

Product Database



Article no.:
39472010

Productsheet: July 20, 2025, 10:09 pm

General information

Article number : 39472010 Sayan men's half zip anorak hooded sweater

Description : The Sayan men's half zip anorak hooded sweater – a unique combination of performance and style. The anorak design combines fashion and function seamlessly, featuring a quarter zip for versatility in layering. Made from a 350 g/m² blend of polyester and Sorona® knit. The Sorona® fiber enhances the jacket's eco-friendliness by incorporating a sustainable element without compromising on performance. The contrast fabric on the front panel, made of 280T ripstop nylon, adds to the design with its durability and texture and is the ideal location to showcase your brand. Whether you're embarking on an outdoor adventure or simply navigating your daily routine, the Sayan hooded sweater effortlessly combines fashion with function. Knit of 85% Polyester and 15% Sorona®, 350 g/m², Contrast fabric, 280T ripstop of 100% Nylon, 72 g/m².

Brand : Elevate Life

Material : Knit of 85% Polyester and 15% Sorona®, 350 g/m², Contrast fabric, 280T ripstop of 100% Nylon, 72 g/m²

Colour : White

PMS color : White

reference

Country of origin : BANGLADESH

Default print option

Recommended : Transfer

decoration

option

Default print : front

location

Print width (mm) : 280

Print height : 60

(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.: 39472010		Productsheet: July 20, 2025, 10:09 pm
Qty deco	: 5 pcs	
product multi		
packaging level		
1		
Transport packing		
Export carton	: 15 PC	
Export carton	: 11 kg	
weight		
Export carton	: 40 cm x 32 cm x 60 cm	
(Length x Width		
x Height)		
Statistical code	: 6101309000000000000000	
Product specific attributes		
Pocket type	: Front	
Main label type	: Heat transfer main label	
Easy care	: No	
Fit	: Regular	
Gender	: Male	