EDÍA XL

FB40-55(C)N(H) Series

ELECTRIC COUNTERBALANCE

4.0 - 5.5 tonnes

QUIET AND STEADY FOR COMPLETE COMFORT AND CONTROL

The EDiA \times L benefits from revolutionary features designed to give operators greater control than ever before. Electric differential lock provides optimum traction, and Four Wheel Steering ensures better grip and precision handling. EDiA \times L is also equipped with AutoBoost for extra speed and power when you need it most.

SPECIFICATIONS

FB40N FB50N FB45N FB50NH FB50CN FB55NH







EDÍA XL FB40-55(C)N(H) Series

ELECTRIC COUNTERBALANCE

4.0 - 5.5 tonnes





It is well known that if an operator is comfortable they will be more productive. EDiA XL features a rubbersealed cabin that minimises microvibrations, and the overall noise level inside the cabin is just 65dB. EDiA XL also includes AC and heater options, so temperatures can be adjusted to suit the operator. These features combine to create a stress-free environment where the operator can focus on the task at hand.

For optimal handling, EDiA XL has dual joysticks that offer simultaneous lift and tilt functions, as well as Adaptive Lift Control (ALC) for added stability and little chassis movement when lowering loads.

EDiA XL has the power and performance to complete any task and overcome every challenge - making it the best alternative to an IC truck. EDiA XL is even proven to have the most efficient energy consumption in its class. So you keep going for longer, with zero emissions.

BRAKES

- Sealed, wet-disc brakes
- Truck uses regenerative braking in normal driving, so mechanical brakes have a long life span and are virtually maintenance-free
- Automatic parking brake with hill

The truck stops automatically when the accelerator is not engaged. preventing rolling on ramps. No need to remember to use a handle or switch

DRIVE

- Easy charging latch
 - Small latch on the side of the truck allows charging cable to be connected without opening the battery door.
- Sensitive Drive System (SDS) An intuitive driver-assist system for

increased safety. Performance is managed according to steer angle and the velocity of foot and finger controls.

Intelligent Cornering System

The truck senses the angle of a turn and reduces speed early for maximum stability and accurate, positive cornering.

ECO mode

This mode optimises energy efficiency and gives smoother performance. Ideal for long shifts, training, new users, and part-time users.

PR0 mode

This mode maximises performance parameters, giving full control to more experienced operators in intensive situations.

AutoBoost*

Acceleration and torque boost functions provide more power when needed, such as on ramps.

Electric differential lock*

When activated, both front wheels spin simultaneously, giving the truck better traction and control in slipperv conditions.

ELECTRICAL AND CONTROL SYSTEMS

Emergency switch

Weather-protected emergency switch stops the truck.

Sideways battery change

Integrated sliding rollers offer quick and easy battery change for multishift operations. (Option)

FORKS AND MAST

Strong, high-visibility mast

Free-lift cylinder structure is optimised with hoses over chains for outstanding visibility.

- Mechanical side shift with rollers Side shifter minimises static friction and reduces sway for better control.
- Adjustable lifting and lowering settina

Through the multi-functional configuration software Trucktool, the lifting and lowering functions can be adjusted.

Adaptive Lift Control (ALC)*

Allows truck to remain stable with fewer movements when lowering loads from high heights.

Passive Sway Control

Minimises mast sway, especially in high lifts above 3m.







mft2.eu/ediaxl

* AutoBoost, electric differential lock, and ALC are all in-house designed 'patent pending' features.

EDÍA XL FB40-55(C)N(H) Series

ELECTRIC COUNTERBALANCE

4.0 - 5.5 tonnes



FRAME AND BODY

- EasyAccess battery compartment Battery door can be opened 180 degrees for quick and easy battery checks, charging and changes.
- Battery inspection hatch Operator seat can be tilted forward to give a guick and easy view of battery caps, so the battery does not need to be removed from the truck. (Option)
- Clear cabin entry Panels are curved to give optimum space for operators when entering/ exiting the truck.
- Low overhead guard 2220 mm high for use in and out of containers.
- Bright working lights Lights on the mast structure illuminate the load and surrounding area for good visibility, without causing reflections on the cabin windows.

HYDRAULICS

- High lift traction control Truck senses high lifts over 2.5m and automatically adapts load handling for steadier chassis movement.
- Load sensing hydraulic system Load handling functions react similarly to different load weights.

OPERATOR COMPARTMENT AND CONTROLS

- Low Noise Lift Quietest hydraulic pump on the market contributes to low overall noise level (only 65dB).
- Comfortable cabin Rubber-mounted cabin reduces micro-vibrations and AC option allows operators to adjust temperatures, ensuring compete comfort throughout a shift. (Option)
- Rear window Can be opened partially for ventilation or fully for emergency exit.
- Four independently gliding windows Rear windows can glide to the front, this helps with situations such as accessing door controls while reversing.
- Heater and/or Air Conditioner Operator can heat up or cool down the cabin as required. (Option)
- Low windshield wiper motor Operator has a good view from the middle of the mast.

Unparalleled 360° visibility

An optimised mast, wheel, dashboard and counterweight design maximises visibility to load, forks, front and rear wheels - giving safe, confident operation in tight spaces.

F2 button

This simple thumb control integrates additional key controls without taking your eyes off the load. Options include clamp release and automatic tilt centring.

Clear, informative display

Full colour and easy to read from all angles. even in direct sunlight. Perfectly positioned for at-a-glance reference, without reducing all-round visibility.

Touch-sensitive fingertip controls

Controls have a natural-feeling, springloaded response: press gently for finer control.

ErgoCentric adjustable armrest

This allows for a natural hand position. minimising injury and fatigue. Can be easily adjusted with one hand.

Fully adjustable driving position

Create the perfect seat, arm and steering wheel position for each operator's unique needs.

Plenty of storage space

Storage for on-board essentials, putting clipboard, mobile phone, drinks bottle and pen all easily to hand.







mft2.eu/ediaxl

EDÍA XL FB40-55(C)N(H) Series

ELECTRIC COUNTERBALANCE

4.0 - 5.5 tonnes



Spacious, open cabin

The room means that operators of various sizes can benefit from a range of comfortable driving positions.

Extra-large low step

Entry and exit is easy and safe, thanks to a high-grip surface.

Long handle bar

Aids safer entry/exit. Flat floor

No obstructions and plenty of room for the operator.

Dashboard bar

Easy to attach options such as monitors without blocking main display.

Narrow inclined dashboard

This enhances the driver's perception of surroundings - giving even greater visibility to the front and sides of the truck.

Dual joysticks

Dual joysticks offer simultaneous functions for lift and tilt, and settings can be customised to customer requirements.

STEERING SYSTEM

Variable steering ratio

Precision steering at high speeds with no need for overcorrections.

Four Wheel Steering (4WS)

Front axle drive motors turn in separate directions for better grip and precise handling. The rear axle steers through a full 100°, with dual drive motors for instant, smooth turning on the spot and no initial "push". This offers excellent manoeuvrability in tight spaces.

Perfectly weighted steering

Optimal steering wheel size with a light but firm feel gives confidence and manoeuvrability at all speeds.

Mini steering wheel

Mini steering wheel allows operators to maintain a relaxed driving position and better view, ideal for longer shifts. (Option)























EDÍA XL **OPTIONAL LI-ION BATTERY SYSTEMS**

MAKE YOUR FORKLIFT GO EVEN FURTHER



Tried, tested and proven in the field. lead-acid batteries have been the longstanding top choice for companies employing electric lift trucks. However, with long charging times, demanding maintenance requirements, the need for extra batteries and high risk of operator misuse, it can be a challenge. Fortunately, there's a new battery system on the block: Li-ion from Mitsubishi Forklift Trucks.

Designed to meet your business' demands - including multi-shift (24/7) operations - without the need for spare batteries, our high-performance Li-ion battery system is up to 30% more efficient than lead-acid counterparts. Plus, it's virtually error-proof, thanks to its ultra-low-maintenance design.

- Gas-emission free and space efficient operation
- with no need for air ventilation and/or closed charging room.
- Exceptional high battery & charger efficiency

due to state-of-the-art technology, delivers up to 30% more power efficiency than lead-acid batteries.

Maintenance free design

Eliminates the need for daily checks and water re-fills by operator, and reduces the risk of operators damaging cells.

 No spare batteries and charging room required

saves space and costs in multi-shift application to maximise profitability.

Quick charge capabilities

mean that just 15 minutes is all your battery needs to keep your truck going a few more hours. (It only takes from 1 hour to fully charge a completely discharged battery.)

Higher sustained voltage

ensures more consistent lifting and driving performance, which is particularly noticeable towards the end of a shift.

Active protection componentry

this continuously monitors the system, highlighting potential issues, including misuse.

High safety features include

Short circuit protection, deepdischarge and overcharge protection, individual cell temperature and voltage monitoring.

 On-the-go performance and monitoring

is possible thanks to the system's integrated monitoring system with easy-to-read display unit.

 Wide choice of battery and charger capacities

The most suitable power supply can be matched to the exact requirements of a specific application.





Fully integrated Li-ion battery

Features a sophisticated CANbus communication and an automatic ON/OFF synchronization between battery and truck. Battery level, notifications and alarms are integrated into the truck display, to secure clear and easy overview for the truck operator.

There is more information on Li-ion on mitforklift.com For more extensive information

please visit our website



mft2.eu/lion

VDI - PERFORMANCE & DIMENSIONS

	CHARACTERISTICS					
1.1	Manufacturer (abbreviation)			Mitsuhishi Forklift Trucks	Mitsubishi Forklift Trucks	Mitsubishi Forklift Trucks
1.2	Manufacturer's model designation			FB40N	FB45N	FB50CN
1.3	Power source: (battery, diesel, LP gas, petrol)			Battery	Battery	Battery
1.4	Operator type: pedestrian, (operator)-standing, -seated			Seated	Seated	Seated
1.5	Load capacity	Q	kg	4000	4500	4990
1.6	Load center distance	С	mm	500	500	500
1.8	Load distance, axle to fork face	х	m m	540	540	540
1.9	Wheelbase	у	mm	1946	1946	1946
	WEIGHT					
2.1	Truck weight, without load / including battery (simplex mast, lowest lift height)		kg	7290	7648	7991
2.2	Axle loading with maximum load, front / rear (simplex mast, lowest lift height)		kg	10040 / 1250	10795 / 1353	11574 / 1417
2.3	Axle loading without load, front / rear (simplex mast, lowest lift height)		kg	3902 / 3388	3890 / 3758	3902 / 4089
	WHEELS, DRIVE TRAIN				C.F.	C.E.
3.1	Tyres: V=solid, L=pneumatic, SE=solid pneumatic - front / rear			SE (54.0)	SE 250×15 (710)	SE / FO 1 F /710)
3.2	Tyre dimensions, front Tyre dimensions, rear			250x15 (710)	250x15 (710)	355 / 50-15 (710) 7.00x12 (650)
3.3	Number of wheels, front / rear (x=driven)			7.00x12 (650)	7.00x12 (650) 2X / 2	2X / 2
3.5	Truck width (center of tyres), front	b10	mm	2X / 2 1143	1143	1154
3.7	Truck width (center of tyres), rear	b10	mm	1169	1169	1169
3.7	DIMENSIONS	DII	111111	1107	1107	1107
4.1	Mast tilt, forwards / backwards	α/β	0	6 / 8	6 / 8	6 / 8
4.2	Height with mast lowered (see tables)	h1	mm	2420	2420	2420
4.3	Free lift (see tables)	h2	mm	150	150	150
4.4	Lift height (see tables)	h3	mm	3300	3300	3300
4.5	Overall height with mast raised	h4	mm	4205	4205	4205
4.7	Height to top of overhead guard	h6	mm	2340	2340	2340
4.8	Seat height	h7	mm	1320	1320	1320
4.12	Tow coupling height	h10	mm	675	675	675
4.19	Overall length	l1	mm	4025	4025	4025
4.20	Length to fork face (includes fork thickness)	l2	mm	2825	2825	2825
4.21	Overall width	b1/b2	mm	1370	1370	1450
4.22	Fork dimensions (thickness, width, length)	s / e /	l mm	50 / 150 / 1200	50 / 150 / 1200	50 / 150 / 1200
4.23	Fork carriage to DIN 15 173 A/B/no			3A	3A	3A
4.24	Fork carriage width	b3	mm	1190	1190	1190
4.31	Ground clearance under mast, with load	m1	mm	150	150	150
4.32	Ground clearance at center of wheelbase, with load (forks lowered)	m2	mm	150	150	150
4.33	Working aisle width with 1000 x 1200 mm pallets, crosswise	Ast	mm	4125	4125	4125
4.34a	Working aisle width with 800 x 1200 mm pallets, crosswise	Ast	mm	3938	3938	3938
4.34b	Working aisle width with 800 x 1200 mm pallets, lengthwise	Ast	mm	4264	4264 2289	4264 2289
4.35	Turning circle radius Minimum distance between centers of rotation	Wa	mm	2289	49	49
4.36	PERFORMANCE	b13	mm	49	47	47
5.1	Travel speed, with / without load		km/h	18 / 20	18 / 20	18 / 20
5.2	Lifting speed, with / without load		m/s	0.41 / 0.53	0.38 / 0.53	0.35 / 0.53
5.3	Lowering speed, with / without load		m/s	0.53 / 0.51	0.52 / 0.51	0.52 / 0.51
5.5	Rated drawbar pull, with / without load		N	16000 / 16400	16800 / 17700	16800 / 17700
5.6	Maximum drawbar pull, with / without load (5 min short duty)		N	17300 / 18400	17300 / 18400	17300 / 18400
5.7	Gradeability, with / without load		%	15 / 23	15 / 23	14 / 22
5.8	Maximum gradeability, with / without load		%	15.8 / 26.6	15.6 / 23.7	14.6 / 22.6
5.9	Acceleration time (10 metres) with / without load		S	4.6 / 3.9	4.7 / 3.9	4.8 / 4.0
5.10	Service brakes (mechanical / hydraulic / electric / pneumatic)			Hydraulic	Hydraulic	Hydraulic
	ELECTRIC MOTORS					
6.1	Drive motor capacity (60 min. short duty)		kW	2x16	2x16	2x16
6.2	Lift motor output at 15% duty factor		kW	34	34	34
6.3	Battery to DIN 43 531 / 35 / 36 A/B/C/no			DIN 43 536/A	DIN 43 536/A	DIN 43 536/A
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah	80 / 775	80 / 775	80 / 775
6.5	Battery weight		kg	1863	1863	1863
6.6a	Energy consumption according to DIN EN 16796		kWh / h	10.21)	10.61)	11.01)
	MISCELLANEOUS					
8.1	Type of drive control			AC	AC	AC
10.1	Maximum operating pressure for attachments		bar		210	210
10.2	Oil flow for attachments		l/min		45	45
10.7	Noise level, value at operator's ear (EN 12053) Towing coupling design / DIN type, ref.		dB(A)		65 15 170	65 15 170
10.8	rowing coupaing design / Dirk type, rei.			15 170	13 1/0	13 170

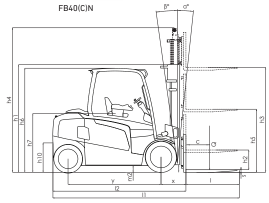
EDÍA XL

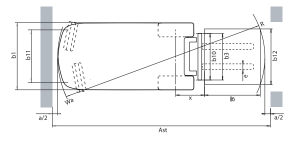
FB40-50(C)N Series

ELECTRIC COUNTERBALANCE

4.0 - 5.0 tonnes







Ast = Wa + R + a

Ast = Working aisle width with load

Wa = Turning radius

a = Safety clearance = $2 \times 100 \text{ mm}$ R = $\sqrt{(16 + x)^2 + (b12 / 2 - b13)^2}$ b12 = Pallet width (1200 mm)

Height with mast lowered

Standard free lift Lift height

h3

h4 Height with mast raised h5 Full free lift

Q Lifting capacity, rated load c Load centre (distance)

1) Measured with 60 cycles test 2) Measured with 45 cycles test

VDI - PERFORMANCE & DIMENSIONS

	CHARACTERISTICS					
1.1	Manufacturer (abbreviation)			Mitsubishi Forklift Trucks	Mitsubishi Forklift Trucks	Mitsubishi Forklift Trucks
1.2	Manufacturer's model designation			FB50N	FB50NH	FB55NH
1.3	Power source: (battery, diesel, LP gas, petrol)			Battery	Battery	Battery
1.4	Operator type: pedestrian, (operator)-standing, -seated			Seated	Seated	Seated
1.5	Load capacity	Q	kg	4990	5000	5500
1.6	Load center distance	С	mm	500	600	600
1.8	Load distance, axle to fork face	x	mm	540	560	560
1.9	Wheelbase	у	mm	2090	2090	2090
1.7	WEIGHT	,		2070		
2.1	Truck weight, without load / including battery (simplex mast, lowest lift height)		kg	8347	8472	8711
2.2	Axle loading with maximum load, front / rear (simplex mast, lowest lift height)		kg	11563 / 1784	12009 / 1463	12799 / 1412
2.3	Axle loading without load, front / rear (simplex mast, lowest lift height)		kg	4075 / 4272	4234 / 4238	4246 / 4465
2.3	WHEELS, DRIVE TRAIN		ĸy	40/3/42/2	42047 4200	72407 4400
3.1	Tyres: V=solid, L=pneumatic, SE=solid pneumatic - front / rear			SE	SE	SE
3.1	Tyre dimensions, front			355 / 50-15 (710)	355 / 50-15 (710)	355 / 50-15 (710)
3.3	Tyre dimensions, rear			7.00x12 (650)	7.00x12 (650)	7.00x12 (650)
3.5	Number of wheels, front / rear (x=driven)			2X / 2	2X / 2	2X / 2
	Truck width (center of tyres), front	b10		1154	1154	1154
3.6	Truck width (center of tyres), rear		mm	1169	1169	1169
3.7	DIMENSIONS	b11	mm	1107	1107	1107
/ 1	Mast tilt, forwards / backwards	- 10	۰	/ /0	6/8	6/8
4.1		α/β		6/8	2420	2420
4.2	Height with mast lowered (see tables)	h1	mm	2420		
4.3	Free lift (see tables)	h2	mm	150	160	160
4.4	Lift height (see tables)	h3	mm	3300	3300	3300
4.5	Overall height with mast raised	h4	mm	4205	4345	4345
4.7	Height to top of overhead guard	h6	mm	2340	2340	2340
4.8	Seat height	h7	mm	1320	1320	1320
4.12	Tow coupling height	h10	mm	675	675	675
4.19	Overall length	l1	mm	4170	4190	4190
4.20	Length to fork face (includes fork thickness)	l2	mm	2970	2990	2990
4.21	Overall width	b1/b2	mm	1450	1450	1450
4.22	Fork dimensions (thickness, width, length)	s / e / l	mm	50 / 150 / 1200	60 / 150 / 1200	60 / 150 / 1200
4.23	Fork carriage to DIN 15 173 A/B/no			3A	4A	4A
4.24	Fork carriage width	b3	mm	1190	1190	1190
4.31	Ground clearance under mast, with load	m1	mm	150	150	150
4.32	Ground clearance at center of wheelbase, with load (forks lowered)	m2	mm	150	150	150
4.33	Working aisle width with 1000 x 1200 mm pallets, crosswise	Ast	mm	4273	4291	4291
4.34a	Working aisle width with 800 x 1200 mm pallets, crosswise	Ast	mm	4086	4104	4104
4.34b	Working aisle width with 800 x 1200 mm pallets, lengthwise	Ast	mm	4412	4439	4439
4.35	Turning circle radius	Wa	mm	2434	2434	2434
4.36	Minimum distance between centers of rotation	b13	mm	49	49	49
	PERFORMANCE					
5.1	Travel speed, with / without load		km/h	18 / 20	18 / 20	18 / 20
5.2	Lifting speed, with / without load		m/s	0.35 / 0.53	0.35 / 0.53	0.32 / 0.53
5.3	Lowering speed, with / without load		m/s	0.52 / 0.51	0.52 / 0.51	0.51 / 0.51
5.5	Rated drawbar pull, with / without load		N	17600 / 18100	17500 / 17700	17600 / 18000
5.6	Maximum drawbar pull, with / without load (5 min short duty)		N	21500 / 22600	21500 / 22600	21500 / 22600
5.7	Gradeability, with / without load		%	14 / 22	13.5 / 21.5	13 / 21
5.8	Maximum gradeability, with / without load		%	16.6 / 28.7	16.5 / 28.2	16.4 / 27.3
5.9	Acceleration time (10 metres) with / without load		s	4.6 / 4.1	4.7 / 4.1	4.8 / 4.1
5.10	Service brakes (mechanical / hydraulic / electric / pneumatic)			Hydraulic	Hydraulic	Hydraulic
0.10	ELECTRIC MOTORS				,	,
6.1	Drive motor capacity (60 min. short duty)		kW	2x16	2x16	2x16
6.2	Lift motor output at 15% duty factor		kW	34	34	34
6.3	Battery to DIN 43 531 / 35 / 36 A/B/C/no			DIN 43 536/A	DIN 43 536/A	DIN 43 536/A
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah	80 / 930	80 / 930	80 / 930
6.5	Battery weight		kg	2178	2178	2178
6.6a	Energy consumption according to DIN EN 16796		kWh / h	11.2 ¹⁾	7.8 ²⁾	8.2 ²⁾
0.08	MISCELLANEOUS	,	X 7 7 11 / 11	11.2	7.0	0.2
	Type of drive control			AC	AC	AC
0 1				AL		
8.1	* ·		la a ··	210	210	210
10.1	Maximum operating pressure for attachments		bar L/min		210 45	210 45
10.1 10.2	Maximum operating pressure for attachments Oil flow for attachments		l/min	45	45	45
10.1	Maximum operating pressure for attachments			45		

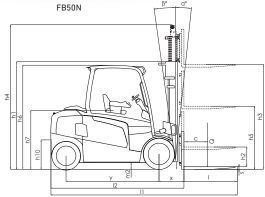
EDÍA XL

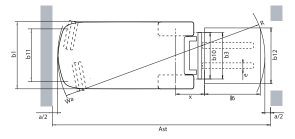
FB50-55N(H) Series

ELECTRIC COUNTERBALANCE

5.0 - 5.5 tonnes







Ast = Wa + R + a

Ast = Working aisle width with load

Height with mast lowered

Standard free lift

Lift height

Height with mast raised h4

h5 Full free lift

Q Lifting capacity, rated load c Load centre (distance)

1) Measured with 60 cycles test

2) Measured with 45 cycles test

MAST PERFORMANCE AND CAPACITY



FB40-55(C)N(H) Series

	FB	40N / FB4	5N / FB50	OCN / FB50)N		FB	40N	FB	45N	FBS	OCN .	FB	50N
MAST TYPE	h3 mm	h1 mm	h4 mm	h2 / h5** mm		angle d/rew Cabin	Q@ c=500 mm kg	Q@ c=600 mm kg						
	3050	2270*	3905	150	6 - 8	6 - 8	4000	4000	4500	4500	5000	4825	5000	4825
	3350	2420	4205	150	6 - 8	6 - 8	4000	4000	4500	4500	5000	4825	5000	4825
	3550	2520	4405	150	6 - 8	6 - 8	4000	4000	4500	4500	5000	4825	5000	4825
	3750	2620	4605	150	6 - 8	6 - 8	4000	4000	4500	4500	5000	4825	5000	4825
SIMPLEX	4050	2870	4905	150	6 - 8	6 - 8	4000	4000	4500	4500	5000	4825	5000	4825
	4550	3120	5405	150	6 - 8	6 - 8	4000	4000	4500	4500	5000	4825	5000	4825
	5050	3370	5905	150	6 - 8	6 - 8	4000	3900	4500	4350	5000	4775	5000	4825
	5550	3620	6405	150	6 - 8	6 - 8	4000	3775	4500	4225	4975	4625	5000	4825
	6050	3870	6905	150	6 - 8	6 - 8	3925	3650	3900	3875	4775	4500	4950	4825
	3750	2070*	4627	1193	6 - 8	6 - 6	4000	4000	4500	4475	5000	4825	5000	4825
	4090	2190*	4967	1313	6 - 8	6 - 6	4000	4000	4500	4475	5000	4825	5000	4825
	4360	2280*	5237	1403	6 - 8	6 - 8	4000	4000	4500	4475	5000	4825	5000	4825
	4550	2340*	5427	1463	6 - 8	6 - 8	4000	3975	4500	4450	5000	4825	5000	4825
TOURI EV	4800	2420	5677	1543	6 - 8	6 - 8	4000	3925	4500	4400	5000	4800	5000	4825
TRIPLEX	5100	2520	5977	1643	6 - 8	6 - 8	4000	3850	4500	4300	5000	4725	5000	4825
	5550	2670	6427	1793	6 - 8	6 - 8	4000	3750	4500	4200	4950	4600	5000	4825
	6050	2870	6927	1993	6 - 8	6 - 8	3875	3600	4025	4000	4775	4425	5000	4825
	6550	3070	7427	2193	6 - 8	6 - 8	3600	3475	3075	3050	3725	3675	3900	3875
	7050	3270	7927	2393	6 - 8	6 - 8	2850	2825	2425	2425	2875	2825	3075	3050

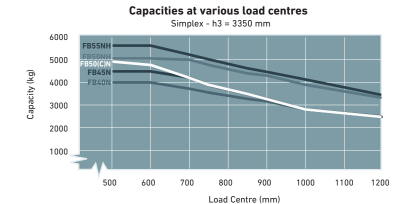
MAST TYPE	h3 mm	h1 mm	h4 mm	h2 / h5 mm		angle /rew Cabin	Q@ c=600 mm kg	Q@ c=600 mm kg
	3060	2270*	4045	160	6 - 8	6 - 8	5000	5500
	3360	2420*	4345	160	6 - 8	6 - 8	5000	5500
	3560	2520	4545	160	6 - 8	6 - 8	5000	5500
	3760	2620	4745	160	6 - 8	6 - 8	5000	5500
SIMPLEX	4060	2870	5045	160	6 - 8	6 - 8	5000	5500
	4560	3120	5545	160	6 - 8	6 - 8	5000	5500
	5060	3370	6045	160	6 - 8	6 - 8	5000	5500
	5560	3620	6545	160	6 - 8	6 - 8	5000	5500
	6060	3870	7045	160	6 - 8	6 - 8	4950	4725
	3760	2070*	4757	1073	6 - 8	6 - 6	5000	5500
	4100	2190*	5097	1193	6 - 8	6 - 6	5000	5500
	4370	2280*	5367	1283	6 - 8	6 - 8	5000	5500
	4560	2340*	5557	1343	6 - 8	6 - 8	5000	5500
TRIBLEY	4810	2420	5807	1423	6 - 8	6 - 8	5000	5500
TRIPLEX	5110	2520	6107	1523	6 - 8	6 - 8	5000	5500
	5560	2670	6557	1673	6 - 8	6 - 8	5000	5500
	6060	2870	7057	1873	6 - 8	6 - 8	5000	4775
	6560	3070	7557	2073	6 - 8	6 - 8	3800	3625
	7060	3270	8057	2273	6 - 8	6 - 8	2975	2825

FB50NH / FB55NH

Standard lifting carriage, Forks L1000, L1100, L1150 and L1200

Standard lifting carriage, Forks L1000, L1100, L1150 and L1200

BATTERY DIMENSIONS	BATTERY DIMENSIONS		FB45N	FB50CN	FB50N	FB50NH	FB55NH
Battery voltage	V	80	80	80	80	80	80
Capacity at a 5-hour discharge	Ah	775	775	775	930	930	930
Battery weight, Min.	kg	1760	1760	1760	1760	2060	2060
Battery weight, Max.	kg	1960	1960	1960	1960	2290	2290



FB55NH

^{*} Lower than overhead guard

^{*} Lower than overhead guard

^{**} h5 does not include load backrest (with load backrest it is 207mm smaller).

STANDARD EQUIPMENT & OPTIONS

	● = Standard						
4-wheel chassis. 80 volts, front wheel dual drive (Key pre-set economy on high performance mode (ECO / PRDI) 3-valve hydraulic ingertip control mounted on an ergonomic armest (Control in Control in	= Option	FB40N	FB45N	FB50CN	FB50N	FB50NH	FB55NH
4-wheel chassis. 80 volts, front wheel dual drive (Key pre-set economy on high performance mode (ECO / PRDI) 3-valve hydraulic ingertip control mounted on an ergonomic armest (Control in Control in	GENERAL	_					
Key pre-sel economy or high performance mode (ECO / PRO) - Aview hydraulic speed control functions - Battery compartment side door - Multiharcitoral interactive full colour display - Trust for a stup and diagnostics - POS (Seat Swelth Timout + all functions are disabled, the truck will go into the stop mode, - automatically applied parking brakel - Full-suspension buy for mmer MSGOS seat - CE same platfast-language markings - CE same platfast-lang		•	•	•		•	•
3-valve hybraulic fingertip control mounted on an ergonomic armrest Battery compartment side door MultiPructional intersective full colour display Titable skering column Full suspension viny (Oranmer Missos Seat Full suspension viny (Oranmer Miss							
Variable hydraulic speed control functions Battery comparting side door Intelligent curve control			-	-	_		_
Battery compartment side door Multifunctional interactive full colour display Intelligent curve control Truck Tool setup and diagnostic and truck will go into the stop mode. Truck Tool setup and diagnostic and truck truck will go into the stop mode. Truck Tool setup and diagnostic and truck will go into the stop mode. Truck Tool setup and diagnostic and truck will go into the stop mode. Truck Tool setup and diagnostic and truck will go into the stop mode. Truck Tool setup and diagnostic and truck will go into the stop mode. Truck Tool setup and truck will go into the stop mode. Truck Tool setup and truck will go into the stop mode. Truck Tool setup and truck will go into the stop mode. Truck Truck Truck Truck Truck will go into the stop mode. Truck				-			
Multifuctional inferactive full colour display Intelligent curve control Intelligent curve curve control Intelligent curve c			•	•		•	
Intelligent curve control Truck Tool setup and diagnostics PDE/Sicsed Swith Timeout = all functions are disabled, the truck will go into the stop mode, automatically applied parking brakel automatically applied parking brakel PDE/Sicsed Swith Timeout = all functions are disabled, the truck will go into the stop mode, automatically applied parking brakel CE name plates a language markings Operations and Maintenance Manual Dip Rating round received and and and and and and and and and an		-				-	
Titable steering column PDS (Seat Switch Timeout a all functions are disabled, the truck will go into the stop mode, automatically applied parking privale Full-suspension viny Grammer MSG65 seat CE name plates-disappage markings CE name plates-disappage markings DIN battery connectors on frame Battery door detection sensor Fingertip control armest Manual control levers Day Joystok Min steering wheel Air conditioner FONCES SOURCE FONCES SOURCE Battery sideway exchange chassis Battery videway exchange tool Ba		•	•	•		•	
TruckTool setup and diagnostics PolS (Sead Switch Timeout + all functions are disabled, the truck will go into the stop mode, automatically applied parking brake)							
PDS (Sast Switch Timeout = all functions are disabled, the truck will go into the stop mode, automatically applied parking practing parks Full -suspension viny Grammer MSG65 seat Clame pidates -diagnage markings Operations and Maintenance Manual Dis Nattery Conditions and Maintenance Manual Distance Manual Conditions and Manual Man				•		•	
automatically applied parking brake							
Full-suspension viny forammer MSG65 seat Cerame plates - Language markings Operations and Maintenance Manual Din Nattery connectors on frame Back-up drive horn button Back-up drive horn button Back-up drive horn button Back-up drive horn button Battery door detection sensor Fingertip control armrest Dual Jopstick Dual Jopstick Amanual control levers Dual Jopstick Battery door detection sensor Flore of the Control of the Co	· · · · · · · · · · · · · · · · · · ·	•	•	•	•	•	•
CE name plates -language markings Operations and Maintenance Manual DIN battery connectors on frame Battery door detection sensor Fingertip control armest Manual control tevers Manual tevers Manual control tevers Manual tevers Manual control			•	•	•		•
Operations and Maintenance Manual Din battery connectors on frame Back-up drive horn button Battery don'de betedition sensor Fingerlip control armrest Manual control (evers Dual Joystick Mini steering wheel Air conditioner Heater POWER SOURCE FORTH SOURCE Battery sideway exchange chassis Battery rise was exchange to a side with							
DIN battery connectors on frame Battery door detection sensor Fingerifu control armest Manual control levers Upul Joystick Mini steering wheel Air conditioner Heater POWER SOURCE Integrated Li-ion battery' Lead acid battery Eads acid battery Eatery steeway exchange chassis Battery roller bed Battery sideway exchange tools Eatery roller bed Eatery rise yideway exchange tool Eatery rise yideway exchange tool Eatery frame too the control of the c				•		•	
Backup drive horn button Battery don't delection sensor Fingerlip control armrest Manual control levers Dual Joystick Mini steering wheel Air conditioner Heater POWER SOURCE Battery Solder So							
Battery door detection sensor Fingerip control armest Manual control levers Doul Joystick Mini steering wheel Air conditioner Heater POWER SOURCE Integrated Li-ion battery' Lead acid battery Ead acid battery FRAME Battery roller bed Battery roller bed Battery roller bed Battery sideway exchange chassis Battery roller bed Battery sideway exchange tool Battery sideway exchange tool Battery sideway exchange tool Battery sideway exchange tool Battery try sideway exchange tool Battery roller bed Battery roller bed Battery roller bed Battery roller bed Battery sideway exchange tool Battery roller bed Battery sideway exchange tool Battery roller bed Battery			•	•		•	
Fingertip control armrest Manual control levers Dual Joyatick Mini steering wheel Air conditioner Heater POWER SOURCE Integrated Lich battery FRAME Battery sideway exchange chassis Battery roller bed Battery sideway exchange chassis Battery roller bed Battery sideway exchange chassis Battery roller bed Battery sideway exchange tool Battery roller bed Battery sideway exchange tool Battery roller bed Battery sideway exchange tool Battery inspection hatch Easy charging LICHTING LICHT				-			
Manual control levers		•	•	•		•	
Dual Joyatick Mini steering wheel Air conditioner Heater POWER SOURCE Integrated Live of the Markey		-				-	
Mini steering wheel Air conditioner Heater POWER SOURCE Integrated Li-ion battery Lead acid battery Lead acid battery Battery sideway exchange chassis Battery roller bed Battery ricer bed Battery ricer bed Battery ricer bed Battery inspection hatch Easy charging T-bar battery stand LED work lights LED work lights Amber strobe Amber strobe mounted low "Blue point" rear light "Blue point" rear light "Blue point" rear light mounted low "Blue point" rear light m			_	_			
Air conditioner Heater POWER SOURCE Integrated Li-ion battery' Lead acid battery Battery sideway exchange chassis Battery roller bed Battery roller bed Battery rider bed Battery sideway exchange tool Battery sideway exchange tool Battery sideway exchange tool Battery tray Battery sideway exchange tool Battery tray Battery sideway exchange tool Battery tray Battery sideway exchange tool Batte			_	_	_		
Heater POWER SOURCE Integrated Li-ion battery* Lead acid battery FRAME Battery sideway exchange chassis Battery roller bed Battery tray Battery roller bed Battery tray Battery sideway exchange to Battery tray Battery inspection batch Battery inspectio			-	-	-		
Integrated Liven battery* Lead acid battery FRAME Sattery roller bed Sattery roller bed Sattery risery sideway exchange tool Sattery tray when set to the state of the state							
Integrated Li-ion battery* Lead acid battery FRAME Battery sideway exchange chassis Battery roller bed Battery tray Battery tray Battery inspection hatch Easy charging T-bar battery stand LIGHTING LIGHTING LIGHTING LIGHTING But bed	The state of the s						
Lead acid battery FRAME Battery sideway exchange chassis Battery roller bed Battery roller bed Battery sideway exchange tool Battery rispection hatch Easy charging T-bar battery stand LIGHTING LED work lights Red side lines Amber strobe mounted low "Blue point" rear light "Blue point" rear light mounted low "Blue							
Battery sideway exchange chassis Battery tray Battery tray Battery tray Battery inspection hatch Easy charging Battery stand LIGHTING LED work lights Red side lines Amber strobe Amber strobe Amber strobe Bulle point' rear light Blue point' rear light Blue point' rear light Blue point' rear light Blue point' rear light mounted low ELECTRICAL SYSTEM Smart backup alarm Current output 12V connector Operator presence pedal Electronic differential lock Dual pedal layout Durie direction selection switch on ergonomic armrest (Forward-Backward)'Only on FC controls Drive direction selection lever in steering column (Forward-Neutral-Reverse) Road light kit PIN code access with start switch Automatic litti centering via the F2 button with FC TILT/C					_		_
Battery sideway exchange chassis Battery roller bed Battery tray Battery sideway exchange tool Battery sideway exchange tool Battery sideway exchange tool Battery inspection hatch Easy charging T-bar battery stand LICHTING LED work lights Red side lines Amber strobe Amber strobe Amber strobe mounted low "Blue point" rear light "Blue point" rear light "Blue point" rear light "Brand backup alarm Current output 12V connector Operator presence pedal Electronic differential lock Dual pedal layout Drive direction selection switch on ergonomic armrest (Forward-Backward) Only on FC controls Drive direction selection selection switch on ergonomic armrest (Forward-Backward) Only on FC controls Drive direction selection selection switch on ergonomic armrest (Forward-Backward) Only on FC controls Drive direction selection selection switch on ergonomic armrest (Forward-Backward) Only on FC controls Drive direction selection selection switch on ergonomic armrest (Forward-Backward) Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) Only on FC controls Drive direction selec							
Battery tray Battery tray Battery sideway exchange tool Battery inspection hatch Easy charging T-bar battery stand LIGHTING LED work lights Red side lines Amber strobe Amber strobe Amber strobe Bille point' rear light Bille point rear light Bille							
Battery tray Battery sideway exchange tool Battery inspection hatch Easy charging T-bar battery stand LIGHTINE LED work lights Red side lines Amber strobe Amber strobe mounted low Filue point' rear light "Blue point' rear light wounted low ELECTRICAL SYSTEM Smart backup alarm Current output 12V connector Operator presence pedal Electronic differential lock Dual pedal Layout Drive direction selection switch on ergonomic armrest (Forward-Backward)'Only on FC controls Drive direction lever in steering column (Forward-Neutral-Reverse) Road light kit PIN code access with start switch Automated lift controls						_	
Battery sideway exchange tool Battery inspection hatch Easy charging T-bar battery stand LIGHTING LED work lights Red side lines Amber strobe Amber strobe Amber strobe mounted low Filue point" rear light mounted low Blue point" rear light mounted low ELECTRICAL SYSTEM Smart backup alarm Current output 12V connector Operator presence pedal Electronic differential lock Dual pedal layout Drive direction selection switch on ergonomic armrest (Forward-Backward) 'Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) 'Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) 'Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) 'Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) 'Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) 'Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) 'Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) 'Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) 'Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) 'Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) 'Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) 'Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) 'Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) 'Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) 'Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) 'Only on FC controls Drive direction selection switch on ergonomic armrest (Forward-Backward) 'Only on FC controls Drive direction selection switch on ergonomic armrest (Forwa		•	-	•	•	-	
Battery inspection hatch Easy charging T-bar battery stand LICHTING LED work lights Red side lines Amber strobe Amber strobe mounted low "Blue point" rear light "Blue point" rear light mounted low "Blue point" rear light mounted low "Blue point" rear light mounted low "Blue point" rear light mounted low							_
Easy charging T-bar battery stand LIGHTING LED work lights Red side lines Amber strobe Amber strobe Amber strobe mounted low "Blue point" rear light "Blue point" rear light mounted low ELECTRICAL SYSTEM Smart backup alarm Current output 12V connector Operator presence pedal Electronic differential lock Dual pedal layout Drive direction selection switch on ergonomic armrest (Forward-Backward)*Only on FC controls Drive direction lever in steering column (Forward-Neutral-Reverse) Road light kit PIN code access with start switch Automated lift controls		•	-	-	-	-	-
T-bar battery stand LIGHTING LED work lights Red side lines Amber strobe Amber strobe mounted low "Blue point" rear light "Blue point" rear light mounted low ELECTRICAL SYSTEM Smart backup alarm Current output 12V connector Operator presence pedal Electronic differential lock Dual pedal layout Drive direction selection switch on ergonomic armrest (Forward-Backward)*Only on FC controls Drive direction lever in steering column (Forward-Neutral-Reverse) Road light kit PIN code access with start switch Automated lift controls Automated lift controls Automated lift controls		_	_	-	_	_	-
LED work lights Red side lines Amber strobe Amber strobe mounted low "Blue point" rear light "Blue point" rear light mounted low ELECTRICAL SYSTEM Smart backup alarm Current output 12V connector Operator presence pedal Electronic differential lock Dual pedal layout Drive direction selection switch on ergonomic armrest (Forward-Backward)*Only on FC controls Drive direction lever in steering column (Forward-Neutral-Reverse) Road light kit PIN code access with start switch Automated lift controls Automatic tilt centering via the F2 button with FC TILT/C		_	-	-	-	-	-
LED work lights Red side lines Amber strobe Amber strobe mounted low "Blue point" rear light "Blue poi							•
Red side lines Amber strobe Amber strobe mounted low "Blue point" rear light "Blue point" rear light mounted low ELECTRICAL SYSTEM Smart backup alarm Current output 12V connector Operator presence pedal Electronic differential lock Dual pedal layout Drive direction selection switch on ergonomic armrest (Forward-Backward)*Only on FC controls Drive direction lever in steering column (Forward-Neutral-Reverse) Road light kit PIN code access with start switch Automated lift controls Automated lift centering via the F2 button with FC TILT/C		_	_		_		_
Amber strobe Amber strobe mounted low "Blue point" rear light "Blue point" rear light mounted low ELECTRICAL SYSTEM Smart backup alarm Current output 12V connector Operator presence pedal Electronic differential lock Dual pedal layout Drive direction selection switch on ergonomic armrest (Forward-Backward)*Only on FC controls Drive direction lever in steering column (Forward-Neutral-Reverse) Road light kit PIN code access with start switch Automatic tilt centering via the F2 button with FC TILT/C				-			
Amber strobe mounted low "Blue point" rear light "Blue point" rear light mounted low ELECTRICAL SYSTEM Smart backup alarm Current output 12V connector Operator presence pedal Electronic differential lock Dual pedal layout Drive direction selection switch on ergonomic armrest (Forward-Backward)*Only on FC controls Drive direction lever in steering column (Forward-Neutral-Reverse) Road light kit PIN code access with start switch Automatic tilt centering via the F2 button with FC TILT/C		_	_		_	_	-
"Blue point" rear light mounted low ELECTRICAL SYSTEM Smart backup alarm Current output 12V connector Operator presence pedal Electronic differential lock Dual pedal layout Drive direction selection switch on ergonomic armrest (Forward-Backward)*Only on FC controls Drive direction lever in steering column (Forward-Neutral-Reverse) Road light kit PIN code access with start switch Automatic tilt centering via the F2 button with FC TILT/C				-			
"Blue point" rear light mounted low ELECTRICAL SYSTEM Smart backup alarm Current output 12V connector Operator presence pedal Electronic differential lock Dual pedal layout Drive direction selection switch on ergonomic armrest (Forward-Backward)*Only on FC controls Drive direction lever in steering column (Forward-Neutral-Reverse) Road light kit PIN code access with start switch Automatic tilt centering via the F2 button with FC TILT/C		_	-		-	_	_
ELECTRICAL SYSTEM Smart backup alarm Current output 12V connector Operator presence pedal Electronic differential lock Dual pedal layout Drive direction selection switch on ergonomic armrest (Forward-Backward)*Only on FC controls Drive direction lever in steering column (Forward-Neutral-Reverse) Road light kit PIN code access with start switch Automatic tilt centering via the F2 button with FC TILT/C							
Smart backup alarm Current output 12V connector Operator presence pedal Electronic differential lock Dual pedal layout Drive direction selection switch on ergonomic armrest (Forward-Backward)*Only on FC controls Drive direction lever in steering column (Forward-Neutral-Reverse) Road light kit PIN code access with start switch Automatic tilt centering via the F2 button with FC TILT/C		•	•	•	•	•	•
Current output 12V connector Operator presence pedal Electronic differential lock Dual pedal layout Drive direction selection switch on ergonomic armrest (Forward-Backward)*Only on FC controls Drive direction lever in steering column (Forward-Neutral-Reverse) Road light kit PIN code access with start switch Automated lift controls Automated Lift contering via the F2 button with FC TILT/C							
12V connector Operator presence pedal Electronic differential lock Dual pedal layout Drive direction selection switch on ergonomic armrest (Forward-Backward)*Only on FC controls Drive direction lever in steering column (Forward-Neutral-Reverse) Road light kit PIN code access with start switch Automated lift controls Automatic tilt centering via the F2 button with FC TILT/C			_	-			_
Operator presence pedal Electronic differential lock Dual pedal layout Drive direction selection switch on ergonomic armrest (Forward-Backward)*Only on FC controls Drive direction lever in steering column (Forward-Neutral-Reverse) Road light kit PIN code access with start switch Automated lift controls Automatic tilt centering via the F2 button with FC TILT/C		_	-		-	-	_
Electronic differential lock Dual pedal layout Drive direction selection switch on ergonomic armrest (Forward-Backward)*Only on FC controls Drive direction lever in steering column (Forward-Neutral-Reverse) Road light kit PIN code access with start switch Automated lift controls Automatic tilt centering via the F2 button with FC TILT/C		-	_				
Dual pedal layout Drive direction selection switch on ergonomic armrest (Forward-Backward)*Only on FC controls Drive direction lever in steering column (Forward-Neutral-Reverse) Road light kit PIN code access with start switch Automated lift controls Automatic tilt centering via the F2 button with FC TILT/C		_	-	-	-		
Drive direction selection switch on ergonomic armrest (Forward-Backward)*Only on FC controls Drive direction lever in steering column (Forward-Neutral-Reverse) Road light kit PIN code access with start switch Automated lift controls Automated Lift centering via the F2 button with FC TILT/C			_	_			-
Drive direction lever in steering column (Forward-Neutral-Reverse) Road light kit PIN code access with start switch Automated lift controls Automatic tilt centering via the F2 button with FC TILT/C		-		-			•
Road light kit PIN code access with start switch Automated lift controls Automatic tilt centering via the F2 button with FC TILT/C		•	•	•	•	•	•
PIN code access with start switch Automated lift controls Automatic tilt centering via the F2 button with FC TILT/C	Drive direction lever in steering column (Forward-Neutral-Reverse)						
Automated lift controls Automatic tilt centering via the F2 button with FC TILT/C		•					
Automatic tilt centering via the F2 button with FC TILT/C	PIN code access with start switch	•	•	•	•		•
	Automated lift controls	•	•	•	•	•	•
Load weight indicator	Automatic tilt centering via the F2 button with FC TILT/C	•					
	Load weight indicator	•		•			

^{*} Li-ion battery option is available in selected regions.



4.0 – 5.5 tonnes



Battery compartment side door



Load backrest



Full-suspension vinyl Grammer seat

STANDARD EQUIPMENT & OPTIONS

= Standard= Option	FB40N	FB45N	FB50CN	FB50N	FB50NH	FB55NH
· · · · · · · · · · · · · · · · · · ·						
OPERATOR'S CABIN Grammer MSG65 seat						
	•	•	•	•	•	•
Grammer MSG65 with heater	•	•	•	•	•	•
Grammer MSG65 with cloth upholstery	•	•	•	•	•	•
Grammer MSG65 with cloth upholstery and heater	•	•	•	•		•
Grammer MSG75	•	•	•	•	•	•
Grammer MSG75 with heater	•	•		•	•	•
Grammer MSG75 with cloth upholstery	•	•	•	•	•	•
Grammer MSG75 with cloth upholstery and heater	•			•	•	
Backrest extension	•	•	•	•	•	•
ACCESSORIES						
Rear view mirror	•					
External rear view mirror	•					
Dead angle mirror	•					
Wide view mirror	•	•	•	•	•	•
A4 size paper holder	•	•	•	•	•	•
Camera	•			•		
Accessory clamp	•	•	•	•	•	•
Fire extinguisher	•	•	•	•	•	•
CABIN						
Default OHG	•	•	•	•	•	•
Low OHG						
		-		-	-	-
Battery Inspection OHG	•	•	•	•	•	•
Front screen and roof with wiper / washer	•	•	•	•	•	•
Low front screen and roof with wiper / washer	•	•	•	•	•	•
Front screen and roof with wiper / washer with battery inspection	•	•	•	•	•	•
Safety doors	•	•	•	•	•	•
Delux cabin	•	•	•	•	•	•
EXTERIOR						
Special colour (RAL) for the frame and counterweight	•	•	•	•	•	•
FORKS & CARRIAGE						
Various fork lengths (1000 - 2400mm) as well as fork deletion	•					
Side shifter W1000mm	•					
Integrated side shifter W1000mm	•					
Fork positioner+ integrated side shifter	•					
Load backrest	•	•	•	•	•	•
HYDRAULIC SYSTEM						
3/4/5-way valve armrest-mounted fingertip control	•	•	•	•	•	•
3/4-way valve manual control						
Lift Control	•	•		•	•	
Double action FC 3 v, for clamp usage		•		•	•	
Double action FC 4 v, for clamp usage						
Double action MC 3 v, for clamp usage		•			•	
Double action MC 4 v, for clamp usage						
Hydraulic accumulator						
			_	_		-
Adjustable hydraulic pressure (for 3rd and 4th valve)	•	•	•	•	•	•
Food grade hydraulic oil	•	•		•	•	•
Biodegradable hydraulic oil	•	•	•	•	•	•
Cold area hydraulic oil VG15	•	•	•	•	•	•
Hot area hydraulic oil VG46	•	•	•	•	•	•
3-way piping	•				•	
4-way piping	•	•			•	•
TYRES						
Solid Pneumatic Tyres	•	•	•	•	•	•
Pneumatic Tyres	•			•		•
Non-marking Solid Tyres	•	•	•	•	•	•
Cushion tyres	•	•	•	•	•	•
			_	_	_	_



4.0 - 5.5 tonnes



Cabin with roadlight kit



Dual joystick



Mini steering wheel

WHEN RELIABILITY IS EVERYTHING...



Like any product bearing the "MITSUBISHI" name our materials handling equipment benefits from the tremendous heritage, huge resources and cutting-edge technology of one of the world's largest corporations - Mitsubishi Heavy Industries Group.

Engineering spacecraft, jet planes, power plants and more, MHI specialises in those technologies where performance, dependability and superiority decide your success or failure...

So when we promise you quality, reliability and value for money, you know it's a guarantee we have the power to deliver.

That's why every model in our awardwinning and comprehensive range of lift trucks and warehouse equipment is built to a high specification - to ensure it keeps working for you. Day after day. Year after year. Whatever the job. Whatever the conditions.

YOU'LL NEVER WORK ALONE

As your local authorised dealer, we are here to keep your trucks working - through our extensive experience, our technical excellence and our commitment to customer care.

We are your local experts, backed by efficient channels to the entire organisation of Mitsubishi Forklift Trucks.

No matter where you are, we are close by with the capability to meet your needs.

Discover how Mitsubishi Forklift Trucks give you more from your local authorised dealer or when you visit our website www.mitforklift.com

Performance specifications may vary depending on standard manufacturing tolerances, vehicle condition, types of tyres, floor or surface conditions, applications or operating environment. Trucks may be shown with nonstandard options. Specific performance requirements and locally available configurations should be discussed with your distributor of Mitsubishi forklift trucks. We follow a policy of continual product improvement. For this reason, some materials, options and specifications could change without notice.

info@mitforklift.com

CESM2113 (04/21) © 2021 MLE























