



Nestable rotary stacking 600x400x200mm - perforated bottom and side walls

SKU 69702

Nestable draaistapelbak, perforated bottom and side walls, 600x400x200mm. Stack bins are known you can stack them and when they turn they are 180 ° nestable. This has the great advantage that you can save up to 70% space for return transport or if they are in storage.

TECHNICAL DATA

Material	Plastic
Status	New
Side walls	Perforated
Bottom	Perforated
Inside dimension length	490
Inside dimension width	332
Inside dimension height	195
Outside dimension length	600
Outside dimension width	400
Outside dimension height	200
Volume	35
Product	new
Type	Nesting boxes

APPLICABLE SERVICES



RTI MANAGEMENT

This product can be managed by our RTI Management Service

PRODUCT DESCRIPTION

Plastic nestable stacking swivel 600x400x200mm - perforated

Description



Nestable draaistapelbak with perforated bottom and side walls with two open handles. The outer dimensions of this draaistapelbak is 600x400x200mm. The inner size is 490x332x195mm with a capacity of 35 liters. The weight of this draaistapelbak is 1,60kg. Stack bins are known you can stack them and when they 180 & deg; turns them are nestable and can be pushed together. This has the great advantage that you can save on return transport or if they are in storage to 70% of space when not in use. Turn Storage bins are ideal for internal transport and storage.

Link to visit this page:

<https://rotom.co.uk/nestable-rotary-stacking-600x400x200mm-perforated-bottom-and-side-walls-69702>

