## **AXÍA ES**

# PEDESTRIAN STACKERS

1.0 - 1.6 tonnes

# TIGHTER MOVEMENT... FOR MAXIMUM STORAGE

The compact AXiA ES stacker range has the shortest chassis on the market, allowing it to work in extremely narrow aisles so you can get the most out of your storage space.

#### **SPECIFICATIONS**

SBP14N2I

SBP10N2	SBP16N2	SBP16N2R
SBP12N2	SBP16N2I	SBP16N2IR
SBP12N2I	SBP12N2R	SBP16N2S
SBP12PC	SBP12N2IR	SBP16N2SR
SBP14N2	SBP14N2R	

SBP14N2IR







### AXÍA ES SBP10-16N2/12PC Series

#### PEDESTRIAN STACKERS

1.0 - 1.6 tonnes





Unaffected by dirt, debris, dust and water thanks to its sealed protective chassis and waterproof components (rated to IP54\*), the AXiA ES will work dependably indoors or out with minimum maintenance.

Designed for safety and efficiency the AXiA ES has an exceptionally large foldable platform so that the operator has space to adjust position without stepping off the truck.\*\*

AXiA ES offers two operating modes. ECO mode is suitable for new operators as it limits speed for smooth movement. PRO mode supports faster speeds for optimum performance and productivity.\*\*\*

Controls are located on both the left and right sides of the ergonomic tiller arm, making the truck safer and easier to operate.

For operation on ramps and uneven floors, initial lift (i) models are the best choice. A straddle leg version is available for handling bottom-boarded pallets up to a width of 1200 mm. Foldable platforms for occasional ride-on use are available on the 1.2 to 1.6 tonne stackers.

#### FRAME AND BODY

- Low centre of gravity Operation is safer and more stable.
- High-visibility Operator has a good view of the fork tips and working area.\*
- Low to the ground Ground clearance is only 20mm so there is no risk of foot trapping.
- Operate in low temperatures Can be used for cold storage applications in temperatures as low as 1°C with sealed components impervious to condensation.\*

#### Sealed chassis

Internal components are protected against water, dirt, dust and debris, reducing downtime and servicing.\*\*\*

 Water-resistant design Water is kept away from key electrical parts for safety and longer part life.\*\*\*

#### **OPERATOR COMPARTMENT AND** CONTROLS

 Choice of two pre-set operating modes (ECO and PRO)\*\*\* Enabled via key switch to enhance safety, energy efficiency and productivity.

PIN-code access Stops unauthorised truck use and keeps you aware of who's operating at all times.\*\*

 Easy-to-operate tiller arm Its large buttons mean operators can focus on the task in hand and minimise mistakes.

 Left-handed or right-handed controls The tiller arm's versatile design allows for operation from either side.

Micro-computer Includes hour meter, battery indicator and cut out.\*

#### **FORKS AND MAST**

Robust forks Strong welded construction with rounded tips for effortless pallet entry.

Tapered forks Access to pallets in racks or block stacks is easier, quicker and safer.

#### **DRIVE**

 Powerful AC drive motor Excellent traction and ramp performance, smooth, quiet, controlled operation, extended shift length and lower maintenance requirements.

Sealed transmission

Shock-resistant, quiet and requires little maintenance.\*\*\*

#### **BRAKES**

 Parking brake Automatically activated when necessary for extra safety on ramps.

#### STEERING SYSTEM

 Small turning circle Combine this with the compact chassis and operation is possible in tight areas allowing for optimised use of warehouse space.

#### ELECTRICAL AND CONTROL **SYSTEMS**

Programmable controller Acceleration, speed and braking can be adjusted to suit the application and operator's preferences.

Battery discharge indicator Fitted as standard for battery protection and preventing deep discharge.

Battery rollers Changing batteries is guicker, easier and safer.

Li-ion battery Fast charging - removing the need for extra batteries. (Optional)\*

#### **OTHER FEATURES**

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





#### There is more information on AXiA ES on mitforklift.com

For more extensive information please visit our website



mft2.eu/axiaes





#### OPTIONAL LI-ION BATTERY SYSTEMS FOR THE SBP12PC MODEL

### MAKE YOUR FORKLIFT (AND ITS FUEL) **GO EVEN FURTHER**

Tried, tested and proven in the field. lead-acid batteries have been the longstanding top choice for companies employing electric lift trucks. However, with long charging times, demanding maintenance requirements, the need for extra batteries and high risk of operator misuse, it can be a challenge. Fortunately, there's a new battery system on the block: Li-ion from Mitsubishi Forklift Trucks.

Designed to meet your business' demands - including multi-shift (24/7) operations - without the need for spare batteries, our high-performance Li-ion battery system is up to 40% more efficient than lead-acid counterparts. Plus, it's virtually error-proof, thanks to its ultra-low-maintenance design which prevent cell damage.

- Exceptional, zero-emissions efficiency 40% more efficient than lead-acid batteries and free from
- Ultra-low maintenance design demands just a full charge each week to activate cell balancing, as well as an annual CSV export/update.
- No space requied With no need for charging areas, there's no cost for set up and you can keep your profitable space just that: profitable..
- Quick charge capabilities mean that just 15 minutes is all your battery needs to keep your truck going a few more hours. (It only takes 1 to 2 hours to fully charge a completely discharged battery.)
- **Higher sustained voltage** ensures more consistent lifting and driving performance, which is particularly noticeable towards the end of a shift.
- TriCOM Technology delivers exceptionally high system efficiency (up to 97%).

- Water-free design With no water in the battery and no need to top up, there's no risk of operators damaging
- Active protection componentry This continuously monitors the system, highlighting potential issues, including
- Short circuit protection is offered by system safeguards including: deepdischarge and overcharge protection, individual cell temperature and voltage monitoring.
- On-the-go performance and **monitoring** is possible thanks to the system's integrated monitoring system with easy-to-read display unit, as well as an opportunity charger on board.

#### SBP12PC LI-ION BATTERY AND CHARGER

Battery capacity, Ah	104	
Charger capacity, Ah 1 hour	25	



mft2.eu/lion

### **VDI - PERFORMANCE & DIMENSIONS**

	CHARACTERISTICS							
1.1	Manufacturer			Mitsubishi Forklift Trucks				
1.2	Manufacturer's model designation			SBP12PC	SBP10N2	SBP12N2	SBP14N2	SBP16N2
1.3	Power source			Battery	Battery	Battery	Battery	Battery
1.4	Operator type			Pedestrian	Pedestrian	Pedestrian	Pedestrian	Pedestrian
1.5	Load capacity	Q	kg	1250	1000	1200	1400	1600
1.6	Load center distance	С	mm	600	600	600	600	600
1.8	Load wheel axle to fork face (forks lowered)	х	mm	950	625	625	625	625
1.9	Wheelbase	У	mm	1473	1141	1205	1205	1205
	WEIGHT							
2.1	Truck weight without load, with maximum battery weight		kg	775	820	1205	1220	1225
2.2	Axle loadings with nominal load & maximum battery weight, drive / load side		kg	875 / 1150	740 / 1080	830 / 1575	835 / 1785	835 / 1990
2.3	Axle loadings without load & with maximum battery weight, drive / load side		kg	575 / 200	605 / 215	820 / 385	825 / 395	825 / 400
	WHEELS, DRIVE TRAIN							
3.1	Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side			Vul / Vul				
3.2	Tyre dimensions, drive side		mm	230 × 70	230 × 70	230 × 70	230 × 70	230 × 70
3.3	Tyre dimensions, load side		mm	85 × 99	85 × 90	85 × 90	85 × 75	85 × 75
3.4	Castor wheel dimensions (diameter x width)		mm	140 × 60	125 × 60	125 × 60	125 × 60	125 × 60
3.5	Number of wheels, load / drive side (x = driven)			1 + 1x /2	1 + 1x /2	1 + 1 x / 2	1 + 1 x / 4	1 + 1 x / 4
3.6	Track width (center of tyres), drive side	b10	mm	382	517	517	517	517
3.7	Track width (center of tyres), load side	b11	mm	355	385	385	385	385
3.7	DIMENSIONS	011	111111	333	303	303	303	303
4.2b	Height	h1	mm	1400 / 1550	see tables	see tables	see tables	see tables
4.3	Free lift	h2	mm	-	see tables	see tables	see tables	see tables
4.4	Lift height	h3	mm	1700 / 2000	see tables	see tables	see tables	see tables
4.5	Height with mast extended	h4	mm	2145 / 2445	see tables	see tables	see tables	see tables
4.6	Initial lift	h5	mm	2143 / 2443	see lables	see lables	see tables	see lables
4.9	Height of tiller arm / steering console (min./max.)	h14	mm	913 / 1368	1050 / 1372	1050 / 1372	1050 / 1372	1050 / 1372
4.15	Fork height, fully lowered	h13	mm	90	90	90	90	90
4.19	Overall length	11	mm	1877	1836	1900°	1900	1900
4.17	Length to fork face	12		677	686	750°	750	750
	Overall width	b1/b2	mm mm	660	800	800	800	800
4.21 4.22	Fork dimensions (thickness, width, length)	s/e/l				56 / 186 / 1150		56 / 186 / 1150
4.24	Fork carriage width	b3	mm	65 / 185 / 1200	56 / 186 / 1150 752	752	56 / 186 / 1150 752	752
	Outside width over forks (minimum / maximum)		mm	540	570	570	570	
4.25	Inner width of support legs	b5	mm		570	570	570	570
4.26	Ground clearance at center of wheelbase, (forks lowered)	b4	mm	-	-	-	-	-
4.32	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise	m2	mm	25	20	20	20	20
4.33a	•	Ast	mm	NA				
4.33b	Working aisle width (Ast3) with 1000 x 1200 mm pallets, load crosswise	Ast3	mm	NA	2224	0055	2255	0055
4.33c	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast	mm		2291	2355	2355	2355
4.33d	Working aisle width (Ast3) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast3	mm	0.505	1958	2022	2022	2022
4.34a	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise	Ast	mm	2507				
4.34b	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise	Ast3	mm	2285	2222	00/5	00/5	00/5
4.34c	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise, platform up/down	Ast	mm		2283	2347	2347	2347
4.34d	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise, platform up/down	Ast3	mm		2158	2222	2222	2222
4.35	Turning radius	Wa	mm	1835	1383	1447	1447	1447
	PERFORMANCE							
5.1	Travel speed, with / without load		km/h	5.7 / 6	6.0 / 6.0	6.0 / 6.0	6.0 / 6.0	6.0 / 6.0
5.2	Lifting speed, with / without load		m/s	0.10 / 0.20	0.12 / 0.26	0.12 / 0.26	0.12 / 0.26	0.14 / 0.27
5.3	Lowering speed, with / without load		m/s	0.11 / 0.12	0.35 / 0.40	0.35 / 0.40	0.35 / 0.40	0.35 / 0.40
5.7	Gradeability, with / without load		%	7 / 19				
5.8	Maximum gradeability with / without load		%		8 / 15	8 / 15	8 / 15	8 / 15
5.9	Acceleration time (10 metres) with / without load		S	7.60 / 6.76				
5.10	Service brakes (mechanical / hydraulic / electric / pneumatic)			Electric	Electric	Electric	Electric	Electric
	ELECTRIC MOTORS							
6.1	Drive motor capacity (60 min. short duty)		kW	1.3	1.0	1.0	1.0	1.0
6.2	Lift motor output at 15% duty factor		kW	2.35	2.2	2.2	2.2	3.2
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah	24 / 150-230	24 / 150	24 / 150-250	24 / 150	24 / 250 - 375
6.5	Battery weight		kg	140 - 215	151	151 - 212	212	212 - 294
6.6a	Energy consumption according to EN16796		kWh/h					
	MISCELLANEOUS							
8.1	Type of drive control			Stepless	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	pAZ	dB(A)	74.6 +/- 0.7	·		· ·	•
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/i		dB(A)		60 / 60 / 41	60 / 60 / 41	60 / 60 / 41	70 / 72 / 41
10.7.2	Whole-body vibration (EN 13 059:2002)				-	-	-	-
	Hand-arm vibration (EN 13 059:2002)				< 2.5	< 2.5	< 2.5	< 2.5
						<u> </u>		

### **AXÍA ES**

### SBP10 - 16N2 / 12PC Series

### **PEDESTRIAN AND COMPACT STACKERS**

1.0 - 1.6 tonnes



SBP10N2



SBP12PC

### **VDI - PERFORMANCE & DIMENSIONS**

	CHARACTERISTICS								
1.1	Manufacturer			Mitsubishi Forklift Trucks					
1.2	Manufacturer's model designation			SBP12N2(I)	SBP14N2(I)	SBP16N2(I)	SBP12N2R	SBP14N2R	SBP16N2R
1.3	Power source			Electric	Electric	Electric	Electric	Electric	Electric
1.4	Operator type			Pedestrian	Pedestrian	Pedestrian	Pedestrian / Stand-on	Pedestrian / Stand-on	Pedestrian / Stand-on
1.5	Load capacity	Q	kg	1200	1400	1600	1200	1400	1600
1.6	Load center distance	С	mm	600	600	600	600	600	600
1.8	Load wheel axle to fork face (forks lowered)	х	mm	625 (925)	625 (925)	625 (925)	625	925	925
1.9	Wheelbase	у	m m	1205 (1615)	1205 (1615)	1205 (1615)	1205	1615	1615
	WEIGHT								
2.1	Truck weight without load, with maximum battery weight		kg	1205 (1350)	1220 (1395)	1225 (1400)	1245	1435	1440
2.2	Axle loadings with nominal load & maximum battery weight, drive / load side		kg	830 (1180) / 1575 (1370)		835 (1275) / 1990 (1725)	870 / 1575	1280 / 1555	1315 / 1725
2.3	Axle loadings without load & with maximum battery weight, drive / load side		kg	820 (955) / 385 (395)	825 (970) / 395 (425)	825 (970) / 400 (430)	860 / 385	1010 / 425	1010 / 430
2.1	WHEELS, DRIVE TRAIN  Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side			Mad AMad	Viol / Viol	Vol. / Vol.	Vul / Vul	Vol. / Vol.	Vol. / Vol.
3.1	Tyre dimensions, drive side		mm	Vul / Vul 230 × 70	Vul / Vul 230 × 70	Vul / Vul 230 × 70	230 × 70	Vul / Vul 230 × 70	Vul / Vul 230 × 70
3.3	Tyre dimensions, load side		mm mm	85 × 90	85 × 75	85 × 75	85 × 90	85 × 75	85 × 75
3.4	Castor wheel dimensions (diameter x width)		mm	125 × 60	125 × 60	125 × 60	125 × 60	125 × 60	125 × 60
3.5	Number of wheels, load / drive side (x = driven)		111111	1 + 1x /2	1 + 1x /4	1 + 1x /4	1 + 1x /2	1 + 1x /4	1 + 1x /4
3.6	Track width (center of tyres), drive side	b10	mm	517	517	517	517	517	517
3.7	Track width (center of tyres), load side	b11	mm	385	385	385	385	385	385
0.7	DIMENSIONS								
4.2b	Height	h1	mm	see tables					
4.3	Free lift	h2	mm	see tables					
4.4	Lift height	h3	mm	see tables					
4.5	Height with mast extended	h4	mm	see tables					
4.6	Initial lift	h5	mm	- (115)	- (115)	- (115)	115	115	115
4.9	Height of tiller arm / steering console (min./max.)	h14	mm	1050 / 1372	1050 / 1372	1050 / 1372	1150 / 1350	1150 / 1350	1150 / 1350
4.15	Fork height, fully lowered	h13	mm	90	90	90	90	90	90
4.19	Overall length	I1	mm	1900 (2007)	1900 (2007)	1900 (2007)	2127 / 2607	2127 / 2607	2127 / 2607
4.20	Length to fork face	12	mm	750 (857)	750 (857)	750 (857)	977 / 1457	977 / 1457	977 / 1457
4.21	Overall width	b1/b2	mm	800	800	800	800	800	800
4.22	Fork dimensions (thickness, width, length)	s/e/l	mm	56 / 186 / 1150	56 / 186 / 1150	56 / 186 / 1150	56 / 186 / 1150	56 / 186 / 1150	56 / 186 / 1150
4.24	Fork carriage width	b3	mm	752	752	752	752	752	752
4.25	Outside width over forks (minimum / maximum)	b5	mm	570	570	570	570	570	570
4.26	Inner width of support legs Ground clearance at center of wheelbase, (forks lowered)	b4	mm	-	20	20	20	20	20
4.32 4.33a	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise	m2 Ast	mm	20	20	20	20	20	20
4.33a 4.33b	Working aisle width (Ast3) with 1000 x 1200 mm pallets, load crosswise	Ast3	mm						
4.33b	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast	mm mm	2355 (2653)	2355 (2653)	2355 (2653)	2773 / 3253	2773 / 3253	2773 / 3253
4.33d	Working aisle width (Ast3) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast3	mm	2022 (2123)	2022 (2123)	2022 (2123)	2243 / 2723	2243 / 2723	2243 / 2723
4.34a	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise	Ast	mm	2022 (2120)	2022 (2120)	2022 (2120)	22.07.2720	22.07.2720	22 10 / 2/20
4.34b	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise	Ast3	mm						
4.34c	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise, platform up/down	Ast	mm	2347 (2533)	2347 (2533)	2347 (2533)	2653 / 3133	2653 / 3133	2653 / 3133
4.34d	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise, platform up/down	Ast3	mm	2222 (2323)	2222 (2323)	2222 (2323)	2443 / 2923	2443 / 2923	2443 / 2923
4.35	Turning radius	Wa	mm	1447 (1848)	1447 (1848)	1447 (1848)	1968 / 2448	1968 / 2448	1968 / 2448
	PERFORMANCE								
5.1	Travel speed, with / without load		km/h	6.0 / 6.0	6.0 / 6.0	6.0 / 6.0	6.0 / 6.0	6.0 / 6.0	6.0 / 6.0
5.2	Lifting speed, with / without load		m/s	0.12 / 0.26	0.12 / 0.26	0.14 / 0.27	0.12 / 0.26	0.12 / 0.26	0.14 / 0.27
5.3	Lowering speed, with / without load		m/s	0.35 / 0.40	0.35 / 0.40	0.35 / 0.40	0.35 / 0.40	0.35 / 0.40	0.35 / 0.40
5.7	Gradeability, with / without load		%						
5.8	Maximum gradeability with / without load		%	8 / 15	8 / 15	8 / 15	8 / 15	8 / 15	8 / 15
5.9	Acceleration time (10 metres) with / without load		s	FI	Etc. 1.1	Elect 1	Flactor's	Flactoir	Flactor
5.10	Service brakes (mechanical / hydraulic / electric / pneumatic)			Electric	Electric	Electric	Electric	Electric	Electric
/ 1	ELECTRIC MOTORS Drive motor capacity (60 min. short duty)		1.347	1.0	1.0	1.0	1.0	1.0	1.0
6.1	Lift motor output at 15% duty factor		kW kW	1.0 2.2	1.0 2.2	1.0 3.2	1.0 2.2	1.0 2.2	1.0 3.2
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah	24 / 150-250	24 / 250	24 / 250-375	24 / 150 - 250	24 / 250	24 / 250-375
6.5	Battery weight		kg	151 - 212	212	212-294	151 - 212	212	212-294
6.6a	Energy consumption according to EN16796		kWh/h	131 - 212	212	L12 L/4	101 212	212	212 2/4
0.50	MISCELLANEOUS		137711/11						
8.1	Type of drive control			Stepless	Stepless	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	DAZ	dB(A)	<sub> </sub> ,					
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		dB(A)	60 / 60 / 41	60 / 60 / 41	70 / 72 / 41	60 / 60 / 41	60 / 60 / 41	70 / 72 / 41
10.7.2	Whole-body vibration (EN 13 059:2002)			-	-	-	0.8	0.8	0.8
10.7.3	Hand-arm vibration (EN 13 059:2002)			< 2.5	< 2.5	< 2.5	< 2.5	< 2.5	< 2.5

### **VDI - PERFORMANCE & DIMENSIONS**

	CHARACTERISTICS							
1.1	Manufacturer			Mitsubishi Forklift Trucks				
1.2	Manufacturer's model designation			SBP12N2(I)R	SBP14N2(I)R	SBP16N2(I)R	SBP16N2S	SBP16N2SR
1.3	Power source			Electric	Electric	Electric	Electric	Electric
1.4	Operator type			Pedestrian	Pedestrian	Pedestrian	Pedestrian	Pedestrian
1.5	Load capacity	Q	kg	1200	1400	1600	1600	1600
1.6	Load center distance	С	mm	600	600	600	600	600
1.8	Load wheel axle to fork face (forks lowered)	х	mm	625 (925)	625 (925)	625 (925)	650	650
1.9	Wheelbase	У	mm	1205 (1615)	1205 (1615)	1205 (1615)	1295	1295
	WEIGHT							
2.1	Truck weight without load, with maximum battery weight		kg	1245 (1390)	1260 (1435)	1265 (1440)	1397	1437
2.2	Axle loadings with nominal load & maximum battery weight, drive / load side		kg	870 (1220) / 1575 (1370)	875 (1280) / 1785 (1555)	875 (1315) / 1990 (1725)	1941 / 1056	1981 / 1056
2.3	Axle loadings without load & with maximum battery weight, drive / load side		kg	860 (995) / 385 (395)	865 (1010) / 395 (425)	865 (1010) / 400 (430)	945 / 452	985 / 452
	WHEELS, DRIVE TRAIN							
3.1	Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side			Vul / Vul				
3.2	Tyre dimensions, drive side		mm	230 × 70	230 × 70	230 × 70	230 × 70	230 × 70
3.3	Tyre dimensions, load side		mm	85 × 90	85 × 75	85 × 75	85 × 75	85 × 75
3.4	Castor wheel dimensions (diameter x width)		mm	125 × 60	125 × 60	125 × 60	125 × 60	125 × 60
3.5	Number of wheels, load / drive side (x = driven)			1 + 1x /2	1 + 1x /4			
3.6	Track width (center of tyres), drive side	b10	mm	517	517	517	517	517
3.7	Track width (center of tyres), load side	b11	mm	385	385	385	1025-1425	1025-1425
5.7	DIMENSIONS	011	111111	303	303	303	1023-1423	1023-1423
4.2b	Height	h1	mm	see tables				
4.3	Free lift	h2	mm	see tables				
4.4	Lift height	h3	mm	see tables				
4.5	Height with mast extended	h4	mm					
	Initial lift			see tables				
4.6 4.9	Height of tiller arm / steering console (min./max.)	h5 h14	mm	- (115) 1150 / 1350	- (115) 1150 / 1350	- (115)	1150/1350	
	Fork height, fully lowered		mm	90	90	1150 / 1350 90		1150 / 1350
4.15	Overall length	h13	mm				85	85
4.19	•	I1	mm		2020 (2127) / 2500 (2607)		1967	2087 / 2567
4.20	Length to fork face	12	mm	870(977)/1350(1457)		870(977)/1350(1457)	817	937 / 1417
4.21	Overall width	b1/b2	mm	800	800	800	800 / 1140-1575	800 / 1140-1575
4.22	Fork dimensions (thickness, width, length)	s/e/l	mm	56 / 186 / 1150	56 / 186 / 1150	56 / 186 / 1150	40 / 100 / 1150	40 / 100 / 1150
4.24	Fork carriage width	b3	mm	752	752	752	980	980
4.25	Outside width over forks (minimum / maximum)	b5	mm	570	570	570	260-900	260-900
4.26	Inner width of support legs	b4	mm	-	-	-	900-1300	900-1300
4.32	Ground clearance at center of wheelbase, (forks lowered)	m2	mm	20	20	20	20	20
4.33a	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise	Ast	mm					
4.33b	Working aisle width (Ast3) with 1000 x 1200 mm pallets, load crosswise	Ast3	mm					
4.33c	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast	mm		2475 (2773) / 2955 (3253)		2430	2550 / 3030
4.33d	Working aisle width (Ast3) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast3	mm	2142 (2243) / 2622 (2723)	2142 (2243) / 2622 (2723)	2142 (2243) / 2622 (2723)	2085	2205 / 2685
4.34a	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise	Ast	mm					
4.34b	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise	Ast3	mm					
4.34c	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise, platform up/down	Ast	mm	2467 (2653) / 2947 (3133)	2467 (2653) / 2947 (3133)	2467 (2653) / 2947 (3133)	2415	2535 / 3015
4.34d	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise, platform up/down	Ast3	mm	2342 (2443) / 2822 (2923)	2342 (2443) / 2822 (2923)	2342 (2443) / 2822 (2923)	2285	2405 / 2885
4.35	Turning radius	Wa	mm	1567 (1968) / 2047 (2448)	1567 (1968) / 2047 (2448)	1567 (1968) / 2047 (2448)	1535	1655 / 2135
	PERFORMANCE							
5.1	Travel speed, with / without load		km/h	6.0 / 6.0	6.0 / 6.0	6.0 / 6.0	6.0 / 6.0	6.0 / 6.0
5.2	Lifting speed, with / without load		m/s	0.12 / 0.26	0.12 / 0.26	0.14 / 0.27	0.14 / 0.27	0.14 / 0.27
5.3	Lowering speed, with / without load		m/s	0.35 / 0.40	0.35 / 0.40	0.35 / 0.40	0.35 / 0.40	0.35 / 0.40
5.7	Gradeability, with / without load		%	8 / 15	8 / 15	8 / 15	8 / 15	8 / 15
5.8	Maximum gradeability with / without load		%	5. 10	2.10			
5.9	Acceleration time (10 metres) with / without load		s					
5.10	Service brakes (mechanical / hydraulic / electric / pneumatic)		3	Electric	Electric	Electric	Electric	Electric
5.10	ELECTRIC MOTORS			2.560116	2.000110	2.000110	2.000110	2.000110
6.1	Drive motor capacity (60 min. short duty)		kW	1.0	1.0	1.0	1.0	1.0
6.2	Lift motor output at 15% duty factor		kW	2.2	2.2	3.2	3.2	3.2
6.4	Battery voltage/capacity at 5-hour discharge		V/Ah	24 / 150-250	24 / 250	24 / 250-375	24 / 250-375	24 / 250-375
6.5	Battery weight			151-212	212	212-294	212-294	212-294
	Energy consumption according to EN16796		kg kWh/h	131-212	212	212-274	212-274	212-274
6.6a	MISCELLANEOUS		kWh/h					
0.1	Type of drive control			Charless	Charles	Chamlere	Charles	Charles
8.1	71	n 1 7	JP/43	Stepless	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)	10 1 10 1 11	10.1.12.1.1	E0 / E0 / / /	E0 / E0 / / /	E0 / E0 / / /
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	ute LpAZ	dB(A)	60 / 60 / 41	60 / 60 / 41	70 / 72 / 41	70 / 72 / 41	70 / 72 / 41
10.7.2	Whole-body vibration (EN 13 059:2002)			0.8	0.8	0.8	-	0.8
10.7.3	Hand-arm vibration ( EN 13 059:2002)			< 2.5	< 2.5	< 2.5	< 2.5	< 2.5

### **AXÍA ES**

### SBP10 - 16N2 / 12PC Series

### **PEDESTRIAN STACKERS**

1.0 - 1.6 tonnes



SBP16N2SR

#### MAST PERFORMANCE AND CAPACITY



### **SBP10-16N2(I)(S)(R) / 12PC Series**

#### **PEDESTRIAN STACKERS**

1.0 - 1.6 tonnes

MAST TYPE	h3 + h13 mm	h1 mm	h4 mm	h2 + h13 mm	MAST TYPE	h3 + h13 mm	h1 mm	h4 mm
	s	BP10N2			SBP1	2/14/16N	2I / SBP1	12/14/16
SIMPLEX	1500	1980	1980	1500	SIMPLEX	1500	2055	2055
	2500	1775	3000	195		2500	1940	3105
DUPLEX	2900	1975	3400	195		2900	2140	3505
	3300	2175	3800	195	DUPLEX	3300	2340	3905
	c	BP12PC				3600	2490	4205
		DF 12FC				4300	2840	4905
DUPLEX	1790	1400*		NA		2500	1940	3105
DOI LEX	2090	1550*		NA		2900	2140	3505
SRP	12/14/16N	12 / SRP1	2/14/16	N2R	DUPLEX FREE-LIFT	3300	2340	3905
					PREE-LIFT	3600	2490	4205
SIMPLEX	1500	1950	1950	1500		4300	2840	4905
	2500	1835	3000	200		4100	2060	4745
	2900	2035	3400	200		4300	2125	4945
DUPLEX	3300	2235	3800	200	TRIPLEX	4700	2260	5345
	3600	2385	4100	200		5400**	2490	6045
	4300	2735	4800	200		4100	2060	4745
	2500	1775	2940	1355	TRIPLEX	4300	2125	4945
DUPLEX	2900	1975	3340	1555	FREE-LIFT	4700	2260	5345
FREE-LIFT	3300	2235	3800	1755		5400**	2490	6045
	3600	2385	4100	1905				
	4300	2735	4800	2255		SBP16N2	S / SBP	16N2SR
	4100	1955	4640		SIMPLEX	1500	2030	2030
TRIPLEX	4300	2020	4840			2500	1915	3080
IRIPLEX	4700	2153	5240			2900	2115	3480
	5400**	2385	5940		DUPLEX	3300	2315	3880
	4100	1955	4640	1475		3600	2465	4180
TRIPLEX	4300	2020	4840	1540		4300	2815	4880
FREE-LIFT	4700	2153	5240	1673		2500	1915	3080
	5400**	2385	5940	1905		2900	2115	3480
					DUPLEX	3300	2315	3880
* h1 closed i	mast heigh	t includes	s poly car	bonate	FREE-LIFT			

h1 closed mast height includes poly carbonate finger protection. Mast height excl. Finger protection

Simplex

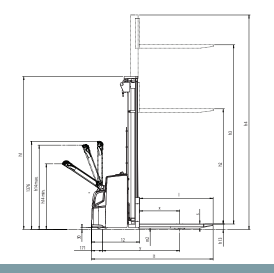
DS = Duplex with clear-view mast DEV Duplex with full free lift

TR = Triplex with clear-view mast TREV = Triplex with full free lift

h3+h13 = Lifting height

Lowered mast height Raised mast height

h2+h13 = Free lift



h2 + h13 mm

**TRIPLEX** 

FREE-LIFT

Ast = Working aisle width

Ast3 = Working aisle width (b12 <1000 mm) Ast = Wa +  $\sqrt{(16 - x)^2 + (b12 / 2)^2} + a$ 

Ast3 = Wa + 16 - x + a

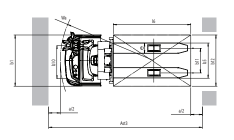
Wa = Turning radius l6 = Pallet length

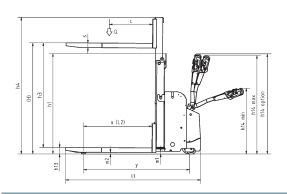
x = Load wheel axle to fork face

b12 = Pallet width

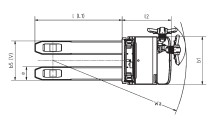
a = Safety clearance = 2 x 100 mm

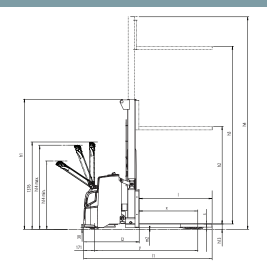
#### SBP10 / 12 / 14 / 16N2



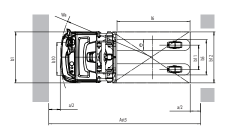


#### SBP12PC





SBP12 / 14 / 16N2I



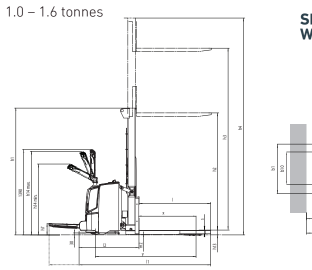
is 1343mm / 1493mm. \*\* Only SBP14N2-16N2 & SBP14N2I-16N2I

#### MAST PERFORMANCE AND CAPACITY

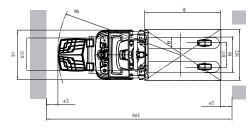
### **AXÍA ES**

SBP10-16N2/12PC Series

### **PEDESTRIAN STACKERS**



# SBP12 / 14 / 16N2(I)R WITH FOLDING PLATFORM



Ast = Working aisle width Ast3 = Working aisle width (b12 <1000 mm) Ast = Wa +  $\sqrt{(16 - x)^2 + (b12/2)^2} + a$ 

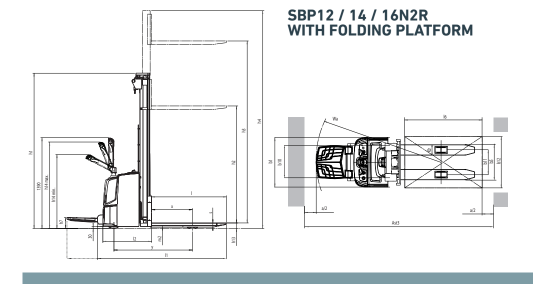
Ast3 = Wa + l6 -x +a

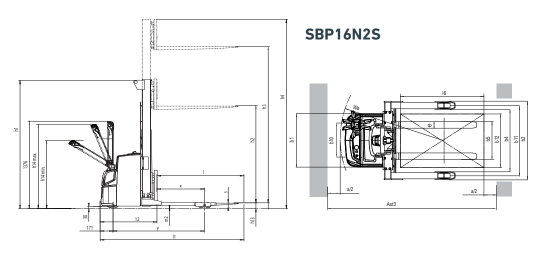
b12 = Pallet width

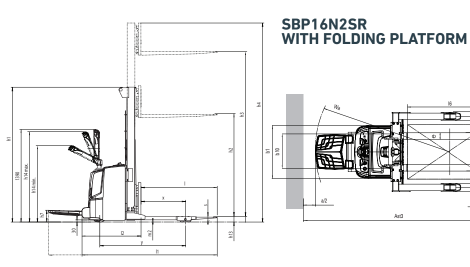
Wa = Turning radius

l6 = Pallet length

x = Load wheel axle to fork face a = Safety clearance = 2 x 100 mm







### **STANDARD EQUIPMENT & OPTIONS**

= Standard										
<ul><li>Standard on initial lift models only</li></ul>										
= Option	SBP10N2	SBP12PC	SBP12N2(I)	SBP14N2(I)	SBP16N2(I)	SBP12N2(I)R	SBP14N2(I)R	SBP16N2(I)R	SBP16N2S	SBP16N2SF
GENERAL										
LED discharge indicator, no hour meter	•		•	•	•	•	•	•	•	•
Multifunctional display, including hour meter			•	•	•	•		•	•	
Micro-computer incl. hour meter and battery indicator with cutout (ATC T4)		•								
PIN code login 100 codes										
PIN code login 4 codes	•	•	•	•	•	•	•	•	•	•
Offset tiller arm with display and keypad		•								
Chill store design, down to 1°C, with rust-protected axles		•								
Proportional valve for lifting and lowering, controlled by fingertip lever on tiller head	•		•	•	•	•	•	•	•	•
Electric on/off valve for lifting and lowering, controlled by rocker switch on tiller head $$		•								
Polyurethane drive wheel	•	•	•	•	•	•	•	•	•	•
Polyurethane drive wheel or rubber		•								
Initial lift			(•)	<b>(()</b>	<b>(()</b>	<b>(()</b>	<b>(()</b>	<b>(()</b>		
Single load wheels polyurethane	•	•	•							
Tandem load wheels polyurethane				•	•	•	•	•	•	•
Adjustable width between straddle load legs; 900mm - 1300mm									•	•
Sideways battery change (250Ah battery only)					•		•	•		•
Li-ion batteries										
ENVIRONMENT										
Cold store design, OC° to -35C°	•	•	•	•	•	•	•	•	•	•
DRIVE AND LIFT CONTROLS										
Heavy duty tiller head - with key switch entry										
Tiller in line with chassis contour										
Tiller up drive				•				•	•	•
WHEEL OPTIONS										
Polyurethane traction and load wheels	•	•	•	•	•	•	•	•	•	•
Power friction traction wheel				•		•			•	
Non-marking drive wheel		•								
Anti-static drive wheel										
OTHER OPTIONS										
Speed reduction 0,5km/h above 1000mm lift, duplex and triplex masts										
without free lift										
Speed reduction 0,5km/h above free lift, duplex and triplex										
masts with free lift			•				•			
Inbuilt charger, 30A				•				•	•	
Rubber foot protection										
Diselectric band		•								
Key switch	•	•	•	•	•	•	•	•	•	•
Piezo buzzer instead of standard horn										
Special RAL colour	•		•	•	•	•	•	•	•	
Load backrest		•		•	•	•	•	•	•	•
Accessory rack						•			•	

\*Only available on SBP12PC. \*\*\*Not available on SBP12PC.



SBP10-16N2/12PC Series

### **PEDESTRIAN STACKERS**

1.0 – 1.6 tonnes



Low ground clearance keeps the feet protected

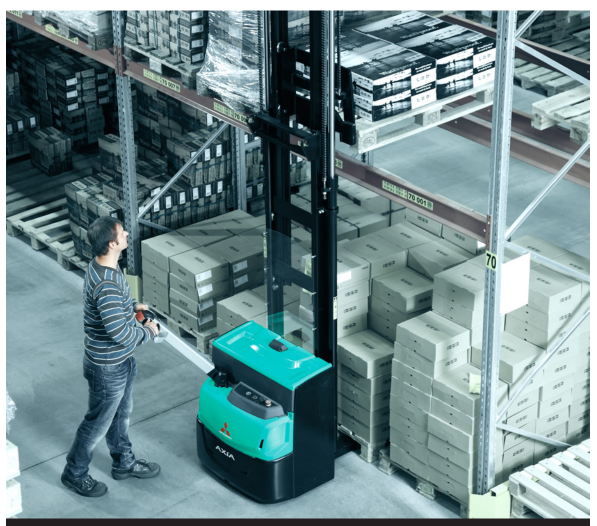


Sealed inbuilt charger



Equipment bar for mounting accessories (on most models)

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