

Article number: 4150.760.661



VDA R-KLT Stacking bin (3215) - 297 x 198 x H 147 mm (smooth base)



Product specifications

External dimensions (L x W x H) 297 x 198 x 147 mm

Internal dimensions (L x W x H) 243 x 162 x 129 mm

Max. stacking load (kg) 20 kg

Capacity 5 liter

Handles Closed

Sidewalls Closed

Material PP

Article number 4150.760.661

Weight (kg) 0,57 kg

Temperature range -30°C to +80°C

Color Blue

Bottom Closed, smooth

Max. load capacity per box 20 kg

Max. static stacking load 600 kg

Max. dynamic stacking load 300 kg

Properties

Integrated label holders on all four sides for easy identification.

Smooth bottom with drain holes 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 under heavy loads.

External dimensions: 297 mm x 198 mm x 147.5 mm.

Usable volume: 5 liters.

Made from polypropylene (PP).

Temperature range: -10 °C to 50 °C.

Description

The VDA R-KLT 3215 300x200x147 is part of the R-KLT VDA series, specifically designed for automated handling in the automotive industry. This container offers high dimensional stability and robustness, making it ideal for automotive and supplier industry applications. The single-wall construction results in a low tare weight and increased effective volume. The smooth bottom with drain holes aids in easy cleaning and allows extinguishing water to escape in case of fire. The container is equipped with ergonomic handles on the sides for easy handling and is resistant to oils, acids, and alkalis.

Matching accessories

