

Vienna Bridge Folding Container High-Pressure Type





Overview

What is a pressurised container?

A pressurised container is a versatile, sealed container or vessel that can be used in development laboratories as well as in large production facilities. The pressure inside the container is higher than the ambient pressure, thereby making pressurised processes, such as sterilisation or transfer, safe.

Why should you choose Waldner pressurised containers?

You will be persuaded by the many benefits of Waldner pressurised containers. Their quality is one of their main benefits. They are manufactured from extremely stable, durable and high-quality components and produced with precision workmanship. This creates a product that will perfectly fulfil its purpose over many years to come.

What materials are used to make Waldner containers?

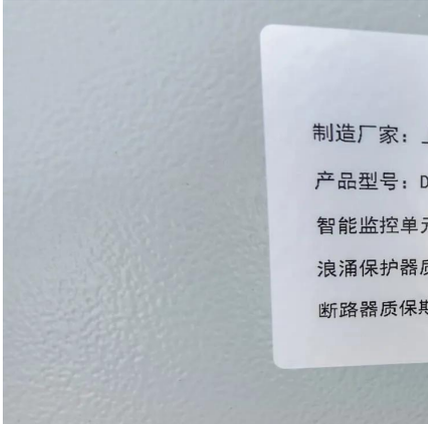
Production starts when you are satisfied with the design. Standard stainless steel materials, including 316L (1.4404/1.4435) or 304 (1.4301), are used as the basic material of the containers. Waldner also relies on coatings, such as PTFE or Halar, as well as special alloys, such as Alloy and Hastelloy.

Are pressurised containers safe?

Pressurised containers are governed by strict safety regulations – and rightly so. Working with substances under pressure comes with high potential risks. Safety standards of all kinds ensure that the pressurised containers are safe to use, and that damage to property and personnel is avoided.



Vienna Bridge Folding Container High-Pressure Type



Successful first application of the bridge folding process , TU Wien

The umbrella principle "Depending on the size and location a variety of bridge building techniques are applied nowadays," Prof. Johann Kollegger of the Institute of Structural Engineering of TU ...

[Learn More](#)



[Container Bridge Fittings Tension Pressure Type](#)

Tension Pressure Container Bridge Fittings BE-B1
Tension and Pressure Container Bridge Fittings
Class Society Approved: ABS, DNV-GL, CCS and
Others BE-B1 Container Side to Side Tension and
Pressure ...

[Tested customised pressure vessels , Waldner](#)

A pressurised container is a versatile, sealed container or vessel that can be used in development laboratories as well as in large production facilities. The pressure inside the container is higher than the ambient pressure, thereby ...

[Learn More](#)



[High-Pressure Processing \(HPP\) Packaging , Lacerta Group](#)

Designed to withstand the rigors of high-pressure processing, our HPP packaging is tightly sealed and built tough to avoid blowouts.

[Learn More](#)



[Learn More](#)



[Tested customised pressure vessels , Waldner](#)

A pressurised container is a versatile, sealed container or vessel that can be used in development laboratories as well as in large production facilities. The pressure inside the container is higher ...

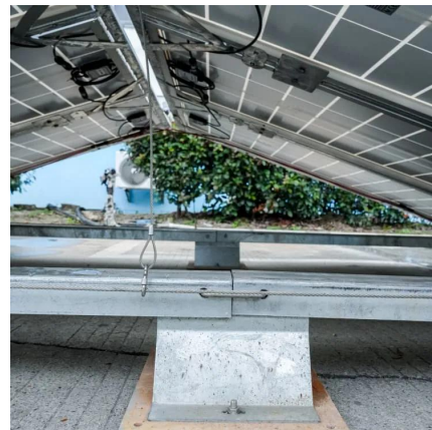
[Learn More](#)



[Tension and Pressure Type Container Bridge Fittings](#)

Featured selections Trade Assurance Buyer Central Help Center Get the app Become a supplier

[Learn More](#)



[BE-B1 Bridgefitting Tension and Pressure](#)

BE-B1 Bridgefitting Tension and Pressure - ISO Ocean Shipping Containers Tension and Pressure Type Container Bridge Fittings Minimum: 178mm center to center Maximum: 428mm ...

[Learn More](#)





[BE-B1 Type Container Bridge Fitting \(Tension ...](#)

Buy durable container bridge fittings for securing stacked shipping containers. OLPORTS bridge tension and pressure clamps ensure safety and stability in marine transport.

[Learn More](#)



[High-Pressure Processing \(HPP\) Packaging](#)

Designed to withstand the rigors of high-pressure processing, our HPP packaging is tightly sealed and built tough to avoid blowouts.

[Learn More](#)

[Container Bridge Fittings Tension Pressure Type](#)

Tension Pressure Container Bridge Fittings BE-B1
Tension and Pressure Container Bridge Fittings
Class Society Approved: ABS, DNV-GL, CCS and
Others BE-B1 Container ...

[Learn More](#)



[Offshore high-pressure container with ...](#)

The container is equipped with four self-assembly doors, giving you easy access to your materials and equipment. The reinforcement around the container adds strength and durability, while the recess with lockable ...

[Learn More](#)



[BE-B1 Bridgefitting Tension and Pressure](#)

BE-B1 Bridgefitting Tension and Pressure - ISO Ocean Shipping Containers Tension and Pressure Type Container Bridge Fittings Minimum: 178mm center to center Maximum: 428mm center to center Other Lengths ...

[Learn More](#)



[Shipping container bridge fitting spec sheet](#)

LOCKING NUT The locking nut secures the bridge fitting by counter-threading against the metal pin.

[Learn More](#)

[BE-B1 Type Container Bridge Fitting \(Tension Pressure Type\)](#)

Buy durable container bridge fittings for securing stacked shipping containers. OLPORTS bridge tension and pressure clamps ensure safety and stability in marine transport.

[Learn More](#)



[HUAHAI PRODUCTS , Hua Hai Marine \(Europe\) GmbH](#)

Folding pair, operated by external hydraulic cylinders attached to the end arms at hold end. Multi-folding pairs consist of an end-folding pair connected to one or two trailing pair (s).

[Learn More](#)



Offshore high-pressure container with advanced insulation ...

The container is equipped with four self-assembly doors, giving you easy access to your materials and equipment. The reinforcement around the container adds strength and durability, while the ...

[Learn More](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.fundacjawandea-imk.pl>

Scan QR Code for More Information



<https://www.fundacjawandea-imk.pl>