REACH TRUCKS

1.4 - 2.5 tonnes

REACH NEW HEIGHT... OF PERFORMANCE AND PRODUCTIVITY

SENSIA EM is designed for effective and efficient operations. Its highly sensitive control system and progressive, modulated fingertip response curves allow operators to work with complete accuracy and confidence.

SPECIFICATIONS

RB14N2S RB16N2H RB14N2HS RB16N2C RB16N2S RB16N2HC RB16N2HS RB20N2H RB16N2 RB20N2X RB25N2X







RB14-25N2(H)(S)(C)(X) Series

REACH TRUCKS

1.4 - 2.5 tonnes





A choice of two operating modes means SENSIA EM can be adapted for different operators. PRO mode is ideal for experienced warehouse staff looking for optimum performance, while ECO mode puts novice operators at ease with natural handling. SENSiA EM can even be customised by a service engineer to ensure that the truck's settings suit specific needs.

The generous cabin space and ergonomic armrest ensure operators stay comfortable, safe and focused, even through the longest shifts.

BRAKES

- High-efficiency regenerative braking This gives more effective control and reduces brake wear.
- Load wheel brakes These give extra braking power (Standard for H and X models. Option for any other model).

DRIVE

- Powerful AC drive motor High torque, even at faster speeds. Efficient, smooth, and quiet performance which lowers service costs
- Choice of two operation modes (ECO and PRO)

The truck's performance can be tailored for enhanced performance or extended shift life.

 High-efficiency drive motors and hydraulic systems Exceptional shift length between charges or changes.

Cornering control

Even at fast travel speeds cornering is efficient and stable

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.

ELECTRICAL AND CONTROL SYSTEMS

- Patented, award-winning Active Sway Control (ASC)
 - Delays caused by mast sway are reduced and performance is smoother and more stable. (option)
- CAN bus system

Less wiring for quick and easy fault

Maintenance interval calculator

This helps to encourage correct regular servicing to minimise potential downtime.

Temperature control

This prevents motors and controllers from sustaining damage from overheating.

Tilting battery cover

Quick, easy access for maintenance and charging.

Battery rollers

Changes are guick, easy and safe.

FORKS AND MAST

Revolutionary VisionMast

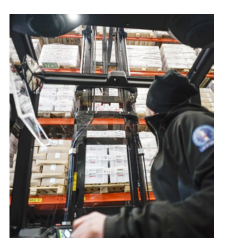
The operator gets unrivalled forward vision.

Clear-view fork carriage

This has integral side-shift and offers optimal visibility of forks at the first stacking level.

- Exceptionally smooth 'no knock' transition between mast stages Exact performance is ensured throughout lift range.
- Passive Sway Control

The chassis moves slightly to compensate for elevated load motion and dampen it.







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RB14-25N2(H)(S)(C)(X) Series

REACH TRUCKS

1.4 - 2.5 tonnes





FRAME AND BODY

Clear-view overhead guard Great visibility while still offering high levels of overhead protection.

HYDRAULICS

Powerful AC hydraulic motor with extra-strength pump (H models) Lifting and lowering is fast and controlled.

OPERATOR COMPARTMENT AND CONTROLS

Spacious and 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 This features ergonomic hand bars, low non-slip step and entry provides safe and effortless entry and exit.
- Folding steering wheel console Length and angle of column are adjustable to give each operator the optimal driving position. Lifts up for easy exit and entry of the cabin.
- Multifunctional armrest controls Operators' arm is well supported and cuts down on unnecessary movement. Controls for reach, lift, tilt, fork positioning, direction and horn all within easy reach.

Full-suspension, fully adjustable

Drivers are kept safe, comfortable, and alert through long shifts.

- Clear information display The driver is given key information such as guidance, warning, and alarms.
- Low-noise technology The sound level at the driver's ear is no louder than a typical conversation.
- Ergonomic armrest Adjustable and matches natural operating position to reduce fatigue.
- Fingertip control system Patented with modulated response curves and optimised for natural movement with effortless control.
- Dual joysticks

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

Dual pedals

The operator is able to easily change direction without having to use hand controls or adjust foot position, making driving more efficient and boosting productivity. (Option)

STEERING SYSTEM

 Unlimited 360-degree progressive electric steering

Manoeuvring is easy at low speeds and offers effortless control at higher speeds.







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OPTIONAL LI-ION BATTERY SYSTEMS

MAKE YOUR FORKLIFT GO EVEN FURTHER



Tried, tested and proven in the field. lead-acid batteries have been the long-standing 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, day-to-day use 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 which prevents cell damage.

Gas-emission free No need for air ventilation. Exceptional high battery and charger efficiency

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

Maintenance-free design

No need for daily checks and water re-fills. This reduces the risk of operators damaging cells and reducing their lifetime. Needs a full charge each week to activate cell balancing.

No need for spare batteries or charging room

You can saves both space and costs in multi-shift applications, maximising profitability.

Quick charge capabilities

Just 15 minutes is all your battery needs to keep your truck going for a few more hours. It only takes 1 to 2 hours to fully charge a completely discharged battery.

Higher sustained voltage

This gives more consistent lifting and driving performance — particularly noticeable towards the end of a shift.

Multiple safety features

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

On-the-go performance and monitoring

The system's integrated monitoring system has an easy-to-read display

Wide choice of battery and charger capacities

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



Clean Li-ion batteries are ideal for sensitive environments such as those in the food or packaging industries.

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.

For more information on Li-ion please visit our website



mft2.eu/lion

VDI - PERFORMANCE & DIMENSIONS

1.1 1.2 1.3 1.4 1.5	CHARACTERISTICS						
1.3 1.4	Manufacturer			Mitsubishi Forklift Trucks N		Mitsubishi Forklift Trucks	
1.4	Manufacturer's model designation			RB14N2S	RB14N2HS	RB16N2S	RB16N2HS
	Power source			Battery	Battery	Battery	Battery
1.5	Operator type			Seated	Seated	Seated	Seated
	Load capacity	Q	kg	1400	1400	1600	1600
1.6	Load center distance	С	mm	600	600	600	600
1.8	Load wheel axle to fork face (forks lowered)	Х	mm	see table	see table	see table	see table
1.9	Wheelbase	٧	mm	1300	1300	1300	1300
	WEIGHT						
2.1b	Truck weight without load, with maximum battery weight		kg	3570	4297	3591	4297
2.3	Axle loadings without load & with maximum battery weight, drive/load side		kg	2041 / 1529	2318 / 1979	2041 / 1550	2318 / 1979
2.4	Axle loading, mast forward, with nominal load, drive / load side		kg	721 / 4249	814 / 4883	706 / 4486	814 / 4883
2.5	Axle loading, mast retracted, with nominal load, drive / load side		kg	1706 / 3264	1983 / 3714	1686 / 3506	1983 / 3714
2.5	WHEELS. DRIVE TRAIN		Ng	17007 3204	1703 7 37 14	1000 7 3300	1703 / 3714
3.1	Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side			PT	Vul	PT	Vul
3.2	Tyre dimensions, drive side		mm	Ø360 × 140	Ø360 × 140	Ø360 × 140	Ø360 × 140
3.3	Tyre dimensions, load side		mm	Ø285 × 75	Ø285 × 75	Ø285 × 75	Ø285 × 75
	Number of wheels, load / drive side (x = driven)		mm				
3.5	Track width (center of tyres), load side	L 1 1		2 / 1 x	2 / 1 x	2 / 1 x	2 / 1 x
3.7		b11	mm	1195	1195	1195	1195
	DIMENSIONS		0				
4.1	Fork tilt, forwards / backwards	ð, ß		2 / 4	2 / 4	2 / 4	2 / 4
4.2a	Height with mast lowered	h1	mm	see table	see table	see table	see table
4.3	Free lift	h2	mm	see table	see table	see table	see table
4.4	Lift height	h3	mm	see table	see table	see table	see table
4.5	Height with mast extended	h4	mm	see table	see table	see table	see table
4.7	Height to top of overhead guard	h6	mm	2200	2200	2200	2200
4.8	Seat- or stand height	h7	mm	1.030 1)	1.030 1)	1.030 1)	1.030 1)
4.10	Height of support legs	h8	mm	360	360	360	360
4.15	Fork height, fully lowered	h13	mm	85	85	85	85
4.19	Overall length	I1	mm	see table	see table	see table	see table
4.20	Length to fork face	12	mm	see table	see table	see table	see table
4.21	Overall width	b1/b2	mm	1270	1270	1270	1270
4.22	Fork dimensions (thickness, width, length)	s/e/l	mm	40 / 100 / 1150	40 / 100 / 1150	40 / 100 / 1150	40 / 100 / 1150
4.23	Fork carriage to DIN	0,0,0		FEM 2A	FEM 2A	FEM 2A	FEM 2A
4.24	Fork carriage width	b3	mm	720	720	720	720
4.25	Outside width over forks (minimum / maximum)	b5	mm	315 - 710	315 - 710	315 - 710	315 - 710
4.26	Inner width of support legs	b4	mm	1070	1070	1070	1070
4.28	Mast reach	14		463	381	463	381
	Ground clearance at center of wheelbase, (forks lowered)		mm			463 75	
4.32	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise	m2	mm	75	75		75
4.33a	· ·	Ast	mm	see table	see table	see table	see table
4.33b	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise	Ast3	mm	see table	see table	see table	see table
4.34a	Working aisle width (Ast3) with 1000 x 1200 mm pallets, load crosswise	Ast	mm	see table	see table	see table	see table
4.34b	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise	Ast3	mm	see table	see table	see table	see table
4.35	Turning radius	Wa	mm	see table	see table	see table	see table
4.37	Truck length including support legs	l7	mm	1693	1693	1693	1693
	PERFORMANCE						
5.1	Travel speed, with / without load		km/h	12 / 12 4)	12 / 12 4)	12 / 12 4)	12 / 12 4)
5.2	Lifting speed, with / without load		m/s	0.4 / 0.65	0.4 / 0.7	0.4 / 0.65	0.4 / 0.7
5.3	Lowering speed, with / without load		m/s	0.55 / 0.5	0.55 / 0.5	0.55 / 0.5	0.55 / 0.5
5.8	Maximum gradeability with / without load		%	10 / 15	10 / 15	10 / 15	10 / 15
	Acceleration time (10 metres) with / without load		S	5.0 / 4.5	4.8 / 4.4	5.0 / 4.5	4.8 / 4.4
5.9	Service brakes (mechanical / hydraulic / electric / pneumatic)			Electric	Electric	Electric	Electric
5.9 5.10	ELECTRIC MOTORS						
	Drive motor capacity (60 min. short duty)		kW	7.5	7.5	7.5	7.5
5.10			kW	10	14	10	14
5.10 6.1			1/11				
5.10 6.1 6.2	Lift motor output at 15% duty factor		V/Ah	48-465 / 620 / 775	48-620 / 775	48-465 / 420 / 775	48-620 / 775
5.10 6.1 6.2 6.4	Lift motor output at 15% duty factor Battery voltage/capacity at 5-hour discharge		V/Ah	48-465 / 620 / 775	48-620 / 775	48-465 / 620 / 775	48-620 / 775
5.10 6.1 6.2	Lift motor output at 15% duty factor Battery voltage/capacity at 5-hour discharge Battery weight		V/Ah kg	48-465 / 620 / 775 see table	48-620 / 775 see table	48-465 / 620 / 775 see table	48-620 / 775 see table
5.10 6.1 6.2 6.4 6.5	Lift motor output at 15% duty factor Battery voltage/capacity at 5-hour discharge Battery weight MISCELLANEOUS			see table	see table	see table	see table
5.10 6.1 6.2 6.4 6.5	Lift motor output at 15% duty factor Battery voltage/capacity at 5-hour discharge Battery weight MISCELLANEOUS Type of drive control	n A 7	kg	see table Stepless	see table Stepless	see table Stepless	see table Stepless
5.10 6.1 6.2 6.4 6.5 8.1 10.7	Lift motor output at 15% duty factor Battery voltage/capacity at 5-hour discharge Battery weight MISCELLANEOUS Type of drive control Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871 in work L		kg dB(A)	Stepless 67 ²⁾	see table Stepless 71 2)	see table Stepless 67 ²⁾	Stepless 63 ²⁾
6.1 6.2 6.4 6.5 8.1 10.7 10.7.1	Lift motor output at 15% duty factor Battery voltage/capacity at 5-hour discharge Battery weight MISCELLANEOUS Type of drive control Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871 in work L Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/id		kg	Stepless 67 ²⁾ 58 / 73 / 50 ²⁾	Stepless 71 ²⁾ 61 / 69 / 48 ²⁾	Stepless 67 ²⁾ 58 / 73 / 50 ²⁾	Stepless 63 ²⁾ 61 / 69 / 48 ²⁾
5.10 6.1 6.2 6.4 6.5 8.1 10.7 10.7.1	Lift motor output at 15% duty factor Battery voltage/capacity at 5-hour discharge Battery weight MISCELLANEOUS Type of drive control Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871 in work L		kg dB(A)	Stepless 67 ²⁾	see table Stepless 71 2)	see table Stepless 67 ²⁾	Stepless 63 ²⁾

SENSÍA EM

RB14-162HS Series REACH TRUCKS

1.4 – 1.6 tonnes



RB16N2

¹⁾ Measured with standard seat to SIP point 2) Inaccuracy of 4dB (A)

³⁾ Body tremble measured with air pressured seat

⁴⁾ Max drive speed to fork direction 9 km / h

VDI - PERFORMANCE & DIMENSIONS

	CHARACTERISTICS						
1.1	Manufacturer			Mitsubishi Forklift Trucks	Mitsubishi Forklift Trucks	Mitsubishi Forklift Trucks	Mitsubishi Forklift Trucks
1.2	Manufacturer's model designation			RB16N2	RB16N2H	RB16N2C	RB16N2HC
1.3	Power source			Battery	Battery	Battery	Battery
1.4	Operator type			Seated	Seated	Seated	Seated
1.5	Load capacity	Q	kg	1600	1600	1600	1600
1.6	Load center distance	С	mm	600	600	600	600
1.8	Load wheel axle to fork face (forks lowered)	Х	m m	see table	see table	see table	see table
1.9	Wheelbase	У	m m	1350	1350	1400	1400
	WEIGHT						
2.1b	Truck weight without load, with maximum battery weight		kg	3845	4571	3509	4039
2.3	Axle loadings without load & with maximum battery weight, drive/load side		kg	2114 / 1731	2389 / 2182	1958 / 1551	2114 / 1925
2.4	Axle loading, mast forward, with nominal load, drive / load side		kg	735 / 4709	833 / 5338	628 / 4480	614 / 5024
2.5	Axle loading, mast retracted, with nominal load, drive / load side		kg	1745 / 3699	2020 / 4151	1602 / 3507	1759 / 3880
	WHEELS, DRIVE TRAIN						
3.1	Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side			PT	Vul	PT	Vul
3.2	Tyre dimensions, drive side		mm	Ø360 × 140	Ø360 × 140	Ø360 × 140	Ø360 × 140
3.3	Tyre dimensions, load side		mm	Ø285 × 130	Ø285 × 130	Ø285 × 75	Ø285 × 75
3.5	Number of wheels, load / drive side (x = driven)			2 / 1 x	2 / 1 x	2 / 1 x	2 / 1 x
3.7	Track width (center of tyres), load side	b11	mm	1140	1140	1025	1025
	DIMENSIONS		•		<u>.</u>		<u>.</u>
4.1	Fork tilt, forwards / backwards	a, ß		2 / 4	2 / 4	2 / 4	2 / 4
4.2a	Height with mast lowered	h1	mm	see table	see table	see table	see table
4.3	Free lift	h2	mm	see table	see table	see table	see table
4.4	Lift height	h3	mm	see table	see table	see table	see table
4.5	Height with mast extended	h4	mm	see table	see table	see table	see table
4.7	Height to top of overhead guard Seat- or stand height	h6	mm	2200 1.030 ¹⁾	2200 1.030 ¹⁾	2200 1.030 ¹)	2200 1.030 ¹⁾
4.8	Height of support legs	h7	mm		360		360
4.10	Fork height, fully lowered	h8	mm	360 85	36U 85	360 85	36U 85
4.15	Overall length	h13	mm	see table	see table	see table	see table
4.19 4.20	Length to fork face	12	mm	see table	see table	see table	see table
4.20	Overall width	b1/b2	mm mm	1270	1270	1100	1100
4.21	Fork dimensions (thickness, width, length)	s/e/l	mm	40 / 100 / 1150	40 / 100 / 1150	40 / 100 / 1150	40 / 100 / 1150
4.22	Fork carriage to DIN	3/6/1	111111	FEM 2A	FEM 2A	FEM 2A	FEM 2A
4.23	Fork carriage width	b3	mm	720	720	720	720
4.25	Outside width over forks (minimum / maximum)	b5	mm	315 - 710	315 - 710	315 - 710	315 - 710
4.26	Inner width of support legs	b4	mm	900	900	900	900
4.28	Mast reach	14	mm	see table	see table	see table	see table
4.32	Ground clearance at center of wheelbase, (forks lowered)	m2	mm	75	75	75	75
4.33a	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise	Ast	mm	see table	see table	see table	see table
4.33b	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise	Ast3	mm	see table	see table	see table	see table
4.34a	Working aisle width (Ast3) with 1000 x 1200 mm pallets, load crosswise	Ast	mm	see table	see table	see table	see table
4.34b	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise	Ast3	mm	see table	see table	see table	see table
4.35	Turning radius	Wa	mm	see table	see table	see table	see table
4.37	Truck length including support legs	17	mm	1793	1793	1793	1793
	PERFORMANCE						
5.1	Travel speed, with / without load		km/h	12 / 12 4)	14 / 14 4)	12 / 12 4)	12 / 12 4)
5.2	Lifting speed, with / without load		m/s	0.4 / 0.65	0.4 / 0.7	0.4 / 0.65	0.4 / 0.7
5.3	Lowering speed, with / without load		m/s	0.55 / 0.5	0.55 / 0.5	0.55 / 0.5	0.55 / 0.5
5.8	Maximum gradeability with / without load		%	10 / 15	10 / 15	10 / 15	10 / 15
5.9	Acceleration time (10 metres) with / without load		s	5.0 / 4.5	4.8 / 4.6	5.0 / 4.5	4.8 / 4.8
5.10	Service brakes (mechanical / hydraulic / electric / pneumatic)			Electric	Electric	Electric	Electric
	ELECTRIC MOTORS						
6.1	Drive motor capacity (60 min. short duty)		kW	7.5	7.5	7.5	7.5
6.2	Lift motor output at 15% duty factor		kW	10	14	10	14
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah	48-465 / 620 / 775	48-620 / 775	48-620 / 775	48-620
6.5	Battery weight		kg	see table	see table	see table	see table
	MISCELLANEOUS						
8.1	Type of drive control			Stepless	Stepless	Stepless	Stepless
10.7	Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871 in work L		dB(A)	66 ²⁾	63 ²⁾	66 ²⁾	63 ²⁾
10.7.1	Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/id	le LpAZ	dB(A)	58 / 73 / 50 2)	61 / 69 / 48 ²⁾	58 / 73 / 50	61 / 69 / 48 2)
10.7.2	Whole-body vibration (EN 13 059:2002)			0.31 3)	0.31 3)	0.31 3)	0.31 3)
10.7.3	Hand-arm vibration (EN 13 059:2002)			< 2.5 3)	< 2.5 ³⁾	< 2.5 ³⁾	< 2.5 3)

SENSÍA EM

RB16-16N2HC Series REACH TRUCKS

1.6 tonnes



RB16N2

¹⁾ Measured with standard seat to SIP point 2) Inaccuracy of 4dB (A)

³⁾ Body tremble measured with air pressured seat

⁴⁾ Max drive speed to fork direction 9 km / h

VDI - PERFORMANCE & DIMENSIONS

Missignation Miss		CHARACTERISTICS					
1.20	1.1				Mitsubishi Forklift Trucks	Mitsubishi Forklift Trucks	Mitsubishi Forklift Trucks
1.3 Cover source							
1. Load ceparity Comment Com		*					
1.5		Operator type					,
1-00 Coade conterd distance C		Load capacity	Q	kg	2000		2500
1.8 Soal wheel and to fork face (fork fa		Load center distance					
Methods		Load wheel axle to fork face (forks lowered)	X		see table	see table	see table
New		Wheelbase	V				
2.3 Ake loadings without load & with maximum battery weight, drive/load side		WEIGHT	,				
2.3 Akie loadings without load & with maximum battery weight, driver/load side 2.5 Akie loading, mast forward with mominal load, driver / load side 3.7 Viges #File Plower Thank, at Nukudan, Per Ployurethane, N = Nyton, R = Rubber driver / load side 3.8 Viges #File Plower Thank, at Nukudan, Per Ployurethane, N = Nyton, R = Rubber driver / load side 3.9 Viges #File Plower Thank, at Nukudan, Per Ployurethane, N = Nyton, R = Rubber driver / load side 3.9 Viges #File Plower Thank, at Nukudan, P = Ployurethane, N = Nyton, R = Rubber driver / load side 3.9 Viges #File Plower Thank, at Nukudan, P = Ployurethane, N = Nyton, R = Rubber driver / load side 3.0 Viges #File Plower Thank, at Nukudan, P = Ployurethane, N = Nyton, R = Rubber driver / load side 3.0 Viges #File Plower Thank, at Nukudan, P = Ployurethane, N = Nyton, R = Rubber driver / load side 3.0 Viges #File Ployurethane, N = Nyton, R = Rubber driver / load side 3.0 Viges #File Ployurethane, N = Nyton, R = Rubber driver / load side 3.0 Viges #File Ployurethane, N = Nyton, R = Rubber driver / load side 3.0 Viges #File Ployurethane, N = Nyton, R = Rubber driver / load side 3.0 Viges #File Ployurethane, N = Nyton, R = Rubber driver / load side 3.0 Viges #File Ployurethane, N = Nyton, R = Rubber driver / load side 3.0 Viges #File Ployurethane, N = Nyton, R = Rubber driver / load side 3.0 Viges #File Ployurethane, N = Nyton, R = Rubber driver / load side 3.0 Viges #File Ployurethane, N = Nyton, R = Rubber driver / load side 3.0 Viges #File Ployurethane, N = Nyton, R = Rubber driver / load side 3.0 Viges #File Ployurethane, N = Nyton, R = Rubber driver / load side 3.0 Viges #File Ployurethane, N = Nyton, R = Rubber driver / load side 3.0 Viges #File Ployurethane, N = Nyton, R = Rubber driver / load side 3.0 Viges #File Ployurethane, N = Nyton, R = Rubber driver / load side 3.0 Viges #File Ployurethane, N = Nyton, R = Rubber driver / load side 3.0 Viges #File Ployurethane, N = Nyton, R = Rubber driver / load side 3.0 Viges #File Ployurethane, N = Nyton, R = Rubber dri	2.1b	Truck weight without load, with maximum battery weight		kg	4570	5065	4656
2.4 A kale loading, mast ferbroard, with nominal load, drive / load side kg 910 / 5660 680 / 385 675 / 6880 3.		Axle loadings without load & with maximum battery weight, drive/load side				2620 / 2445	
Age Landing, mast retracted, with nominal load, drive / load side MyEES, DRIVE TRAIN		Axle loading, mast forward, with nominal load, drive / load side					
Negative New Panew New		Axle loading, mast retracted, with nominal load, drive / load side					
3.2 Tyre dimensions, fortwe side mm 0330 × 140 0320 × 140 0320 × 140 0320 × 140 0325 × 130 0225 × 130		WHEELS, DRIVE TRAIN					
3.3 Nymedimensions, load side mm 0285 + 130 028	3.1	Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side			Vul	Vul	Vul
Number of Wheels, load / drive side (x = driven)	3.2	Tyre dimensions, drive side		mm	Ø360 × 140	Ø360 × 140	Ø360 × 140
Track width (center of tyres), load side bil mm	3.3	Tyre dimensions, load side		mm	Ø285 × 130	Ø285 × 130	Ø285 × 130
Differ D	3.5	Number of wheels, load / drive side (x = driven)			2 / 1 x	2 / 1 x	2 / 1 x
Fork Itil, forwards / backwards	3.7	Track width (center of tyres), load side	b11	mm	1140	1310	1310
Height with mast lowered 11		DIMENSIONS					
Free III	4.1	Fork tilt, forwards / backwards	a, ß	0	2 / 4	2 / 4	2 / 4
A/4 Lift height is a mm see table see	4.2a	Height with mast lowered	h1	mm	see table	see table	see table
Height with mast extended h4	4.3	Free lift	h2	mm	see table	see table	see table
	4.4	Lift height	h3	mm	see table	see table	see table
Seat- or stand height of support legs h8 mm 360	4.5	Height with mast extended	h4	mm		see table	see table
Height of support legs	4.7	Height to top of overhead guard	h6	mm	2200	2200	2200
Fork height, fully lowered	4.8	Seat- or stand height	h7	mm	1.030 1)	1.030 1)	1.030 1)
Overall length See table	4.10	Height of support legs	h8	mm	360	360	360
Length to fork face 12 mm See table See table See table	4.15	Fork height, fully lowered	h13	mm	85	85	85
	4.19	Overall length	I1	mm	see table	see table	see table
Fork dimensions (thickness, width, length) Se/I mm	4.20		12	mm	see table	see table	see table
Feet	4.21		b1/b2	mm	1270	1440	1440
A24	4.22		s/e/l	mm	50 / 100 / 1150		50 / 100 / 1150
A_26 Outside width over forks (minimum / maximum) b5 mm 315 - 710 315 - 710 315 - 710	4.23				FEM 2A	FEM 2A	FEM 2A
A	4.24		b3	mm	720	720	720
A.28 Mast reach 14 mm 582 572 572	4.25	Outside width over forks (minimum / maximum)	b5	mm	315 - 710	315 - 710	315 - 710
4.32 Ground clearance at center of wheelbase, (forks lowered) 4.33 Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise 4.34 Mrking aisle width (Ast) with 1000 x 1200 mm pallets, load lengthwise 4.34 Working aisle width (Ast) with 1000 x 1200 mm pallets, load lengthwise 4.34 Working aisle width (Ast) with 1000 x 1200 mm pallets, load lengthwise 4.34 Working aisle width (Ast) with 1000 x 1200 mm pallets, load lengthwise 4.35 Morking aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise 4.36 Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise 4.37 Truck length including support legs 4.38 Truck length including support legs 4.39 Truck length including support legs 4.30 Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise 4.31 Mm see table 4.32 See table 4.33 Mm see table 4.34 See table 4.35 Warming radius 4.36 Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise 4.37 Mm see table 4.38 Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise 4.39 Mr m see table 4.30 Working aisle width (Ast) with 800 x 1200 mm pallets, load crosswise 4.5 Mr m see table 4.30 Working aisle width (Ast) with 800 x 1200 mm pallets, load crosswise 4.5 Mr m see table 4.30 Working aisle width (Ast) with 800 x 1200 mm pallets, load crosswise 4.5 Mr m see table 4.30 Working aisle width (Ast) with 800 x 1200 mm pallets, load crosswise 4.5 Mr m see table 4.30 Working aisle width (Ast) with 800 x 1200 mm pallets, load crosswise 4.5 Mr m see table 4.30 Working aisle width (Ast) with 800 x 1200 mm pallets, load crosswise 4.5 Mr m see table 4.30 Working aisle width (Ast) with 800 x 1200 mm pallets, load crosswise 4.5 Mr m see table 4.30 Working aisle width (Ast) with 800 x 1200 mm pallets, load crosswise 4.5 Mr m see table 4.31 Mr m see table 4.32 Mr m see table 4.34 Mr m see table	4.26	11 9	b4	mm			
4.33a Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise Ast mm see table see table see table see table 4.33b Working aisle width (Ast) with 800 x 1200 mm pallets, load crosswise Ast mm see table see table see table see table 4.34a Working aisle width (Ast3) with 800 x 1200 mm pallets, load crosswise Ast mm see table see table see table see table see table 4.34b Working aisle width (Ast3) with 800 x 1200 mm pallets, load crosswise Ast mm see table see table see table see table 4.35 Turning radius mm see table se	4.28	Mast reach	Ι4	mm	582	572	572
4.33b Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise Ast mm see table see table see table 4.34a Working aisle width (Ast3) with 1000 x 1200 mm pallets, load crosswise Ast mm see table see table see table see table 4.34b Working aisle width (Ast3) with 800 x 1200 mm pallets, load crosswise Ast mm see table see table see table see table see table 4.35 Turning radius Wa mm see table see tabl	4.32		m2	mm	75	75	75
4,34a (34a) Working aisle width (Ast3) with 1000 x 1200 mm pallets, load crosswise Ast mm see table see table see table 4,34b (3,34b) Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise Ast3 mm see table see table see table 4,35 Truck length including support legs 17 mm see table see table see table 4,37 Truck length including support legs 17 mm see table see table see table 4,37 Truck length including support legs 17 mm see table see table see table 4,38 Truck length including support legs 17 mm see table see table see table 4,38 Truck length including support legs 1893 1893 1893 1893 1893 1893 1893 1893 1893 1893 1893 1893 1893 1894 14 / 14 4 14 14 14 14 14 14 14 14 14 14 14 1	4.33a	*	Ast	mm	see table	see table	see table
Ast Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise Ast Mm See table See table See table	4.33b		Ast3	mm	see table	see table	see table
A.35 Turning radius Wa mm see table see table see table	4.34a		Ast	mm	see table	see table	see table
1893 1893	4.34b	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise	Ast3	mm	see table	see table	see table
PERFORMANCE	4.35		Wa	mm		see table	see table
5.1 Travel speed, with / without load km/h 14 / 14 40 11	4.37		ι7	mm	1893	1893	1893
5.2 Lifting speed, with / without load m/s 0.4 / 0.7 0.4 / 0.7 0.3 / 0.7 5.3 Lowering speed, with / without load m/s 0.55 / 0.5 0.55 / 0.5 0.55 / 0.5 5.8 Maximum gradeability with / without load % 10 / 15 10 / 15 10 / 15 5.9 Acceleration time (10 metres) with / without load s 4.8 / 4.4 5.2 / 4.4 5.2 / 4.4 5.10 Service brakes (mechanical / hydraulic / electric / pneumatic) Electric Electric Electric ELECTRIC MOTORS 6.1 Drive motor capacity (60 min. short duty) kW 7.5 7.5 7.5 6.2 Lift motor output at 15% duty factor kW 14 14 14 6.4 Battery voltage/capacity at 5-hour discharge V/Ah 48-620 / 775 / 930 48-620 / 775 / 930 48-620 / 775 / 930 6.5 Battery weight kg see table see table see table 8.1 Type of drive control Stepless Stepless Stepless 8.1 Type of drive control Steples (noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/idl							
5.3 Lowering speed, with / without load m/s 5.8 Maximum gradeability with / without load % 10 / 15 10 / 15 5.9 Acceleration time (10 metres) with / without load \$ 4.8 / 4.4 5.2 / 4.4 5.2 / 4.4 5.10 Service brakes (mechanical / hydraulic / electric / pneumatic) ELECTRIC MOTORS 6.1 Drive motor capacity (60 min. short duty) kW 7.5 7.5 7.5 6.2 Lift motor output at 15% duty factor kW 14 14 14 14 14 6.4 Battery voltage/capacity at 5-hour discharge V/Ah 48-620 / 775 / 930 48-620 / 775 / 930 6.5 Battery weight kg see table see table see table MISCELLANEOUS 8.1 Type of drive control Stepless Stepless Stepless 8.1 Type of drive control Stepless Stepless Stepless Stepless 8.2 Stepless Stepless Stepless Stepless 8.3 Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/idle LpAZ dB(A) 63 20 63							
5.8 Maximum gradeability with / without load % 10 / 15 10 / 15 10 / 15 5.9 Acceleration time (10 metres) with / without load s 4.8 / 4.4 5.2 / 4.4 5.2 / 4.4 5.10 Service brakes (mechanical / hydraulic / electric / pneumatic) Electric Electric Electric ELECTRIC MOTORS 6.1 Drive motor capacity (60 min. short duty) kW 7.5 7.5 7.5 6.2 Lift motor output at 15% duty factor kW 14 14 14 6.4 Battery voltage/capacity at 5-hour discharge V/Ah 48-620 / 775 / 930 48-620 / 775 / 930 48-620 / 775 / 930 6.5 Battery weight kg see table see table see table MISCELLANEOUS 8.1 Type of drive control Stepless Stepless Stepless 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 dB(A) 63 20 63 20 63 20 63 20 10.7.1 Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/idle LpAZ dB(A) 61 / 69 / 48 20 61 / 6		* ·					
5.9 Acceleration time (10 metres) with / without load \$ 4.8 / 4.4 5.2 / 4.4 5.2 / 4.4 5.10 Service brakes (mechanical / hydraulic / electric / pneumatic) Electric Electric Electric ELECTRIC MOTORS 6.1 Drive motor capacity (60 min. short duty) kW 7.5 7.5 7.5 6.2 Lift motor output at 15% duty factor kW 14 15 14 15 14 15 14 15 15 15 15		- ·					
Service brakes (mechanical / hydraulic / electric / pneumatic) Electric Electric Electric							
### ELECTRIC MOTORS 6.1 Drive motor capacity (60 min. short duty) 6.2 Lift motor output at 15% duty factor 6.4 Battery voltage/capacity at 5-hour discharge 6.5 Battery weight ### MISCELLANEOUS 8.1 Type of drive control 8.1 Type of drive control 8.1 Type of drive control 8.2 Stepless 8.3 Stepless 8.4 Stepless 8.5 Stepless 8.6 Stepless 8.6 Stepless 8.7 Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/idle LpAZ 10.7.1 Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/idle LpAZ 10.7.2 Whole-body vibration (EN 13 059:2002) #################################				S			
6.1 Drive motor capacity (60 min. short duty) kW 7.5 7.5 7.5 7.5 6.2 Lift motor output at 15% duty factor kW 14 14 14 14 6.4 Battery voltage/capacity at 5-hour discharge V/Ah 48-620 / 775 / 930 48-620 / 775 / 930 48-620 / 775 / 930 6.5 Battery weight kg see table see table see table **MISCELLANEOUS** 8.1 Type of drive control Stepless Stepless Stepless Stepless 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 dB(A) 63 21 63 21 63 21 10.7.1 Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/idle LpAZ dB(A) 61 / 69 / 48 21 61 / 69 / 48 21 61 / 69 / 48 21 61 / 69 / 48 21 0.31 31 0.31 31 0.31 31	5.10				Electric	Electric	Electric
6.2 Lift motor output at 15% duty factor							
6.4 Battery voltage/capacity at 5-hour discharge							
6.5 Battery weight kg see table see table see table see table see table MISCELLANEOUS 8.1 Type of drive control 8.2 Stepless Of 3 2 63 2 63 2 63 2 63 2 63 2 63 2 63 2		· · · · · · · · · · · · · · · · · · ·					
MISCELLANEOUS Stepless Step							
8.1 Type of drive control Stepless Stepless Stepless 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 dB(A) 63 21 63 21 63 21 10.7.1 Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/idle LpAZ dB(A) 61 / 69 / 48 21 61 / 69 / 48 21 61 / 69 / 48 21 10.7.2 Whole-body vibration (EN 13 059:2002) 0.31 31 0.31 31 0.31 31 0.31 31	6.5	· · · · · · · · · · · · · · · · · · ·		kg	see table	see table	see table
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 dB(A) 10.7.1 Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/idle LpAZ dB(A) 10.7.2 Whole-body vibration (EN 13 059:2002) 48(A) 63 2) 63 2) 61 / 69 / 48 2) 61 / 69 / 48 2) 61 / 69 / 48 3) 63 3) 61 / 69 / 48 3) 63 3) 61 / 69 / 48 3) 63 3)							
10.7.1 Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/idle LpAZ dB(A) 61 / 69 / 48 2 61 / 69 / 48 2 10.7.2 Whole-body vibration (EN 13 059:2002) 0.31 3 0.31 3 0.31 3			- 47	IE ()			
10.7.2 Whole-body vibration (EN 13 059:2002) 0.31 ³⁾ 0.31 ³⁾ 0.31 ³⁾		· · · · · · · · · · · · · · · · · · ·					
10112			іе Срад	dB(A)			
10.7.5 radiu-atiti vibration (EN 13 037:2002) < 2.5 °) < 2.5 °) < 2.5 °)							
	10.7.3	manu-ann vioration (EN-13-007:2002)			< 2.5 °)	< 2.5 ³	< Z.5 ³

SENSÍA EM

RB20-25N2X Series REACH TRUCKS

2.0 - 2.5 tonnes



RB25N2X

¹⁾ Measured with standard seat to SIP point

²⁾ Inaccuracy of 4dB (A)

³⁾ Body tremble measured with air pressured seat

⁴⁾ Max drive speed to fork direction 9 km / h

MAST PERFORMANCE AND CAPACITY

SENSÍA EM

RB14-25N2(H)(S)(C)(X) Series

RB14N2S, RB16N2S, RB16N2, RB16N2C										
MAST TYPE	h3 mm	h1 mm	h2 mm	h4 ¹⁾ mm						
	4800	2210	1560	5630						
	5400	2410	1760	6230						
	5700	2510	1860	6530						
TRIPLEX	5900	2577	1927	6730						
	6300	2710	2060	7130						
	7000	2943	2293	7830						
	7500	3110	2460	8330						

RB14N2HS, RB16N2HS, RB16N2HC										
MAST TYPE	h3 mm	h1 mm	h2 mm	h4 ¹⁾ mm						
	8000	3297	2647	8830						
TOIDI EV	8500	3463	2813	9330						
TRIPLEX	9000	3785	3135	9830						
	9500 ²⁾	39522)	33872)	10330 ²⁾						

2)	RB1	4N2HS	only

	1	RB16N2H		
MAST TYPE	h3 mm	h1 mm	h2 mm	h4 ¹⁾ mm
	8000	3297	2647	8830
	8500	3463	2813	9330
	9000	3785	3135	9830
TRIPLEX	9500	3952	3302	10330
	10000	4118	3468	10830
	10500	4285	3635	11330
	11000	4452	3802	11830
	11500	4618	3968	12330

RB20N2X											
MAST TYPE	h3 mm	h1 mm	h2 mm	h4 ¹⁾ mm							
	12000	4785	4135	12830							
TRIPLEX	12500	4952	4302	13330							
	13000	5118	4468	13830							

MAST TYPE	h3 mm	h1 mm	mm mm mm 2230 1580 563 2430 1780 623 2530 1880 653 2597 1947 673 2730 2080 713 2963 2313 783 3130 2480 833 3297 2647 883 3463 2813 933 3785 3135 983 3952 3302 1033 4118 3468 1083 4452 3802 1183	h4 1) mm
	4800	2230	1580	5630
	5400	2430	1780	6230
	mm mm 4800 223 5400 243 5700 253 5900 259 6300 277 7000 299 7500 313 8000 329 8500 346 9000 378 9500 399 10000 411 10500 428 11000 445	2530	1880	6530
	5900	2597	1947	6730
	6300	2730	2080	7130
	7000	2963	2313	7830
	7500	3130	mm mm mm 2230 1580 5630 2430 1780 6230 2530 1880 6530 2597 1947 6730 2730 2080 7130 2963 2313 7830 3130 2480 8330 3297 2647 8830 3463 2813 9330 3785 3135 9830 3952 3302 10330 4118 3468 10830 4285 3635 11330 4452 3802 11830	8330
TRIPLEX	8000	3297		8830
	8500	3463	2813	9330
	9000	3785	3135	9830
	9500	3952	3302	10330
	10000	4118	3468	10830
	10500	4285	3635	11330
	11000	4452	3802	11830
	11500	4618	3968	12330

RB20N2H, RB20N2X, RB25N2X

 Including load backre. 	S
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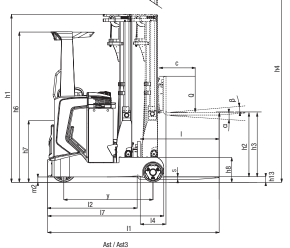
h1

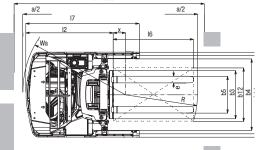
Lifting heightLowered mast height

Free lift

= Raised mast height

	BATTERY	BATTERY BATTERY CAPACITY WEIGHT		× 1200 MM SWISE)		× 1200 MM (HWISE)	L1	L2	L1	х	Wa
MODEL	CAPACITY	WEIGHT	AST	AST3	AST	AST3	4.28	4.20	4.19	1.8	4.35
MODEL RB14N2S RB14N2HS RB16N2S RB16N2HS RB16N2C RB16N2HC RB16N2HC	Ah	kg	mm	mm	mm	mm	mm	mm	mm	mm	mm
	465	700	2677	2460	2743	2660	463	1254	2404	281	1541
RB14N2S	620	900	2734	2532	2810	2732	391	1326	2476	209	1541
	775	1100	2792	2604	2877	2804	319	1398	2548	137	1541
DD4 (NOUS	620	900	2742	2542	2819	2742	382	1336	2486	199	1541
RB14N2HS	775	1100	2800	2614	2886	2814	310	1408	2558	127	1541
	465	700	2677	2460	2743	2660	463	1254	2404	281	1541
RB16N2HS	620	900	2734	2532	2810	2732	391	1326	2476	209	1541
	775	1100	2792	2604	2877	2804	319	1398	2548	137	1541
	620	900	2742	2542	2819	2742	382	1336	2486	199	1541
B14N2S B14N2HS B16N2HS B16N2HS B16N2HC B16N2HC B16N2HC B16N2H	775	1100	2800	2614	2886	2814	310	1408	2558	127	1541
	465	700	2731	2502	2789	2702	510	1308	2458	327	1629
RB16N2C	620	900	2800	2592	2872	2792	420	1398	2548	237	1629
RB16N2HC	620	900	2807	2601	2880	2801	410	1408	2558	228	1629
	465	700	2728	2498	2786	2698	513	1254	2404	331	1629
RB16N2	620	900	2782	2570	2851	2770	441	1326	2476	259	1629
	775	1100	2839	2642	2918	2842	369	1398	2548	187	1629
	620	900	2790	2580	2861	2780	432	1336	2486	249	1629
RB16N2H	775	1100	2847	2652	2927	2852	360	1408	2558	177	1629
	620	900	2784	2536	2830	2736	582	1336	2486	399	1735
RB20N2H	775	1100	2837	2608	2895	2808	510	1408	2558	327	1735
RB16N2S RB16N2HS RB16N2HC RB16N2HC RB16N2H RB16N2H RB20N2H	930	1300	2892	2680	2961	2880	438	1480	2630	255	1735
	620	900	2805	2560	2853	2760	572	1346	2496	389	1749
RB20N2X	775	1100	2858	2632	2918	2832	500	1418	2568	317	1749
	930	1300	2913	2704	2984	2904	428	1490	2640	245	1749
	620	900	2805	2560	2853	2760	572	1346	2496	389	1749
RB25N2X	775	1100	2858	2632	2918	2832	500	1418	2568	317	1749
	930	1300	2913	2704	2984	2904	428	1490	2640	245	1749





Ast = Working aisle width with load

Ast = Wa + R + a

Ast3 = Working aisle width (b12<1000 mm)

Ast3 = Wa + l6 -x +a

Wa = Turning radius R = $\sqrt{(16 + x)^2 + (b12/2 - b13)^2}$

a = Safety clearance = 2 x 100 mm

l6 = Pallet length (1200 mm)

x = Load wheel axle to fork face

b12 = Pallet width (800 or 1000 mm)

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

STANDARD EQUIPMENT & OPTIONS

■ = Standard ■ = Option	RB14N2S	RB14N2HS	RB16N2S	RB16N2HS	RB16N2	RB16N2H	RB16N2C	RB16N2HC	RB20N2H	RB20N2X	RB25N2X
GENERAL											
Operator selectable economy or high performance modes ECO/PRO	•	•	•	•	•	•	•	•	•	•	•
Multifunctional color display (Hour-meter, BDI, Drive speed, time & date display)	•	•	•	•	•	•	•	•	•	•	•
Lift height indicator	•	•	•	•	•	•	•	•	•	•	•
Load weight indicator						•			•	•	•
Lift hydraulic and drive interlock / PDS			•	•	•	•	•	•	•	•	•
Integrated sideshift and tilt fork carriage	•	•	•	•	•	•	•	•	•	•	•
360 degree steering with fully adjustable steering column	•	•	•	•	•	•	•	•	•	•	•
Drive speed limitation according to lift height	•		•	•	•	•	•	•	•	•	
Load wheel brakes		•		•		•		•	•	•	•
SST - Seat Switch Timeout: all functions are disabled, truck enters "stop mode" and park brake					•	•					
is automatic enabled	•	•	•	•	•	•	•	•	•	•	
Trucktool setup and diagnostics	•	•	•	•	•	•	•	•	•	•	•
Lateral battery change, chassis integrated roller bed	•	•	•	•	•	•	•	•	•	•	
POWER SOURCE											
Li-ion battery* / **	•	•	•	•	•	•	•	•	•	•	•
Lead-acid battery											
HYDRAULIC											
5th hydraulic with hosing to fork carriage	•	•	•	•	•	•	•	•	•	•	•
MAST, FORKS AND CARRIAGE											
Load backrest		•	•	•	•	•	•	•	•	•	•
Fork positioner						•					
Lift pre-height selector				•		•		•	•		•
Fork camera & colour 7" display	-	-				•					
Load weight indicator in 25kg increments	•	•	•	•		•		•	•	•	•
Telescopic forks											
Passive sway control for mast	•	•	•	•	•	•	•	•	•	•	•
Active sway control for mast											
DRIVE AND LIFT CONTROLS											
Variable speed control on all hydraulic controls	•	•	•	•	•	•	•	•	•	•	•
Curve control	•	•	•	•	•	•	•	•	•	•	•
Armrest direction control	•	•	•	•	•	•	•	•	•	•	•
Automatic sideshift and tilt centering via the F2 button on fingertip controller											
Electric load wheel brakes		•		•		•		•	•	•	•
Lowering cut-off at 500mm		•		•				•	•		
Dual joystick											
Dual pedal	•					•	-	-			

SENSÍA EM

RB14-25N2(H) (S)(C)(X) Series

REACH TRUCKS

1.4 – 2.5 tonnes

^{*} Li-ion battery option is available in selected regions. ** Not in combination with option Cold store cabin *** Not in combination with Li-ion battery





Multifunctional colour display

Load backrest

Li-ion battery*

STANDARD EQUIPMENT & OPTIONS

= Option	RB14N2S	RB14N2HS	RB16N2S	RB16N2HS	RB16N2	RB16N2H	RB16N2C	RB16N2HC	RB20N2H	RB20N2X	RB25N2)
ELECTRIC											
Blue point safety light, towards driving direction	•	•	•	•	•	•	•	•	•	•	•
Drive light LED	•			•				•		•	
Working lights LED, mounted on mast towards fork direction	•	•	•	•			•	•	•	•	•
Warning light (yellow) on the roof											
Drive alarm	•	•					•	•		•	
Pin code access							•				
Current output 12V, 4.5A including 5V USB connector							•				
24V, 12.5A power supply for accessories		•									
Audio system, incl. speakers, 3.5mm jack connector	•	•	•	•			•	•	•	•	•
OHG AND CABIN											
Cold storage cabin with heater and heated windows***	•	•	•	•	•	•	-	-	•	•	•
2-Way intercom for Cold store cabin							-	-			
Grammer MSG20 cloth seat	•	•	•	•	•	•	-	-	•	•	•
Grammer MSG65 cloth seat with seat belt							•	•			
Grammer MSG75 cloth seat with Air suspension, armrest, backrest vextension and seat belt	•	•	•	•			-	-	•	•	•
Rear view mirror, wide view		•						•		•	
Plexi or steel net roof cover	-	-		•	•		•	•		•	
Fire extinguisher							•			•	
Acessory rack							•				
A4 list bracket	•	•	•	•	•	•	•	•	•	•	
Computer bracket	•	•	•	•		•	•	•	•	•	•
Narrow Overhead guard for drive in racking	-	-	-	-	-	-	•	•	-	-	-
WHEEL OPTIONS											
"Powerthane" polyurethan traction and load wheels	•	-	•	-	•	-	•	-	-	-	-
"Vulkollan" polyurethan traction and load wheels for high load weights		•		•		•		•	•	•	
Power friction traction wheel	•	•		•	•		•	•		•	
Anti static wheel set		•		•		•	•	•		•	
ENVIRONMENT											
Cold store design, OC° to -35C°	•	•	•	•	•	•	•	•	•	•	•
Hot storage modification > 40C°	•										

^{*} Li-ion battery option is available in selected regions. ** Not in combination with option Cold store cabin *** Not in combination with Li-ion battery







Rear view mirror. A4 list bracket



Dual Joysticks



Dual Pedals

SENSÍA EM

RB14-25N2(H)(S) (C)(X) Series

REACH TRUCKS

1.4 – 2.5 tonnes



Blue point safety light

Cold storage cabin

Grammer seat with seatbelt

WHEN RELIABILITY IS EVERYTHING...



SENSIA **TOTAL DRIVER CONTROL** Instant driveability, thanks to custom performance modes, means our SENSiA reach truck offers class leading performance... in any workplace.

With a wealth of smart design features, including revolutionary fingertip controls, sway control systems and 360-degree visibility, SENSiA provides operators unparalleled comfort, unrivalled support ... and absolute control. 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.

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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.

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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











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