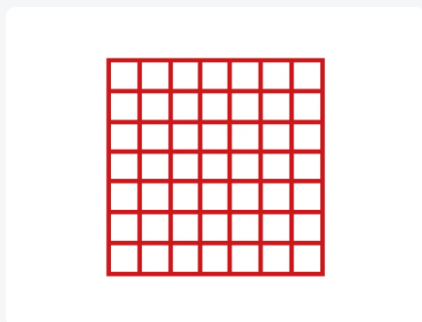




# Glass basket 500x500mm - maximum glass height 135 mm - with red 7x7 compartment division - maximum glass diameter 63mm



## Product specifications

External dimensions ( L x W x H)	500 x 500 x 174 mm
Internal dimensions (L x W x H)	465 x 465 x 135 mm
Handles	4-sided - open, for added wearing comfort
Sidewalls	Open, for optimal washing results and a faster drying process
Material	PP
Article number	50.NKG.120.140170.7X7L
Color	Grey
Bottom	Open and extra reinforced, making it suitable for high loads and for use in basket transport machines with transport hooks.
European Article Number	7424901366387
Maximum glass height	135
Maximum Ø glass	63

## Properties

**Our baskets guarantee safe transport and efficient storage of your glassware and tableware.**

**The open design of the basket ensures optimal washing results.**

**Determine the appropriate basket layout and height easily with the size chart. Request a size chart by calling or filling out our contact form.**

**The basket has 4-sided receptacles for color clips (see accessories).**

**Color clips can be clicked into the basket on all four sides, for example, to indicate contents.**

**Suitable for use in basket transport machines with transport hooks.**

## Description

The glass basket 50.NKG.120.140170.7X7L consists of a gray base basket with a red 7x7 compartment division and a low top edge with compartment division - maximum glass diameter Ø63mm.

The glass basket with dimensions 500 x 500 has an inner height of 135 mm. Glasses with a height of up to 135 mm can fit in this basket. Thanks to the open basket construction, washing water and drying air have very good access to glassware and porcelain. The dishwasher baskets thus achieve an optimal washing result and a faster drying process. The bottom is additionally reinforced, allowing the basket to rotate in a basket transport machine with transport hooks. Transoplast's glass basket is exceptionally durable and has the best references in the market.



## Alternative articles

