MANNEQUINS, BUST AND SHOPFITTING FOR RETAIL STORE





MANNEQUINS SHOPPING

White Glossy podium 100 x 100 x 50 cm 259.00 €Ex VAT

Podium





Brand Mobilier shopping

FEATURES

Base

Fitting No fixing Color Blanc

Ref pod-cou-bla-2091

2091

Delivery schedule 1-5 working days

Category Podium Store furniture **Type**

This glossy white podium without base is ideal to highlight model and product, within your store or window.

This podium without a plain base is discreet, perfect for a highlight of your

Create a game of heights and volumes by combining several podiums of varying heights and shapes for dynamic merchandising!

DESCRIPTION

products.

White podium rectangular glossy.

Dimensions: Width: 100cm; Length: 100cm; Height: 50cm; Load capacity: 100kg.

This rectangular podium without base allows any type of mannequin or product to be placed high up, in a shop or window display.



FEATURES

Brand Mobilier shopping Base

Fitting No fixing Color Blanc

Ref pod-cou-bla-2091

ID 2091

Delivery schedule 1-5 working days Category Podium

Type Store furniture

DETAIL

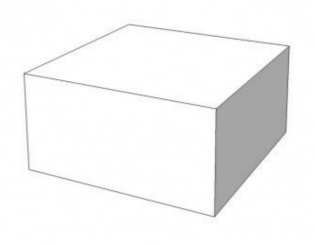
This glossy white podium without base is ideal to highlight model and product, within your store or window.

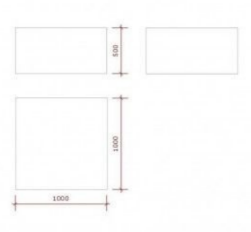
This podium without a plain base is discreet, perfect for a highlight of your

Create a game of heights and volumes by combining several podiums of varying heights and shapes for dynamic merchandising!

White Glossy podium $100 \times 100 \times 50 \text{ cm}$

Podium - Photo n° 2





159,00 € **B-BKP-010**

FEATURES

Brand Mobilier shopping Base

Fitting No fixing Color Blanc Ref

pod-cou-bla-2091 ID

2091

Type

Delivery schedule 1-5 working days Category Podium

Store furniture

DETAIL

This glossy white podium without base is ideal to highlight model and product, within your store or window.

This podium without a plain base is discreet, perfect for a highlight of your products.

Create a game of heights and volumes by combining several podiums of varying heights and shapes for dynamic merchandising!