SENSÍA EX

Multi-Way Reach Truck • AC Power

2.0 - 2.5 tonnes

The wide load specialist... with narrow aisle agility

The Mitsubishi SENSiA EX multi-way reach truck range is ideal for precise and intuitive handling of wide and unusual loads of up to 2500 kg - and lifting up to 10 metres - in narrow aisles and on long shifts.

Six multi-directional travel modes,

all-wheel steering and braking and

powerful AC traction combine to deliver

Comfortable and spacious, the awardwinning SENSiA cabin. SDS and operator controls provides excellent all-round visibility and minimises operator fatigue.

Frame and body

Choice of 2000kg and 2500kg models for optimum application configuration.

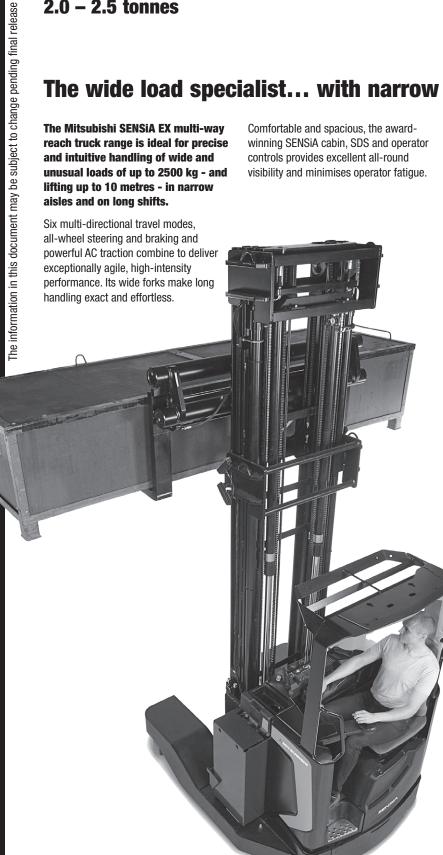
Mast and fork assembly

- Smooth mast handling system on lift and reach for steady, predictable and precise handling.
- Wide fork positioner with up to 2200mm spread and fork tilt for handling both long loads and standard
- **Passive Swav Control** dampens any elevated load motion by allowing the chassis to move slightly to compensate.
- Lift heights up to 10 metres for higher handling.

Drive

- Six multiway driving modes, instantly selected by keypad - reach truck, lateral, parallel, autotransition, rotational and agile cornering.
- **Mitsubishi SDS (Sensitive Drive** System) provides intuitive driver-assist with graduated performance management according to steer angle, foot and finger actuator velocity - significantly contributing to safety.
- Next-generation 360° load wheels with independently controlled

Load wheels turn within chassis leg profile for added protection of wheels and loads.



SENSÍA EX

Multi-Way Reach Truck • AC Power

2.0 - 2.5 tonnes

	Charasteristics				
1.1	Manufacturer			Mitsubishi	Mitsubishi
1.2	Manufacturer's model designation			RBM20N2	RBM25N2
1.3	Power source: (battery, diesel, LP gas, petrol)			Battery	Battery
1.4	Operator type: pedestrian, (operator)-standing, -seated			Seated	Seated
1.5	Load capacity	Q	(kg)	2000	2500
1.6	Load center distance	С	(mm)	600	600
1.8	Load wheel axle to fork face (forks lowered)	Х	(mm)	337	337
1.9	Wheelbase	у	(mm)	1552	1552
	Weight				
2.1	Truck weight with load, with maximum battery weight		kg	6888*	7784**
2.3	Axle loadings without load & with maximum battery weight, drive/load side		kg	2672 / 2 x 1108*	2907 / 2 x 1188**
2.4	Axle loading, mast forward, with nominal load, drive/load side		kg	591 / 2 x 3148*	521 / 2 x 3631**
2.5	Axle loading, mast retracted, with nominal load, drive/load side		kg	2292 / 2 x 2298*	2292 / 2 x 2298**
	Tyres				
3.1	Tyres: PT=Power Thane, Vul=Vulkollan, drive / load side			Vul	Vul
3.2	Tyre dimensions, drive side		(mm)	Ø360 x 140	Ø360 x 140
3.3	Tyre dimensions, load side		(mm)	Ø285 x 75 x 2	Ø285 x 75 x 2
3.5	Number of wheels, load / drive side, (x=driven)			2+2/1x	2+2/1x
3.7	Track width (center of tyres), load side	b11	(mm)	1384	1384
4.4	Dimensions	(0)	0	0.0/0.0	0.0/0.0
4.1	Fork tilt, forwards / backwards	α/β		2.0 / 6.0	2.0 / 6.0
4.2	Height with mast lowered	h1	(mm)	see table	see table
4.3	Free lift	h2	(mm)	see table	see table
4.4	Lift height	h3	(mm)	see table	see table
4.5	Height, mast extended	h4	(mm)	see table	see table
4.7	Height to top of overhead guard	h6	(mm)	2190	2190 1030
4.0	Seat- or stand height Height of support legs	h8	(mm) (mm)	1030 447	447
4.10	Fork height, fully lowered	h13	(mm)	50	50
4.19	Overall length	1113	(mm)	2630	2630
4.19	Length to fork face	12	(mm)	1480	1480
4.21	Overall width	b1/b2	(mm)	1730	1730
4.22	Fork dimensions (thickness, width, length)	s/e/I	. ,	50 / 120 / 1150	50 / 120 / 1150
4.24	Fork carriage width	b3	(mm)	1700 / 2200	1700 / 2200
4.25	Outside width over forks (minimum/maximum)	b5	(mm)	500-1700 / 2200	500-1700 / 2200
4.26	Innerwidth of the support legs	b4	(mm)	900	900
4.28	Mast reach	14	(mm)	610	610
4.32	Ground clearance at center of wheelbase, (forks lowered)	m2	(mm)	75	75
4.33/a	Working aisle width (Ast) with 1000 x1200 mm pallets, load crosswise	Ast	(mm)	2887	2887
4.34/b	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise	Ast3	(mm)	2850	2850
4.35	Turning radius	Wa	(mm)	1787	1787
4.37	Truck length including support legs	17	(mm)	1982	1982
	Performance				
5.1	Travel speed, with / without load		km/h	14/14	14/14
5.2	Lifting speed, with / without load		m/s	0.43 / 0.58	0.39 / 0.58
5.3	Lowering speed, with / without load		m/s	0.50 / 0.55	0.50 / 0.55
5.4	Reach speed, with / without load		m/s	0.1 / 0.1	0.1 / 0.1
5.8	Maximum gradeability, with / without load		%	11.0 / 17.0	11.0 / 17.0
5.9	Acceleration time (10 metres) with / without load		S	5.4/5.0	5.6 / 5.1
5.10	Service brake			Mechanical	Mechanical
0.1	Electric motors		LAM	7.5	7.5
6.1	Drive motor capacity (S2 60 min. short duty)		kW	7.5	7.5
6.2	Lift motor output at S3 15% duty factor		kW V/Ab	14	14
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah	48 / 775, 930	48 / 775, 930
6.5	Battery weight		kg kWh/h	1100, 1300	1100, 1300
6.6	Energy consumption according to EN 16796 cycle***		kWh/h	4.5	4.5
0.1	Miscellaneous			Ctorless	Ctorloss
8.1 10.7****	Type of drive control		dD(A)	Stepless	Stepless
	Level of noise at ear level of the driver according to EN ISO 4871 in work LpAZ		dB(A)	68	68
10.7.1**** Body	Level of noise at ear level of the driver according to EN ISO 487, drive/lift/idle LpAZ		dB(A) m/s ²	80 0.5	80 0.5
Body Hand	Whole-body vibration (EN 13 059:2002) Hand-arm vibration (EN 13 059:2002)		m/s ²		
Hallu	nanu-anii vidiauoii (Liv 13 033.2002)		111/5-	<2.5	<2.5

 $^{^{\}star}$ Weight values measured with 5700mm lift height mast & 775Ah battery

^{**} Weight values measured with 10000mm lift height mast & 930Ah battery

^{***} Energy consumption values measured with 5700mm lift height mast

^{****} Inaccuracy of 4dB (A)

Model	Battery Capacity	Battery Weight	4.33 (1000 x 1200mm crosswise) Ast	4.34 (800 x 1200mm lenghtwise) Ast3	L4 4.28	L2 4.20	L1 4.19	X 1.8
RBM20N2	Ah	kg	mm	mm	mm	mm	mm	mm
&	775	1100	2887	2850	610	1480	2630	337
RBM25N2	930	1300	2887	2850	610	1480	2630	337

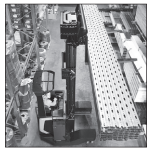
RBM20N2 / RBM25N2						
h1	h2	h3	h4			
mm	mm	mm	mm			
2510	1800	5400	6200			
2610	1900	5700	6500			
2677	1967	5900	6700			
2810	2100	6300	7100			
3043	2333	7000	7800			
3210	2500	7500	8300			
3377	2666	8000	8800			
3543	2833	8500	9300			
3710	3000	9000	9800			
3877	3167	9500	10300			
4043	3334	10000*	10800			
	h1 mm 2510 2610 2677 2810 3043 3210 3377 3543 3710 3877	h1 h2 mm mm 2510 1800 2610 1900 2677 1967 2810 2100 3043 2333 3210 2500 3377 2666 3543 2833 3710 3000 3877 3167	h1 h2 h3 mm mm mm 2510 1800 5400 2610 1900 5700 2677 1967 5900 2810 2100 6300 3043 2333 7000 3210 2500 7500 3377 2666 8000 3543 2833 8500 3710 3000 9000 3877 3167 9500			

b4 b11

b3 b1 Ast = $Wa + \sqrt{(16 - x)^2 + (b12/2)^2 + a}$ Ast3 = Wa + 16 - x + a16 = Pallet length (1200 mm) b12 = Pallet width (800 or 1200 mm) a = Safety clearance = 2 x 100 mm TREV = Triolex with free lift



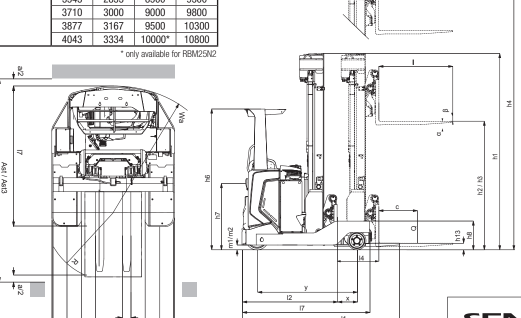
Six agile travel modes



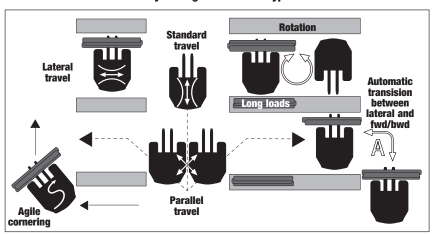
Precise handling of long loads



Fatigue-free operation



Six multiway driving modes <-> keypad buttons



SENSÍA

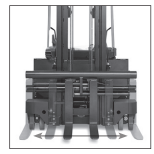
TOTAL DRIVER CONTROL

Renowned for their driveability, award-winning SENSiA reach trucks deliver class-leading performance in any workplace. The high performance SENSiA PRO mode allows experienced operators to maximise productivity, while new or temporary drivers can choose SENSiA's EcoLogic mode and extend shift life. Both benefit from SDS — Mitsubishi's Sensitive Drive System — that interprets their touch and further tailors truck performance to provide smooth operation. With a wealth of such smart design features, SENSiA reach trucks operators enjoy unparalleled comfort, unrivalled support ... and absolute control.





All-wheel steering and braking



Wide spread/tilt fork positioner



Rapid TruckTool tailoring and diagnostics

Steering system

- Unlimited 360-degree allwheel steering gives precise control with minimal effort
- **Progressive steering** enables easy manoeuvring at low speeds and effortless control when moving at speed

Brakes

- **High-efficiency regenerative** braking means effective control and reduced brake wear
- **Hydraulic load wheel brakes** deliver agile performance.

Hydraulics

Powerful AC hydraulic pump motor provides smooth lifting and lowering.

Electrical and control systems

- AC power on all motors delivers smooth performance. high torque and precise control - through the longest shifts.
- **High performance ZAPI** motor drive controller delivers robust and efficient traction control.
- Temperature control in drive and lift motors and controllers prevents damage from overheating.
- Battery rollers make changes quick, easy and safe.

Operator compartment and controls

Spacious and comfortable operator compartment, with clear views and fast, accurate fork positioning increases productivity and reduces risks of driver fatigue - even on the longest shifts.

Easy-access compartment with ergonomic hand bars. low non-slip step and entry provides safe and effortless entry and exit.

- Folding steering wheel console with adjustment for column length and angle, lifts fully upwards for easy access and ensures optimum position for each driver.
- **Multi-functional armrest** with four-fingertip control keeps control for reach, lift, tilt, fork positioning, direction and horn all at the driver's constant touch
- Multi-way-mode keypad control is within driver's easy reach - for easy selection of its 6 travel modes.
- Easy-to-understand display communicates key information to driver including guidance, warnings and alarms encouraging good practice.
- **EcoLogic and Professional** modes (ECO/PRO) are quickly selectable by operator for extended shift life or enhanced performance.

Options include

- Choice of 2000kg and 2500kg capacities.
- Choice of masts up to 10.0m
- **Choice of fork positioner**
- **BlueSpot pedestrian** warning system alerts co-workers to trucks operating
- Working/drive lights to
- code access.
- Load check scale (+/-50kg) helps driver to identify overweight loads.
- armrests and headrests for maximum comfort and
- **Convenient USB Power** socket for phone charging or
- **Audio system and 3.5mm**

- widths (1700mm or 2200mm)
- nearby.
- improve visibility in dark environments
- Choice of key switch or PIN
- Wide choice of seats, minimum fatigue.
- other 5V personal equipment.
- input jack for MP3 player etc.
- **Quick, foot-operated** battery-locking system











You can find your nearest dealer at **www.mitforklift.com**

reliability is

Every model in our comprehensive,

warehouse equipment is built to a high

specification and is designed to keep on

after year... whatever the job... whatever

That friendly local service covers everything

from identifying the perfect model and

providing competitive, flexible finance

and maintenance packages, unbeatable

warranties, long and short term hire, and

highly responsive field service and repairs...

as well as the industry's quickest and most

excellence and outstanding local support...

only Mitsubishi offers you such a quality

product at such an affordable price... and

only Mitsubishi places reliability as high as

you do in its priorities. Contact your local

dealer now and see what Mitsubishi can

configuration for your application to

Only Mitsubishi can give you this

combination of global engineering

reliable parts supply.

do for you.

working for you... day after day... year

power to deliver.

the conditions.

Like any product bearing the Mitsubishi name, our materials handling equipment benefits from the huge resources and cutting-edge technology of one of the world's largest corporations. So when we promise you quality, reliability and value for money, you know it's a guarantee we have the



WESM1830 (03/17) Printed in The Netherlands

mitforklift@mcfe.nl www.mitforklift.com

