PRELIMINARY SPECIFICATIONS

MOVE THE WORLD FORW>RD MITSUBISHI HEAVY INDUSTRIES GROUP

SBV/SBF12-16N3(R)(S)(I) Series

AXÍA EM PLATFORM STACKER

1.25 - 1.60 tonnes

HIGH PERFORMANCE INTUITIVE OPERATION

The compact and versatile AXiA EM 1.25 and 1.60 tonne platform stacker series is the perfect choice for high level stacking applications, order picking, and transport operations in narrow spaces.

SPECIFICATIONS

SBV12N3	SBV16N3
SBF12N3R	SBF16N3R
SBF12N3S	SBF16N3S
SBV12N3I	SBV16N3I
SBF12N3IR	SBF16N3IF
SBF12N3IS	SBF16N3IS





AXIA EM SBV/SBF12-16N3(R)(S)(I) Series PLATFORM STACKER

1.25 - 1.60 tonnes





The series is available in foldable platform models with optional sidebars for use in narrow spaces, fixed platform rear entry models for fast operations where maximum operator protection is required, and fixed platform side entry models for easy on-off access on both sides for picking applications.

AXiA EM has a sturdy 4-point chassis where the drive system is designed to increase traction and stabilisation proportional to the load. This keeps the truck consistently stable for safe, productive performance and confident operation.

BRAKES

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

DRIVE

Powerful AC drive motor

Excellent traction, smooth, quiet, controlled operation, extended shift length and lower maintenance requirements.

- Controlled Cornering System
 The truck senses both the velocity
 of the steering and the angle of a
 turn and reduces speed early for
 maximum stability and accurate,
 positive cornering.
- Large drive wheel

Increased radius extends the life of the wheel and reduces vibration on uneven surfaces for a more comfortable drive.

ELECTRICAL AND CONTROL SYSTEMS

- Combi controller lift system Proportional rocker switch control for lifting and lowering.
- Mounted battery plug Plug is contained within a tray so there is no risk of loose cables getting caught when changing the battery.
- Sealed electrical connectors. Sealed compartment prevents system failure and corrosion from water and dust.

FORKS AND MAST

Robust, tapered forks

Strong welded construction with pointed tips for effortless pallet entry. Access to pallets in racks or block stacks is easier, quicker and safer.

Initial Lift

This allows for better ground clearance on ramps, inclines, and uneven floors, and allows for double pallet handling. (I models only)

FRAME AND BODY

- Compact, robust chassis Built for intensive operations, with great inherent strength and high residual capacities. Narrow and compact, the truck excels in small spaces.
- Shared components in stackers and pallet trucks

Service costs and downtime are kept to a minimum and allows a more unified user experience for better familiarity and greater productivity.

High stability design

Traction, dampening and stability are all optimised to work in close harmony and produce unequalled drivability and stability — particularly beneficial when stacking.





AXIA EM SBV/SBF12-16N3(R)(S)(I) Series PLATFORM STACKER

1.25 - 1.60 tonnes





OPERATOR COMPARTMENT AND CONTROLS

• Ergonomic ErgoSteer tiller head

Best-in-class, impact-resistant tiller head with large, easy-to-reach buttons placed at a patented ergonomic distance for reduced fatigue and safer operation. IP65 rated.

Conventional tiller arm

The standard mechanical steering option offers easy steering for lowintensity work. The design of the linkage system allows for a more compact, optimised arm than most stackers.

Power steering

Power steering allows for a short tiller arm with a reduced steering angle for comfortable, precise control and smooth cornering. (Option).

Pivot steering

Electric-powered steering without arm offers less operator fatigue in combination with the ergonomic platform. (Option)

Damped platform

Foldable platforms and side/rear entry platforms are damped to ensure minimum vibrations and bumps for greater operator comfort. (All models).

Adjustable EasyRide electric damping

Unique electric damping capability allows operator to adjust the platform to their weight or preference — ideal for applications on ramps, uneven floors, and working over long distances. (Option on platform trucks).

Foldable side bars

High, cushioned ergonomic side bars can be moved up or down and can be quickly switched to suit different operations. (Option)

- Operator Presence Sensor This locks all movement of the truck and its mast if the operator is not present.
- Creep speed function and tiller-up drive

Both help to maximise safety and control in confined spaces.

Choice of three operating modes (PRO, ECO and Easy)

Different driver modes: PRO for advanced drivers, ECO for low energy consumption, Easy for sensitive goods or beginners.

OTHER FEATURES

RapidAccess features These allow quick and easy entry to all areas for checks and maintenance.

 Storage compartment Operator can store tools and other required items.





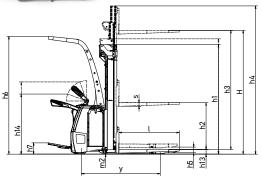
VDI - PERFORMANCE & DIMENSIONS

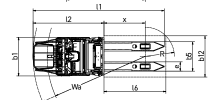
	CHARACTERISTICS						
1.1	Manufacturer			Mitsubishi Forklift Trucks	Mitsubishi Forklift Trucks	Mitsubishi Forklift Trucks	Mitsubishi Forklift Trucks
1.2	Manufacturer's model designation			SBV12N3	SBV12N3I	SBV16N3	SBV16N3I
1.3	Power source			Battery	Battery	Battery	Battery
1.4	Operator type			Pedestrian / Stand-on	Pedestrian / Stand-on	Pedestrian / Stand-on	Pedestrian / Stand-or
1.5	Load capacity	Q	kg	1250	1250	1600	1600
1.6	Load center distance	С	mm	600	600	600	600
1.8	Load wheel axle to fork face (forks lowered)	x	mm	800	800	800 1)	800
1.9	Wheelbase	y	mm	1429	1503	1503 ²⁾	1533
1.7	WEIGHT	у		1427	1303	1303	1355
2.1b	Truck weight without load, with maximum battery weight		kg	1300	1400	1430	1530
2.10	Axle loadings with nominal load & maximum battery weight, drive / load side		kg	1005 / 1410 ¹³⁾	1020 / 1495 ¹³⁾	1430	1235 / 1975 ¹³⁾
2.2 2.3	Axle loadings without load & with maximum battery weight, drive / load side			825 / 310 ¹³⁾	855 / 375 ¹³⁾		1095 / 485 ¹³⁾
2.3	WHEELS, DRIVE TRAIN		kg	8257 310 10	855/3/5**		1095 / 465
0.1	Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side				Mail (Mail	Mal (Mal	
3.1				Vul / Vul	Vul / Vul	Vul / Vul	Vul / Vul
3.2	Tyre dimensions, drive side	ã	mm	235 x 75	235 x 75	235 x 75	235 x 75
3.3	Tyre dimensions, load side	Ø	mm	85 x 76 ³⁾	85 x 76 ³⁾	85 x 76 ³⁾	85 x 76 ³⁾
3.4	Castor wheel dimensions (diameter x width)		mm	150 x 55	150 x 55	150 x 55	150 x 55
3.5	Number of wheels, load / drive side (x = driven)			4 ³⁾ / 1x + 1	4 ³⁾ / 1x + 1	4 ³⁾ / 1x + 1	4 ³⁾ / 1x + 1
3.6	Track width (center of tyres), drive side	b10	mm	497	497	497	497
3.7	Track width (center of tyres), load side	b11	mm	402	390	402	390
	DIMENSIONS						
4.2a	Height with mast lowered	h1	mm	see tables	see tables	see tables	see tables
4.2b	Height	h1	mm	see tables	see tables	see tables	see tables
.3	Free lift	h2	mm	see tables	see tables	see tables	see tables
.4	Lift height (stroke)	h3	mm	see tables	see tables	see tables	see tables
.5	Height with mast extended	h4	mm	see tables	see tables	see tables	see tables
.6	Initial lift (stroke)	h5	mm		110		110
.7	Height to top of overhead guard	h6	mm	2283	2283	2283	2283
.8	Seat- or stand height	h7	mm	171	171	171	171
.9	Height of tiller arm / steering console (min./max.)	h14	mm	1099 / 1512	1099 / 1512	1099 / 1512	1099 / 1512
.10	Height of support legs	h8	mm	82	87	80	87
4.10 4.15	Fork height, fully lowered	h13		89	93	80	93
	Overall length		mm				
4.19	Length to fork face	11	mm	2090 / 2450 4) 14)	2163 / 2523 4) 14)	2164 / 2525 4) 14)	2193 / 2554 4) 14)
4.20		12	mm	920 / 1280 ^{4) 14)}	993 / 1353 ^{4) 14)}	994 / 1355 ^{4) 14)}	1023 / 1384 4) 14)
4.21	Overall width	b1/b2	mm	748	748	748	748
4.22	Fork dimensions (thickness, width, length)	s/e/l	mm	70 / 180 / 1170	70 / 180 / 1170	70 / 180 / 1170 5)	70 / 180 / 1170
4.24	Fork carriage width	b3	mm	670	670	730	730
4.25	Outside width over forks (minimum / maximum)	b5	mm	570	570	570 ⁶⁾	570
.26	Inner width of support legs	b4	mm	N/A 7)	N/A 7)	N/A 7)	N/A 7)
4.32	Ground clearance at center of wheelbase, (forks lowered)	m2	mm	32	20-130	25	20-130
4.34a	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise	Ast	mm				
4.34c	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise, platform up/down	Ast	mm	2509 / 2846 ⁴⁾ [2841 ⁹⁾]	2581/2919 ⁴⁾ [2914 ⁹⁾]	2582 / 2921 ⁴⁾ [2915 ⁹⁾]	2611 / 2950 ⁴⁾ [2944 ⁹⁾]
4.35	Turning radius	Wa	mm	1743 / 20804) [20759)]	1815/2153 ⁴⁾ [2148 ⁹⁾]	1816 / 2155 ⁴⁾ [2149 ⁹⁾]	1845 / 21844) [21789]
	PERFORMANCE						
5.1	Travel speed, with / without load		km/h	6.0 / 6.0 ¹⁰⁾ 8.5 / 8.5 ¹¹⁾	6.0 / 6.0 ¹⁰⁾ 8.5 / 8.5 ¹¹⁾	6.0 / 6.0 ¹⁰⁾ 8.5 / 8.5 ¹¹⁾	6.0 / 6.010 8.5 / 8.511
i.2	Lifting speed, with / without load		m/s	0.20 / 0.34	0.20 / 0.34	0.16 / 0.28	0.16 / 0.28
5.3	Lowering speed, with / without load		m/s	0.47 / 0.40	0.47 / 0.33	0.42 / 0.41	0.42 / 0.36
.7	Gradeability, with / without load		%	8.7 / 8.7	11.9 / 17.2	6.1 / 6.1	11.3 / 17.2
.9	Acceleration time (10 metres) with / without load		S	5.7 / 5.3 ¹³⁾	5.7 / 5.3 ¹³⁾	6.3 / 5.3 ¹³⁾	6.3 / 5.3 ¹³⁾
i.10	Service brakes (mechanical / hydraulic / electric / pneumatic)		-	Electric 12)	Electric 12)	Electric 12)	Electric 12)
	ELECTRIC MOTORS			Licetife	Licente	Licente	Licente
.1	Drive motor capacity (60 min. short duty)		kW	2.4	2.4	2.4	2.4
.1	Lift motor output at 15% duty factor		kW	3.0 ¹⁵⁾	3.0 ¹⁵⁾	2.4 3.0 ¹⁵⁾	3.0 ¹⁵⁾
	Battery voltage/capacity at 5-hour discharge						
5.4	Battery weight		V/Ah	24 / 270-400	24 / 270-400	24 / 270-400	24 / 270-400
5.5			kg	285-350	285-350	285-350	285-350
6.6a	Energy consumption according to EN16796		kW/h	0.68 16)	0.68 16)	0.72 16)	0.72 16)
	MISCELLANEOUS						
3.1	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 LpAZ		B (A)	AC <70 dB(A)	AC <70 dB(A)	AC <70 dB(A)	AC <70 dB(A)
0.7							

AXIA EM SBV12-16N3(I) Series PLATFORM STACKER FOLDING PLATFORM

1.25 - 1.60 tonnes







1) 500-1230 mm 2) at x=800 mm 3) bogie (tandem) 4) platform up / down 5) variable length 800-1600 6) variable fork width 550-660 7) derive from b5 and e 8) with pivot power steering 9) with overhead guard 10) without side protection bars 11) with side protection bars 12) incl. also parking brake 13) Varies acc. to configuration 14) For I1 / I2 with OHG add +350 mm to platform up 15) 12%

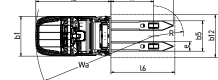
16) Varies acc. to config. and actual usage pattern

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			SBF12N3R	SBF12N3IR	SBF16N3R	SBF16N3IR
1.3	Power source			Battery	Battery	Battery	Battery
1.4	Operator type			Stand-on	Stand-on	Stand-on	Stand-on
1.5	Load capacity	Q	kg	1250	1250	1600	1600
1.6	Load center distance	c	mm	600	600	600	600
1.8	Load wheel axle to fork face (forks lowered)	x	mm	800	800	800 1)	800
1.9	Wheelbase	y	mm	1429	1503	1503 ²⁾	1533
/	WEIGHT	у		1427	1303	1303	1355
2.1b	Truck weight without load, with maximum battery weight		kg	1370	1470	1580	1680
2.2	Axle loadings with nominal load & maximum battery weight, drive / load side		kg	1370	1470	1320 / 1835 ¹³⁾	1355 / 1895 ¹³⁾
2.2	Axle loadings without load & with maximum battery weight, drive / load side					1130 / 390 ¹³⁾	1175 / 445 ¹³⁾
2.3	WHEELS, DRIVE TRAIN		kg			1130 / 390	11/5/445
. 1	Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side			Mail (Mail			
3.1				Vul / Vul	Vul / Vul	Vul / Vul	Vul / Vul
3.2	Tyre dimensions, drive side	~	mm	235 x 75	235 x 75	235 x 75	235 x 75
.3	Tyre dimensions, load side	Ø	mm	85 x 76 ³⁾			
.4	Castor wheel dimensions (diameter x width)		mm	150 x 55	150 x 55	150 x 55	150 x 55
.5	Number of wheels, load / drive side (x = driven)			4 ³⁾ / 1x + 1			
.6	Track width (center of tyres), drive side	b10	mm	497	497	497	497
3.7	Track width (center of tyres), load side	b11	mm	402	390	402	390
	DIMENSIONS						
.2a	Height with mast lowered	h1	mm	see tables	see tables	see tables	see tables
.2b	Height	h1	mm	see tables	see tables	see tables	see tables
.3	Free lift	h2	mm	see tables	see tables	see tables	see tables
.4	Lift height (stroke)	h3	mm	see tables	see tables	see tables	see tables
.5	Height with mast extended	h4	mm	see tables	see tables	see tables	see tables
.6	Initial lift (stroke)	h5	mm		110		110
.7	Height to top of overhead guard	h6	mm	2283	2283	2283	2283
.8	Seat- or stand height	h7	mm	170	170	170	170
.9	Height of tiller arm / steering console (min./max.)	h14	mm	1119 / 1428	1119 / 1428	1119 / 1428	1119 / 1428
.10	Height of support legs	h8	mm	82	87	80	87
.15	Fork height, fully lowered	h13	mm	89	93	89	93
.19	Overall length	11	mm	2482	2556	2556	2585
.20	Length to fork face	12	mm	1312	1386	1386	1415
.20	Overall width	b1/b2		748	748	748	748
	Fork dimensions (thickness, width, length)		mm				
4.22		s/e/l	mm	70 / 180 / 1170	70 / 180 / 1170	70 / 180 / 1170 5)	70 / 180 / 1170
4.24	Fork carriage width	b3	mm	670	670	730	730
4.25	Outside width over forks (minimum / maximum)	b5	mm	570	570	570 ⁶⁾	570
.26	Inner width of support legs	b4	mm	N/A 7)	N/A 7)	N/A 7)	N/A 7)
.32	Ground clearance at center of wheelbase, (forks lowered)	m2	mm	32	20-130	25	20-130
.34a	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise	Ast	mm	2878	2956	2957	2986
.34c	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise, platform up/down	Ast	mm				
.35	Turning radius	Wa	mm	2112	2190	2191	2220
	PERFORMANCE						
i.1	Travel speed, with / without load		km/h	8.5 / 8.5	8.5 / 8.5	8.5 / 8.5	8.5 / 8.5
i.2	Lifting speed, with / without load		m/s	0.20 / 0.34	0.20 / 0.34	0.16 / 0.28	0.16 / 0.28
.3	Lowering speed, with / without load		m/s	0.47 / 0.40	0.47 / 0.33	0.42 / 0.41	0.42 / 0.36
.7	Gradeability, with / without load		%	8.7 / 8.7	11.4 / 15.0	6.1 / 6.1	10.9 / 15.0
.9	Acceleration time (10 metres) with / without load		s	5.7 / 5.3 13)	5.7 / 5.3 ¹³⁾	6.3 / 5.3 ¹³⁾	6.3 / 5.3 ¹³⁾
.10	Service brakes (mechanical / hydraulic / electric / pneumatic)			Electric 12)	Electric 12)	Electric 12)	Electric 12)
	ELECTRIC MOTORS						
.1	Drive motor capacity (60 min. short duty)		kW	2.4	2.4	2.4	2.4
.2	Lift motor output at 15% duty factor		kW	3.0 15)	3.0 15)	3.0 15)	3.0 15)
	Battery voltage/capacity at 5-hour discharge		V/Ah	24 / 270-400	24 / 270-400	24 / 270-400	24 / 270-400
o.4 o.5	Battery weight			285-350	285-350	285-350	285-350
	Energy consumption according to EN16796		kg kW/h	285-350 0.68 ¹⁶⁾	285-350 0.68 ¹⁶⁾	285-350 0.72 ¹⁶⁾	285-350 0.72 ¹⁶⁾
5.6a	MISCELLANEOUS		KVV/П	U.08 '0'	0.00 10/	U.72 ¹⁰	U.72 '0
				10	10	10	10
3.1	Type of drive control		dB (A)	AC <70 dB(A)	AC <70 dB(A)	AC	AC <70 dB(A)
0.7	Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871 in work LpAZ					<70 dB(A)	

SBF12-16N3(R)(I) Series PLATFORM STACKER REAR ENTRY PLATFORM

1.25 - 1.60 tonnes



1) 500-1230 mm 2) at x=800 mm 3) bogie (tandem) 4) platform up / down 5) variable length 800-1600 6) variable fork width 550-660 7) derive from b5 and e 8) with pivot power steering 9) with overhead guard 10) without side protection bars 11) with side protection bars 12) incl. also parking brake 13) Varies acc. to configuration 14) For I1 / I2 with OHG add +350 mm to platform up 15) 12%

16) Varies acc. to config. and actual usage pattern

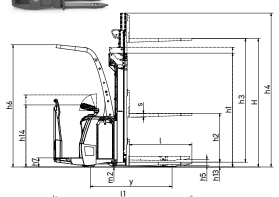
VDI - PERFORMANCE & DIMENSIONS

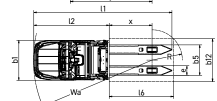
	CHARACTERISTICS						
1.1	Manufacturer			Mitsubishi Forklift Trucks	Mitsubishi Forklift Trucks	Mitsubishi Forklift Trucks	Mitsubishi Forklift Trucks
1.2	Manufacturer's model designation			SBF12N3S	SBF12N3IS	SBF16N3S	SBF16N3IS
1.3	Power source			Battery	Battery	Battery	Battery
1.4	Operator type			Stand-on	Stand-on	Stand-on	Stand-on
1.5	Load capacity	Q	kg	1250	1250	1600	1600
1.6	Load center distance	c	mm	600	600	600	600
.8	Load wheel axle to fork face (forks lowered)	x	mm	800	800	800 1)	800
1.9	Wheelbase	y	mm	1429	1503	1503 ²⁾	1533
/	WEIGHT	у		1427	1303	1303	1355
2.1b	Truck weight without load, with maximum battery weight		kg	1370	1470	1580	1680
2.2	Axle loadings with nominal load & maximum battery weight, drive / load side		kg	1370	1470	1320 / 1835 ¹³⁾	1355 / 1895 ¹³⁾
	Axle loadings with normal load & with maximum battery weight, drive / load side					1130 / 390 13)	1175 / 445 ¹³⁾
2.3	WHEELS, DRIVE TRAIN		kg			1130 / 390	11/5/445
1	Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side			Mail (Mail	Mal (Mal		
3.1				Vul / Vul	Vul / Vul	Vul / Vul	Vul / Vul
3.2	Tyre dimensions, drive side	~	mm	235 x 75	235 x 75	235 x 75	235 x 75
.3	Tyre dimensions, load side	Ø	mm	85 x 76 ³⁾	85 x 76 ³⁾	85 x 76 ³⁾	85 x 76 ³⁾
.4	Castor wheel dimensions (diameter x width)		mm	150 x 55	150 x 55	150 x 55	150 x 55
.5	Number of wheels, load / drive side (x = driven)			4 ³⁾ / 1x + 1	4 ³⁾ / 1x + 1	4 ³⁾ / 1x + 1	4 ³⁾ / 1x + 1
.6	Track width (center of tyres), drive side	b10	mm	497	497	497	497
3.7	Track width (center of tyres), load side	b11	mm	402	390	402	390
	DIMENSIONS						
.2a	Height with mast lowered	h1	mm	see tables	see tables	see tables	see tables
.2b	Height	h1	mm	see tables	see tables	see tables	see tables
.3	Free lift	h2	mm	see tables	see tables	see tables	see tables
.4	Lift height (stroke)	h3	mm	see tables	see tables	see tables	see tables
.5	Height with mast extended	h4	mm	see tables	see tables	see tables	see tables
.6	Initial lift (stroke)	h5	mm		110		110
.7	Height to top of overhead guard	h6	mm	2283	2283	2283	2283
.8	Seat- or stand height	h7	mm	170	170	170	170
.9	Height of tiller arm / steering console (min./max.)	h14	mm	1130 / 1297 8)	1130 / 1297 8)	1130 / 1297 8)	1130 / 1297 8)
.10	Height of support legs	h8	mm	82	87	80	87
.15	Fork height, fully lowered	h13	mm	89	93	89	93
.19	Overall length	11	mm	2482	2556	2556	2585
.20	Length to fork face	12	mm	1312	1386	1386	1415
.20	Overall width	b1/b2	mm	748	748	748	748
.21	Fork dimensions (thickness, width, length)			70 / 180 / 1170	748 70 / 180 / 1170	748 70 / 180 / 1170 ⁵⁾	70 / 180 / 1170
		s/e/l	mm				
.24	Fork carriage width	b3	mm	670	670	730	730
.25	Outside width over forks (minimum / maximum)	b5	mm	570	570	570 ⁶⁾	570
.26	Inner width of support legs	b4	mm	N/A 7)	N/A 7)	N/A 7)	N/A 7)
.32	Ground clearance at center of wheelbase, (forks lowered)	m2	mm	32	20-130	25	20-130
.34a	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise	Ast	mm	2878	2956	2957	2986
.34c	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise, platform up/down	Ast	mm				
.35	Turning radius	Wa	mm	2112	2190	2191	2220
	PERFORMANCE						
i.1	Travel speed, with / without load		km/h	8.5 / 8.5	8.5 / 8.5	8.5 / 8.5	8.5 / 8.5
i.2	Lifting speed, with / without load		m/s	0.20 / 0.34	0.20 / 0.34	0.16 / 0.28	0.16 / 0.28
.3	Lowering speed, with / without load		m/s	0.47 / 0.40	0.47 / 0.33	0.42 / 0.41	0.42 / 0.36
.7	Gradeability, with / without load		%	8.7 / 8.7	11.4 / 15.0	6.1 / 6.1	10.9 / 15.0
.9	Acceleration time (10 metres) with / without load		s	5.7 / 5.3 ¹³⁾	5.7 / 5.3 13)	6.3 / 5.3 ¹³⁾	6.3 / 5.3 ¹³⁾
.10	Service brakes (mechanical / hydraulic / electric / pneumatic)			Electric 12)	Electric 12)	Electric 12)	Electric 12)
	ELECTRIC MOTORS						
.1	Drive motor capacity (60 min. short duty)		kW	2.4	2.4	2.4	2.4
.2	Lift motor output at 15% duty factor		kW	3.0 15)	3.0 15)	3.0 15)	3.0 15)
	Battery voltage/capacity at 5-hour discharge		V/Ah	24 / 270-400	24 / 270-400	24 / 270-400	24 / 270-400
o.4 o.5	Battery weight			285-350	285-350	285-350	285-350
	Energy consumption according to EN16796		kg kW/b	285-350 0.68 ¹⁶⁾	285-350 0.68 ¹⁶⁾		285-350 0.72 ¹⁶⁾
5.6a	5, 1 5		kW/h	U.68 '0'	0.68 '0'	0.72 16)	U.72 '0)
	MISCELLANEOUS			12	4.2	10	
.1	Type of drive control		dB (A)	AC <70 dB(A)	AC <70 dB(A)	AC	AC <70 dB(A)
0.7	Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871 in work LpAZ					<70 dB(A)	

AXÍA EM SBF12-16N3(S)(I) Series PLATFORM STACKER SIDE ENTRY PLATFORM

1.25 - 1.60 tonnes







1) 500-1230 mm 2) at x=800 mm 3) bogie (tandem) 4) platform up / down 5) variable length 800-1600 6) variable fork width 550-660 7) derive from b5 and e 8) with pivot power steering 9) with overhead guard 10) without side protection bars 11) with side protection bars 12) incl. also parking brake 13) Varies acc. to configuration 14) For 11 / 12 with OHG add +350 mm to platform up 15) 12%

16) Varies acc. to config. and actual usage pattern

MAST PERFORMANCE AND CAPACITY AXIA EM SBV/SBF12-16N3(R)(S)(I) Series DLATFORM CTACKED

PLATFORM STACKER

1.25 - 1.60 tonnes

MAST TYPE	h3 + h13 mm	h1 mm	h4 mm	h2 + h13 mm				
NARROW	SBV/SBF12N3(R)(S)							
	2690	1857	3120	159				
Duplex with	2990	2007	3420	159				
clear view mast	3290	2157	3720	159				
(TV)	3590	2307	4020	159				
	4190	2607	4620	159				
	2690	1857	3120	1389				
Duplex with clear view and	2990	2007	3420	1539				
full free lift	3290	2157	3720	1689				
(TFV)	3590	2307	4020	1839				
	4190	2607	4620	2139				
NARROW		SBV/SBF1	16N3(R)(S)					
	2900	2000	3405	1499				
Duplex with	3200	2150	3705	1649				
clear view and	3600	2350	4105	1849				
full free lift (TFV)	3800	2450	4305	1949				
	4200	2650	4705	2149				
Triplex with clear	4350	2000	4882	1519				
view and full free lift	4800	2150	5332	1669				
(DTFV)	5400	2350	5932	1869				

TV / DS = Duplex with clear view mast TFV / DEV = Duplex with clear view and full free lift DTFV / TREV = Triplex with clear view and full free lift

h3 + h13 = Lifting height h1 = Lowered mast height h4 = Raised mast height h2 + h13 = Free lift

MAST TYPE	h3 + h13 mm	h1 mm	h4 mm	h2 + h13 mm				
INITIAL LIFT	SBV/SBF12N3I(R)(S)							
	2690	1862	3125	163				
Duplex with	2990	2012	3425	163				
clear view mast	3290	2162	3725	163				
(TV)	3590	2312	4025	163				
	4190	2612	4625	163				
	2690	1862	3125	1393				
Duplex with	2990	2012	3425	1543				
clear view and full free lift	3290	2162	3725	1693				
(TFV)	3590	2312	4025	1843				
(11.17)	4190	2612	4625	2143				
INITIAL LIFT		SBV/SBF1	SBV/SBF16N3I(R)(S)					
	2900	2005	3412	1503				
Duplex with	3200	2155	3712	1653				
clear view and full free lift	3600	2355	4112	1853				
(TFV)	3800	2455	4312	1953				
	4200	2655	4712	2153				
Triplex with clear	4350	2005	4889	1523				
view and full free lift	4800	2155	5339	1673				
(DTFV)	5400	2355	5939	1873				

STANDARD EQUIPMENT & OPTIONS

Standard	CDV/12_1/NO	CD)/12_1/NO	CDE12-1/N2B		CDE12-1/Nee	CDF12-1/N946
= Option	SBV12-16N3	SBV12-16N3I	SBF12-16N3R	SBF12-16N3IR	SBF12-16N3S	SBF12-16N3IS
GENERAL						
Drive motor 2.4 kW AC	•	•	•	•	•	•
Lift motor 3.0 kW DC (S3=12%)	•	•	•	•	•	•
Micro-computer with standard display (HMI-10), incl. hour meter and BDI	•	•	•	•	•	•
Initial straddle lift (double pallet handling)	-	•	-	•	-	•
Foldable platform, without side protection bars (6.0 km/h)	•	•	-	-	-	-
Fixed operator protected platform, rear entry (8.5 km/h)	-	-	•	•	-	-
Fixed operator protected platform, side entry (8.5 km/h)	-	-	-	-	•	•
Mechanical steering tiller arm (fixed length 450 mm)	•	•	-	-	-	-
Power steering tiller arm	•	•	•	•	-	-
Pivot steering	_	-	•	•	•	•
Vulkollan® drive wheel	•	•	•	•	•	•
Tandem load wheels dia 85 mm, Vulkollan®	•	•	•	•	•	•
BATTERY AND CHARGER		, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,		Ţ
Battery connector: Rema 160	•	•	•	•	•	•
Battery compartment without rollers						
Battery on steel rollers **		•	•		•	
Quick release of battery lock (only in combination with steel rollers)		•	•		•	•
Lead-acid batteries and chargers	•			•	•	•
ENVIRONMENT						
Grease nipples in lifting profiles and rust protected axles	•	•	•	•	•	•
Chill store design, down to -10°C						
Cold store design, down to -30°C						
DITAL AND EN I CONTROLD						
Speed regulated lift motor and proprtional valve for lowering, controlled by large rocker switch on tiller head	•	•	•	•	•	•
Tiller-up drive			•	•	•	•
DRIVE WHEEL OPTIONS			-	-	-	-
Vulkollan 93®		•	•	•	•	
Tractothan 93	•	•	•	•	•	•
Super grip 93	÷	-	-	÷	-	-
PEVODYN-Soft 78	•	•	•	•	•	•
Vulkollan 95 ELF®	•	•	•	•	•	•
UTHER FEATURES AND UPTIONS	•	•	•	•	•	•
Overhead guard (not in combination with mech. steering)			-	-	-	-
Foldable side protection bars, incl. increased drive 8.5 km/h (only with foldable platform)	•	•	•	•	•	•
Fixed platform adjustable damped floor, by toggle switch for individual settings/preferenc		•	-	-	-	-
Foot protection, by light curtain in platform opening (rear entry platform version only)	- ⁻	-	•	•	•	•
Power steering	-	-	•	•	-	-
Active Spin Reduction	•	•	•	•	•	•
Multi-function display incl. hour meter and BDI (HMI-20), <99 individual PIN codes log in and graphic	•	•	•	•	•	•
	•	•	•	•	•	•
icons Load backrest 1200	•	•	•	•	•	•
Key switch entry	•	•	•	•	•	•
12V DC power socket (not in combination with 5V USB)	•	•	•	•	•	
5V USB socket (not in combination with 12V)	•	•	•	•	•	
Accessory rack (not in combinaton with OHG, already included in OHG)	•			•		•
Writing desk incl. RAM C holder (accessory rack or OHG required)	•	•	•	•		•
Equipment holder, RAM system size C (accessory rack or OHG required)	•	•	•	•	•	
Equipment holder, RAM system size C, 2 pcs (accessory rack or OHG required)	•	•	•	•	•	
Equipment holder, RAM size D (accessory rack or OHG required)	•	•	•	•	•	•
Special RAL colour, - You pick it, we paint it! :)	•	•	•	•	•	•
Battery creep (limp home) safety feature, Lead-acid (DoD 15%)	•	•	•	•	•	•
Battery level audible warning, Lead-acid (DoD 20%)	•	•	•	•	•	•
Service interval alarm	•	•	•	•	•	•
Automatic log-off (HMI-20 required, not in combination with key switch entry)	•	•	•	•	•	•
Revert to low speed at log-off (not in combination with 'at operator absent')	•	•	•	•	•	•
Revert to low speed at operator absent (not in combination with 'at log-off')	•	•	•	•	•	•
Floor spot Red or Blue (not combined, OHG required)						
r toor sport tou or blue (not combined, ono required)		-	-	-	-	-

AXÍA EM SBV/SBF12-16N3(R)(S)(I) Series

PLATFORM STACKER

1.25 - 1.60 tonnes



Mechanical steering tiller arm



Power steering tiller arm



Pivot (comfort) steering

WHEN RELIABILITY IS EVERYTHING...



AXA THE ALL ROUNDER

With a name that reflects its manoeuvrability, AXiA combines award-winning ergonomics with high performance and low maintenance features to deliver a complete warehouse support package.

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

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.

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.

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

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