

# serviacero<sup>®</sup>

## **ORBIS<sup>®</sup>**

In **Serviacero Orbis** we design and manufacture returnable packaging solutions, containers and steel racks with cutting, bending, welding, powder painting and assembly processes for numerous industries.

**ORBIS<sup>®</sup>**

Powered by Menasha Corporation

ORBIS Corporation, a subsidiary of Menasha Corporation, is a leading manufacturer of returnable and reusable products for a wide range of material handling applications.

# SERVICES

## Consulting

In Serviacerero Orbis, we give advice to our customers, supporting them in designing steel packaging to move their manufactured parts, taking into account the density of the packaged parts, the ergonomics required by the operating personnel and the safety of the people who will work with the packaging solution.

We offer all the required support, the latest design systems, highly trained personnel, and enough experience to provide and cater the specific requirements of each client and their projects.

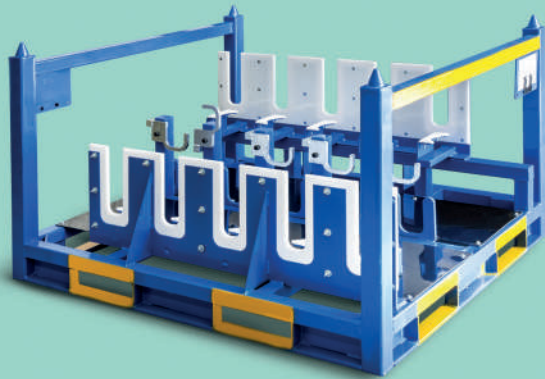
## Engineering

Serviacerero ORBIS has a highly trained team to develop and design whatever you may require, offering the highest quality standards to our customers.

## Prototype Building

In Serviacerero ORBIS, we strive to provide the best attention to our customers, that is why we have a specialized team to build the prototypes, so that our customers can validate their projects before they are sent to the production lines.





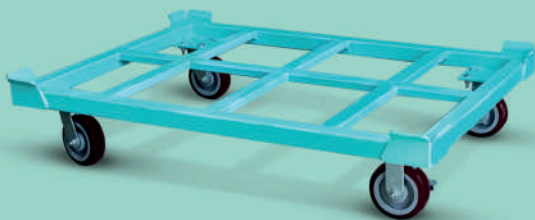
## Steel Rack

Packaging solution that can be used indoors or outdoors.



## Rack with Mechanism

This kind of packaging guarantees the product position, ensuring repeatability.



## Dollies

Packaging solution designed to move parts, offering ergonomics, safety and efficiency in the product flow



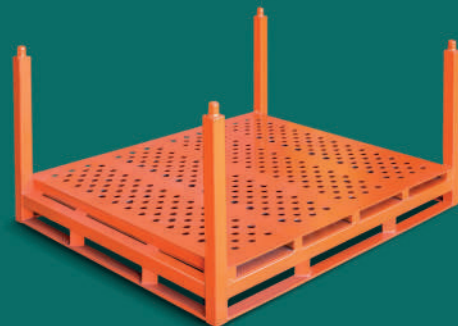
## Rack with bag

Packaging solution used for class "A" parts.



## Steel Container

Ergonomic packaging solution used for bulk parts handling.



## Pin Pallets

Portable metal platform that can be stackable, used to concentrate products, allowing easy movement of the parts.