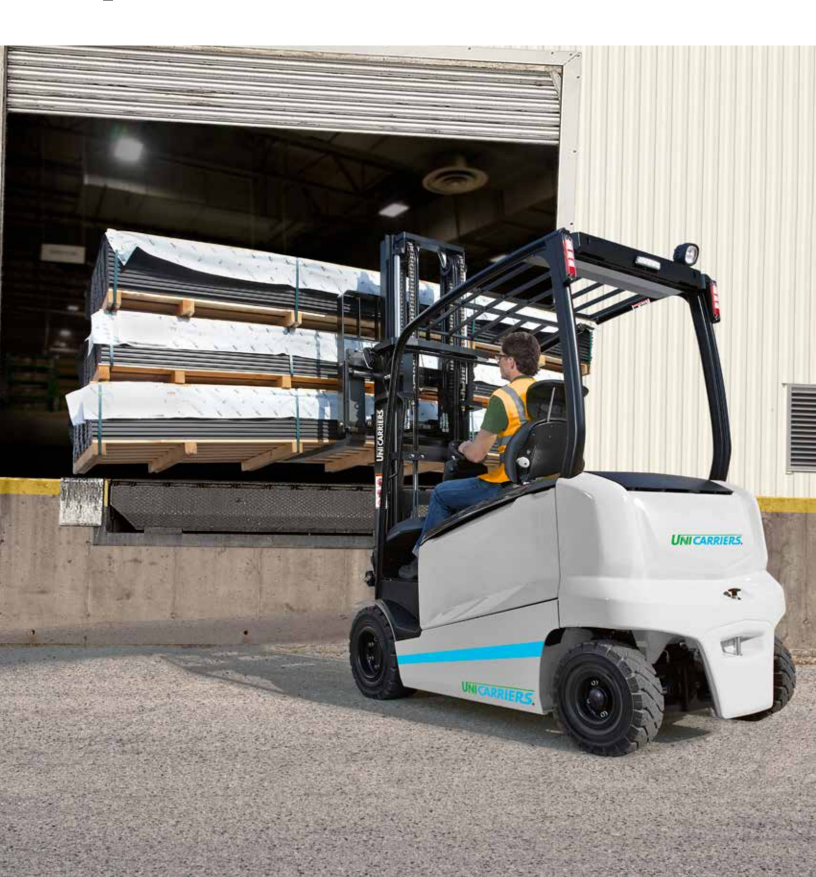
Already well appointed, the MXS3 and MXS4 series can be customized to meet your specific needs



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



Up Your UpTime







Reduce Downtime with Self-Diagnostics

To maximize uptime and maintain the performance levels of these durable trucks, we build easy servicing into their design. Integrated on-board diagnostics provide immediate truck status. It's intuitive dialogue display combined with accessible service history reduce troubleshooting time, so the unit is back in operation faster. **Everything is done** through a smart LCD panel. No handset device is needed.



Electromagnetic Brakes

Fully electronic magnetic brakes require less servicing and offer greater energy efficiency. The electromagnetic parking brake standard does not require hand levers to release the brakes, helping to reduce maintenance costs and total cost of ownership.



Simplified Battery Maintenance & Replacement

Fast-access battery compartment offers easy opening for maximum ventilation during charging and quick battery checks and maintenance. Fast battery compartment access speeds up servicing and exchanges.



Comfort Zone







Improved Control and Productivity

Designed and engineered to perform, these 48-volt three- and four-wheel electrics work intuitively, tailoring their performance to your individual operator. Their sophisticated software analyzes behavior in real-time and automatically adjusts the truck's behavior for safe but productive performance. Driving and load handling is easier, steadier and more comfortable. Drivers feel the machine is totally in tune with them, so they are happy, confident and highly productive.



Ideal Operating Space

Large, ultra-comfortable operating space has been enhanced to meet the needs of drivers of different shapes and sizes for fatigue-free operation. Spacious footwell provides additional comfort to operators of different sizes to enjoy a natural, ergonomic, foot position. Optimized pedal positioning encourages a more natural foot position for drivers of all sizes – short and tall included – to keep fatigue at bay. Quickly step and swing into and out of the spacious operator compartment.



Superior Visibility

Thanks to its optimized mast, steering wheel, dashboard and counterweight design, the MXS3 and MXS4 series maximizes visibility to load, forks, front and rear wheels for safe, confident operation in tight spaces. Clear informative full-color display is easy to read from any angle (even in direct sunlight). It's ideally positioned for operator reference and doesn't reduce the truck's all-round visibility. From there, the inclined and narrow dashboard design allows clear forward, downward and side views without having to lean.

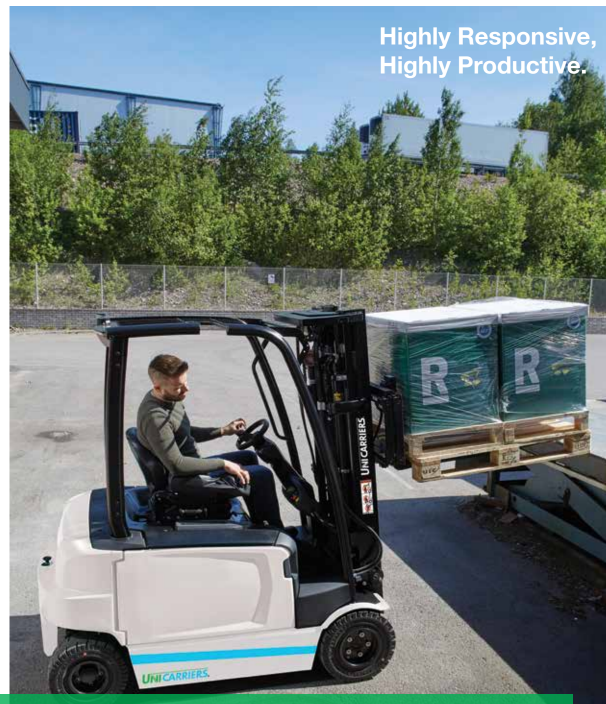


Convenience at Your Fingertips

Optional touch sensitive fingertip controls are spring-loaded for a natural feeling and is gentle to the touch. Ergonomic controls include an adjustable armrest when selecting the optional fingertip controls. Interesting advances include a synchronization system for the steering knob, which automatically returns it to the correct 8 o'clock position whenever the truck straightens up – even if the wheel has been forced beyond its end stop.



Power & Performance



For greater productivity throughout the work cycle, the MXS3 and MXS4 Series' AC power system delivers responsive, precise control. The performance and durability of these UniCarriers' electric lift trucks is without question. It owes much to the expertise, advanced technology and strict quality standards applied by our ultra-modern production center. Faster acceleration, higher top travel speeds and infinitely variable lift/lower control mean more work is completed, faster.





Intuitive Drive System

The Intuitive Drive System smooths start and stop movements, increases agility and adapts to the speed of operators' foot movements.

It adapts performance rapidly in reaction to speed of pedal operation and helps ensure that travel movements, starts and stops are smooth.



High Efficiency Motors

High-efficiency motors offers a high RPM range for precise control when accelerating creating more torque at low speeds and reducing energy consumption. Intelligent curve control senses the angle of a turn and responds – automatically reducing speed early in the maneuver – helping to ensure stability and accurate, positive cornering.



Compensates for Load Weight

A load-sensing hydraulic system automatically adjusts for weight, to maintain precise control. (In forklifts without intelligent hydraulics, lifting and lowering feels very different when the weight of the load is varied). In addition, there is electronic compensation for load weight when using different hydraulic functions simultaneously (via optional fingertip controls), so all mast movements remain consistent.



Optimized Steering System

The optimized steering system provides consistently smooth operations and maximum control regardless the speed or work intensity. Timesaving 360-degree steering option on 3-wheel models means the

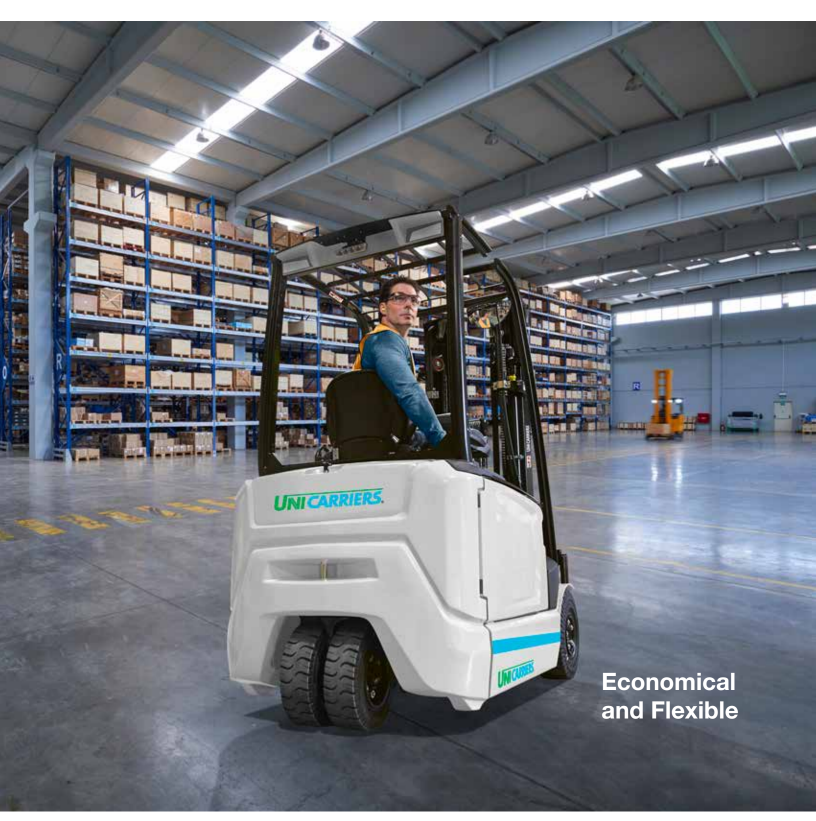
operator keeps the truck in constant motion – saving seconds on every turn. >100-degree steering axle with dual-drive motors on 4-wheel models offers smooth 'on the spot' turning, with no initial 'push'. Advanced curve control co-ordinates the two front-wheel drive motors and rear steer axle motor to optimize turning speed during cornering which helps stabilize the truck during turns.

Passive Sway Control

During lifts, a passive sway control function, specified as standard, takes effect. This works by keeping the automatic parking brake open so mast sway energy is absorbed by the mass of the whole truck. Reduction of sway and twisting, as well as noise, is enhanced through strong mast design and a low-friction side-shift. As an option for lifts between about 78in/2m and 138in/3.5m meters (and standard for 138in/3.5m upward), hydraulic performance can be automatically adjusted for added operator comfort. A similar automatic system limits truck acceleration when lifting at these heights.



Sweet Savings







Lower Maintenance Costs

The electromagnetic parking brake standard does not require hand levers to release the brakes, helping to reduce maintenance costs and total cost of ownership.



Pre-set and Programming Options

Performance and efficiency can be optimized for each application through full programming, or by simply selecting one of the pre-set operating modes. Profits are maximized by achieving the right balance between output and total cost of ownership.



Built to Last

As well as saving money daily with their low energy consumption, our lift trucks are able to reduce the total cost of ownership through features such as:

- Sealing of components against water and other contaminants
- Use of highly durable materials and designs
- 1,000-hour PM intervals



Play It Safe









Clearly Better

Excellent visibility thanks to optimized mast, steering wheel, inclined and narrow dashboard and counterweight design, maximizes visibility to load, forks, front and rear wheels for sage, confident operation in tight spaces.





Passive Sway Control

Passive Sway Control dampens any elevated load motion above 138in/3.5m, by compensating with micro-chassis movements. Load-sensing hydraulic system automatically adjusts to the weight being handled, to maintain precise control. Intelligent curve control senses the angle of a turn and responds – automatically reducing speed early in the maneuver – helping to ensure stability and accurate, positive cornering.

Stop. Stay.

The standard configuration includes automatic parking brake, hill hold and – if operator is not properly seated – prevention of travel and hydraulic movement. Automatic parking brake with hill holds stops the truck automatically when the accelerator is not engaged and prevents rolling on ramps.



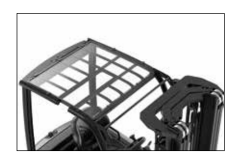
Make it Yours

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.



Smart and Durable

It's one of the most intelligent and durable trucks on the market today. Packed with features, it delivers the maneuverability, power and reliability you expect from UniCarriers. Modular design simplifies addition or replacement of parts, including overhead guard and cabin options.



Protection From Falling Debris

Among many optional features available to match the truck with your application is a high visibility overhead guard. While its rear is reinforced with steel, the fully transparent front area has a robust polycarbonate structure with a glass layer to prevent scratches and discoloration.



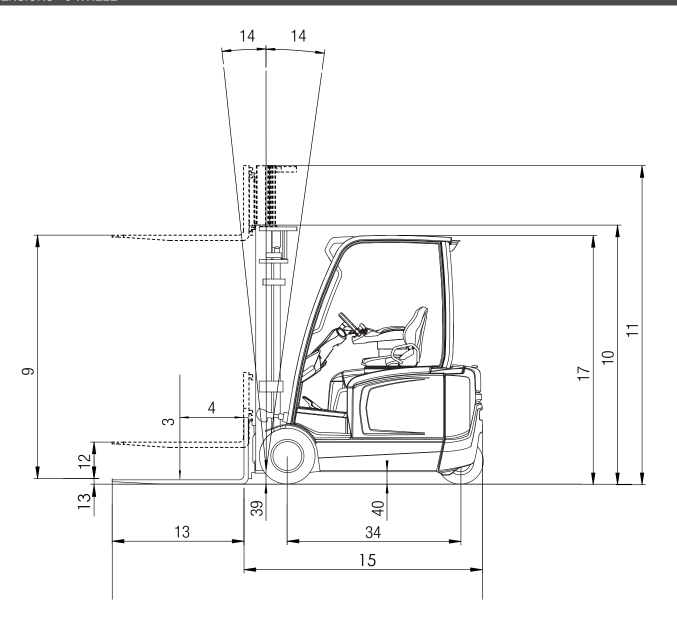
Adjust for Your Needs

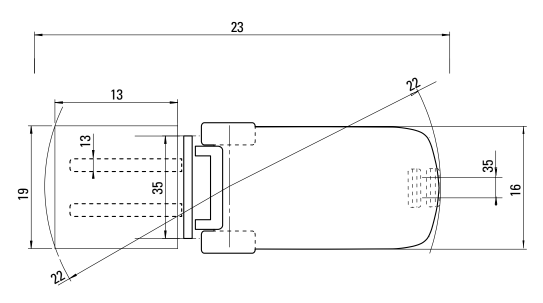
Pre-set ECO and PRO modes can be selected for different drivers and tasks, or customized settings can be applied by service engineers.



Here to Serve You

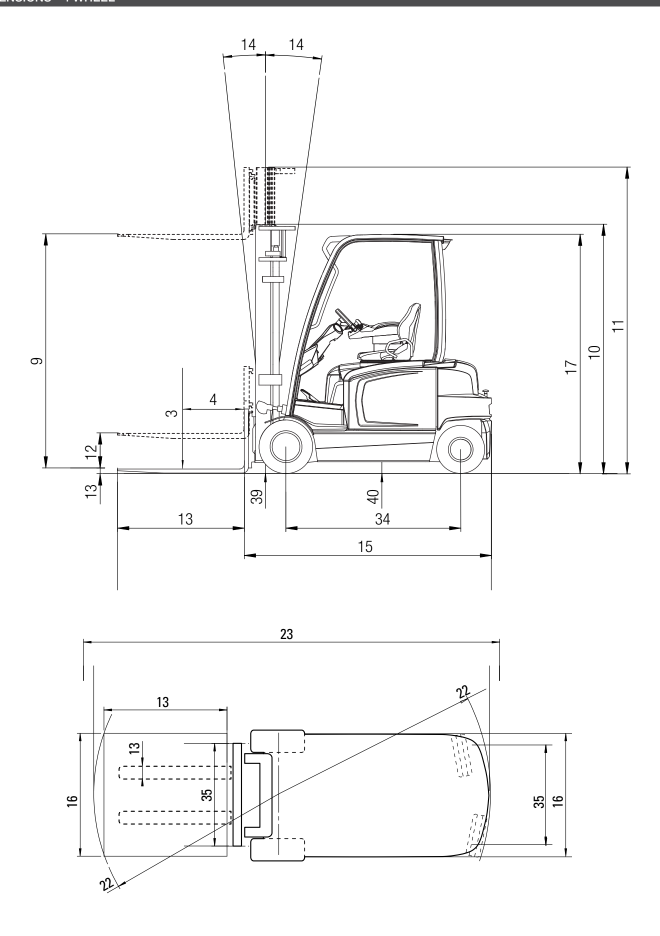
To help you choose the right model and configuration, and maintain its productivity, we have a dedicated network of dealers. With their specialist knowledge, wide experience and excellent service they will support you in every way to help maximize your profits.





		T.,					
<u>8</u>	1	Manufacturer's Name	Taxaaa a		UniCarriers	UniCarriers	UniCarriers
IST	2	Model	Model designation		MXS3-14	MXS3-16	MXS3-18
Ë	3	Rated Load Capacity	Tau.	lb (kg)	2700 (1250)	3000 (1425)	3500 (1600)
CHARACTERISTICS	4	Load Center	Distance	in (mm)	23.6 (600)	23.6 (600)	23.6 (600)
Η̈́	5	Power Type	Electric	voltage	Electric/48V	Electric/48V	Electric/48V
	6	Operator Orientation	In		Seated	Seated	Seated
	7	Tire Type	Front & rear		Solid Pneu.SE	Solid Pneu.SE	Solid Pneu.SE
	8	Wheels	Number - front/rear (x=driven)	T	2x/1	2x/1	2x/1
	9	_	Maximum fork height	in (mm)	129.5 (3290)	129.5 (3290)	129.5 (3290)
	10	Mast	Mast lowered (OHL)	in (mm)	83.7 (2125)	83.7 (2125)	83.7 (2125)
	11		Mast extended with LBR	in (mm)	170.7 (4335)	170.7 (4335)	170.7 (4335)
	12		Standard freelift	in (mm)	3.1 (80)	3.1 (80)	3.1 (80)
(0	13	Forks	Thickness & width & Length	in (mm)	1.4x3.9x5.9 (35x100x1150)	1.4x3.9x5.9 (35x100x1150)	1.4x3.9x5.9 (35x100x1150)
DIMENSIONS	14	Tilt Angle	Standard mast - fwd/back	degree	5/7.5	5/7.5	5/7.5
ISN	15	_	Length (to face of forks)	in (mm)	72.7 (1846)	72.7 (1846)	72.7 (1846)
ME CONTRACT	16		Width (standard tires)	in (mm)	42.9 (1090)	42.9 (1090)	42.9 (1090)
	17	Overall Dimensions	Height - top of OHG	in (mm)	80.7 (2050)	80.7 (2050)	80.7 (2050)
	18		Height - top of standard LBR	in (mm)	48.0 (1220)	48.0 (1220)	48.0 (1220)
	19	04.0	Width - standard carriage	in (mm)	36.2 (920)	36.2 (920)	36.2 (920)
	20	Grade Clearance	Ramp breakover angle (with/without load)	%	3.7 (95)	3.7 (95)	3.7 (95)
	21	Overhang	Front	in (mm)	13.5 (343)	13.5 (343)	13.5 (343)
	22	Turning Radius	Minimum outside	in (mm)	59.1 (1502)	59.1 (1502)	59.1 (1502)
	23	Min Right Angle Stack	1000 x 1200 mm pallets, crosswise / 800 x 1200 mm pallets, lengthwise	in (mm)	124.9 (3173) / 129.8 (3296)	124.9 (3173) / 129.8 (3296)	124.9 (3173) / 129.8 (3296)
ш	24		Travel - loaded / unloaded	mph (km/h)	10.6 (16)	10.6 (16)	10.6 (16)
PERFORMANCE	25	Speed Maximum	Lift - loaded / unloaded	fpm (mm/sec)	0.55/0.62	0.52/0.62	0.46/0.62
RM/	26	i .	Lowering - loaded / unloaded	fpm (mm/sec)	0.56/0.56	0.56/0.56	0.56/0.56
RFO	27	Drawbar Pull Maximum	Full load	lb (N)	3372 (15000)	3350 (14900)	3350 (14900)
H	28	Gradeability Maximum	Full load (with/without load)	%	27/35	27/35	26/35
E	29	Truck Weight	Empty, min. battery	lb (kg)	6150.9 (2790)	6538.9 (2966)	6957.8 (3156)
WEIGHT	30		Full load front/rear - min. battery	lb (kg)	8130.6 (3688)/ 1106.7 (502)	8851.6 (4015)/ 1214.8 (551)	9592.3 (4351)/ 1333.8 (605)
>	31	Weight Distribution	No load front/rear - min. battery	lb (kg)	3073.2 (1394)/ 3077.7 (1396)	3071.0 (1393)/ 3467.9 (1573)	3095.2 (1401)/ 3866.9 (1754)
	32	Tire Size	Front	in	18x7-8	18x7-8	18x7-8
	33	THE SIZE	Rear	in	140/55-9	140/55-9	140/55-9
	34	Wheelbase		in (mm)	52.0 (1320)	52.0 (1320)	52.0 (1320)
r _S	35	Tread - Center of Tire	Front / rear (standard tires)	in (mm)	36.6/6.9 (930/174)	36.6/6.9 (930/174)	36.6/6.9 (930/174)
WHEELS	36	Headroom	SIP to bottom pf OHG	in (mm)	35.7 (908)	35.7 (908)	35.7 (908)
	37	Counterweight Height		in (mm)	38.04 (966.36)	38.04 (966.36)	38.04 (966.36)
CHASSIS &	38	Step Height		in (mm)	16.0 (407)	16.0 (407)	16.0 (407)
IAS	39	Ground Clearance	Under mast	in (mm)	3.7 (95)	3.7 (95)	3.7 (95)
5	40	Ground Glearance	Under frame, center of wheelbase	in (mm)	3.7 (95)	3.7 (95)	3.7 (95)
	41	Service Brake	Туре		Electric	Electric	Electric
	42	Parking Brake	Туре		Magnetic	Magnetic	Magnetic
	43	Steering	On-demand	ή.	Electric	Electric	Electric
NE INE	44	Traction Motor	Type / Rating (1-hour)	(kW)	AC / 2 x 5.5 kW	AC / 2 x 5.5 kW	AC / 2 x 5.5 kW
DIN 320A 48V LINE	45		Control type	1	AC	AC	AC
□ 8 4	46	Pump Motor	Type / Rating (5-minute)	(kW)	AC / 10 kW	AC / 10 kW	AC / 10 kW
	47	Battery Compartment Size	W x H - Maximum	in (mm)	W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers	W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers	W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers
	48		L - Maximum	in (mm)	20.9 (532)	20.9 (532)	20.9 (532)
BATTERY	49	Recommended Battery Size	W x H - Maximum	in (mm)	W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627)	W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627)	W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627)
BA'	50	Dattery Size	L - Maximum	in (mm)	20.6 (522)	20.6 (522)	20.6 (522)
	51		Lead acid	Туре	Lead acid	Lead acid	Lead acid
	52	Capacity	Minimum / Maximum	Ah/5h	500-625	500-625	500-625
	53	Weight	Minimum / Maximum	lb (kg)	1496.9/2204.6 (679/1000)	1496.9/2204.6 (679/1000)	1496.9/2204.6 (679/1000)
	54	Lead Length	Position A	in (mm)	39.4 (1000)	39.4 (1000)	39.4 (1000)
	55	Connector		Type	DIN 320A 48V	DIN 320A 48V	DIN 320A 48V

40	1	Manufacturer's Name			UniCarriers	UniCarriers	UniCarriers
CHARACTERISTICS	2	Model	Model designation		MXS3-16L	MXS3-18L	MXS3-20L
RIS	3	Rated Load Capacity	Wodel designation	lb (kg)	3000 (1425)	3500 (1600)	4000 (1800)
븡	4	Load Center	Distance	in (mm)	23.6 (600)	23.6 (600)	23.6 (600)
RA	5	Power Type	Electric	voltage	Electric/48V	Electric/48V	Electric/48V
풍	6	Operator Orientation	Liectric	voitage	Seated	Seated	Seated Seated
	7	Tire Type	Front & rear		Solid Pneu.SE	Solid Pneu.SE	Solid Pneu.SE
	8	Wheels	Number - front/rear (x=driven)		2x/1	2x/1	2x/1
	9	WHEEIS	Maximum fork height	in (mm)	129.5 (3290)	129.5 (3290)	129.5 (3290)
	10	1	Mast lowered (OHL)	in (mm)	83.7 (2125)	83.7 (2125)	83.7 (2125)
	11	Mast	Mast extended with LBR	· · ·	` ,	, ,	` '
	12	-	Standard freelift	in (mm)	107.7 (4335) 3.1 (80)	170.7 (4335) 3.1 (80)	170.7 (4335) 3.1 (80)
	13	Forks	Thickness & width & Length	in (mm)	1.4x3.9x5.9 (35x100x1150)	1.4x3.9x5.9 (35x100x1150)	1.4x3.9x5.9 (35x100x1150)
ဟ	14	Tilt Angle	Standard mast - fwd/back	degree	5/7.5	5/7.5	5/7.5
DIMENSIONS	15	Till Aligie	Length (to face of forks)	in (mm)	76.9 (1954)	76.9 (1954)	77.5 (1969)
ENS	16	1	Width (standard tires)	in (mm)	42.9 (1090)	42.9 (1090)	44.9 (1140)
	17	Overall Dimensions	Height - top of OHG	in (mm)	80.7 (2050)	80.7 (2050)	80.7 (2050)
	18	Overall Differsions	-	· · ·	` '	, ,	` '
		1	Height - top of standard LBR	in (mm)	48.0 (1220)	48.0 (1220)	48.0 (1220)
	19	Grade Clearance	Width - standard carriage Ramp breakover angle (with/without load)	in (mm) %	36.2 (920) 3.7 (95)	36.2 (920) 3.7 (95)	36.2 (920) 3.7 (95)
	21	Overhang	Front	in (mm)	13.5 (343)	13.5 (343)	13.5 (343)
	22	Turning Radius	Minimum outside	in (mm)	63.4 (1610)	63.4 (1610)	63.4 (1610)
			1000 x 1200 mm pallets, crosswise /	. ,	129.1 (3281) /	129.1 (3281) /	129.7 (3295) /
	23	Min Right Angle Stack	800 x 1200 mm pallets, lengthwise	in (mm)	134.0 (3404)	134.0 (3404)	134.6 (3419)
쁄	24		Travel - loaded / unloaded	mph (km/h)	10.6 (16)	10.6 (16)	10.6 (16)
MAN	25	Speed Maximum	Lift - loaded / unloaded	fpm (mm/sec)	0.52/0.62	0.46/0.62	0.42/0.62
Ö	26		Lowering - loaded / unloaded	fpm (mm/sec)	0.56/0.56	0.56/0.56	0.56/0.56
PERFORMANCE	27	Drawbar Pull Maximum	Full load	lb (N)	3350 (14900)	3350 (14900)	3327 (14800)
	28	Gradeability Maximum	Full load (with/without load)	%	27/35	26/35	24/35
WEIGHT	29	Truck Weight	Empty, min. battery	lb (kg)	6501.4 (2949)	6876.2 (3119)	7367.8 (3342)
VEI	30	Weight Distribution	Full load front/rear - min. battery	lb (kg)	8862.6 (4020)/ 1166.3 (529)	9552.6 (4333)/ 1291.9 (586)	10518.3 (4711)/ 1391.1 (631)
	31		No load front/rear - min. battery	lb (kg)	3254.0 (1476)/ 3249.6 (1474)	3243.0 (1471)/ 3635.4 (1649)	3326.7 (1509)/ 4041.1 (1833)
	32	Tire Size	Front	in	18x7-8	18x7-8	200/50-10
	33	Wheelbase	Rear	in in	140/55-9	140/55-9	140/55-9
40	_	Tread - Center of Tire	Front / roor (standard tires)	in (mm)	56.2 (1428) 36.6/6.9 (930/174)	56.2 (1428)	56.2 (1428)
WHEELS	35 36	Headroom	Front / rear (standard tires)	in (mm)	` '	36.6/6.9 (930/174)	36.6/6.9 (930/174) 35.7 (908)
¥ N	37	Counterweight Height	SIP to bottom pf OHG	in (mm)	35.7 (908) 38.04 (966.36)	35.7 (908)	` ′
ంర				in (mm)	` ′	38.04 (966.36)	38.04 (966.36)
CHASSIS	38	Step Height	Under mast	in (mm)	16.0 (407) 3.7 (95)	16.0 (407) 3.7 (95)	16.0 (407) 3.7 (95)
HA	40	Ground Clearance	Under frame, center of wheelbase	in (mm)	3.7 (95)	3.7 (95)	3.7 (95)
	41	Service Brake	Type	in (mm)	S.7 (95) Electric	S.7 (95) Electric	S.7 (95) Electric
	42	Parking Brake Steering	Type On-demand		Magnetic Electric	Magnetic Electric	Magnetic Electric
∀ш	43	oteering	Type / Rating (1-hour)	(kW)	AC / 2 x 5.5 kW	AC / 2 x 5.5 kW	AC / 2 x 5.5 kW
320, LIN	_	Traction Motor			1101 6 A 0.0 RVV	1.01 € A 0.0 RW	7.0 / 2 x 0.0 KW
	45	Traction iviolor	Control type		AC.	AC:	AC:
DIIN 48V	45 46		Control type Type / Bating (5-minute)	(kW)	AC AC / 10 kW	AC AC / 10 kW	AC / 10 kW
DIN 320A 48V LINE	45 46 47	Pump Motor Battery Compartment Size	Control type Type / Rating (5-minute) W x H - Maximum	(kW)	AC AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers	AC AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers	AC AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers
DIN 48V	46	Pump Motor Battery	Type / Rating (5-minute)		AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers	AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers	AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers
	46 47 48 49	Pump Motor Battery Compartment Size Recommended	Type / Rating (5-minute) W x H - Maximum L - Maximum W x H - Maximum	in (mm) in (mm) in (mm)	AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers 25.2 (640) W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627)	AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers 25.2 (640) W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627)	AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers 25.2 (640) W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627)
DIN :	46 47 48 49 50	Pump Motor Battery Compartment Size	Type / Rating (5-minute) W x H - Maximum L - Maximum W x H - Maximum L - Maximum	in (mm) in (mm) in (mm) in (mm)	AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers 25.2 (640) W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630)	AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers 25.2 (640) W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630)	AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers 25.2 (640) W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630)
	46 47 48 49 50 51	Pump Motor Battery Compartment Size Recommended Battery Size	Type / Rating (5-minute) W x H - Maximum L - Maximum W x H - Maximum L - Maximum Lead acid	in (mm) in (mm) in (mm) Type	AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers 25.2 (640) W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630) Lead acid	AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers 25.2 (640) W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630) Lead acid	AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers 25.2 (640) W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630) Lead acid
	46 47 48 49 50 51 52	Pump Motor Battery Compartment Size Recommended Battery Size Capacity	Type / Rating (5-minute) W x H - Maximum L - Maximum W x H - Maximum L - Maximum Lead acid Minimum / Maximum	in (mm) in (mm) in (mm) in (mm) Type Ah/5h	AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers 25.2 (640) W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630) Lead acid 625-750	AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers 25.2 (640) W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630) Lead acid 625-750	AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers 25.2 (640) W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630) Lead acid 625-750
	46 47 48 49 50 51 52 53	Pump Motor Battery Compartment Size Recommended Battery Size Capacity Weight	Type / Rating (5-minute) W x H - Maximum L - Maximum W x H - Maximum L - Maximum Lead acid Minimum / Maximum Minimum / Maximum	in (mm) in (mm) in (mm) in (mm) Type Ah/5h lb (kg)	AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers 25.2 (640) W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630) Lead acid 625-750 1790.1/2557.4 (812/1160)	AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers 25.2 (640) W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630) Lead acid 625-750 1790.1/2557.4 (812/1160)	AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers 25.2 (640) W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630) Lead acid 625-750 1790.1/2557.4 (812/1160)
	46 47 48 49 50 51 52	Pump Motor Battery Compartment Size Recommended Battery Size Capacity	Type / Rating (5-minute) W x H - Maximum L - Maximum W x H - Maximum L - Maximum Lead acid Minimum / Maximum	in (mm) in (mm) in (mm) in (mm) Type Ah/5h	AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers 25.2 (640) W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630) Lead acid 625-750	AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers 25.2 (640) W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630) Lead acid 625-750	AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers 25.2 (640) W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630) Lead acid 625-750



		Manufacture de Norma			H-10 - mil - m	H-10 - mil - m	H-i0-mi-m
SOL	1	Manufacturer's Name	Madel designed:		UniCarriers	UniCarriers	UniCarriers
CHARACTERISTICS	2	Model Provide Accessity	Model designation		MXS4-16	MXS4-18	MXS4-16L
農	3	Rated Load Capacity	Distance	lb (kg)	3000 (1425)	3500 (1600)	3000 (1425)
RAC	4	Load Center	Distance	in (mm)	23.6 (600)	23.6 (600)	23.6 (600)
CHA	5	Power Type	Electric	voltage	Electric/48v	Electric/48V	Electric/48V
	6	Operator Orientation	F		Seated OF	Seated	Seated
	7	Tire Type	Front & rear		Solid Pneu. SE	Solid Pneu. SE	Solid Pneu. SE
	8	Wheels	Number - front/rear (x=driven)	1	2x/2	2x/2	2x/2
	9		Maximum fork height	in (mm)	129.5 (3290)	129.5 (3290)	129.5 (3290)
	10	Mast	Mast lowered (OHL)	in (mm)	83.7 (2125)	83.7 (2125)	83.7 (2125)
	11		Mast extended with LBR	in (mm)	170.7 (4335)	170.7 (4335)	170.7 (4335)
	12	5.1	Standard freelift	in (mm)	3.1 (80)	3.1 (80)	3.1 (80)
ဟ	13	Forks	Thickness & width & Length	in (mm)	1.4x3.9x45.3 (35x100x1150)	1.4x3.9x45.3 (35x100x1150)	1.4x3.9x45.3 (35x100x1150)
DIMENSIONS	14	Tilt Angle	Standard mast - fwd/back	degree	5/7.5	5/7.5	5/7.5
ENS	15		Length (to face of forks)	in (mm)	78.8 (2002)	78.8 (2002)	83.1 (2110)
E	16		Width (standard tires)	in (mm)	42.9 (1090)	42.9 (1090)	42.9 (1090)
_	17	Overall Dimensions	Height - top of OHG	in (mm)	80.7 (2050)	80.7 (2050)	80.7 (2050)
	18		Height - top of standard LBR	in (mm)	48.0 (1220)	48.0 (1220)	48.0 (1220)
	19		Width - standard carriage	in (mm)	36.2 (920)	36.2 (920)	36.2 (920)
	20	Grade Clearance	Ramp breakover angle (with/without load)	%	3.7 (95)	3.7 (95)	3.7 (95)
	21	Overhang	Front	in (mm)	13.5 (343)	13.5 (343)	13.5 (343)
	22	Turning Radius	Minimum outside	in (mm)	65.4 (1662)	65.4 (1662)	69.7 (1770)
	23	Min Right Angle Stack	1000 x 1200 mm pallets, crosswise / 800 x 1200 mm pallets, lengthwise	in (mm)	131.2 (3333) / 136.0 (3456)	131.2 (3333) / 136.0 (3456)	135.5 (3441) / 140.3 (3564)
щ	24		Travel - loaded / unloaded	mph (km/h)	11 (16)	11 (16)	11 (16)
ANC	25	Speed Maximum	Lift - loaded / unloaded	fpm (mm/sec)	108/122 (.55/.62)	102/122 (.52/.62)	90/122 (.46/.62)
PERFORMANCE	26		Lowering - loaded / unloaded	fpm (mm/sec)	110 (.56/.56)	110 (.56/.56)	110 (.56/.56)
	27	Drawbar Pull Maximum	Full load	lb (N)	3350 (14900)	3350 (14900)	3372 (15000)
2	28	Gradeability Maximum	Full load (with/without load)	%	27/35	26/35	27/35
⊨	29	Truck Weight	Empty, min. battery	lb (kg)	6490.4 (2944)	6865.2 (3114)	6519.1 (2957)
WEIGHT	30	Majaht Distribution	Full load front/rear - min. battery	lb (kg)	8796.4 (3990)/ 1221.4 (554)	9504.1 (4311)/ 1329.4 (603)	8836.1 (4008)/ 1212.5 (550)
>	31	Weight Distribution	No load front/rear - min. battery	lb (kg)	3135.0 (1422)/ 3355.4 (1522)	3135.0 (1422)/ 3730.2 (1692)	3329.0 (1510)/ 3192.3 (1448)
	32	Tire Size	Front	in	18x7-8	18x7-8	18x7-8
	33	Tire Size	Rear	in	16x6-8	16x6-8	16x6-8
	34	Wheelbase		in (mm)	54.9 (1394)	54.9 (1394)	59.1 (1502)
EELS	35	Tread - Center of Tire	Front / rear (standard tires)	in (mm)	36.6/35.4 (930/898)	36.6/35.4 (930/898)	36.6/35.4 (930/898)
	36	Headroom	SIP to bottom pf OHG	in (mm)	35.7 (908)	35.7 (908)	35.7 (908)
CHASSIS & WI	37	Counterweight Height		in (mm)	38,04 (966,36)	38,04 (966,36)	38,04 (966,36)
SIS	38	Step Height		in (mm)	16.0 (407)	16.0 (407)	16.0 (407)
HAS	39	Ground Clearance	Under mast	in (mm)	3.7 (95)	3.7 (95)	3.7 (95)
Ö	40	Ground Clearance	Under frame, center of wheelbase	in (mm)	3.7 (95)	3.7 (95)	3.7 (95)
	41	Service Brake	Туре		Electric	Electric	Electric
	42	Parking Brake	Туре		Magnetic	Magnetic	Magnetic
	43	Steering	On-demand		Electric	Electric	Electric
OA NE	44	Traction Motor	Type / Rating (1-hour)	(kW)	AC / 2 x 5.5 kW	AC / 2 x 5.5 kW	AC / 2 x 5.5 kW
DIN 320A 48V LINE	45	Hachon Wold	Control type		AC	AC	AC
DII 48	46	Pump Motor	Type / Rating (5-minute)	(kW)	AC / 10 kW	AC / 10 kW	AC / 10 kW
	47	Battery Compartment Size	W x H - Maximum	in (mm)	W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers	W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers	W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers
	48]	L - Maximum	in (mm)	20.9 (532)	20.9 (532)	25.2 (640)
BATTERY	49	Recommended	W x H - Maximum	in (mm)	W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627)	W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627)	W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627)
8	50	Battery Size	L - Maximum	in (mm)	20.6 (522)	20.6 (522)	24.8 (630)
	51		Lead acid	Туре	Lead acid	Lead acid	Lead acid
	52	Capacity	Minimum / Maximum	Ah/5h	500-625	500-625	625-750
	53	Weight	Minimum / Maximum	lb (kg)	1496.9/2204.6 (679/1000)	1496.9/2204.6 (679/1000)	1496.9/2557.4 (812/1160)
	54	Lead Length	Position A	in (mm)	39.4 (1000)	39.4 (1000)	39.4 (1000)

	_					
જ	1	Manufacturer's Name			UniCarriers	UniCarriers
STI	2	Model	Model designation		MXS4-18L	MXS4-20L
置	3	Rated Load Capacity		lb (kg)	3500 (1600)	4000 (1800)
AC	4	Load Center	Distance	in (mm)	23.6 (600)	23.6 (600)
CHARACTERISTICS	5	Power Type	Electric	voltage	Electric/48V	Electric/48V
8	6	Operator Orientation			Seated	Seated
	7	Tire Type	Front & rear		Solid Pneu. SE	Solid Pneu. SE
	8	Wheels	Number - front/rear (x=driven)		2x/2	2x/2
	9		Maximum fork height	in (mm)	129.5 (3290)	129.5 (3290)
	10	Mast	Mast lowered (OHL)	in (mm)	83.7 (2125)	83.7 (2125)
	11	·	Mast extended with LBR	in (mm)	170.7 (4335)	170.7 (4335)
	12		Standard freelift	in (mm)	3.1 (80)	3.1 (80)
	13	Forks	Thickness & width & Length	in (mm)	1.4x3.9x45.3 (35x100x1150)	1.4x3.9x45.3 (35x100x1150)
DIMENSIONS	14	Tilt Angle	Standard mast - fwd/back	degree	5/7.5	5/7.5
NSI	15		Length (to face of forks)	in (mm)	83.1 (2110)	83.7 (2125)
W W	16		Width (standard tires)	in (mm)	42.9 (1090)	44.9 (1140)
	17	Overall Dimensions	Height - top of OHG	in (mm)	80.7 (2050)	80.7 (2050)
	18		Height - top of standard LBR	in (mm)	48.0 (1220)	48.0 (1220)
	19		Width - standard carriage	in (mm)	36.2 (920)	36.2 (920)
	20	Grade Clearance	Ramp breakover angle (with/without load)	%	4 (95)	4 (95)
	21	Overhang	Front	in (mm)	13.5 (343)	13.5 (343)
	22	Turning Radius	Minimum outside	in (mm)	69.7 (1770)	69.7 (1770)
	23	Min Right Angle Stack	1000 x 1200 mm pallets, crosswise / 800 x 1200 mm pallets, lengthwise	in (mm)	135.5 (3441) / 140.3 (3564)	136.0 (3455) / 140.9 (3579)
병	24		Travel - loaded / unloaded	mph (km/h)	11 (16)	11 (16)
IAN	25	Speed Maximum	Lift - loaded / unloaded	fpm (mm/sec)	102/122 (.52/.62)	83/122 (.42/.62)
PERFORMANCE	26		Lowering - loaded / unloaded	fpm (mm/sec)	110 (.56/.56)	110 (.56/.56)
	27	Drawbar Pull Maximum	Full load	lb (N)	3350 (14900)	3327 (14800)
<u> </u>	28	Gradeability Maximum	Full load (with/without load)	%	26/35	24/35
높	29	Truck Weight	Empty, min. battery	lb (kg)	6827.7 (3097)	7246.6 (3287)
WEIGHT	30	Weight Distribution	Full load front/rear - min. battery lb (l		9468.9 (4295)/ 1329.4 (603)	10291.2 (4668)/ 1366.9 (620)
>	31		No load front/rear - min. battery	lb (kg)	3271.7 (1484)/ 3556.1 (1613)	3362.0 (1525)/ 3884.6 (1762)
	32	Tire Size	Front in		18x7-8	200/50-10
		1 HIE SIZE				
	33	THE SIZE	Rear	in	16x6-8	16x6-8
	33	Wheelbase	Rear	in in (mm)	16x6-8 59.1 (1502)	
STE			Rear Front / rear (standard tires)			16x6-8
HEELS	34	Wheelbase		in (mm)	59.1 (1502)	16x6-8 59.1 (1502)
	34 35	Wheelbase Tread - Center of Tire	Front / rear (standard tires)	in (mm)	59.1 (1502) 36.6/35.4 (930/898)	16x6-8 59.1 (1502) 36.6/35.4 (930/898)
	34 35 36	Wheelbase Tread - Center of Tire Headroom	Front / rear (standard tires)	in (mm) in (mm) in (mm)	59.1 (1502) 36.6/35.4 (930/898) 35.7 (908)	16x6-8 59.1 (1502) 36.6/35.4 (930/898) 35.7 (908)
	34 35 36 37 38 39	Wheelbase Tread - Center of Tire Headroom Counterweight Height	Front / rear (standard tires)	in (mm) in (mm) in (mm) in (mm)	59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36)	16x6-8 59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36)
CHASSIS & WHEELS	34 35 36 37 38 39 40	Wheelbase Tread - Center of Tire Headroom Counterweight Height Step Height Ground Clearance	Front / rear (standard tires) SIP to bottom pf OHG Under mast Under frame, center of wheelbase	in (mm) in (mm) in (mm) in (mm) in (mm)	59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) 3.7 (95)	16x6-8 59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95)
	34 35 36 37 38 39	Wheelbase Tread - Center of Tire Headroom Counterweight Height Step Height Ground Clearance Service Brake	Front / rear (standard tires) SIP to bottom pf OHG Under mast	in (mm) in (mm) in (mm) in (mm) in (mm) in (mm)	59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95)	16x6-8 59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95)
	34 35 36 37 38 39 40	Wheelbase Tread - Center of Tire Headroom Counterweight Height Step Height Ground Clearance	Front / rear (standard tires) SIP to bottom pf OHG Under mast Under frame, center of wheelbase	in (mm) in (mm) in (mm) in (mm) in (mm) in (mm)	59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) 3.7 (95) Electric Magnetic	16x6-8 59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95)
CHASSIS & WI	34 35 36 37 38 39 40 41 42 43	Wheelbase Tread - Center of Tire Headroom Counterweight Height Step Height Ground Clearance Service Brake	Front / rear (standard tires) SIP to bottom pf OHG Under mast Under frame, center of wheelbase Type Type On-demand	in (mm)	59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) 3.7 (95) Electric Magnetic Electric	16x6-8 59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) 3.7 (95) Electric Magnetic Electric
CHASSIS & WI	34 35 36 37 38 39 40 41 42 43	Wheelbase Tread - Center of Tire Headroom Counterweight Height Step Height Ground Clearance Service Brake Parking Brake	Front / rear (standard tires) SIP to bottom pf OHG Under mast Under frame, center of wheelbase Type Type	in (mm) in (mm) in (mm) in (mm) in (mm) in (mm)	59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW	16x6-8 59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW
CHASSIS & WI	34 35 36 37 38 39 40 41 42 43 44	Wheelbase Tread - Center of Tire Headroom Counterweight Height Step Height Ground Clearance Service Brake Parking Brake Steering Traction Motor	Front / rear (standard tires) SIP to bottom pf OHG Under mast Under frame, center of wheelbase Type Type On-demand Type / Rating (1-hour) Control type	in (mm) (mm)	59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW AC	16x6-8 59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW AC
	34 35 36 37 38 39 40 41 42 43	Wheelbase Tread - Center of Tire Headroom Counterweight Height Step Height Ground Clearance Service Brake Parking Brake Steering	Front / rear (standard tires) SIP to bottom pf OHG Under mast Under frame, center of wheelbase Type Type On-demand Type / Rating (1-hour)	in (mm)	59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW AC AC / 10 kW	16x6-8 59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW AC AC / 10 kW
CHASSIS & WI	34 35 36 37 38 39 40 41 42 43 44	Wheelbase Tread - Center of Tire Headroom Counterweight Height Step Height Ground Clearance Service Brake Parking Brake Steering Traction Motor	Front / rear (standard tires) SIP to bottom pf OHG Under mast Under frame, center of wheelbase Type Type On-demand Type / Rating (1-hour) Control type	in (mm) (mm)	59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW AC	16x6-8 59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW AC
CHASSIS & WI	34 35 36 37 38 39 40 41 42 43 44 45	Wheelbase Tread - Center of Tire Headroom Counterweight Height Step Height Ground Clearance Service Brake Parking Brake Steering Traction Motor Pump Motor	Front / rear (standard tires) SIP to bottom pf OHG Under mast Under frame, center of wheelbase Type Type On-demand Type / Rating (1-hour) Control type Type / Rating (5-minute)	in (mm) (mm) in (mm)	59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW AC AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers	16x6-8 59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW AC AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers
DIN 320A 48V LINE	34 35 36 37 38 39 40 41 42 43 44 45 46	Wheelbase Tread - Center of Tire Headroom Counterweight Height Step Height Ground Clearance Service Brake Parking Brake Steering Traction Motor Pump Motor Battery Compartment Size Recommended	Front / rear (standard tires) SIP to bottom pf OHG Under mast Under frame, center of wheelbase Type Type On-demand Type / Rating (1-hour) Control type Type / Rating (5-minute) W x H - Maximum	in (mm) in (kW)	59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW AC AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers	16x6-8 59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW AC AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers
CHASSIS & WI	34 35 36 37 38 39 40 41 42 43 44 45 46	Wheelbase Tread - Center of Tire Headroom Counterweight Height Step Height Ground Clearance Service Brake Parking Brake Steering Traction Motor Pump Motor Battery Compartment Size	Front / rear (standard tires) SIP to bottom pf OHG Under mast Under frame, center of wheelbase Type Type On-demand Type / Rating (1-hour) Control type Type / Rating (5-minute) W x H - Maximum L - Maximum	in (mm)	59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW AC AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers 25.2 (640) W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers	16x6-8 59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW AC AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers U: 32.5 (640) W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers
DIN 320A 48V LINE	34 35 36 37 38 39 40 41 42 43 44 45 46 47	Wheelbase Tread - Center of Tire Headroom Counterweight Height Step Height Ground Clearance Service Brake Parking Brake Steering Traction Motor Pump Motor Battery Compartment Size Recommended	Front / rear (standard tires) SIP to bottom pf OHG Under mast Under frame, center of wheelbase Type Type On-demand Type / Rating (1-hour) Control type Type / Rating (5-minute) W x H - Maximum U x H - Maximum	in (mm)	59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW AC AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers U: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627)	16x6-8 59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW AC AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers U: 33.5 (830) with spacers W: 40.0 (1018) w/o spacers H: 24.7 (627)
DIN 320A 48V LINE	34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	Wheelbase Tread - Center of Tire Headroom Counterweight Height Step Height Ground Clearance Service Brake Parking Brake Steering Traction Motor Pump Motor Battery Compartment Size Recommended	Front / rear (standard tires) SIP to bottom pf OHG Under mast Under frame, center of wheelbase Type Type On-demand Type / Rating (1-hour) Control type Type / Rating (5-minute) W x H - Maximum U - Maximum U - Maximum	in (mm)	59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW AC AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630)	16x6-8 59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW AC AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers W: 39.6 (1006) w/o spacers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630)
DIN 320A 48V LINE	34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	Wheelbase Tread - Center of Tire Headroom Counterweight Height Step Height Ground Clearance Service Brake Parking Brake Steering Traction Motor Pump Motor Battery Compartment Size Recommended Battery Size	Front / rear (standard tires) SIP to bottom pf OHG Under mast Under frame, center of wheelbase Type Type On-demand Type / Rating (1-hour) Control type Type / Rating (5-minute) W x H - Maximum L - Maximum L - Maximum Lead acid	in (mm)	59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW AC AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630) Lead acid	16x6-8 59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW AC AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630) Lead acid
DIN 320A 48V LINE	34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	Wheelbase Tread - Center of Tire Headroom Counterweight Height Step Height Ground Clearance Service Brake Parking Brake Steering Traction Motor Pump Motor Battery Compartment Size Recommended Battery Size Capacity	Front / rear (standard tires) SIP to bottom pf OHG Under mast Under frame, center of wheelbase Type Type On-demand Type / Rating (1-hour) Control type Type / Rating (5-minute) W x H - Maximum L - Maximum L - Maximum Lead acid Minimum / Maximum	in (mm)	59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW AC AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers W: 32.7 (830) with spacers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630) Lead acid 625-750	16x6-8 59.1 (1502) 36.6/35.4 (930/898) 35.7 (908) 38.04 (966,36) 16.0 (407) 3.7 (95) Electric Magnetic Electric AC / 2 x 5.5 kW AC AC / 10 kW W: 33.5 (850) with spacers W: 40.0 (1018) w/o spacers H: 26.0 (660) with battery rollers H: 27.2 (690) w/o battery rollers W: 32.7 (690) w/o battery rollers W: 39.6 (1006) w/o spacers H: 24.7 (627) 24.8 (630) Lead acid 625-750

STANDARD MAST SPECIFICATIONS AND RATED CAPACITIES - 3 WHEEL

	Maximum	Overall	Height										
Mast Type	Maximum Fork Height	Lowered	Fully Extended	Free Lift	Tilt Angle Fwd/Bkwd		Rat	ed Capacity at 24	4" (600) Load Ce	XS3-16L MXS3-18L Ib (kg) Ib (kg) 3527 (1599.8) 3528 (1425.2) 3527 (1599.8) 3528 (1425.2) 3527 (1599.8) 3529 (1425.2) 3527 (1599.8) 3529 (1425.2) 3529 (1425.2) 3529 (1425.2) 3529 (1425.2) 3529 (1425.2) 3529 (1425.2) 3529 (1425.2) 3529 (1425.2) 3529 (1425.2) 3529 (1425.2) 3529 (1425.2) 3529 (1425.2) 3529 (1425.2) 3529 (1425.2) 3529 (1425.2) 3			
	MFH	OHL	With LBR			MXS3-14	MXS3-16	MXS3-18	MXS3-16L	MXS3-18L	MXS3-10L		
	in (mm)	in (mm)	in (mm)	in (mm)	degrees	lb (kg)	lb (kg)	lb (kg)	lb (kg)	lb (kg)	lb (kg)		
	78.7 (2000)	58.2 (1480)	119.9 (3045)	3.1 (80)	5/6	2756 (1250.1)	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)		
	100.7 (2560)	69.2 (1760)	141.9 (3605)	3.1 (80)	5/6	2756 (1250.1)	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)		
	108.6 (2760)	73.2 (1860)	149.8 (3805)	3.1 (80)	5/7.5	2756 (1250.1)	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)		
	118.1 (3000)	77.9 (1980)	159.3 (4045)	3.1 (80)	5/7.5	2756 (1250.1)	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)		
	129.5 (3290)	83.7 (2125)	170.7 (4335)	3.1 (80)	5/7.5	2756 (1250.1)	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)		
SIMPLEX	138.9 (3530)	88.4 (2245)	180.1 (4575)	3.1 (80)	5/7.5	2756 (1250.1)	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)		
SIME	146.5 (3720)	93.9 (2385)	187.6 (4765)	3.1 (80)	5/7.5	2756 (1250.1)	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)		
	161.0 (4090)	101.2 (2570)	202.2 (5135)	3.1 (80)	5/7.5	2756 (1250.1)	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)		
	176.4 (4480)	109.3 (2775)	217.5 (5525)	3.1 (80)	5/5	2701 (1225.2)	3086 (1399.8)	3472 (1574.9)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)		
	196.9 (5000)	119.5 (3035)	238.0 (6045)	3.1 (80)	5/5	2590 (1174.8)	2976 (1349.9)	3362 (1525.0)	3031 (1374.8)	3472 (1574.9)	3858 (1750.0)		
	216.5 (5500)	129.3 (3285)	257.7 (6545)	3.1 (80)	5/3.5	2480 (1124.9)	2866 (1300.0)	3252 (1475.1)	2921 (1324.9)	3307 (1500.0)	3748 (1700.1)		
	236.2 (6000)	139.2 (3535)	277.4 (7045)	3.1 (80)	5/3.5	2425 (1100.0)	2756 (1250.1)	3142 (1425.2)	2811 (1275.0)	3197 (1450.1)	3582 (1624.8)		
	110.2 (2800)	74.0 (1880)	151.4 (3845)	32.9 (835)	5/6	2756 (1250.1)	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)		
	118.1 (3000)	77.9 (1980)	159.3 (4045)	36.8 (935)	5/6	2756 (1250.1)	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)		
Ä	129.7 (3295)	83.7 (2125)	170.9 (4340)	42.5 (1080)	5/6	2756 (1250.1)	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)		
DUPLEX	138.3 (3515)	88.4 (2245)	179.5 (4560)	47.2 (1200)	5/6	2756 (1250.1)	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)		
	145.7 (3700)	93.9 (2385)	186.8 (4745)	52.8 (1340)	5/6	2756 (1250.1)	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)		
	158.7 (4030)	101.2 (2570)	199.8 (5075)	60.0 (1525)	5/6	2756 (1250.1)	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)		
	146.1 (3710)	70.0 (1780)	187.2 (4755)	28.9 (735)	5/6	2756 (1250.1)	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)		
	157.9 (4010)	74.0 (1880)	199.0 (5055)	32.9 (835)	5/6	2756 (1250.1)	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)		
	169.7 (4310)	77.9 (1980)	210.8 (5355)	36.8 (935)	5/6	2756 (1250.1)	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)		
×	187.0 (4750)	83.7 (2125)	228.1 (5795)	42.5 (1080)	5/6	2646 (1200.2)	3031 (1374.8)	3417 (1549.9)	3086 (1399.8)	2472 (1574.9)	3913 (1774.9)		
TRIPLEX	200.4 (5090)	88.4 (2245)	241.5 (6135)	47.2 (1200)	5/3.5	2590 (1174.8)	2921 (1324.9)	3307 (1500.0)	3086 (1399.8)	3417 (1549.9)	3803 (1725.0)		
Ë	216.1 (5490)	93.9 (2385)	257.3 (6535)	52.8 (1340)	5/3.5	2480 (1124.9)	2866 (1300.0)	3197 (1450.1)	2976 (1349.9)	3307 (1500.0)	3693 (1675.1)		
	235.8 (5990)	101.2 (2570)	277.0 (7035)	60.0 (1525)	5/3.5	2370 (1075.0)	2756 (1250.1)	3086 (1399.8)	2811 (1275.0)	3197 (1450.1)	3582 (1624.8)		
	255.5 (6490)	111.4 (2830)	296.7 (7535)	70.3 (1785)	5/3.5	2260 (1025.1)	2646 (1200.2)	2976 (1349.9)	2701 (1225.2)	2976 (1349.9)	3417 (1549.9)		
	275.6 (7000)	119.5 (3035)	316.7 (8045)	78.3 (1990)	5/3.5	2149 (974.8)	2315 (1050.1)	2315 (1050.1)	2315 (1050.1)	2315 (1050.1)	2535 (1149.9)		

Note: Rated load capacity is for reference only. Actual capacity will vary depending on trucks final configuration.

STANDARD MAST SPECIFICATIONS AND RATED CAPACITIES - 4 WHEEL

		Overall	Height								
Mast Type	Maximum Fork Height	Lowered	Fully Extended	Free Lift	Tilt Angle Fwd/Bkwd	Rated Capacity at 24" (600) Load Center					
	MFH	OHL	With LBR			MXS4-16	MXS4-18	MXS4-16L	MXS4-18L	MXS4-20L	
	in (mm)	in (mm)	in (mm)	in (mm)	degrees	lb (kg)	lb (kg)	lb (kg)	lb (kg)	lb (kg)	
	78.7 (2000)	58.2 (1480)	119.9 (3045)	3.1 (80)	5/6	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)	
	100.7 (2560)	69.2 (1760)	141.9 (3605)	3.1 (80)	5/6	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)	
	108.6 (2760)	73.2 (1860)	149.8 (3805)	3.1 (80)	5/7.5	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)	
	118.1 (3000)	77.9 (1980)	159.3 (4045)	3.1 (80)	5/7.5	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)	
	129.5 (3290)	83.7 (2125)	170.7 (4335)	3.1 (80)	5/7.5	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)	
SIMPLEX	138.9 (3530)	88.4 (2245)	180.1 (4575)	3.1 (80)	5/7.5	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)	
SIME	146.5 (3720)	93.9 (2385)	187.6 (4765)	3.1 (80)	5/7.5	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)	
	161.0 (4090)	101.2 (2570)	202.2 (5135)	3.1 (80)	5/7.5	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)	
	176.4 (4480)	109.3 (2775)	217.5 (5525)	3.1 (80)	5/5	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)	
	196.9 (5000)	119.5 (3035)	238.0 (6045)	3.1 (80)	5/5	3086 (1399.8)	3472 (1574.9)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)	
	216.5 (5500)	129.3 (3285)	257.7 (6545)	3.1 (80)	5/3.5	2976 (1349.9)	3362 (1525.0)	3086 (1399.8)	3472 (1574.9)	3803 (1725.0)	
	236.2 (6000)	139.2 (3535)	277.4 (7045)	3.1 (80)	5/3.5	2701 (1225.2)	2701 (1225.2)	2976 (1349.9)	2976 (1349.9)	3693 (1675.1)	
	110.2 (2800)	74.0 (1880)	151.4 (3845)	32.9 (835)	5/6	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)	
	118.1 (3000)	77.9 (1980)	159.3 (4045)	36.8 (935)	5/6	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)	
Ë	129.7 (3295)	83.7 (2125)	170.9 (4340)	42.5 (1080)	5/6	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)	
DUPLEX	138.3 (3515)	88.4 (2245)	179.5 (4560)	47.2 (1200)	5/6	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)	
	145.7 (3700)	93.9 (2385)	186.8 (4745)	52.8 (1340)	5/6	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)	
	158.6 (4030)	101.2 (2570)	199.8 (5075)	60.0 (1525)	5/6	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)	
	146.1 (3710)	70.0 (1780)	187.2 (4755)	28.9 (735)	5/6	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)	
	157.9 (4010)	74.0 (1880)	199.0 (5055)	32.9 (835)	5/6	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)	
	169.7 (4310)	77.9 (1980)	210.8 (5355)	36.8 (935)	5/6	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)	
×	187.0 (4750)	83.7 (2125)	228.1 (5795)	42.5 (1080)	5/6	3142 (1425.2)	3527 (1599.8)	3142 (1425.2)	3527 (1599.8)	3968 (1799.9)	
TRIPLEX	200.4 (5090)	88.4 (2245)	241.5 (6135)	47.2 (1200)	5/3.5	3031 (1374.8)	3417 (1549.9)	3142 (1425.2)	3527 (1599.8)	3913 (1774.9)	
¥	216.1 (5490)	93.9 (2385)	257.3 (6535)	52.8 (1340)	5/3.5	2921 (1324.9)	3307 (1500.0)	3031 (1374.8)	3417 (1549.9)	3803 (1725.0)	
	235.8 (5990)	101.2 (2570)	277.0 (7035)	60.0 (1525)	5/3.5	2811 (1275.0)	3197 (1450.1)	2921 (1324.9)	3307 (1500.0)	3638 (1650.2)	
	255.5 (6490)	111.4 (2830)	296.7 (7535)	70.3 (1785)	5/3.5	2701 (1225.2)	3086 (1399.8)	2811 (1275.0)	3086 (1399.8)	3527 (1599.8)	
	275.6 (7000)	119.5 (3035)	316.7 (8045)	78.3 (1990)	5/3.5	2370 (1075.0)	2370 (1075.0)	2370 (1075.0)	2370 (1075.0)	2480 (1124.9)	

 $\textbf{Note:} \ \mathsf{Rated} \ \mathsf{load} \ \mathsf{capacity} \ \mathsf{is} \ \mathsf{for} \ \mathsf{reference} \ \mathsf{only.} \ \mathsf{Actual} \ \mathsf{capacity} \ \mathsf{will} \ \mathsf{vary} \ \mathsf{depending} \ \mathsf{on} \ \mathsf{trucks} \ \mathsf{final} \ \mathsf{configuration}.$

ERGONOMICS & COMFORT

The MXS3-MXS4 Series offers a variety of operator conveniences including a 360° steering option that provides greater turning agility. This allows the truck to turn and move in the opposite direction without stopping and avoids destabilizing the load (3-wheel model).

Sized to fit a wide range of drivers, the spacious operator compartment offers comfort and easy access features. An extended seat and steering column adjustability assure a comfortable driving position and enable good vision. The Inclined and narrow dashboard, compact and open design steering wheel and optimized free lift cylinder structure help to provide excellent forward, downward and side visibility. Easy-to-read multi-function color display encourages correct use and maintenance of truck. Fingertip hydraulic controls on adjustable armrest (optional) are spring-force-optimized to ensure ergonomic hand positioning, anatomical support and free movement. Low-noise gearbox improves conditions for drivers and their colleagues. And pedal design, position and angles helps reduce fatigue for a wide range of operator sizes.

The passive sway control keeps automatic parking brake open during lifts, so mast sway energy can be absorbed by the chassis. Electromagnetic parking brakes eliminate the need for levers or pedals to release or activate the brakes. Plus, the Steering knob automatically returns to convenient 8 o'clock position when truck drives straight, even if the wheel has been overturned. Finally, the truck utilizes operator detection that includes automatic parking brake, hill hold and – if operator is not seated – and the prevention of travel and hydraulic movement.

EFFICIENCY & CONTROL

The MXS3-MXS4 Series offers advanced features that make driving and load handling easy, steady and comfortable. Sized to fit a wide range of drivers.

Efficient motors with a high RPM range give better precision in acceleration control, create more torque at low speeds and reduce energy consumption. The drive system reacts instantly to changes in the speed of foot and pedal movement to help assist with smooth controlled actions including cornering, stops and starts. The variable steering ratio and steering force are continuously optimized for different travel speeds. Advanced curve control coordinates the two front-wheel drive motors and rear steer axle motor to optimize turning speed, stabilize fast sideways movements of the counterweight, and prevent tilting when straightening after high-speed turns.

As standard, truck acceleration and hydraulic performance is automatically limited at lifts from 138 in./3.5m for steady, controlled handling. This feature can be set to activate at lifts above 79 in./2m as an option.

LOWER OPERATING COSTS

Robust construction and sealed components mean you can save money on maintenance needs.

Fast battery compartment access speeds up servicing and exchanges. Easy-to-read multi-function color display encourages correct use and maintenance of truck. Modular design simplifies addition or replacement of parts, including overhead guard and cabin options.

EFFICIENT PERFORMANCE & GREATER UPTIME

To maintain precise control, load-sensing hydraulic system automatically adjusts to the weight being handled. Passive sway control keeps the automatic parking brake open so mast sway energy is absorbed by the mass of the whole truck. All masts and low-friction side-shift minimize sway, twisting and noise.

Fully electronic magnetic brakes require less servicing and offer greater energy efficiency. Simultaneous hydraulic functions are electronically compensated (when using the optional fingertip control) to keep their behavior consistent whatever the load weight.

Pre-set ECO and PRO modes can be selected for different drivers and tasks, or customized settings can be applied by service engineers.

RUGGED & DURABLE

Durable hose and hydraulic cylinder sealing specification withstands high temperature range, weathering and physical wear.

STANDARD EQUIPMENT

- · Efficient motors with high RPM range
- · Fully electronic magnetic brakes
- · Robust construction and sealed components
- · Adjustable full suspension vinyl seat
- · Fast battery compartment access
- · Easy-to-read multi-function color display
- Modular design
- Advanced curve control coordinates
- Dual drive '4-wheel steering' with a +100° rear turning axle
- · LED front and rear working lights
- Truck acceleration and hydraulic performance is automatically limited at lifts from 138 in./3.5m
- High-specification masts
- Pre-set ECO and PRO modes can be selected for different drivers and tasks
- Electromagnetic parking brakes
- 360° steering option (3 wheel)*

OPTIONAL EQUIPMENT

- Simultaneous hydraulic functions are electronically compensated
- Pre-set ECO and PRO modes can be customized to allow settings to be applied by service engineers
- Truck acceleration and hydraulic performance is automatically limited at lifts above 79 in./2m

^{*} Needs to be activated via software (TruckTool).

Forklifts of Michigan www.forkliftsmi.com (616) 455-2376











LogisnextAmericas.com/UniCarriers

SB-MXS-10-2021.1 Printed in U.S.A.

 $\ @$ 2021 Mitsubishi Logisnext Americas Inc. UniCarriers $\ @$ is a registered trademark of Mitsubishi Logisnext Co., Ltd. Mitsubishi Logisnext Americas Inc. reserves the right to make product changes relating to colors, equipment, specifications or available options without notice. For more information, contact your UniCarriers Forklift representative.