

Style • Function • Efficiency Quick-Build Warehouses



From the market leader!



The Company

Storage space in steel – versatile in use

BOS and its certified "Best Partners" have long standing experience in the planning and design of storage solutions.

We always offer the most suitable and simple solution. At the forefront for all applications is an outstanding cost-benefit ratio.

Using our modular system and working closely together with you, we design the ideal Quick-Build Warehouse to meet your needs. Make use of our competent advice, we can support you in all the phases from the first offer to the handing over of the keys.

We develop, construct and manufacture exclusively in Germany – ´´Made in Germany`` quality.

- Simple assembly in a very short time
- No expensive foundation necessary
- Expandable at any time
- Subsequent (partial) insulation possible
- Demountable at any time for relocation



The administration and production team at BOS

Contents

Subject / Project	Page
Quick-Build Warehouses at a glance	4
Your advantages	5
Quick-Build Warehouse SBH2600, height 2.6m	6
Quick-Build Warehouse SBH3000, height 3.0m	8
Quick-Build Warehouse SBH4000, height 4.0m	10
Quick-Build Warehouse SBH4800, height 4.8m	12
Useful accessories	14
Your individual Quick-Build Warehouse	16
Competence and know-how	18



Happy to be there for you: the friendly sales and consultation team

BOS inspires

In the search for ways of improvement we committed ourselves to the furtherance and involvement of our employees. We have successfully integrated the Japanese method "KAIZEN" in the production and administration sectors and proceeded further to the "Daily Improvement Process".



set a good example



Quick-Build Warehouses at a glance

- Simple assembly in a very short time
- No expensive foundation necessary
- Expandable at any time
- Subsequent (partial) insulation possible
- Demountable at any time for relocation



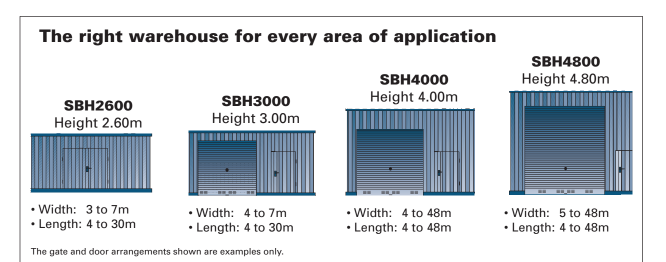






Flat packed delivery

Quick assembly



4

Your advantages

Simply build it yourself

Save money by assembling your new warehouse yourself. We help by providing detailed and illustrated assembly instructions and exact, prefabricated parts.

The assembly of a Quick-Build Warehouse SHB 3000-7x14m requires four people and one working day.

If you don't have the time to build it yourself, our assembly team can set up your new warehouse quickly and professionally for you.

All for a fixed price!



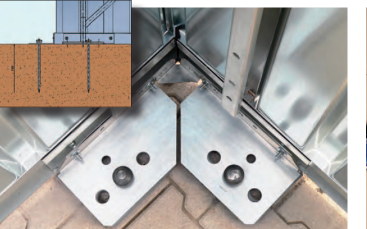






Ground anchorage with ground nails or dowels

Planning permission and the necessary forms



Cost-effective ground anchorage with ground nails
Alternatively, ground anchorage with dowels on foundation



You receive a verifiable structural analysis (on request a certified structural analysis as well), layout drawings and if necessary a foundation plan to give to the local building authorities.



Your business should expand in the future. However you don't know yet when and to what extent. Not an issue with the flexible Quick-Build Warehouses. The modular system can be adapted to your increasing storage needs.

Individual expansion



Quick-Build Warehouse SBH2600 Height 2.6m







Double door



Sturdy OSB wooden floor



Alternatively: smoothrunning electric roller shutter and single door

Measurements:

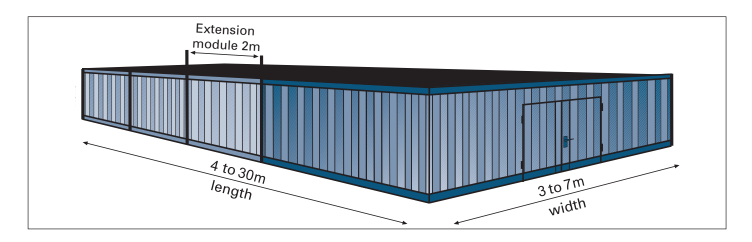
- Width: 3.0m to 7.0m
- Length: 4.0m to 30.0m
- Height: 2.6m

Features:

- Double door, 2.0m x 2.2m (W x Ht)
- Sturdy OSB wooden floor
- Alternative to door: Roller shutter, 2.0m x 2.1m (W x Ht) and single door, 1.0m x 2.2m (W x Ht)

Product information:

- Can be extended in length at any time in modular 2m steps
- Structural analysis included
- Snow load safety of up to 340kg/m² depending on warehouse size
- Cost-effective self-assembly or, on request, full or supervised assembly service



Individual accessories for the SBH2600



Access ramp in anti-slip aluminium duet plate, 870mm x 1465mm



Shelving system

For further accessories see pages 14 and 15.

References



Tool and store room at a gardening centre



Warehouse for a chemical company



Bike/tool shed for a block of flats



Gas distribution units



Quick-Build Warehouse SBH3000 Height 3.0m





Smooth-running electric roller shutter and single door



Alternatively: double door



in just a few hours Quick & easy!

Ground anchorage with ground nails, without foundation

Measurements:

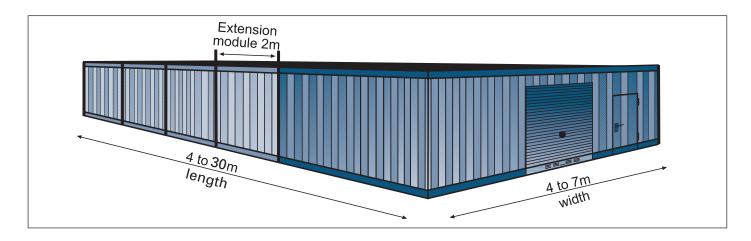
- Width: 4.0m to 7.0m
- Length: 4.0m to 48.0m
- Height: 3.0m

Features:

- Roller shutter, 2.6m x 2.5m (W x Ht) and single door, 1.0m x 2.2m (W x Ht)
- Alternative to roller shutter:
 - Double door, 2.3m x 2.4m (W x Ht)
- Double door, $2.6m \times 2.7m$ (W x Ht)

Product Information:

- Can be extended in length at any time in modular 2m steps
- Ground anchorage with ground nails
- Alternatively ground anchorage with dowels on foundation
- Structural analysis included
- Snow load safety of up to 340kg/m² depending on warehouse size
- Cost-effective self-assembly or, on request, full or supervised assembly service



Individual accessories for the SBH3000



Shelving system

References



Weather protection for gas pumping facilities



Store room for a trade business







Power generator housing at a mine

For further accessories see pages 14 and 15.



Quick-Build Warehouse SBH4000 Height 4.0m







Smooth-running electric roller shutter and single door



Alternatively: double door



Alternatively: sliding gate



Ground anchorage with ground nails, without foundation

Measurements:

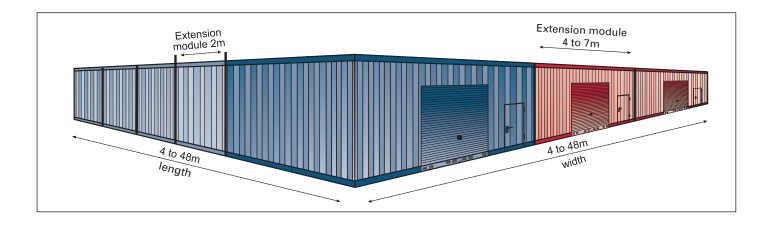
- Width: 4.0m to 48.0m
- Length: 4.0m to 48.0m
- Height: 4.0m

Features:

- Roller shutter, 3.0m x 3.0m (W x Ht) and single door, 1.0m x 2.2m (W x Ht)
- Alternative to roller shutter:
 - Sliding gate, 3.0m x 3.6m (W x Ht)
- Double door, 2.3m x 2.4m (W x Ht)
- Double door, 2.6m x 2.7m (W x Ht)

Product Information:

- Can be extended in length and width at any time
- Ground anchorage with ground nails
- Alternatively ground anchorage with dowels on foundation
- · Structural analysis included
- Snow load safety of up to 400kg/m² depending on warehouse size
- Cost-effective self-assembly or, on request, full or supervised assembly service
- Useful accessories, see pages 14 and 15



References



Warehouse as a safe garage for a lorry



Maintenance hangar at a quarry



Materials store on the airfield



Storage unit for landscape gardening



Storage unit at a depot



Storage unit at a garage



Quick-Build Warehouse SBH4800 Height 4.8m



Smooth-running electric roller shutter and single door



Alternatively: double door



Alternatively: sliding gate



in just a few hours Quick & easy!

Ground anchorage with ground nails, without foundation

Measurements:

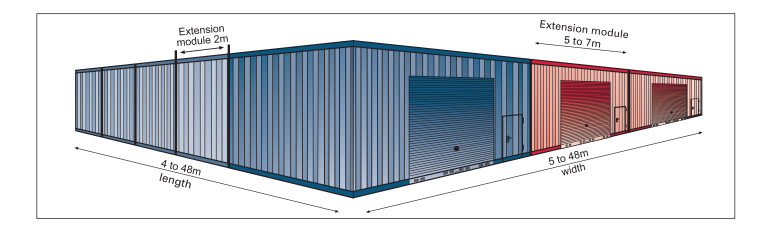
- Width: 5.0m to 48.0m
- Length: 4.0m to 48.0m
- Height: 4.8m

Features:

- Roller shutter, 3.6m x 4.0m (W x Ht) and single door, 1.0m x 2.2m (W x Ht)
- Alternative to roller shutter:
 - Sliding gate, 3.0m x 4.4m (W x Ht)
- Double door, 2.3m x 2.4m (W x Ht)
- Double door, 2.6m x 2.7m (W x Ht)

Product Information:

- Can be extended in length and width at any time
- Ground anchorage with ground nails
- Alternatively ground anchorage with dowels on foundation
- Structural analysis included
- Snow load safety of up to 400kg/m² depending on warehouse size
- Cost-effective self-assembly or, on request, full or supervised assembly service
- Useful accessories, see pages 14 and 15



References



Warehouse for a wholesale business



Storage unit at a depot



Warehouse joined to an office in company colour



Garage for a company fire brigade



Warehouse for a chemical company



Tyre storage



Useful accessories

Comfort



Anti-condensation coating The pre-applied coating on the underside of the roof absorbs humidity protecting stock effectively from condensation.

Order No.: ZAKW

Exterior painting Finish with 2K layer thickness, hardwearing, decorative, light and weather resistant. Available in all RAL colours.

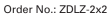
Order No.: ZAL

Light



Light panel in the roof

Break and shock resistant, flame resistant, non-fade, 16mm thickness, size: 2000×2000 mm (W x Ht).





Light panel in the wall Galvanized steel frame with fixed wire glass, size: 1000 x 800mm (W x Ht).

Order No.: ZWL



Sliding window Sliding window (750mm x 850mm) with single glazing and interior lock (as burglar protection).



Tilt and turn window Insulated, size: 1000 x 1000mm.

Entry extras



Remote control comfort package

Remote control for electric roller shutters with a hand-transmitter and a shutting safety guard with an electromechanical contact strip. Order No.: ZRT-FK



Additional roller shutter For sizes refer to the standard roller shutters of each individual warehouse.



Sliding gate

Two leaf sliding gate, locking via 2 disc locks.

SBH4000: WxHt 2950 x 3600mm, Order No.: ZST-3.0x3.6 SBH4800: WxHt 2950 x 4400mm, Order No.: ZST-3.0x4.4

Equipment



Additional side entrance door Galvanized single steel door, 950 x 2200mm (W x Ht).



Double door Galvanized double door with lock and profile cylinder, with vertical bolt for security.

WxHt 1950 x 2200mm, Order No.: ZNET-2.0x2.2 WxHt 2350 x 2400mm, Order No.: ZNET-2.4x2.4 WxHt 2650 x 2700mm, Order No.: ZNET-2.7x2.7



Anti-theft security bar Available as an option for the additional side entrance door.



Your individual Quick-Build Warehouse

Do you have special requirements? Contact us!



Storage room for beverage wholesale



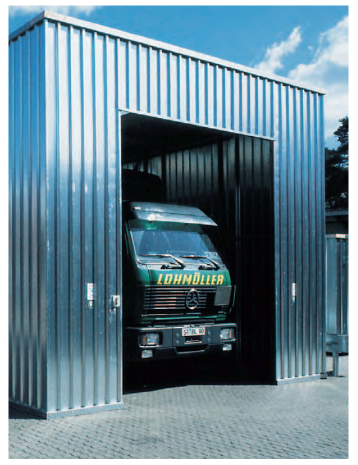
Paint storage at an industrial enterprise



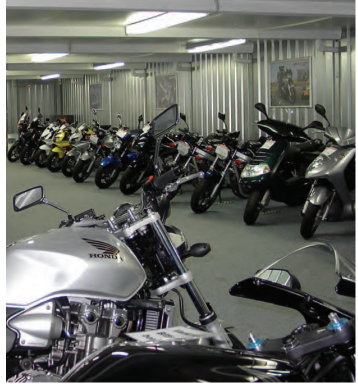
Tool storage at a construction company



Tyre store



Lorry garage



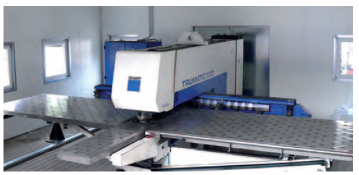
Sales room



Warehouse in the company colours of a haulage firm



Independent of the weather: warehouses offer ideal protection in snow



Insulated housing for machines



Competence and know-how

As the market leader, BOS Best Of Steel is constantly working on the improvement of solid material storage that is light to transport, quick to be put into use and capable of expansion. This offers a storage facility with sturdy all round protection and a good benefit-cost ratio. Our aim is always to offer the most simple and suitable solution for the most diverse areas of use.

Proven Best-Point technology – the material surface remains undamaged

At BOS only galvanized fine sheet steel is used. Building components are joined together using a unique connecting technology. In contrast to conventional production methods, the protective zinc coating is not damaged.

A 10 year anti-corrosion guarantee is given.



Best-Point join without welding







BOS GmbH Best Of Steel Lütkenfelde 4 D-48282 Emsdetten

Telefon: +49 (0)2572 203-170 Telefax: +49 (0)2572 203-179 E-Mail: Container@BestOfSteel.de Internet: www.Container-BestOfSteel.de We develop, construct and manufacture exclusively in Germany!





Quick-Build-Containers

More from BOS:



Factory Equipment

Ask for more information! www.Container-BestOfSteel.de



Housing

www.gerbercom.de • 2606 • November 2011 • Subject to change