



Sandwich cap in a multitude of colour combinations

6 embroidered ventilation holes
 6 decorative stitching lines on the peak
 Front panels laminated
 Lined satin sweatband
 Clip fastener with brass buckle and embroidered eyelet
 Super heavy brushed cotton

Fabric:	Outer fabric (350 g/m ²): 100% cotton
Country of origin:	Volksrepublik China
Customs tariff number:	65050030



























Care instructions:



Available colours

	one size
Weight in g	84 g
VPE (Pcs. per inner packaging / pcs. per outer packaging)	24/144

Available colours

 beige/navy/beige (8-10C, 296C)	 black/beige/black (blackC, 16-10C)	 black/light-grey (blackC, 421C)
 black/lime-green (blackC, 360C)	 black/orange (blackC, 151C)	 black/red (blackC, 186C)
 black/yellow (blackC, 1-8C)	 dark-grey/white (172-7C, white)	 fern-green/white (347C, whiteC)
 gold-yellow/navy (1235C, 296C)	 graphite/light-grey (432C, 400C)	 light-blue/white (649C, whiteC)
 light-grey/black (Warm Gray 1CP, blackC)	 light-grey/black/light-grey (421C, blackC)	 lime-green/white (360C, white)
 navy/beige/navy (296C, 16-10C)	 navy/red (296C, 186C)	 navy/red/navy (296C, 186C, 296C)
 navy/white (296C, white)	 olive/beige (5815C, 16-10C)	 orange/white (151C, white)
 pacific/white (637C, white)	 pink/white (212C, whiteC)	 red/white (186C, white)
 royal/white (2736C, white)	 sun-yellow/white (116C, white)	 white/navy (white, 296C)



OEKO-TEX® Stoff

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



6 Panel

Division of cap into 6 segments. Advantage: One of the most popular cap shapes in Europe