



### Polo shirt in premium quality

Very fine piqué quality made of high-quality, combed ring-spun Pima-cotton

By using Pima cotton, which is extremely fine and long-stapled, you will get a consistently high quality and a beautiful surface

Knitted polo collar and cuffs

Buttons for all colours in colour titanium

JN707: Waisted, 5 buttons

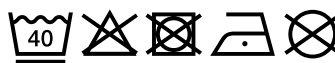
JN708: side slits, 3 buttons

**Fabric:** Outer fabric (180 g/m²): 100% cotton

**Country of origin:** Bangladesch

**Customs tariff number:** 61061000

### Care instructions:



### Partner article:



**Men's Pima Polo**  
Art-Nr.: JN708

### Available colours

	S	M	L	XL	XXL
<b>Weight in g</b>	163 g	172 g	185 g	205 g	218 g
<b>VPE</b> (Pcs. per inner packaging / pcs. per outer packaging)	1/50	1/50	1/50	1/50	1/50

Measurements in cm	S	M	L	XL	XXL
<b>1/2 chest</b>	46,00 cm	49,00 cm	52,00 cm	56,00 cm	60,00 cm
<b>1/2 waist width</b>	43,00 cm	46,00 cm	49,00 cm	54,00 cm	58,00 cm
<b>1/2 bottom width</b>	46,00 cm	49,00 cm	52,00 cm	56,00 cm	60,00 cm
<b>length from shoulder</b>	62,00 cm	64,00 cm	66,00 cm	68,00 cm	70,00 cm
<b>sleeve length</b>	18,00 cm	19,00 cm	20,00 cm	22,00 cm	24,00 cm

### Available colours

black (blackC)  
light-red (186C)  
royal (301C)

carbon (425U)  
navy (296C)  
white (white)

Irish-green (3415C)  
regatta-blue (7690C)



**OEKO-TEX® Standard 100**

OEKO-Tex® CONFIDENCE IN TEXTILES STANDARD 100 15.0.70467 HOHENSTEIN HTTI Tested for harmful substances. [www.oeko-tex.com/standard100](http://www.oeko-tex.com/standard100)



**Pima-cotton**

Pima-cotton is a particularly high-quality cotton. Its special quality is due to a higher fibre length than normal cotton; the quality of cotton improves with increasing fibre length, also referred to as staple. The higher the staple length, the more even and durable the yarn will be. As a result, you will get the excellent quality of our polos. Our PIMA-cotton comes from the USA, it is picked in a very environmentally friendly way and will convince you through its soft surface and durability.