

## Pollux 130 g/m2 long sleeve men's shirt

**SKU:** TP238178

**Categorie:** Clothing

The Pollux long sleeve men's shirt - a versatile blend of style and practicality. Made from a durable CVC fabric blend of 55% cotton and 45% polyester, this shirt offers wrinkle resistance and combines durability with a lightweight, soft feel. The shirt is equipped with a chest pocket for added functionality. The center back box pleat showcases subtle yet refined detailing, and the interior custom branding options allow for a personalised touch. Furthermore, the tearaway-cutaway main label ensures tagless comfort, making this shirt a great addition to any wardrobe.



General information	
<b>Imprint Method</b>	Embroidery fixed
<b>Imprint Location</b>	left chest
<b>Imprint Size</b>	99 x 40 mm
<b>Imprint Width</b>	99
<b>Imprint Height</b>	40
<b>Max Print Colors</b>	12
<b>Lead Time</b>	8
<b>Lead Time Max Qty</b>	50
<b>Decoration Mandatory</b>	No
<b>Packaging Indiv</b>	Yes
<b>Brand</b>	Elevate Essentials
<b>Country Of Origin</b>	BANGLADESH
<b>PMS main colour</b>	White
<b>Item Weight Net Gr</b>	225
<b>Outer Carton Qty</b>	40
<b>Max Print Width Default MM</b>	99
<b>Max Print Height Default MM</b>	40
<b>Max Colors Default</b>	12
<b>Max Print Area Default</b>	left chest
<b>Print Technique Default</b>	Embroidery fixed
<b>Print Position Default</b>	left chest
<b>Packaging Indiv Type</b>	Individual polybag
<b>Gender</b>	Male
<b>Size</b>	XS
<b>Grid Size</b>	XS,S,M,L,XL,2XL,3XL,4XL,5XL
<b>Range Size</b>	XS-5XL

Variations		
Attribute	SKU	Stock
#FFFFFF <input type="checkbox"/>	TP238178010	101
#FFFFFF <input type="checkbox"/>	TP238178011	224
#FFFFFF <input type="checkbox"/>	TP238178012	450
#FFFFFF <input type="checkbox"/>	TP238178013	314
#FFFFFF <input type="checkbox"/>	TP238178014	209
#FFFFFF <input type="checkbox"/>	TP238178015	316
#FFFFFF <input type="checkbox"/>	TP238178016	127
#FFFFFF <input type="checkbox"/>	TP238178017	0
#FFFFFF <input type="checkbox"/>	TP238178018	74
#87B6E2 <input checked="" type="checkbox"/>	TP238178500	201