

Article number: 4171.004.662



# VDA RL-KLT Stacking bin (4147) - 396 x 297 x H 147 mm (smooth base)



## Product specifications

External dimensions ( L x W x H)	396 x 297 x 147 mm
Internal dimensions (L x W x H)	348 x 265 x 176 mm
Capacity	11.7 liter
Handles	Closed
Sidewalls	Closed
Material	PP
Article number	4171.004.662
Weight (kg)	1,08 kg
Temperature range	-30°C to +80°C
Color	Blue
Bottom	With drain holes, smooth
Max. load capacity per box	20 kg
Max. static stacking load	600 kg
Max. dynamic stacking load	300 kg

## Properties

**VDA approved: Industry-standard stacking container for the European automotive industry.**

**Resistant to oils, acids, and alkalis.**

**Smooth base and walls for easy cleaning.**

**Optimized internal volume for efficient storage and transportation.**

**Reinforced base for compatibility with all types of conveyor systems.**

**Fire-safe design with drainage holes.**

**Ergonomic handles on the short sides for comfortable handling.**

**Inter-stackable: Fits alongside other RL-KLT models.**

**Fully recyclable for sustainability.**

**Optional lid available for extra protection against dust and contaminants.**

**External dimensions: 396 mm x 297 mm x 147.5 mm.**

**Net weight: 1.08 kg.**

**Usable volume: 11.7 liters.**

**Maximum static load: 600 kg.**

**Maximum dynamic load: 300 kg.**

**Made from polypropylene (PP).**

**Temperature range: -10 °C to 50 °C.**

## Description

The VDA RL-KLT stacking container (model 4147) is a practical and efficient container measuring 396 x 297 x H 147 mm with a smooth bottom. This stacking container is designed to meet diverse storage needs across various sectors. With its streamlined size and smooth bottom, this container is ideal for safely storing and transporting various smaller goods.

The dimensions of 396 x 297 x H 147 mm make this stacking container versatile for use across different sectors. The closed construction with drainage holes in the bottom ensures an efficient and secure storage environment. Additionally, this stacking container is equipped with receptacles for automated handling, enabling easy manipulation. It also features integrated label holders for clear content identification.

Thanks to its streamlined dimensions and smooth bottom, the VDA RL-KLT stacking container (4147) is a versatile choice for various sectors. It is commonly used in different industries, such as the automotive sector, where safe and efficient storage of smaller components is crucial.

## Matching accessories

