

# Product Database



**Article no.:**  
**38330010**

**Productsheet: August 2, 2025, 7:34 am**

## **General information**

Article number : 38330010 Dinlas women's lightweight jacket

Description : The Dinlas women's jacket – a lightweight and functional jacket for all outdoor activities. Made of 72 g/m<sup>2</sup> 280T ripstop fabric of nylon, with a lining of 60 g/m<sup>2</sup> 210T taffeta polyester. The water-resistant coating of 500 mm offers protection from light rain and moisture. The roll-away hood offers versatility, allowing you to adapt to changing weather conditions. Because of the raglan sleeves it provides a comfortable fit and enhances mobility, making it ideal for active lifestyles. Essentials can be stored in the inside pocket. The Dinlas jacket is an essential addition to the outdoor wardrobe. This jacket is designed with a fitted shape for a feminine look. 280T ripstop of 100% Nylon, 72 g/m<sup>2</sup>, Lining, 210T taffeta of 100% Polyester, 60 g/m<sup>2</sup>.

Brand : Elevate Essentials

Material : 280T ripstop of 100% Nylon, 72 g/m<sup>2</sup>, Lining, 210T taffeta of 100% Polyester, 60 g/m<sup>2</sup>

Colour : White

PMS color : White

reference

Country of origin : BANGLADESH

## **Default print option**

Recommended : Screenprint  
decoration  
option

Default print : left chest  
location

Print width (mm) : 100

Print height : 100  
(mm)

Print maximum : 1  
colours

## **Packaging information**

Blank product : Polybag  
multi packaging  
level 1

Qty blank : 5 pcs  
product multi  
packaging level  
1

Decorated : Polybag  
product multi  
packaging level  
1

Article no.:  
38330010

Productsheet: August 2, 2025, 7:34 am

Qty deco : 5 pcs  
product multi  
packaging level  
1

**Transport packing**

Export carton : 20 PC  
Export carton : 8 kg  
weight  
Export carton : 57 cm x 44 cm x 25 cm  
(Length x Width  
x Height)  
Statistical code : 6202401019000000000000

**Product specific attributes**

Pocket type : Front  
Main label type : Woven main label  
Gender : Female