



Corlette universal 1200x1150x1850 mm - 800 kg, furniture

SKU 49104

Collapsible and stackable storage roll container with a size of 1200x1150x1850 mm. This roll container has a U-profile with integrated stacking claws and is suitable for transport in trucks.

TECHNICAL DATA

Castors diameter mm	125
Material	Metal
Status	New
Inside dimension length	1120
Inside dimension width	750
Inside dimension height	1615
Outside dimension length	1200
Outside dimension width	1150
Outside dimension height	1850
Carry weight	800
Bottom	Wooden
Product	new 3-sided Roll containers, Order Picking Trolleys, Furniture
Type	Corlettes

APPLICABLE SERVICES



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



PRODUCT DESIGN
We can design and produce similar custom made product for you.

PRODUCT DESCRIPTION

Storage roll container, furniture corlette type, with outer dimensions of 1200x1150x1850 mm and a load capacity of 800 kg. The internal dimensions are 1120x750x1615 mm. This corlette is very suitable for furniture storage and transport, but can actually be used for all large items with a lot of volume This roll container is suitable for transport in standard sized trucks, where they can be placed 2 by 2 in width against



each other for extra stability. The roll container has specially shaped side frames, so that several can be stacked on top of each other. A maximum of three pieces can be stacked, whereby the lower container can carry a maximum of 1000 kg, in other words a load of 1000 kg. The bottom of the roll container has a chipboard of 16 mm thickness and is fitted with polyamide (PA) plastic castors, 125 mm. The roll container is collapsible and therefore space-saving in storage, by nesting it in an L-shape. Its own weight is 88 kg. If you want to learn more about our corlettes, it might be useful to read our blog with information about the furniture corlette !

Link to visit this page:

<https://rotom.co.uk/corlette-universal-1200x1150x1850-mm-800-kg-furniture-49104>

