



Plate basket Clixrack 600 x 400 mm - for 24 plates max. Ø265mm / D28mm



Product specifications

External dimensions (L x W x H)	600 x 400 x 300 mm
Color	Grey
Material	PP
Bottom	Open and especially reinforced, so suitable for use in basket transport machines with transport hooks
Sidewalls	Open, for optimum washing result and a faster drying process
Handles	Open handles in lower basket and upper frame, for more comfortable carrying
Max. plate diameter	265
Maximum depth plate (D)	28

Properties

Clixrack 600 dishwasher baskets are stably stackable with most Euronorm 600 x 400 mm stacking bins. 400 x 300 mm stacking bins may be stacked on the Clixrack 600

Clixrack dishwasher basket has slots on four sides for colour clips, intended for content labelling etc.

Clixrack 600 dishwasher baskets fit on roll containers with dimensions of 600 x 800 mm, on 800 x 600 mm half Euro-pallets, on 1200 x 800 mm Euro-pallets and on 1200 x 1000 mm Industrial pallets

Description

Clixrack plate basket (600 x 400 x min. H 172 / max. H 300 mm) with compartments. Suitable for 24 plates up to Ø 265 mm and max. D28mm. The plate basket is equipped with two compartments, 1x in the base basket and 1x in the intermediate frame. A plastic plate is mounted between the two rows of plates; together with the compartment, it prevents the plates from touching each other.

Clixrack baskets have slots on all 4 sides for color clips to indicate inscriptions or contents. Clixrack baskets are stackable and stable among themselves, even with other Euro norm trays and crates. Due to their Euro norm size, they fit perfectly on mobile stands, roll cages, or (plastic) pallets. With appropriate plastic compartment dividers, Clixrack baskets protect delicate contents effectively. The basket's open construction ensures optimal rinsing and faster drying. In short: cost-effective cleaning, safe transportation, and space-saving storage of glassware and dishes can now be achieved with a single basket.



Alternatieve artikelen



50.CR.620.P.12/12



50.CR.620.P.36



30.608.GDH.10



52.TR6040.4.E



52.TR6040.4.H



52.TR6040.4.L



52.TR6040.4.K



52.TRH6040.4.E



2800.520.312