RB12-14N3(L)(C) Series

LIGHT REACH TRUCKS

1.2 - 1.4 tonnes

SMALL IN SIZE... BIG ON FEATURES

Incredibly nimble, the RB12-14N3(L)(C) series offers high productivity and exceptional value in a light reach truck. An impressive achievement in a truck this size, it strikes the perfect balance between cutting-edge features and low total cost of operation.

SPECIFICATIONS

RB12N3L RB14N3L RB14N3C



Model shown: RB14N3C with option rail guidance for Drive - In racks



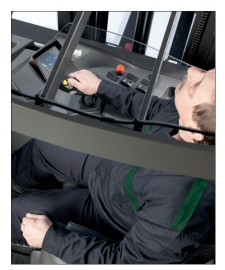




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And with a host of exceptional ergonomic features, it's sure to be a favourite of operators. Adjustable seating, and a choice of adjustable controls make driving feel natural and incredibly intuitive for operators of all

Specially designed for drive-in racking applications, the RB14N3C model keeps the same compact chassis and performance, yet lifts to even greater heights.

BRAKES

 High-efficiency regenerative braking This gives more effective control and reduces brake wear

DRIVE

- Intelligent Cornering System
- The truck senses the angle of a turn and reduces speed early for maximum stability and accurate, positive cornering.
- Durable drive wheel Low-wear drive wheel means less maintenance and lower costs.

ELECTRICAL AND CONTROL SYSTEMS

 Advanced on-board computer Stores power and hydraulic preference settings for up to 350 different users.

Stability Support System (S3)

Hydraulic functions such as mast reach and mast tilt are automatically optimised along with a reach damping function to make pallet placement and retrieval safer and guicker. (Standard on N3C model. option on other models.)

S3 - 2 (option)

Works to adjust maximum travel speed in relation to actual load weight for the best levels of safety and performance.

FORKS AND MAST

- MaxVision mast
 - This maximises operator field of vision for increased productivity and safety.
- Level Assistance System

Automatically detects the operator's intention and automatically stops when the forks at precisely at the right level. (N3C model option only)

Mast Tilt Control (MTC)

The automatic damping function absorbs unwanted mast movements, reduces the speeds of tilt, side shift and angle, and ensures 80 percent faster mast stabilisation.

Low noise mast

Efficient damping and cuttingedge design contribute to very low operational noise levels.

FRAME AND BODY

Modular design

Limits the number of parts used meaning service engineers can carry fewer parts to keep the first-time fix rate incredibly high.

- EasyAccess battery compartment This allows quick access for checks and maintenance.
- Compact design 1120mm width allows for easy operation in narrow spaces.

HYDRAULICS

Soft Motion

A finely tuned algorithm adjusts reach, tilt and sideshift speed to greatly improve productivity and handling speed.







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OPERATOR COMPARTMENT AND CONTROLS

- Comfortable cabin, clear view and fast, accurate fork positioning This all helps to increase productivity and reduce risks of driver fatigue even on the longest shifts.
- Easy-access compartment Including ergonomic hand bars, low non-slip step and wide entry provides safe and effortless entry and exit.
- Multifunctional Ergologic Joystick This intuitive and highly ergonomic joystick controls seven different functions, including lifting, lowering, reaching and tilting.
- Automotive-style pedals Pedals are placed in a familiar position for intuitive operation.
- PIN-code access Stops unauthorised truck use and keeps you aware of who's operating at all times.
- Optional fingertip hydraulic

Integrated, fully adjustable, and allows effortless precision.

STEERING SYSTEM

- Mini steering wheel with floating Ergonomically adjustable to reduce strain and lower risk of RSI.
- 360-degree steering (option) The operator can keep the truck in constant motion - saving seconds on every turn.
- Midi steering wheel (option) Adjustable positioning with tilt function.







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VDI - PERFORMANCE & DIMENSIONS

	CHARACTERISTICS					
1.1	Manufacturer			Mitsubishi Forklift Trucks	Mitsubishi Forklift Trucks	Mitsubishi Forklift Trucks
1.2	Manufacturer's model designation			RB12N3L	RB14N3L	RB14N3C
1.3	Power source			Battery	Battery	Battery
1.4	Operator type			Seated	Seated	Seated
1.5	Load capacity	Q	kg	1200	1400	1400
1.6	Load center distance	С	mm	600	600	600
1.8	Load wheel axle to fork face (forks lowered)	х	mm	see table	see table	see table
1.9	Wheelbase	у	mm	1378	1378	1378
	WEIGHT					
2.1b	Truck weight without load, with maximum battery weight		kg	2510 ¹⁰⁾	2710 ¹⁰⁾	3410
2.3	Axle loadings without load & with maximum battery weight, drive / load side		kg	1656 / 854 ¹⁰⁾	1656 / 854 ¹⁰⁾	1780 / 1230
2.4	Axle loading, mast forward, with nominal load, drive / load side		kg	669 / 3041 ¹⁰⁾	560 / 3350 ¹⁰⁾	570 / 3840
2.5	Axle loading, mast retracted, with nominal load, drive / load side		kg	1395 / 231510)	1351 / 2559 ¹⁰⁾	1450 / 2960
	WHEELS, DRIVE TRAIN					
3.1	Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side			Vul	Vul	Vul
3.2	Tyre dimensions, drive side		mm	355 x 155	355 x 155	355 x 155
3.3	Tyre dimensions, load side		mm	220 x 85	220 x 85	220 x 85
3.5	Number of wheels, load / drive side (x = driven)			2 / 1 x	2 / 1 x	2 / 1 x
3.7	Track width (center of tyres), load side	b11	mm	995	995	995
	DIMENSIONS					
4.1	Fork tilt, forwards / backwards	ð, ß	٥	1 / 49)	1 / 49)	1 / 4
4.2a	Height with mast lowered	h1	mm	see table	see table	see table
4.3	Free lift	h2	mm	see table	see table	see table
4.4	Lift height	h3	mm	see table	see table	see table
4.5	Height with mast extended	h4	mm	see table	see table	see table
4.7	Height to top of overhead guard	h6	mm	2205	2205	2205
4.8	Seat- or stand height	h7	mm	11461)	11461)	11461)
4.10	Height of support legs	h8	mm	235	235	235
4.15	Fork height, fully lowered	h13	mm	65	65	65
4.19	Overall length	I1	mm	see table	see table	see table
4.20	Length to fork face	12	mm	see table	see table	see table
4.21	Overall width	b1/b2	mm	1120	1120	1120
4.22	Fork dimensions (thickness, width, length)	s/e/l	mm	40 / 100 / 1150	40 / 100 / 1150	40 / 100 / 1150
4.23	Fork carriage to DIN			FEM 2A	FEM 2A	FEM 2A
4.24	Fork carriage width	b3	mm	910	910	830
4.25	Outside width over forks (minimum / maximum)	b5	mm	316 / 697	316 / 697	316 / 697
4.26	Inner width of support legs	b4	mm	900	900	900
4.28	Mast reach	14	mm	see table	see table	see table
4.32	Ground clearance at center of wheelbase, (forks lowered)	m2	mm	70	70	70
4.33a	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise	Ast	mm	see table	see table	see table
4.34a	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise	Ast	mm	see table	see table	see table
4.35	Turning radius	Wa	mm	see table	see table	see table
4.37	Truck length including support legs PERFORMANCE	l7	mm	1725	1725	1725
			1 (1	100/105	100/105	4004405
5.1	Travel speed, with / without load Lifting speed, with / without load		km/h	12.3 / 12.5	12.3 / 12.5	12.3 / 12.5
5.2	* *		m/s	0.46 / 0.5410)	0.37 / 0.5410)	0.32 / 0.49
5.3	Lowering speed, with / without load		m/s	0.58 / 0.6010)	0.58 / 0.6010)	0.57 / 0.48
5.5	Rated drawbar pull, with / without load Maximum gradeability with / without load		N	0.2 / 0.2	0.2 / 0.2	0.2 / 0.2
5.8	· ,		%	13.1 / 19.6	13.1 / 19.6	13.1 / 19.6
5.9	Acceleration time (10 metres) with / without load Service brakes (mechanical / hydraulic / electric / pneumatic)		S	4.9 / 4.4	4.9 / 4.4	4.9 / 4.4
5.10	<u> </u>			Electric	Electric	Electric
/ 1	ELECTRIC MOTORS Prive motor capacity (40 min chart duty)		LAM	F 0	F 0	F.0
6.1	Drive motor capacity (60 min. short duty)		kW	5.9	5,9	5,9
6.2	Lift motor output at 15% duty factor		kW	11	11	11
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah	48 - 300 ¹¹⁾ / 465	48 - 465 / 620	48 - 465 /620 / 775
6.5	Battery weight		kg	533 / 708	708 / 890	708 / 890 / 1063
6.6b	Energy consumption according to VDI 60 cycle		kW / h	5.1	5.1	5.1
0.1	MISCELLANEOUS Type of drive control			Ctonlane	Chamlana	Charless
8.1	Type of drive control		l	Stepless	Stepless	Stepless
10.1	Maximum operating pressure for attachments Oil flow for attachments		bar	150	150	150
10.2			l / min dB(A)	25 57.4	25 57.4	25 57.4
10.7	Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871 in work LpAZ					

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¹⁾ Measured with standard seat to SIP point

⁹⁾ Mast tilt

¹⁰⁾ T mast

¹¹⁾ DTFV mast

MAST PERFORMANCE AND CAPACITY

RB12-14N3(L)(C) Series

RB12N3L - RB14N3L								
MAST TYPE	h3 + h13 mm	h1 mm	h2 + h13 mm	h4 mm				
	3200	2178	175	3735				
	3600	2378	175	4135				
	3800	2478	175	4335				
DUPLEX	4200	2678	175	4735				
	4500	2828	175	5035				
	4800	2978	175	5335				
	4800	2153	1645	5345				
	5400	2353	1854	5945				
DTFV	5700	2453	1945	6245				
TRIPLEX	6300	2653	2145	6845				
	6750	2803	2295	7295				
	7250 ¹⁾	2970	2462	7795				
RB14N3C								
	4800	2153	1645	5345				
	5400	2353	1845	5945				
	5700	2453	1945	6245				
	6300	2653	2145	6845				
DTFV TRIPLEX	6750	2803	2295	7295				
TRIPLEX	7250	2970	2462	7795				
	7950	3203	2695	8495				
	8450	3370	2862	8995				
	8950	3536	3028	9495				

1) Only RB14N3L

h3+h13 = Lifting height h1 = Lowered mast height

h2+h13 = Free lift h4 = Raised mast height

Ast = Wa + $\sqrt{(l6 - x)^2 + (b12/2)^2} + a$ Ast = Working aisle width with load Ast3 = Working aisle width (b12<1000 mm)

Ast3 = Wa + l6 - x + aWa = Turning radius

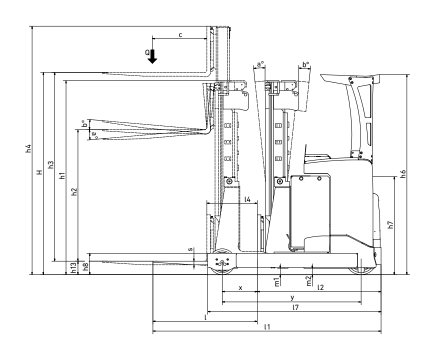
l6 = Pallet lenght (1200 mm)

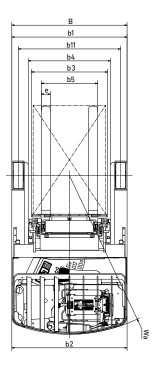
x = Load wheel axle to fork face b12 = Pallet width (800 or 1000 mm)

a = Safety clearance = 2 x 100 mm

MODEL	BATTERY CAPACITY	BATTERY WEIGHT	4.33a AST	4.34a AST	4.28 L4	4.20 L2	4.19 L1	1.8 x	4.35 Wa
	Ah	kg	mm	mm	mm	mm	mm	mm	mm
	300	533	2643	2688	557	1193	2343	405	1598
RB12N3L	465	708	26941)	2751 ²⁾	4875)	1263	2413	3355)	1598
	465	708	26941)	2751 ²⁾	4875)	1263	2413	3355)	1598
RB14N3L	620	890	27623)	28334)	3976)	1353	2503	2455)	1598
	465	708	2716	2771	457	1293	2443	305	1598
RB14N3C	620	890	2786	2861	367	1383	2533	215	1598
	775	1063	2859	2945	227	1473	2623	125	1598

1) T mast +7mm 2) T mast +17mm 3) T mast +9mm 4) T mast +18mm 5) T mast -28mm 6) T mast -8mm





STANDARD EQUIPMENT & OPTIONS

Option	RB12N3L	RB14N3L	RB14N3C
GENERAL			
Automatic electric parking brake	•	•	•
Steering wheel angle indicator		•	
Battery indicator with cut out at 20% remaining battery level	•	•	•
Multifunctional colour display	•	•	•
Integrated sideshift DTFV mast	•	•	•
Rail guidance for drive-in racking	-	-	
Chill store design, down to +1° Celsius	•	•	•
Paper storage and cup holder	•	•	•
Battery reach out	•	•	•
Battery on rollers	•	•	
Other RAL-colour	•	•	•
POWER SOURCE			
Lead-acid battery	•	•	•
Battery cover plate		•	
MAST, FORKS AND CARRIAGE			
Tilting mast	•	•	•
Fork tilt	-	-	
Integral fork positioner/sideshift DTFV mast	•	•	•
Load backrest		•	
Load backrest in combination with fork positioner/sideshift		•	
Mast Tilt Control, MTC (std @ lift height > 7,2 m, Option < 7,2 m)	•	•	•
Lift stop with-/without restart		•	
Lift height indicator (std in S3-2 Increased performance)		•	
Level selector	-	-	•
Level assistance system, LAS	-	-	•
Load weight indicator (std in S3-2 Increased performance)	•	•	•
Horizontal forks	-	-	•
Central position of sideshift	-	-	•
S3 - Stability Support System with Soft Motion	•	•	•

RB12-14N3(L)(C) Series

REACH TRUCKS

1.2 – 1.4 tonnes



Multifunctional colour display



Battery on rollers



Blue point safety light

STANDARD EQUIPMENT & OPTIONS

● = Standard			
Option	RB12N3L	RB14N3L	RB14N3C
DRIVE AND LIFT CONTROLS			
Electric power mini steering in floating armrest	•	•	•
180-degreesteering	•	•	•
360-degree steering	•	•	•
Active Spin Reduction	•	•	•
Intelligent Cornering System (ICS)	•	•	•
Hands-free direction control, HFDC, in accelerator pedal	•	•	•
Hand-operated direction control	•	•	•
Ergologic Joystick	•	•	•
Fingertip controls	•	•	•
Midi steering wheel	•	•	•
Key switch entry	•	•	•
Creep speed at preset level 500 mm	-	-	•
Creep speed at other levels	-	-	•
S3-2 Increased performance	•	•	-
ELECTRIC			
Blue / Red point safety light, towards driving direction	•	•	•
Automatic logoff	•		
Working lights LED	•	•	•
Working lights LED for cabin	•	•	•
Warning light on the roof	•	•	•
Warning light for Heated cabin	•	•	
12 V connector	•	•	•
Converter 48 - 12 V	•	•	•
Radio with MP3	•	•	•
Service alarm	•	•	•
OHG AND CABIN			
Heated cabin	•	•	•
Window opening in cabin door	•	•	•
2-way intercom for cold store cabin	•	•	•
Tapered overhead guard	-	-	•
Mesh metal on overhead guard	•	•	•
Heated seat – fabric	•		
Heated seat - PVC	•	•	•
Rear view mirror	•	•	•
Writing desk	•	•	•
Equipment holder, RAM system size C	•	•	
Equipment holder, RAM system size C, 2 pcs	•	•	•
Equipment holder, RAM system size D	•	•	
WHEEL OPTIONS			
Vulkolan® traction wheel 93 Shore	•	•	•
Tractothan® traction wheel 93 Shore		0	•
Load wheel Ø 220mm	•	•	•
ENVIRONMENT			
Cold store design, OC° to -30C°	•	•	•

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Ergologic joystick

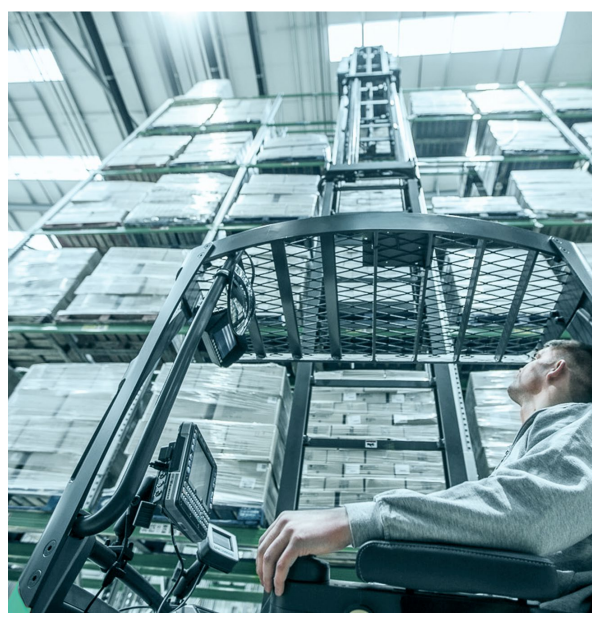


Midi steering wheel



2-way intercom for cold store cabin

WHEN RELIABILITY IS EVERYTHING...



Like any product bearing the Mitsubishi Forklift Trucks 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 distributor, 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 distributor 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.

We follow a policy of continual product improvement. For this reason, some materials, options and specifications could change without notice.

QUALITY | RELIABILITY | VALUE FOR MONEY

info@mitforklift.com

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