

PRODUCT SPECIFICATION SHEET

RENTAL OPTION

APPLICABLE SERVICES



RENTAL SERVICES

This product is also available for rental. Ask for details



POOLING SOLUTIONS

Product also available in pooling service. Contact us for more details.



RTI MANAGEMENT

This product can be managed by our RTI Management Service

RL-KLT 3147 Stacking Box - 297x198x147.5mm - 8.67 Liters - Closed

SKU 66151

Stacking bin RL-KLT 3147 made of plastic is an extra strong bin with reinforced walls and 4 holes in the bottom. This makes it extremely suitable for the heavier industry such as the automotive / automobile industry. The outside dimensions are 297x198x147.5mm.

TECHNICAL DATA

Status	New
Inside dimension lenght	243
Inside dimension width	162
Inside dimension height	129,5
Outside dimension lenght	297
Outside dimension width	198
Outside dimension height	147,5
Volume	8,67
Product	new, for rent
Туре	KLT boxes

PRODUCT DESCRIPTION

RL-KLT 3147 storage bin made of plastic is an extra strong bin with reinforced walls and 4 holes in the bottom. This makes it extremely suitable for the heavier industry such as the automotive / automobile industry. The outside dimensions are 297x198x147.5mm and the inside dimensions are 243x162x129.5mm according to VDA standard. The capacity of this RL-KLT 3147 stacking bin is 8.67 liters. The vertical ribs on the walls make this RL-KLT 3147 stacking bin more robust than regular Euro standard stacking bins and makes it easy to grab and pull in automated logistics systems. The RL-KLT 3147 stacking bin has a smooth bottom with 4 holes and is easy to clean. This KLT container is stackable and on one short side the container is provided with a label























PRODUCT SPECIFICATION SHEET

holder For transport and storage, it is the most efficient way to place 272 RL-KLT 3147 stacking bins on 1 pallet of 1200x800x2550mm. This way 8160 pieces fit in a trailer.

Link to visit this page:

https://rotom.co.uk/rl-klt-3147-stacking-box-297x198x147-5mm-8-67-liters-closed-66151





















