

SBP16EA Electric Stacker 1.6t

SBP16EA Electric Stacker 1.6t

| Disting | uishing mark | | | |
|----------------|--|----------------------|------|---------------------|
| .1 | Model designation | | | SBP16EA |
| .2 | Drive unit | | | Electric |
| 1.3 | Operation type | | | Standing |
| .4 | Rated capacity | Q | kg | 1600 |
| .5 | Load center distance | с | mm | 600 |
| .6 | Load distance, center of drive axle to fork | x | mm | 693 |
| .7 | Wheelbase | У | mm | 1375 |
| Veight | | | | |
| 2.1 | Service weight (include battery) | | kg | 1240 |
| .2 | Axle loading, laden driving side/loading side | | kg | 960/1880 |
| .3 | Axle loading, unladen driving side/loading side | | kg | 860/380 |
| ype, C | Chassis | | | |
| 3.1 | Tyre type driving wheels/loading wheels | | | PU/PU |
| 3.2 | Tyre size, driving wheels (diameter-width) | | mm | Φ 230x75 |
| .3 | Tyre size, loading wheels (diameter-width) | | mm | Φ85x70 |
| 3.4 | Tyre size, caster wheels (diameter/width) | | mm | Ф130x55 |
| .5 | Wheels, number driving, caster/loading (x=drive wheels) | | mm | 1x +1/4 |
| 8.6 | Track width, front, driving side | b ₁₀ | mm | 574 |
| 3.7 | Track width, rear, loading side | b ₁₁ | mm | 380/410/495 |
| Dimens | | | | |
| l.1 | Height, mast lowered | h ₁ | mm | 2020 |
| 1.2 | Free lift | h ₂ | mm | 100 |
| 1.3 | Lift height | h ₃ | mm | 2950 |
| 1.4 | Height, mast extended | h ₄ | mm | 3465 |
| 1.5 | Height drawbar in driving position min./max. | h ₁₄ | mm | 1150/1480 |
| 1.6 | Lowered height | h ₁₃ | mm | 88 |
| 1.7 | Overall length | I ₁ | mm | 2030 |
| 4.8 | Length to fact to forks | l ₂ | mm | 879 |
| 4.9 | Overall width | b ₁ | mm | 850 |
| 4.10 | Fork dimensions | s/e/l | mm | 60/190/1150 |
| 4.11 | Fork carriage width | b ₃ | mm | 800 |
| 4.12 | Distance between fork-arms | b ₅ | mm | 570/600/685 |
| 4.13 | Ground clearance, center of wheelbase | -3 m ₂ | mm | 28 |
| 1.14 | Aisle width for pallets 1000 x 1200 crossways | Ast | mm | 2605/2965 |
| 4.15 | Aisle width for pallets 800 x 1200 crossways | Ast | mm | 2575/2935 |
| 4.16 | Turning radius | Wa | mm | 1730/2090 |
| | | na | | 1100/2000 |
| | nance data | | km/h | 6.0/8.0 |
| 5.1 | Travel speed. laden/unladen | | m/s | |
| 5.2 | Lifting speed, laden/unladen | | m/s | 0.13/0.16 |
| 5.3 | Lowering speed, laden/unladen | | % | 0.32/0.23 8/16 |
| 5.4 5.5 | Max. gradeability, laden/unladen Service brake type | | 70 | Electromagnetic |
| - | c-engine | | | Liouonagneuo |
| 6.1 | Drive motor rating S2 60min | | kW | 1.6 |
| 6.2 | Lift motor rating at S3 15% | | kW | 3.0 |
| | - | | mm | 3.0 834x216x630 |
| 6.3 6.4 | The maximum allowed size battery Battery voltage/norminal capacity K5 | | V/Ah | 24/210 |
| 6.5 | Battery voltage/norminal capacity K5 Battery weight | | kg | 24/210 |
| | battery weight | | | 200 |
| Additic 8.1 | Type of drive unit | | | AC |
| 0.1 | Type of drive unit | | | AU |
| 8.2 | Steering type | | | Electronic Steering |

Note: The truck maximum operating hours per charge is dependent on the nature of tasks assigned. For more information on the truck functionality, features, and other customization options, please contact your nearest dealership for assistance. Improvement made to truck may result in changes to the truck parameters.

Built to **TOUGHEST** Engineered to **RUSH**

The SBP16EA is distinctively engineered to improve load handling efficiency and shift expectations that handle a class of its own. It is one of the leading truck models that can handle up to 1.6T load, and the operator can choose to ride on it and travel over a long distance or simply walk along with it to fulfill a simple load stacking task.

Also, with a maximum lift height selections that **lift up to 5.5meters**, the SBP16EA is capable of retaining reasonably **high capacity lift retention** with thanks to its sturdy mast structure. With the inclusion of the **standard EPS (Electric Power Steering)**, your operator is sure to feel delighted with the whole new operating experience.

Just imagine what SBP16EA can do for you, and start experiencing the exceptional benefits for both your businesses and operators today!



- Smooth travel speed control up to 8km/hr
- Competitive and powerful rated AC drive motor performance

Quick Battery Access

- . Top access to the battery for easy monitoring of the battery water level
- · Standard side battery change system facilitates safer battery change procedures

Vivid Digital Display & Controls

- Standard full electric power steering commands effortless steering experience regardless of the load sizes
- Standard digital indicators display Battery level, On/Off status, Running Hours and Fault Code
- Multifunctional electronic control handle facilitates quick controls over simultaneous forks lift, reach, tilt and travel
- Optional integral side-shifter facilitates faster load positioning

Improved Reliability & Maintenance

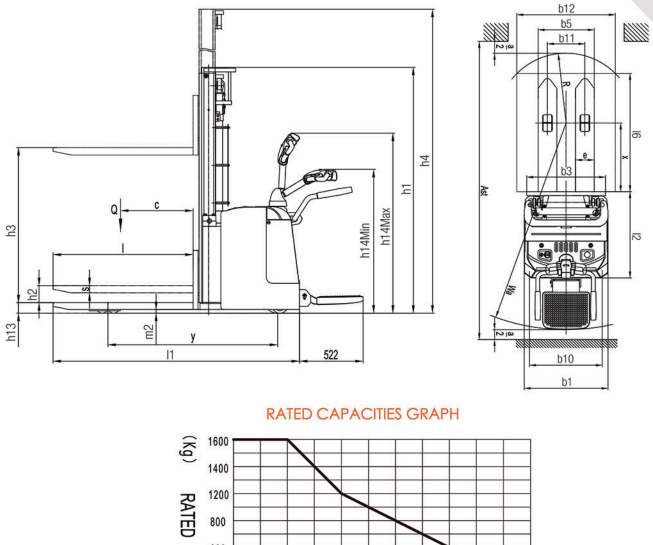
- · Hassel free access to the internal key components for quick inspection, maintenance, and replacement works
- Quick plug-in fault diagnostics feature for easy setting and customization of the truck parameters
- IP54 ZAPI AC controller offers better protection against water & dust ingression
- . High-quality AMP connectors and durable electrical harnesses
- · Efficient heat dissipating design protects components from overheating

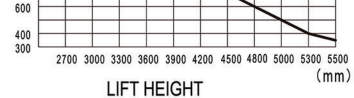
Operator Safety

Ľ

- Sideguards and platform limit switches ensure safe operating procedures to be well observed by the operator
- Automatic travel speed reduction when the forks are lifted above the height setting
- Low voltage protection system automatically limit travel speed and disrupt lift functions when the battery level hits 20% or below
- Creep speed mode automatically decreases the truck travel speed when the tiller arm is at near vertical position
- Down safety valve limit sudden forks drop upon hydraulics failure
- Standard full suspension standing platform for comfortable ride experience
- Full electromagnetic brakes with anti-rollback function
- Optional cold store application available to work at -20 degree Celsius environment

¹Not available with proportional lift valve fitting





Mast Option

| mast types | Lift h3+h13 (mm) | Lowered mast height h1 (mm) | Freelift h2 (mm) | Extended mast height h4 (mm |
|------------|------------------|-----------------------------|------------------|-----------------------------|
| Duplex ZT | 2700 | 1870 | 100 | 3165 |
| | 3000 | 2020 | 100 | 3465 |
| | 3300 | 2170 | 100 | 3765 |
| | 3600 | 2320 | 100 | 4065 |
| | 3900 | 2470 | 100 | 4365 |
| | 4170 | 2600 | 100 | 4625 |
| | 2700 | 1819 | 1320 | 3135 |
| Duplex ZZ | 3000 | 1969 | 1470 | 3435 |
| | 3300 | 2119 | 1620 | 3735 |
| | 4000 | 1822 | 1390 | 4460 |
| | 4500 | 2022 | 1590 | 4960 |
| Triplex DZ | 4800 | 2122 | 1690 | 5260 |
| Thpiex DZ | 5000 | 2187 | 1760 | 5460 |
| | 5300 | 2287 | 1840 | 5760 |
| | 5500 | 2352 | 1910 | 5910 |

