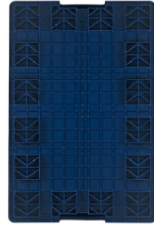


Article number: 4154.760.661



VDA R-KLT Stacking bin (6415) - 594 x 396 x H 147 mm (reinforced base)



Product specifications

External dimensions (L x W x H)	594 x 396 x 147 mm
Internal dimensions (L x W x H)	544 x 364 x 110 mm
Capacity	21.5 liter
Handles	Closed
Sidewalls	Closed
Material	PP
Article number	4154.760.661
Weight (kg)	2,1 kg
Temperature range	-30°C to +80°C
Color	Blue
Bottom	Closed, extra reinforced
Max. load capacity per box	20 kg
Max. static stacking load	600 kg
Max. dynamic stacking load	300 kg
Load capacity (kg)	20

Properties

Integrated label holders on all four sides for easy identification.

Smooth bottom for easy cleaning.

Resistant to oils, acids, and alkalis.

Optional lid available for additional product protection.

VDA standardized for use in the automotive and supplier industry.

Designed for automated handling.

High dimensional stability and robustness.

Composite stacking base for efficient stacking.

Smooth inner surfaces make the container easy to clean.

Low tare weight for increased effective volume.

Ergonomic handles for easy handling.

Reinforced outer walls to prevent deformation.

External dimensions: 594 mm x 396 mm x 147.5 mm.

Net weight: 2.1 kg.

Usable volume: 21.5 liters.

Maximum static load: 600 kg.

Maximum dynamic load: 300 kg.

Made from polypropylene (PP).

Temperature range: -10 °C to 40 °C.

Description

The VDA R-KLT stacking container (model 6415) is a sturdy and durable container, designed with dimensions of 594 x 396 x H 147 mm and featuring a reinforced bottom. This container is specifically built to meet the demands of demanding industrial environments. With its solid construction and reinforced bottom, this container provides excellent protection for heavier loads and is ideal for storing and transporting various components.

The dimensions of 594 x 396 x H 147 mm make it a convenient and practical choice for various applications. The design without bottom holes ensures complete closure, while the reinforced bottom provides additional stability and support for storing various goods. Furthermore, this stacking container is compatible with automated handling systems due to the presence of integrated receptacles, allowing for efficient and easy manipulation.

With its versatility and robust construction, the VDA R-KLT stacking container (6415) is ideal for various sectors and is often used in industrial environments, especially in the automotive industry, where sturdy and reliable containers are needed for the safe storage and transportation of heavier components.

Matching accessories

