



Poloshirt with fashionable contrasting stripes on collar and sleeves

Combed ring-spun cotton
Buttons in matching colour
Necktape in contrasting colour
Waisted form, 5 buttons

Fabric: Outer fabric (215 g/m²): 95% cotton, 5% elastane

Country of origin: Bangladesch

Customs tariff number 61061000

Care instructions



Partner article



Men's coldblack® Polo
Art-Nr.: JN966

Available colours

	S	M	L	XL	XXL
Weight in g	184g	203g	207g	238g	248g
VPE (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
1/2 chest:	46,00 cm	49,00 cm	52,00 cm	55,00 cm	58,00 cm
1/2 waist width:	41,00 cm	44,00 cm	48,00 cm	53,00 cm	56,00 cm
1/2 bottom width:	46,00 cm	49,00 cm	52,00 cm	55,00 cm	58,00 cm
length from shoulder:	62,00 cm	64,00 cm	66,00 cm	68,00 cm	70,00 cm
sleeve length:	18,00 cm	19,00 cm	20,00 cm	22,00 cm	24,00 cm

Available colours

black/white/grey (white, blackC, 443U)
black/white/red (blackC, white, 199C)

black/white/lime-green (blackC, white, 360C)
black/white/turquoise (blackC, white, 321C)

black/white/orange (blackC, white, 166C)
black/white/yellow (blackC, white, 101C)



coldblack®

Textiles with a coldblack®-finish afford optimum protection against heating up through sun rays. They stay cooler. The effect of this is that the person wearing these garments does not sweat so easily, feels better and is even more efficient. coldblack® is a registered trademark of Schoeller Technologies AG, Switzerland (patent pending).



UV Protection UPF 50+

The UPF (Ultraviolet Protection Factor) indicated on UV-protective clothing shows how much longer somebody wearing these clothes can stay in the sun without suffering any damage to health. Therefore, the UPF-indication on textiles corresponds to the sun protection factor of sunscreens. This is based on the self-protection time of the skin, which varies considerably depending on the individual skin type. All articles with the UPF 50+ product feature have a UV protection factor of 50+ according to the Australian / New Zealand standard (AS / NZS 4399: 2017). This procedure tests the fabric in its unstretched new condition according to the solar spectrum in midsummer in Melbourne, Australia. A product marked with UPF 50+ according to this standard blocks more than 98% of the harmful UV-rays.