

Article number: 2407.511.916

Printing possible



Stacking nestable crate - Washing / textile basket with handles - 795 x 545 x H 457 mm



Product specifications

External dimensions (L x W x H)	795 x 545 x 457 mm
Capacity	134 liter
Handles	Open
Sidewalls	Perforated
Material	Recycled HDPE
Article number	2407.511.916
Weight (kg)	4,9 kg
Temperature range	-20°C to +80°C
Color	Black
Bottom	Perforated

Properties

Washing and textile basket 2407.511.916 is made with galvanised stacking handles.

Description

The stackable-nestable crate - laundry basket, measuring 795 x 545 x H 457 mm with a capacity of 134 liters, is an industrially manufactured solution offering versatility in various environments. This basket is designed to meet the requirements of both storage and transportation in industrial settings.

Equipped with galvanized stacking brackets, this laundry basket can be efficiently stacked, enabling space-saving and organized storage. Whether it's storing materials or moving supplies in warehouses, this stackability enhances functionality.

Both the perforated bottom and side walls offer numerous advantages. The perforations facilitate good air circulation, essential for ventilating the contents and preventing moisture issues. This is particularly important for textiles, such as laundry, allowing them to breathe and remain dry.

The addition of two open handles makes it easy to lift and move the laundry basket, contributing to user-friendliness, especially in busy industrial environments where speed and efficiency are crucial.

The versatility of this stackable-nestable crate - laundry basket makes it suitable for various applications, such as storing and transporting textiles in laundries, organizing materials in factories, and managing inventory in distribution centers.

In summary, this industrial laundry basket with perforated bottom and side walls, complemented by galvanized stacking brackets and convenient handles, provides an efficient and functional solution for diverse industrial applications where ventilation, storage, and transportation are crucial.

Matching accessories



Alternative articles

