

Article number: 50.MG.SET.6

Bedrukking mogelijk



# Set of lidded bin measuring 600x400xH185mm in green with 66 reusable bowls 0,6 liter Ø160xH55mm with lid



## Product specifications

|                                 |                    |
|---------------------------------|--------------------|
| Weight (kg)                     | 9,4 kg             |
| External dimensions (l x w x h) | 600 x 400 x 185 mm |
| Temperature range               | -20°C to +80°C     |
| Capacity                        | 33 liter           |
| Color                           | Green              |
| Material                        | PP                 |
| Bottom                          | Closed, smooth     |
| Sidewalls                       | Closed             |
| Handles                         | Closed             |
| Colorcode                       | PMS 349 C          |
| Internal dimensions (l x w x h) | 566 x 366 x 172 mm |

## Features

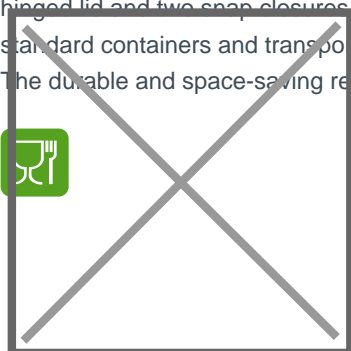
Set consists of a stacking bin with hinged lid in green (600 x 400 x H 185 mm)

Contains 66 reusable light green bowls of 0.6 liters with a diameter of Ø240xH55mm

## Description

The set includes a lidded bin in Euro-standard size of 600 x 400 x H 185 mm along with 66 reusable bowls 0,6 liter measuring 160xH55mm. The reusable bowls can be securely transported and efficiently stored in the stacking bin with lid. The stacking bin with hinged lid and two snap closures is fully sealed. Due to the Euro-standard format, the lidded bin is compatible with other Euro-standard containers and transport dollies. The entire set is made of food-safe plastic.

The durable and space-saving reusable bowls are ideal for use in the hospitality industry and at events.



**Transoplast**

+31(0)314 66 44 00

webshop@transoplast.com

dev.transoplastshop.com

## Geschikte accessoires



30.SCHARNIER



52.TR6040.4.E



52.TR6040.4.H



52.TR6040.4.L



52.TR6040.4.K



52.TR6040.4.R

## Alternatieve artikelen



50.MG.SET.1



50.MG.SET.2



50.MG.SET.3



50.MG.SET.4



50.MG.SET.5

