


Rundhals-Sweatshirt mit Raglanärmeln

Sweat-Qualität mit angerauter Innenseite
Necktape, Bündchen mit Elasthan
JN793: leicht tailliert
Tear off!® - Label

Material: Oberstoff (280 g/m²): 80%
Baumwolle, 20% Polyester

Herkunftsland: Pakistan

Zolltarifnummer: 61102099

Reinigungshinweise:

Partner-Artikel:


Ladies' Promo Sweat
Art-Nr.: JN793

Verfügbare Größen





















	S	M	L	XL	XXL	3XL	4XL
Gewicht in g	335 g	357 g	395 g	422 g	441 g	474 g	500 g
VPE (Stück je Innenverpackung / Stück je Außenverpackung)	5/30	5/30	5/30	5/30	5/30	5/30	5/30

	5XL
Gewicht in g	592 g
VPE (Stück je Innenverpackung / Stück je Außenverpackung)	5/30

Maße in cm	S	M	L	XL	XXL	3XL	4XL
1/2 Oberweite	54,00 cm	57,00 cm	60,00 cm	63,00 cm	66,00 cm	69,00 cm	74,00 cm
Länge ab Schulter	66,00 cm	69,00 cm	72,00 cm	75,00 cm	78,00 cm	81,00 cm	83,00 cm
Ärmel Länge	62,50 cm	64,00 cm	66,00 cm	67,00 cm	68,00 cm	69,00 cm	70,00 cm

Maße in cm	5XL
1/2 Oberweite	80,00 cm
Länge ab Schulter	85,00 cm
Ärmel Länge	71,00 cm

Verfügbare Farben

 ash (WarmGray1C)	 black (blackC)	 brown (476C)
 dark-green (343C)	 dark-grey (7538C)	 dark-royal (287U)
 gold-yellow (1235C)	 graphite (432C)	 grey-heather (442C)
 irish-green (3415C)	 lime-green (360C)	 navy (296C)
 olive (7497C)	 orange (1575C)	 petrol (547C)
 pink (212C)	 red (200C)	 royal (301C)
 sky-blue (2905C)	 turquoise (312C)	 white (white)
 wine (195C)	 yellow (101C)	

Features



OEKO-TEX® Standard 100

OEKO-TEX® CONFIDENCE IN TEXTILES STANDARD 100 15.0.70467 HOHENSTEIN HTTI Getestet auf Schadstoffe. www.oeko-tex.com/standard100



Tear off!® Label

Unser Tear off!® Label ermöglicht es, das Nackenetikett von T-Shirts einfach umzulabeln. Das Umlabeln erledigen wir für Sie durch ein spezielles Transfer-Verfahren.