



**Light reversible vest with sorona®AURA padding (renewable, organic raw material)**

Outside in fashionable stitching, inside smooth for different possibilities to wear

The vest can easily be stowed in the inside pocket

2 outside and inside pockets

Elastic sleeve bands

Zip in side seam for decoration

JN1089: lightly waisted

**Fabric:** Outer fabric: 100% polyamide  
Lining: 100% polyester  
Padding: 100% polyester

**Country of origin:** Myanmar

**Customs tariff number:** 62114390

**Care instructions:**



**Partner article:**



**Men's Lightweight Vest**  
Art-Nr.: JN1090

Available colours

|  | S     | M     | L     | XL    | XXL   |
|--|-------|-------|-------|-------|-------|
| <b>Weight in g</b>   | 233 g | 259 g | 277 g | 298 g | 310 g |
| <b>VPE</b><br>(Pcs. per inner packaging<br>/ pcs. per outer packaging) | 1/25  | 1/25  | 1/25  | 1/25  | 1/25  |

| Measurements in cm                | S        | M        | L        | XL       | XXL      |
|-----------------------------------|----------|----------|----------|----------|----------|
| <b>1/2 chest</b>                  | 49,00 cm | 53,00 cm | 57,00 cm | 61,00 cm | 65,00 cm |
| <b>1/2 waist width</b>            | 44,00 cm | 48,00 cm | 52,00 cm | 56,00 cm | 61,00 cm |
| <b>1/2 bottom width</b>           | 48,00 cm | 52,00 cm | 56,00 cm | 60,00 cm | 64,00 cm |
| <b>front length from shoulder</b> | 64,00 cm | 65,00 cm | 66,00 cm | 67,00 cm | 68,00 cm |

Available colours

black/silver (blackC, 427U)  
navy/aqua (296C, 7461C)

black/yellow (blackC, 109C)  
red/carbon (200C, 432C)

jungle-green/acid-yellow (364U, 380U)



**OEKO-TEX® Stoff**

The fabric of this article has been tested for harmful substances and certified acc. to STANDARD 100 by OEKO-TEX®



**sorona®AURA**

sorona®AURA fibers consist of 37% vegetable components, obtained from renewable raw materials. Garments with sorona® Aura offer an eco-friendly alternative with outstanding breathability, lightweight comfort and efficient heat retention. sorona®AURA offers the perfect mix of sustainability and performance.