

# **PRODUCT SPECIFICATION SHEET**



#### APPLICABLE SERVICES



## RTI MANAGEMENT

This product can be managed by our RTI Management Service



#### **POOLING SOLUTIONS** Product also available in pooling service. Contact us for more details.

# Isothermal Lining - 540x365x300mm - For Tote Box 65202

### SKU 65202IB

Blue isotherm lining for cool transport. Dimensions are 540x365x300mm and can be used with the Attached Lid Tote Box with the SKU 65202. The lining tapers to the base and has dimensions of 495x320mm. The weight of the cover is 600 grams.

#### **TECHNICAL DATA**

Material	PE
Outside dimension lenght	540
Outside dimension width	365
Outside dimension height	300
Volume	60
Product	new Distribution boxes, Boxes with lid,
Туре	Accessories

## **PRODUCT DESCRIPTION**

# Isothermal Lining - 540x365x300mm - For Tote Box 65202

## **Description.**

Blue isothermal lining for the <u>attached lid tote box (65202)</u>. The dimensions of the lining are 540 x 365 x 300mm, tapering to the bottom with dimensions of 495 x 320 mm. The cover consists of aluminium plate with insulating material of PE plastic, laminated with a polyester fabric on the outside. In addition, the cover is provided with a 40mm black PP plastic band and the cover can be closed completely by Velcro. The isothermal lining is nestable and has a weight of only 600 grams.



















Rotom - Cargopak Ltd Unit 24 Dosco Industrial Estate Ollerton Road, Tuxford 01777 322100 <u>info@rotom.co.uk</u>



# **PRODUCT SPECIFICATION SHEET**

With the isothermal lining you can transform a regular plastic container into a handy way to keep products cooled for several hours and to transport them easily. If you want to keep larger quantities of goods cool during transport, Rotom also offers **isothermal roll containers**.

# Link to visit this page:

https://rotom.co.uk/isothermal-lining-540x365x300mm-for-tote-box-65202-65202IB















Rotom - Cargopak Ltd Unit 24 Dosco Industrial Estate Ollerton Road, Tuxford 01777 322100 info@rotom.co.uk

