EDÍA EM

ELECTRIC-POWERED FORKLIFT TRUCKS

1.2 - 2.5 tonnes

THE MOST INTELLIGENT... THE MOST AGILE

Meet the EDiA EM. It's the most intelligent truck on the market and one of the most durable. Packed with features, it delivers the manoeuvrability, power and reliability you expect from Mitsubishi Forklift Trucks.

SPECIFICATIONS

FB14ANT

FB16ACNT FB16ACN FB18ACNT FB18ACN FB16ANT FB16AN FB18ANT FB18AN FB20ANT FB20AN





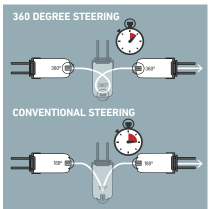


EDÍA EM FB14-20A(C)N(T) Series

ELECTRIC-POWERED FORKLIFT TRUCKS

1.4 - 2.0 tonnes





Designed and engineered to perform. these 48-volt three and four-wheel electrics work intuitively, tailoring their performance to your individual operator.

EDiA EM's sophisticated software analyses behaviour in real-time and automatically adjusts the truck's behaviour for safe-but-productive performance.

OPERATOR COMPARTMENT AND CONTROLS

- Large, ultra-comfortable operating **space** has been enhanced to meet the needs of drivers of all shapes and sizes for fatigue-free operation.
- Spacious footwell accommodates size 50+ (EU) shoes ensuring - whatever their size – operators enjoy a natural, ergonomic foot position.
- Extra-large and low entry step with offers good grip, ensuring safe, no-slip entry and exit – whatever the footwear.
- Unparalleled 360° visibility thanks to optimised mast, wheel, dashboard and counterweight design, maximises visibility to load, forks, front and rear wheels for safe, confident operation in tight spaces.
- Optimised pedal positioning encourages a more natural foot position for drivers of all sizes - short and tall included - to keep fatigue at
- Clear informative full-colour display is easy to read from any angle (even direct sunlight). It's perfectly positioned for operator reference and doesn't reduce the truck's all-round visibility.

Touch-sensitive fingertip controls are spring-loaded for a natural feeling: the gentler the touch, the finer the control

FRAME AND BODY

- High visibility design offers minimal 'death angle' for improved safety, while eliminating unnecessary driver movements to keep drivers fresh.
- Fast-access battery compartment offers easy opening for maximum ventilation during charging and guick battery checks and maintenance.

MAST AND FORK ASSEMBLY

Passive Swav Control dampens anv elevated load motion above 3.5 m by compensating with micro chassis movements.

DRIVE

- High-efficiency motors offer a high RPM range for precise control when accelerating.
- Sensitive Drive System (SDS) smooths start and stop movements. increases agility and adapts to the speed of operators' foot movements.
- Intelligent curve control senses the angle of a turn and responds automatically reducing speed early in the manoeuvre – ensuring maximum stability and accurate, positive cornering.
- >100° steering axle with dual-drive motors offers smooth 'on the spot' turning, with no initial 'push'.

BRAKES

 Electronic magnetic brakes don't rely on brake pads - eliminating associated maintenance and the risk of brake dust and contamination

Automatic parking brake with hill **hold** stops the truck automatically when the accelerator is not engaged, and prevents rolling on ramps - no remembering to use a handle or switch.

HYDRAULICS

Load-sensing hydraulic system automatically adjusts truck's performance when handling loads at heights above 2.0 m - for consistently safe and efficient operations, standard for masts from 3.5m.

STEERING SYSTEM

- Optimised steering automatically adjusts power to steering for consistently smooth operations regardless of speed or work intensitfy - for maximum control, comfort and safety.
- Time-saving 360° steering on **3-wheel models** means the operator keeps the truck in constant motion saving seconds on every turn.





There is more information on EDiA on mitforklift.com For more extensive information

please visit our website



mft2.eu/ediaem



EDÍA EM OPTIONAL LI-ION BATTERY SYSTEMS

MAKE YOUR FORKLIFT (AND ITS FUEL) **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 40 per cent more efficient than lead-acid counterparts. Plus, it's virtually error-proof, thanks to its ultra-low-maintenance design which prevent cell damage.

- Exceptional, zero-emissions efficiency 40% more efficient than lead-acid batteries and free from
- Ultra-low maintenance design demands just a full charge each week to activate cell balancing, as well as an annual CSV export/update.
- No space requied with no need for charging areas, there's no cost for set up and you can keep your profitable space just that: profitable.
- 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 1 to 2 hours 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.
- TriCOM Technology delivers exceptionally high system efficiency (up to 97%).

- Water-free design with no water in the battery and no need to top up, there's no risk of operators damaging
- Active protection componentry this continuously monitors the system, highlighting potential issues, including
- Short circuit protection is offered by system safeguards including: 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, as well as an opportunity charger on board.





ATA		
	13:00	

Battery capacity, Ah	260	312	416
Charger capacity, Ah, 1hour	200	250	350

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)			Mitauhichi Forklift Trucka	Mitsuhishi Forklift Trucks	Mitsubishi Forklift Trucks	Miteubichi Forklift Trucke	Mitsuhishi Forklift Trucks	Miteubiehi Forklift Trucke
1.2	Manufacturer's model designation			FB14ANT	FB16ACNT	FB18ACNT	FB16ANT	FB18ANT	FB20ANT
1.3	Power source: (battery, diesel, LP gas, petrol)			Electric	Electric	Electric	Electric	Electric	Electric
1.4	Operator type: pedestrian, (operator)-standing, -seated			Seated	Seated	Seated	Seated	Seated	Seated
1.5	Load capacity	Q	kg	1400	1600	1800	1600	1800	2000
1.6	Load center distance	C	mm	500	500	500	500	500	500
1.8	Load distance, axle to fork face	X	mm	343	343	343	343	343	358
1.9	Wheelbase	X V			1320	1320	1428	1428	1428
1.7	WEIGHT	У	mm	1320	1320	1320	1420	1420	1420
2.1	Truck weight, without load / including battery (simplex mast, lowest lift height)		kg	2790	2966	3156	2949	3119	3342
2.2	Axle loading with maximum load, front / rear (simplex mast, lowest lift height)		kg	3688 / 502	4015 / 551	4351 / 605	4020 / 529	4333 / 586	4711 / 631
2.3	Axle loading without load, front / rear (simplex mast, lowest lift height)		kg	1394 / 1396	1393 / 1573	1401 / 1754	1476 / 1474	1471 / 1649	1509 / 1833
	WHEELS, DRIVE TRAIN								
3.1	Tyres: V=solid, L=pneumatic, SE=solid pneumatic - front / rear			SE	SE	SE	SE	SE	SE
3.2	Tyre dimensions, front			18 × 7-8	18 × 7-8	18 × 7-8	18 × 7-8	18 × 7-8	200 / 50-10
3.3	Tyre dimensions, rear			140 / 55-9	140 / 55-9	140 / 55-9	140 / 55-9	140 / 55-9	140 / 55-9
3.5	Number of wheels, front / rear (x=driven)			2 × / 2	2 × / 2	2 × / 2	2 × / 2	2 × / 2	2 × / 2
3.6	Truck width (center of tyres), front	b10	mm	930	930	930	930	930	938
3.7	Truck width (center of tyres), rear	b11	mm	174	174	174	174	174	174
	DIMENSIONS								
4.1	Mast tilt, forwards / backwards	α/β	0	5 / 7.5	5 / 7.5	5 / 7.5	5 / 7.5	5 / 7.5	5 / 7.5
4.2	Height with mast lowered (see tables)	h1	mm	2125	2125	2125	2125	2125	2125
4.3	Free lift (see tables)	h2	mm	80	80	80	80	80	80
4.4	Lift height (see tables)	h3	mm	3290	3290	3290	3290	3290	3290
4.5	Overall height with mast raised	h4	mm	4335	4335	4335	4335	4335	4335
4.7	Height to top of overhead guard	h6	mm	2050	2050	2050	2050	2050	2050
4.8	Seat height	h7	mm	1035	1035	1035	1035	1035	1035
4.12	Tow coupling height	h10	mm	540	540	540	540	540	540
4.19	Overall length	l1	mm	2996	2996	2996	3104	3104	3119
4.20	Length to fork face (includes fork thickness)	l2	mm	1846	1846	1846	1954	1954	1969
4.21	Overall width	b1/b2	mm	1090	1090	1090	1090	1090	1140
4.22	Fork dimensions (thickness, width, length)	s/e/l	mm	35 × 100 × 1150	35 × 100 × 1150	35 × 100 × 1150	35 × 100 × 1150	35 × 100 × 1150	35 × 100 × 1150
4.23	Fork carriage to DIN 15 173 A/B/no			2A	2A	2A	2A	2A	2A
4.24	Fork carriage width	b3	mm	920	920	920	920	920	920
4.31	Ground clearance under mast, with load	m1	mm	95	95	95	95	95	95
4.32	Ground clearance at center of wheelbase, with load (forks lowered)	m2	mm	95	95	95	95	95	95
4.33	Working aisle width with 1000 × 1200 mm pallets, crosswise	Ast	mm	3173	3173	3173	3281	3281	3295
4.34a	Working aisle width with 800 × 1200 mm pallets, lengthwise	Ast	mm	3296	3296	3296	3404	3404	3419
4.35	Turning circle radius	Wa	mm	1502	1502	1502	1610	1610	1610
4.36	Minimum distance between centers of rotation	b13	mm	0	0	0	0	0	0
	PERFORMANCE								
5.1	Travel speed, with / without load		km/h	16 / 16	16 / 16	16 / 16	16 / 16	16 / 16	16 / 16
5.2	Lifting speed, with / without load		m/s	0.55 / 0.62	0.52 / 0.62	0.46 / 0.62	0.52 / 0.62	0.46 / 0.62	0.62 / 0.42
5.3	Lowering speed, with / without load		m/s	0.56 / 0.56	0.56 / 0.56	0.56 / 0.56	0.56 / 0.56	0.56 / 0.56	0.56 / 0.56
5.5	Rated drawbar pull, with / without load		N	4900 / 5200	4900 / 5200	4800 / 5100	4900 / 5200	4800 / 5100	4700 / 5100
5.6	Maximum drawbar pull, with / without load (5 min short duty)		N	15000 / 15300	14900 / 15200	14900 / 15200	14900 / 15200	14900 / 15200	14800 / 15200
5.7	Gradeability, with / without load		%	16 / 26	15 / 25	13 / 23	15 / 25	13 / 23	12 / 21
5.8	Maximum gradeability, with / without load		%	27 / 35	27 / 35	26 / 35	27 / 35	26 / 35	24 / 35
5.9	Acceleration time (10 metres) with / without load		s	4.0 / 3.8	4.1 / 3.8	4.2 / 3.8	4.1 / 3.8	4.2 / 3.8	4.3 / 3.9
5.10	Service brakes (mechanical / hydraulic / electric / pneumatic)			electric	electric	electric	electric	electric	electric
	ELECTRIC MOTORS								
6.1	Drive motor capacity (60 min. short duty)		kW	2 × 5.5	2 × 5.5	2 × 5.5	2 × 5.5	2 × 5.5	2 × 5.5
6.2	Lift motor output at 15% duty factor		kW	10	10	10	10	10	10
6.3	Battery to DIN 43 531 / 35 / 36 A/B/C/no			DIN 43531 A/no					
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah	500-625	500-625	500-625	625-750	625-750	625-750
6.5	Battery weight		kg	679	679	679	812	812	812
6.6a	Energy consumption according to EN 16796		kWh/h	3.7	3.9	4.2	3.9	4.2	4.5
0.50	MISCELLANEOUS		,	0.7	J.,		J.,		
8.1	Type of drive control			AC	AC	AC	AC	AC	AC
10.1	Maximum operating pressure for attachments		bar	210	210	210	210	210	210
10.1	Oil flow for attachments		l/min	30	30	30	30	30	30
10.7	Noise level, value at operator's ear (EN 12053)		dB(A)		65	65	65	65	65
10.8	Towing coupling design / DIN type, ref.		05(/1)	DIN15170-H	DIN15170-H	DIN15170-H	DIN15170-H	DIN15170-H	DIN15170-H
. 0.0	- Janes Janes			21111017011	21111017011	21111017011	51111017011	51111017071	3



ELECTRIC COUNTERBALANCE

FB14 - 20A(C)NT

3 wheel models

1.4 - 2.0 tonnes



MAST PERFORMANCE AND CAPACITY



FB14 - 20A(C)NT

3 wheel models

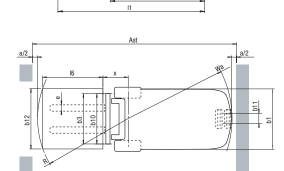


^{*} Lower than overhead guard **CSM

BATTERY DIMENSIONS	BATTERY DIMENSIONS		16ACNT	18ACNT	16ANT	18ANT	20ANT			
Battery voltage	٧	48	48	48	48	48	48			
Capacity at a 5-hour discharge	Ah	500 / 625	500 / 625	500 / 625	625 / 750	625 / 750	625 / 750			
Battery weight, Min.	kg	679 / 812	679 / 812	679 / 812	812 / 900	812 / 900	812 / 900			
Battery weight, Max.	kg	1000 / 1000	1000 / 1000	1000 /1000	1160 / 1160	1160 / 1160	1160 / 1160			
BATTERY BOX DIMENSIONS										
Length	mm	522	522	522	630	630	630			
Width	mm	830 / 1006	830 / 1006	830 / 1006	830 / 1006	830 / 1006	830 / 1006			
Height	mm	627	627	627	627	627	627			
BATTERY COMPARTMENT SIZE	Ε									
Length	mm	532	532	532	640	640	640			
Width	mm	850 / 1018	850 / 1018	850 / 1018	850 / 1018	850 / 1018	850 / 1018			
Height	mm	690 (660*)	690 (660*)	690 (660*)	690 (660*)	690 (660*)	690 (660*)			

^{*}With battery exchange rolls





Ast = Wa + R + a

Ast

= Working aisle width

= Turning radius

Wa = Safety clearance = 2 x 100 mm

 $\sqrt{(16 + x)^2 + (b12 / 2)^2}$

b12 = Pallet width (1200 mm)

h1 Height with mast lowered

h2 = Standard free lift h3

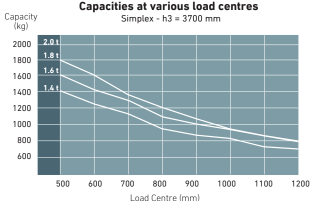
Lift height

h4 = Height with mast raised h5

= Full free lift

= Lifting capacity, rated load

= Load centre (distance)



VDI - PERFORMANCE & DIMENSIONS

1.1 1.2 1.3 1.4 1.5 1.6 1.8 1.9 1.7	CHARACTERISTICS Manufacturer (abbreviation) Manufacturer's model designation Power source: (battery, diesel, LP gas, petrol) Operator type: pedestrian, (operator)-standing, -seated Load capacity Load center distance Load distance, axle to fork face Wheelbase WEIGHT	Q c x	kg	FB16ACN Electric	Mitsubishi Forklift Trucks FB18ACN Electric	Mitsubishi Forklift Trucks FB16AN Electric	Mitsubishi Forklift Trucks FB18AN	FB20AN
1.2 1.3 1.4 1.5 1.5 1.6 1.8 1.9 1.7	Manufacturer's model designation Power source: (battery, diesel, LP gas, petrol) Operator type: pedestrian, (operator)-standing, -seated Load capacity Load center distance Load distance, axle to fork face Wheelbase	С	kg	FB16ACN Electric	FB18ACN	FB16AN	FB18AN	FB20AN
1.3	Operator type: pedestrian, (operator)-standing, -seated Load capacity Load center distance Load distance, axle to fork face Wheelbase	С	kg	Electric				
1.5 1.6 1.8 1.9 1.7	Load capacity Load center distance Load distance, axle to fork face Wheelbase	С	kg	Control		LICCIIIC	Electric	Electric
1.6 II.8 II.9 IV. II.	Load center distance Load distance, axle to fork face Wheelbase	С	kg	Seated	Seated	Seated	Seated	Seated
1.8 II.9 IV.	Load distance, axle to fork face Wheelbase			1600	1800	1600	1800	2000
1.9 V 2.1 7 2.2 7 2.3 7 3.1 3.2 7 3.3 3.5 1 3.6 7	Wheelbase	X	mm	500	500	500	500	500
2.1			m m	343	343	343	343	358
2.1 2.2 2.3 3.1 3.2 3.3 3.5 3.6 3.6	WEIGHT	У	m m	1394	1394	1502	1502	1502
2.2 2.3 3.1 3.2 3.3 3.5 3.6 3.6								
2.3 A 3.1 3.2 3.3 3.5 3.6 3.6	Truck weight, without load / including battery (simplex mast, lowest lift height)		kg	2944	3114	2957	3097	3287
3.1 3.2 3.3 3.5 3.6	Axle loading with maximum load, front / rear (simplex mast, lowest lift height)		kg	3990 / 554	4311 / 603	4008 / 550	4295 / 603	4668 / 620
3.1 3.2 3.3 3.5 3.6	Axle loading without load, front / rear (simplex mast, lowest lift height)		kg	1422 / 1522	1422 / 1692	1510 / 1448	1484 / 1613	1525 / 1762
3.2 3.3 3.5 3.6	WHEELS, DRIVE TRAIN							
3.3 3.5 3.6	Tyres: V=solid, L=pneumatic, SE=solid pneumatic - front / rear			SE	SE	SE	SE	SE
3.5 I	Tyre dimensions, front			18 × 7-8	18 × 7-8	18 × 7-8	18 × 7-8	200 / 50-10
3.6	Tyre dimensions, rear Number of wheels, front / rear (x=driven)			16 × 6-8	16 × 6-8	16 × 6-8	16 × 6-8	16×6-8
	Truck width (center of tyres), front	h 1.0		2 × / 2	2 × / 2	2 × / 2	2 × / 2	2 × / 2
	Truck width (center of tyres), from Truck width (center of tyres), rear	b10 b11	mm	930	930 898	930	930	938 898
	DIMENSIONS	וום	mm	898	878	898	898	878
	Mast tilt, forwards / backwards	α/β	0	5 / 7.5	5/7.5	5/7.5	5/7.5	5/7.5
	Height with mast lowered (see tables)	h1	mm	2125	2125	2125	2125	2125
	Free lift (see tables)	h2	mm	80	80	80	80	80
	Lift height (see tables)	h3	mm	3290	3290	3290	3290	3290
	Overall height with mast raised	h4	mm	4335	4335	4335	4335	4335
	Height to top of overhead guard	h6	mm	2050	2050	2050	2050	2050
	Seat height	h7	mm	1035	1035	1035	1035	1035
	Tow coupling height	h10	mm	520	520	520	520	520
	Overall length	l1	mm	3152	3152	3260	3260	3275
	Length to fork face (includes fork thickness)	12	mm	2002	2002	2110	2110	2125
4.21	Overall width	b1/b2	mm	1090	1090	1090	1090	1140
4.22 F	Fork dimensions (thickness, width, length)	s/e/l	mm	35 × 100 × 1150	35 × 100 × 1150	35 × 100 × 1150	35 × 100 × 1150	35 × 100 × 1150
4.23 F	Fork carriage to DIN 15 173 A/B/no			2A	2A	2A	2A	2A
4.24	Fork carriage width	b3	mm	920	920	920	920	920
	Ground clearance under mast, with load	m1	mm	95	95	95	95	95
	Ground clearance at center of wheelbase, with load (forks lowered)	m2	mm	95	95	95	95	95
	Working aisle width with 1000 × 1200 mm pallets, crosswise	Ast	mm	3333	3333	3441	3441	3455
	Working aisle width with 800 × 1200 mm pallets, lengthwise	Ast	mm	3456	3456	3564	3564	3579
	Turning circle radius	Wa	mm	1662	1662	1770	1770	1770
	Minimum distance between centers of rotation	b13	mm	0	0	0	0	0
	PERFORMANCE							
	Travel speed, with / without load		km/h	17 / 17	17 / 17	17 / 17	17 / 17	17 / 17
	Lifting speed, with / without load		m/s	0.52 / 0.62	0.46 / 0.62	0 .52 / 0.62	0.46 / 0.62	0.62 / 0.42
	Lowering speed, with / without load		m/s	0.56 / 0.56	0.56 / 0.56	0.56 / 0.56	0.56 / 0.56	0.56 / 0.56
	Rated drawbar pull, with / without load Maximum drawbar pull, with / without load (5 min short duty)		N N	4900 / 5200	4800 / 5100	4900 / 5200	4800 / 5100	4700 / 5100
	Gradeability, with / without load		%	14900 / 15200	14900 / 15200	15000 / 15300	14900 / 15200	14800 / 15200
	Maximum gradeability, with / without load		%	15 / 25 27 / 35	14 / 23 26 / 35	15 / 26 27 / 35	14 / 23 26 / 35	12 / 21 24 / 35
	Acceleration time (10 metres) with / without load		70 S	4.1 / 3.8	4.2 / 3.8	4.0 / 3.8	4.2 / 3.8	3.9 / 4.4
	Service brakes (mechanical / hydraulic / electric / pneumatic)		5	electric	electric	electric	electric	electric
	ELECTRIC MOTORS			etectric	electric	electric	electric	etectric
	Drive motor capacity (60 min. short duty)		kW	2 × 5.5	2 × 5.5	2 × 5.5	2×5.5	2×5.5
	Lift motor output at 15% duty factor		kW	2 × 5.5	2 × 5.5	2 × 5.5	2×5.5	10
	Battery to DIN 43 531 / 35 / 36 A/B/C/no		144	DIN 43531 A/no	DIN 43531 A/no	DIN 43531 A/no	DIN 43531 A/no	DIN 43531 A/no
	Battery voltage/capacity at 5-hour discharge		V/Ah	500-625	500-625	625-750	625-750	625-750
	Battery weight		kg	679	679	679	812	812
	Energy consumption according to EN 16796		kWh/h	3.9	4.2	3.9	4.2	4.5
	MISCELLANEOUS			0.7	7.4	J.,	7.2	4.0
	Type of drive control			AC	AC	AC	AC	AC
	Maximum operating pressure for attachments		bar	210	210	210	210	210
	Oil flow for attachments		l/min	30	30	30	30	30
10.1	Noise level, value at operator's ear (EN 12053)		dB(A)	65	65	65	65	65
10.1 I								



ELECTRIC COUNTERBALANCE

FB16 - 20A(C)N

4 wheel models

1.6 - 2.0 tonnes

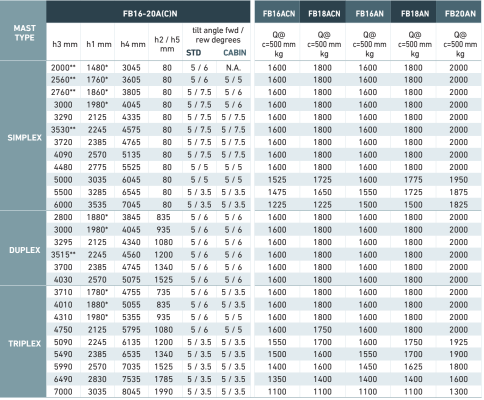


MAST PERFORMANCE AND CAPACITY



FB16 - 20A(C)N

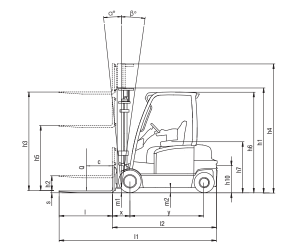
4 wheel models

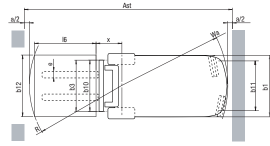


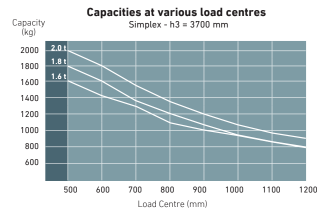
^{*} Lower than overhead guard **CSM

•						
BATTERY DIMENSIONS		16ACN	18ACN	16AN	18AN	20AN
Battery voltage	٧	48	48	48	48	48
Capacity at a 5-hour discharge	Ah	500 / 625	500 / 625	625 / 750	625 / 750	625 / 750
Battery weight, Min.	kg	679 / 812	679 / 812	812 / 900	812 / 900	812 / 900
Battery weight, Max.	kg	1000 / 1000	1000 / 1000	1160 / 1160	1160 / 1160	1160 / 1160
BATTERY BOX DIMENSIONS						
Length	mm	522	522	630	630	630
Width	mm	830 / 1006	830 / 1006	830 / 1006	830 / 1006	830 / 1006
Height	mm	627	627	627	627	627
BATTERY COMPARTMENT SIZ	Ε					
Length	mm	532	532	640	640	640
Width	mm	850 / 1018	850 / 1018	850 / 1018	850 / 1018	850 / 1018
Height	mm	690 (660*)	690 (660*)	690 (660*)	690 (660*)	690 (660*)

^{*}With battery exchange rolls







Ast = Wa + R + a

= Working aisle width Ast

= Turning radius Wa

= Safety clearance = 2 x 100 mm

 $\sqrt{(16 + x)^2 + (b12 / 2 - b13)^2}$

b12 = Pallet width (1200 mm)

Height with mast lowered

h2 = Standard free lift

h3 Lift height

h4 = Height with mast raised

h5 = Full free lift Ω

h1

= Lifting capacity, rated load

Load centre (distance)



STANDARD EQUIPMENT & OPTIONS

= Standard = Option	FB14ANT	FB16ACNT	FB18ACNT	FB16ANT	FB18ANT	FB20ANT	FB16ACN	FB18ACN	FB16AN	FB18AN	FB20AN
GENERAL			3 WHEEL	MODELS				4 V	VHEEL MODE	LS	
3- and 4- Wheel chassis, 48 Volts, front wheel drive	•	•	•	•	•	•	•	•	•	•	•
Operator selectable economy or high performance modes ECO/PRO	•				•			•	•	•	
Multifunctional colour display (Hour meter, BDI,)	•	•	•	•	•	•	•	•	•	•	•
Lift tilt interlock and hydraulic and drive interlock / PDS	•	•	•	•	•	•	•	•	•	•	
Tiltable steering column	•	•	•	•	•	•	•	•	•	•	•
Full electrical brakes	•	•	•	•	•		•	•	•	•	
Battery compartment side door and opening battery hood cover	•	•	•	•	•	•	•	•	•	•	•
SST (Seat Switch Timeout: all functions are disabled – truck enters 'stop mode' and park brake is automatically applied)	•	•	•	•	•	•	•	•	•	•	•
Basic overhead guard	•	•	•	•	•	•	•	•	•	•	•
Trucktool setup and diagnostics			•		•				•		
Rapid sideway battery exchange chassis (SWE)											
Chassis-integrated roller bed (FOR BATTERY SWE)	•				•						
Special (RAL) colour for frame			•	•	•	•			•	•	
HYDRAULIC											
B valve hydraulic fingertip control mounted on adjustable armrest	•	•	•	•	•	•	•	•	•	•	•
4th & 5th hydraulic options											
Manual lever hydraulic control		•	•	•	•	•	•	•		•	
Hydraulic accumulator for smoother load handling on rough surfaces	•	•	•	•	•			•	•	•	
MAST, FORKS AND CARRIAGE											
Load Backrest	•	•	•	•	•	•	•	•	•	•	•
Passive sway control for mast at high lifts	•	•	•	•	•	•	•	•	•	•	•
Simplex, Duplex or Triplex masts, from 3m to 7m	•	•	•	•	•	•	•	•	•	•	
Forks 900mm - 2000mm	•				•			•			
Sideshifter W920mm	•	•	•	•	•	•	•	•	•	•	•
ntegrated Sideshifter W920mm				•						•	
ntegrated Fork Positioner with sideshift	•	•	•	•	•	•	•	•	•	•	
Load weight indicator, in 50kg increments										•	
Performance reduction from 2m to 3.5m mast (above standard)	•	•	•	•	•	•	•	•	•	•	
DRIVE AND LIFT CONTROLS											
Variable speed control on all hydraulic functions	•	•	•	•	•	•	•	•	•	•	•
Curve control	•	•	•	•	•	•	•	•	•	•	•
Armrest direction control	•	•	•	•	•	•	•	•	•	•	
Automatic tilt centering via the F2 button on fingertip controller	•	•	•		•	•				•	
Tilt centering second function. Two pcs. of angle memories	•	•	•	•	•		•	•	•	•	
Forward-reverse direction selection lever on steering column	•	•								•	
Dual pedal system - forward and reverse	•	•	•	•	•		•	•		•	
Operator presence pedal		•									



FB14-20 A(C)N(T) Series

ELECTRIC-POWERED FORKLIFT TRUCKS

1.4 - 2.0 tonnes



Basic overhead guard.



Multifunctional colour display (Hour meter, BDI,...).



LED working lights, 2 front and 1



Manual lever hydraulic control.



Dual pedal system - forward and reverse.



Deluxe cabin

STANDARD EQUIPMENT & OPTIONS

■ = Standard ■ = Option	FB14ANT	FB16ACNT	FB18ACNT	FB16ANT	FB18ANT	FB20ANT	FB16ACN	FB18ACN	FB16AN	FB18AN	FB20AN
ELECTRIC			3 WHEEL	MODELS				4 \	WHEEL MODE	LS	
LED working lights, 2 front and 1 rear	•	•	•	•	•	•	•	•	•	•	•
Automated reversing light	•	•					•	•	•	•	•
Automatic light switch	•	•	•	•	•	•	•	•	•	•	•
Amber strobe light	•			•	•						
Road light kit	•	•	•	•	•			•		•	•
Electronic back-up smart alarm	•	•						•	•	•	•
"Blue Point" safety light, located rear and/or front	•	•	•	•	•	•	•	•	•	•	•
Pin code access	•	•						•	•	•	•
5V USB connector output 2x 2.5A (max. 4.4A)	•	•	•	•	•	•	•	•	•	•	•
240W, 12V Power supply for accessories				•	•						
OHG AND CABIN		0						0			
Grammer MSG65 vinyl with seat belt switch	•	•	•	•	•	•	•	•	•	•	•
Grammer MSG65 or MSG75 with options vinyl / cloth / heater / backrest	•	•	•	•	•	•	•	•	•	•	•
extension / Armrest (MSG65)											
Swivel seat	•	•	•		•	•	•	•	•	•	
Plexi roof cover	•										
Panel cabin: Front screen with wiper + roof with crane opening	•	•	•	•	•	•		•	•	•	•
Panel cabin: Economy. Front screen without wiper, plexi roof cover											
Panel cabin steel doors	•	•	•	•	•	•	•	•	•	•	•
Panel cabin rear screen	•						•				
PVC doors	•	•	•	•	•	•	•	•	•	•	•
Heater for cabin	•			•							
Interior package, including radio with speakers, roof lining, reading light.	•	•	•	•	•	•	•	•	•	•	•
Deluxe cabin, including wind screen with wiper, roof, steel doors, heater	•								•		
and interior lining.											
Rear view mirror, Basic / Outside / Wide view	•	•	•	•	•	•	•	•	•	•	•
List bracket - A4	•										
Storage plastic locker	•	•	•	•	•	•	•	•	•	•	•
Sun visor											
Accessory rack	•	•	•	•	•	•	•	•	•	•	•
RAM-Mounts dummy, D-series											
RAM-Mounts computer rack, C-series	•	•				•					
RAM-Mounts scanner rack, C-series											
Powder fire extinguisher											
Narrow Overhead guard for drive in racking	•	•	•	•	•			•	•	•	•
TYRES											
Solid pneumatic tyres	•	•	•	•	•	•	•	•	•	•	•
Solid non-marking tyres	•	•	•	•	•	•	•	•	•	•	
ENVIRONMENT											
Hot area hydraulic oil, VG46											
Cold area hydraulic oil, VG15											
Hydraulic oil food grade											
Bio grade oil											
Cold store option, (to -35C)											



FB14-20 A(C)N(T) Series

ELECTRIC-POWERED FORKLIFT TRUCKS

1.4 – 2.0 tonnes

WHEN RELIABILITY IS EVERYTHING...



THE ELECTRIC DIAMOND

The family name EDiA appears proudly on our award-winning range of electric forklift trucks.

The reputation that Mitsubishi Forklift Trucks enjoys for endurance and reliability has likened them to the quality and enduring value of a diamond.

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 award-winning 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 non-standard 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.

mitforklift@mcfe.nl

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