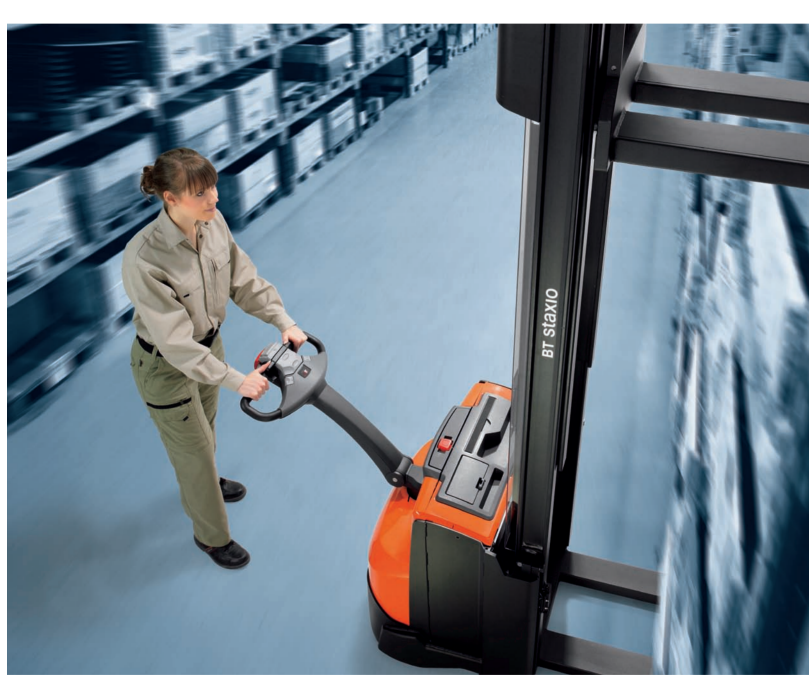
BT Staxio

0.8 – 2.0 tons Electric Powered Stackers





www.bt-forklifts.com





W-series 1000 kg Max. lift height: 2 m



W-series 800 kg—1400 kg Max. lift height: 4,8 m



P-series 1250 kg–2000 kg Max. lift height: 5,4 m



S-series 1350 kg–1600 kg Max. lift height: 6,3 m



R-series 1350 kg—1600 kg Max. lift height: 6,3 m

BT Staxio – the *complete* range of powered stackers

Support arm stackers are effective and economical in all types of store – large and small. BT offers the most complete range for all types of application, with exceptional lift heights of up to 6.3 metres. All BT Staxio models are designed and built to deliver *productivity, safety* and *durability,* and standard models are able to work effectively in chilled environments.

All models in the BT Staxio range deliver exceptional performance combined with outstanding manoeuvrability and smooth, controlled load handling – to drive down costs in operations.

Pedestrian **W-series** models offer load capacities from 800 up to 1400 kilograms and lift heights up to 4.8 metres. Designed to be easy to use, all day, every day, BT Staxio W-series is available with a 'Panoramic view' mast, which offers an unprecedented view of the load and fork tips.

For more intensive applications, BT Staxio **P-series** models come equipped with a flip-down operator platform, making them suitable for longer-distance transportation. Load capacities up to 2000 kilograms and lift heights up to 5.4 metres are available.

For the most demanding applications the BT Staxio **S-series** 'stand-in' and **R-series** seated cab models deliver the highest levels of productivity and safety. All models have full overhead guards as part of their 'no-compromise' design.

BT Staxio W-series 1000 kg load capacity, 2 m max. lift height

The HWE100 is the simplest model in the BT Staxio W-series – a compact truck that provides safe, easy horizontal pallet movement and stacking in low-intensity applications. The HWE100's low weight, compact size and 1000 kg load capacity make it ideal in a wide range of applications.

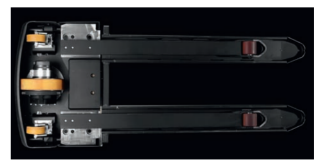
The BT Staxio HWE100 is a compact yet versatile walk-with stacker that can also function as a pallet truck, order picker and adjustable worktable. Its easy-to-use controls, ergonomic steering, and maintenance-free batteries with built-in charger are suitable for all levels of operating experience.

BT Castorlink

The HWE100 features the unique BT Castorlink system with castor wheels that rotate within the truck's body profile. This provides smooth and easy operation on ramps and reduces the risk of wheel damage.



The HWE100S offers the same features as the HWE100 but also has straddle arms for handling different pallet sizes. Both models have a maximum lift height of two metres



The HWE100 has BT's unique 5-wheel chassis for excellent stability and control

BT Staxio W-series 800 kg – 1400 kg load capacity, 4,8 m max. lift height simple to use

Powered stackers are versatile machines put to a wide range of uses: in-rack and block stacking, vehicle loading and unloading, order picking and general pallet transport. They provide essential lifting power in warehouses and retail premises where safety and manoeuvrability are particularly important. BT Staxio W-series is designed to let its operator get on with the job – simply and safely.

Compact and manoeuvrable

The first thing you will notice about the W-series is how compact it is. Its short body length means it needs less space in which to turn, so you'll spend less time manoeuvring.

Smooth and easy, but powerful

BT Staxio W-series incorporates the BT Powerdrive system, ensuring smooth, progressive control at all times. The handle is easy and comfortable to use, with fingertip lift and lower buttons, and simple forward/reverse control.

Unique chassis

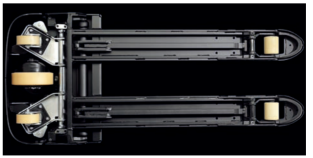
BT Staxio W-series' and P-series' unique five-wheel chassis, with its central control arm, improves stability on ramps and makes all operation, particularly manoeuvring, easier. Sensi-lift, which is available on most models, provides the most accurate lift/lower control for easy and accurate placement, reducing the risk of errors and therefore driving down costs.

Exceptional visibility

On all W-series models the design of the truck body allows a clear view of the forks. The control arm is designed so that the distance between operator and truck gives safe protection of the operator's feet while still allowing him or her to have an excellent view of the fork tips or load. These two features combined with a clear-view mast creates the 'BT Totalview' concept, ensuring the operator has excellent visibility of the forks both at ground level and when positioning at height.



The BT Totalview design concept ensures the fork tips are visible from the operating position



BT's unique 5-wheel chassis improves stability on ramps

BT Staxio W-series 800 kg-1400 kg load capacity, 4,8 m max. lift height safety and built in durability

A truck that's easy to use is much less likely to be involved in accidents. BT Staxio W-series' safety is also enhanced by a host of design features to protect the operator and other workers.

Adaptable performance

The acceleration, top speed and braking characteristics can be programmed to suit individual operators. PIN-code startup means that the truck knows who is operating it and it will assume the appropriate pre-programmed settings.

The BT Staxio is available with a 'turtle' button for temporary speed reduction. The standard 'Click-2-Creep' facility allows the truck to be manoeuvred with the handle upright – ideal in confined and busy spaces.

Protection for the operator

The W-series features two emergency controls: a cut-off button and a 'belly' button. The cut-off button immediately disconnects the drive power (but leaves the display running so error codes can be read) and applies the brake. The belly button is on the handle tip. It reverses the direction of travel to prevent an operator being trapped by the truck. W-series' chassis skirt is just 35 mm from the ground and rounds away from the operator's feet, providing the perfect balance of foot protection without compromising the truck's manoeuvrability on ramps and other slopes. When working on gradients the truck is designed to ensure no risk of rolling back when starting or stopping.

Designed to simply keep going

In line with this philosophy, the W-series' AC drive motors have fewer wearing parts than DC equivalents and many of the truck's bushings are made of a Teflon-coated composite material that improves their working life and eliminates the need for greasing. Sealed connectors, non-contact switches, leak-free hydraulic connectors and CAN-Bus wiring all add up to maximum reliability. W-series models are designed to be serviced only once a year in typical single-shift operations.



BT Staxio W-series' profile allows manoeuvrability in the tightest conditions



The Click-2-Creep function allows the truck to be manoeuvred with the handle upright



The hood is secured by two bolts for fast access



The fixed motor has no moving cables



W-series, 1300 kg



P-series, 2000 kg



W-series, 1800 kg



P-series, 2000 kg

BT Staxio P-series 1250 kg–2000 kg load capacity, 5,4 m max. lift height *lifting productivity*

Built on the BT technologies of Powerdrive and Powertrak, each BT Staxio truck is fast, smooth, and stable in all conditions. Combined with large battery capacities and sideways battery change, BT Staxio P-series will lift your productivity, saving time and driving down costs.

High performance, vertically and horizontally

With a maximum travel speed of 8 km/h, P-series trucks ensure maximum productivity. Lift/lower performance is equally impressive, meaning less time spent stationary and more time moving loads, and all of this in trucks with a compact chassis, maximising manouevrability. The flip-down platform adds very little to the trucks' dimensions when upright, enabling these trucks to be steered through the tightest situations.

Smooth and easy, but powerful

Simple CAN-bus wiring connects a central processor, which monitors and controls all performance aspects of the truck, to a powerful and efficient motor.

Smooth, powerful performance is assured in all operating conditions, due to the combination of the motor and the switchless control system. Acceleration and maximum travel speed is virtually unaffected by load weight.

Low energy consumption and regenerative braking mean that BT Staxio P-series can achieve more work cycles per battery charge than many other powered stackers.

Sensi-lift

Lifting speed on all BT Staxio models can be precisely controlled using the intuitively designed rocker switch on the truck handle. This allows faster workcycles, as the operator has excellent control over the load at all times. The lifting movement stops as soon as the switch is released, for effective placement and retrieval. This reduces the risk of error, and drives down costs.

Grip, not slip

All BT Staxio P-series models are built on BT's patented Powertrak chassis. A hydraulic system ensures that the downforce applied to the drivewheel is proportional to the load on the forks, for optimum traction.

Battery management

A choice of compartments is available for batteries up to 440 Ah. All models are designed for fast sideways battery change using optional rollerbeds.

Easily adaptable

All P-series models are available with the E-bar mounting rail for ancillary equipment such as writing tables and shrinkwrap holders. It can also incorporate a power supply for items such as PCs, radio-data terminals and barcode scanners.

Fewer parts

The total number of components in the BT Powerdrive system has been significantly reduced in relation to conventional electric trucks, leading to greater reliability and efficiency. On-board fault diagnosis and easy access to internal parts maximise uptime.

High-quality construction

All BT Staxio P-series trucks are built with the highest quality components. For example, all bushings on the SPE models are constructed from bronze, with lubrication points, for a long and reliable life.



The tiller arm's control handle incorporates BT Powerdrive technology, for easy, intuitive control



'Smart access' with a remote key or card ensures the truck starts-up with the appropriate performance settings for each operator

high-level safety

Lifting loads to heights of up to 5.4 metres, BT Staxio P-series is the safe choice for high-performance stacking. BT's five-wheel chassis gives the best combination of control and stability, both when lifting and when manoeuvring on gradients, and provides excellent load capacity at height.

A choice of guards

Standard folding sideguards offer protection to the operator without compromising the advantages of the flip-down platform for manoeuvrability, meaning that the operator can dismount and control the truck as a pedestrian when required. For maximum safety in operation BT Staxio P-series trucks are available with fixed sideguards. Several models are also available with an alternate rear backrest/guard.

A choice of platforms

For applications requiring long travel distances and intensive operation, such as cross-docking, a rider platform is essential for productivity. There is a range of options, including soft and hard suspension springing, 'stay-down' or 'stay-up' configuration, and the Ergo platform, for maximum operator comfort.

BT Staxio P-series models can be specified without platform and these models have a longer control arm optimised for pedestrian use.

Always in control

The ergonomic handle offers an intuitive interface between operator and machine. Designed to be equally accessible to the right and left hand, its butterfly controls provide forward/ rearward acceleration. Other essentials such as lift/lower, and horn are all within fingertip reach.

Adaptable performance

Truck performance is fully programmable to suit the application, with easy access to various parameters via the digital display and controls on the handle. Maximum speed (with and without



Folding sideguards offer protection to the operator without compromising the manoeuvrability advantages of the flip-down platform

sideguards), acceleration rate, and automatic speed reduction facility can be set to suit the conditions of each application or operator's skill level. The handle also allows access to the trucks' on-board fault diagnosis and logging system, via its digital display.

Access control

BT Powerdrive offers access control by PIN-code as standard or, as an option, "Smart access", where the driver uses a personal electronic key or card to access the truck. For both systems driver profiles can be stored for automatic activation upon log-in.

Protection for the operator

A large emergency button is located at the tip of the handle. This ensures that the truck's direction will be reversed immediately if the handle encounters an obstacle, preventing the truck from crushing the operator. To further ensure operator safety, all models feature skirting that offers full protection to the feet.



The RWE120 is a pedestrian reach truck with moving mast. It also has adjustable width forks, for mixed or bottom-boarded pallet handling. Its maximum lift height is 4.8 m and load capacity 1200 kg.



BT Staxio S-series 1350 kg-1600 kg load capacity, 6,3 m max. lift height with 'stand-in' cab design

The BT Staxio S-series has been developed for applications where it may be desirable for the operator to work in a fully enclosed cab, while maintaining a standing position for speed and flexibility.

The transverse driving position is optimised for travel in both directions and its clearview masts and overhead guards enable safe load handling at all heights. Acceleration rate, maximum travel speed and steering sensitivity are all programmable on BT Staxio S-series models, to suit each operator and application.

Steering is light and accurate thanks to BT's 'spinner wheel' design. The control knob allows effortless manouevring and the overall design means fingertip control at driving speeds. Lift/ lower is easy with fingertip-operated electronic levers.

A safety pedal is carefully located to accommodate alternate driving positions, and all electrical and mechanical components are easily accessible for servicing and troubleshooting.

Double load handling

On S-series 'L' models two separate loads can be carried at the same time thanks to their elevating support arms (SSE135L: 675 kg on support arms, 675 kg on forks. SSE160L: 800 kg on support arms, 800 kg on forks).

In-vehicle operation

Designed with a narrow chassis of just 770 mm and without overhead guard for work in vehicles, the SSE160D is ideal for double loading and unloading. Like the SSE160L, it can carry 800 kg simultaneously on both support arms and forks.

With the forks lowered the support arm lift has a maximum capacity of 1600 kg for horizontal travel and 1200 kg for stacking.



The visibility window adds to the S-series' high safety standards



The battery on S-series models is seated on rollers with a built in battery table, allowing easy sideways battery exchange

BT Staxio R-series 1350 – 1600 kg load capacity, 6,3 m max lift height rider-seated range

The BT Staxio R-series suits the most intensive stacking applications. The seated cab ensures driver comfort and safety over long shifts. The four models, two with fixed and two with elevating support arms, are available with lift heights up to 6300 mm and load capacities of 1350 kg and 1600 kg.

The R-series cab provides total protection for the operator, and assures comfort thanks to a fully adjustable seat, armrest and pedal positions. Electronic steering is a standard feature. The small 'spinner wheel' provides fingertip control for the highest levels of manoeuvrability.

Clearview masts and overhead guards enable safe load handling at all heights and the rear visibility window further enhances safety. The battery is easily changed in multi-shift operation via a built-in rollerbed.

Double load handling

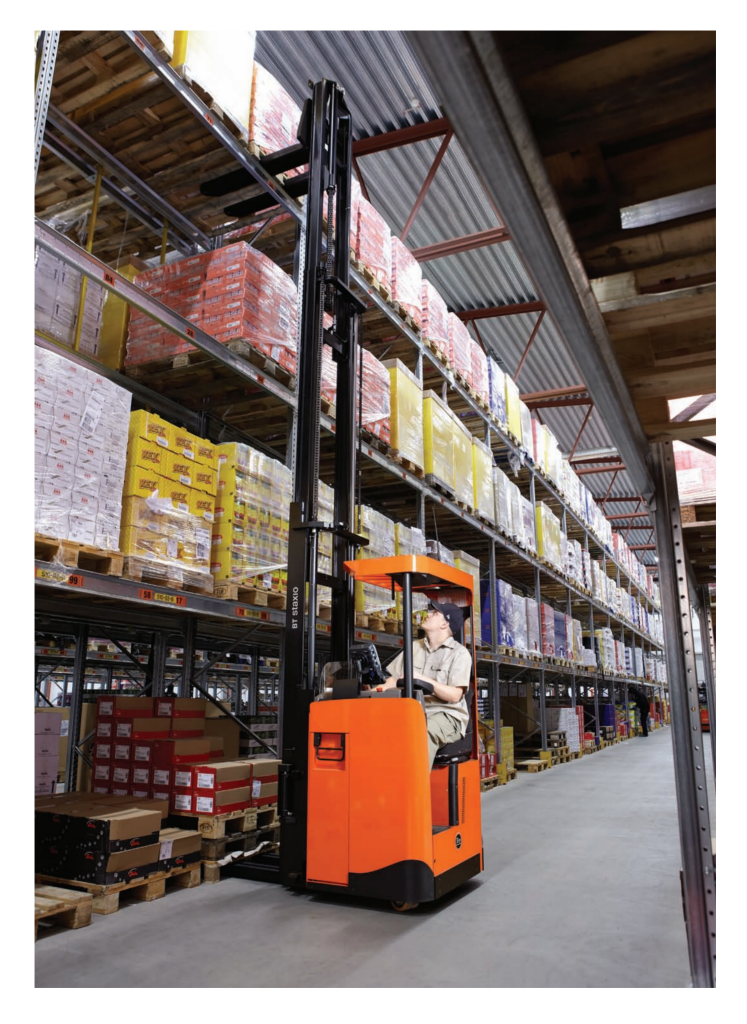
The SRE135L and SRE160L models feature elevating support arms that allow effective operation on ramps or over uneven surfaces. These also allows double pallet handling, with 675 kg + 675 kg (SRE135L) and 800 kg + 800 kg (SRE160L).



Pedal layout is as in a car, optimising safety and productivity



The E-bar universal mount for warehouse management devices such as PCs, terminals, bar code readers





Toyota Production System

BT has a long history with export world-wide with close relationship with the market through independent and owned distribution channels. The close geographic link with the customer is a must to be able to respond to their needs. Our BT branded products are manufactured in Mjölby (Sweden) and Bologna (Italy).

Toyota Production System (TPS)

The Toyota Production System (TPS) empowers team members to optimize quality by constantly improving processes and eliminating unnecessary waste of resources. TPS includes a common set of knowledge, values and procedures, entrusts employees with well-defined responsibilities in each production step, and encourages each staff member to strive for overall improvement. Today, TPS is the acknowledged reference among automotive manufacturers and related industries. Our methods enable businesses to achieve sustained gains in productivity while satisfying customer expectations for quality and reliability.

Research & Development

BT benefits from Toyota's vast experience in the automotive industry, especially in engine development. By taking full advantage of the group's massive R&D facilities and engineering expertise, BT has developed a number of world-class technologies. Intelligent use of electronic and computer controlled devices has also made a significant contribution to creating more ergonomic and user-friendly operator environments, contributing to safety in the workplace.

Empowering your business

Our services and solutions are designed to provide different

levels and types of support in response to individual customer's needs. This approach gives our customers the power to focus on their core business.

Our commitment to the environment

BT believes that getting the job done should never be at the expense of our environment. Our long-term commitment is to develop and deliver environmentally friendly and economically viable materials handling solutions that respect present and future energy needs. BT strives to reduce environmental impact throughout the product life cycle, from design, manufacturing and operation through to recycling at end-of-life. The BT production centres are ISO 14001 certified. A declaration of the emissions and waste during the manufacturing process and typical life cycle is available on request.

With its emphasis on eliminating waste, TPS also helps to reduce the environmental impact of our manufacturing activities. CO₂ emissions, water consumption, waste-water generation and landfill quantities have all been reduced, while recycling levels for packaging, water and scrap have been raised. Hazardous substances and air pollutants have also been reduced. Moving towards the creation of a recycling-oriented society, BT seeks to continuously improve the recyclability levels of its products.

Choose the features that suit your needs

| ● standard ○ option | BT Staxio HWE100/100S (straddle) | BT Staxio SWE080L | BT Staxio SWE100 | BT Staxio SWE120 | BT Staxio SWE120L | BT Staxio SWE120S (straddle) | BT Staxio SWE140 | BT Staxio SWE140L | BT Staxio SWE200D | BT Staxio SPE125 | BT Staxio SPE125L | BT Staxio SPE135S (straddle) | BT Staxio SPE160 | BT Staxio SPE160L | BT Staxio SPE200 | BT Staxio SPE200L | BT Staxio SPE200D | BT Staxio SSE | BT Staxio SSE160D | BT Staxio SRE |
|---|----------------------------------|---|---|------------------|---|------------------------------|-----------------------|-------------------|----------------------------|--|---|---|---|---|-----------------------|---|---|------------------|-------------------|--|
| Truck features | | | | | | | | | | | | | | | | | | | | |
| Adjustable width over forks | 0 | | | | | • | | | | | | • | | | | | | | | |
| Automatic height adjustment | 0 | 0 | | | | | | | | | | | | | | | | | | |
| Bogie fork wheels | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | • | • | • | • | • | • | • | • | • | • | 0 | • |
| BT Powerdrive | | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | | | |
| BT Castorlink | • | • | | | | | | | | | | | | | | | | | | |
| Choice of chassis widths | | | | | | | • | • | | 0 | 0 | | 0 | 0 | 0 | 0 | | | | |
| Double pallet handling | | | | | | | | | • | | • | | | • | | • | • | 0 | • | 0 |
| Elevating support arms | | • | | | • | | | • | • | | • | | | • | | • | • | 0 | • | 0 |
| Powertrak traction system | | | | | | | | | | • | • | • | • | • | • | • | • | | | |
| Spring-loaded drive wheel | | | ٠ | • | • | | • | • | • | • | • | • | • | • | ٠ | • | ٠ | | | |
| Driving features | | | | | | | | | | | | | | | | | | | | |
| 180°+ steering | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| 360° progressive steering | | | | | | | | | | | | | | | | | | 0 | | |
| Automatic deceleration | | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Electronic braking system | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| Electronic regenerative brakes (motor) | | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | | • | |
| Flip-down driver platform | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | • | • | • | • | ٠ | • | • | • | | | |
| Controls and instruments | | | | | | | | | | | | | | | | | | | | |
| Click-2-Creep | | • | • | • | • | • | • | • | • | | | | | | | | | | | |
| Temporary speed reduction ('turtle' button) | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| Drive motor and controller temperature warning | | • | • | • | • | • | • | • | • | | | | | | | | | | | |
| Fingertip controls | • | • | • | • | • | • | • | • | • | ٠ | • | • | • | • | • | • | • | • | • | |
| Hour meter (working hours) display | 0 | • | • | • | • | • | • | • | • | ٠ | • | • | • | • | • | • | • | • | • | • |
| Power/Electronic steering | | | | | | | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | • | • | • |
| Sensi-lift | | | | | | | | 0 | 0 | • | • | • | • | | • | | • | | | |
| | | | | 0 | 0 | 0 | 0 | 0 | | • | - | | | • | | • | | | | |
| Safety features | | | | | 0 | 0 | | | | | | | | | | | | | | |
| Safety features Automatic parking brake | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Safety features Automatic parking brake BT Access Control (PIN codes) | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Safety features Automatic parking brake BT Access Control (PIN codes) Smart Access (electronic cards/fobs) | • | | | • | • | • | • | • | • | • | • | • • 0 | • • 0 | • | • | • | • | | • | |
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| Safety features Automatic parking brake BT Access Control (PIN codes) Smart Access (electronic cards/fobs) Clear-view mast and overhead guard Emergency collision button ('Belly' button) Emergency cut-off | | • | • | • • • | • • 0 | • • • | • • • | • | • | • • • • | • • • • | • • • • | • • • • | • • • • | • • 0 | • • 0 | • • • | | • | |
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