

What is a GP container?

As the most widely used container type, GP occupies almost 70 - 80% market share. It's used to ship general cargo, from cultural goods, daily necessities, medicine, textiles, handicrafts, chemical products, hardware and electricity, electronic machinery, instruments to machine parts. But remember frozen goods, live animals, and plants are excluded.

What is a 40 ft container?

It's designed to transport heavy cargo with low volumes, with wide-range use in the mining industry and heavy cargo industry, such as the shipment of minerals. 20ft and 40ft sizes are available. For example, 40ft half-height containers have the same size as 40GP, applicable to sea shipment.

What is a platform container?

Looking like a railway flatcar, a platform container is constructed with a floor that possesses a high bearing capacity, without superstructure. It's suitable for overweight (max. 40 tons) and super long cargo (LxWxH: 6x4x4.5m). 80 tons of cargo can fit in a 2-connected platform container. Notably, it's very convenient to transport cars.

Containers Container Type Groups Container Type Groups

China Pressure Container wholesale - Select 2026 high quality Pressure Container products in best price from certified Chinese Tank Container manufacturers, Foldable Container suppliers, wholesalers and factory on ...

The material used in construction significantly impacts the container's weight, durability, corrosion resistance, cost, and suitability for specific environments. Below is a comprehensive overview of the most common types ...

What Are Folding Shipping Containers? Folding shipping containers are innovative designs that allow containers to collapse into a reduced volume when not in use. This functionality addresses significant ...

Looking for packaging solutions that are best under pressure? Our HPP containers are specially engineered to withstand the extreme rigors of high-pressure food processing.

A practical list of 14 most common & 5 further special container types. You'll see their materials, traits & types of cargo suitable to load.

A high-pressure plastic container is engineered to safely contain gases or liquids under significant internal pressure. These containers are essential across industries such as beverage production, pharmaceuticals, ...

SCHOTT vials provide the secure storage of drugs thanks to their high chemical resistance, which limits

interactions between product and container.

Recommended Products High pressure liquefied gas bundle container This product is a MEGC (bundle container) designed specifically for the transport of dangerous gases at sea and on land according to the ...

Types of High Pressure Containers High pressure containers are essential engineering solutions designed to safely store and manage gases, liquids, or reactive mixtures under elevated pressures. These vessels come ...

Web: <https://scmindustries.co.za>