

RENTAL OPTION



Roll Container 2 Sided - 870x600x1690mm, Clamping Gates

SKU 47029

Roll container with 2 sides and dimensions of 870x600x1690mm and a hot-dip galvanized pipe profile and wire grid. Equipped with 2 fixed and 2 swivel castors and 108mm wheels with PP tread. Metal roll base with fine mesh grid and 2 clamping gates on the short side and the openings on the long side.

TECHNICAL DATA

Castors diameter mm	108
Material	Metal
Status	New
Side walls	Galvanized
Bottom	Perforated
Inside dimension length	810
Inside dimension width	600
Inside dimension height	1490
Outside dimension length	870
Outside dimension width	600
Outside dimension height	1690
Dynamic load	500
Product	new, for rent 2-sided Roll containers, Order Picking Trolleys
Type	

APPLICABLE SERVICES



RENTAL SERVICES

This product is also available for rental. Ask for details



REPAIR AND MAINTENANCE

This product can be repaired or maintained. Contact us for more details



PURCHASE

We can purchase this product from you. Contact us to receive individual offer

PRODUCT DESCRIPTION

Roll container with two clamping gates - 870x600x1690mm



Roll container with external dimensions of 600x870x1690mm and inner dimensions of 600x810x1490mm. This roll container is hot-dip galvanized and therefore excellent for outdoor use because corrosion is reduced. The wheels are 108mm in diameter and made of PP plastic (PolyPropylene). This ensures a strong, yet relatively quiet result with sufficient cushioning for comfortable use.

In addition, there is a metal roll base with fine-meshed grid and 2 clamping gates on the short side, including straps! Due to the placement of these clamping gates on the short side, this is extremely suitable in terms of functionality and usability to make the logistics processes within the fruit and vegetable sector run more efficiently. The clamping gates are also equipped with an extra corner reinforcement.

[Link to visit this page:](#)

<https://rotom.co.uk/roll-container-2-sided-870x600x1690mm-clamping-gates-47029>

