


Stylish jacket with technical look

High-quality interlock fabric
 Comfortable blend of organic cotton, recycled polyester and elastane
 Technical details
 Stand-up collar
 Full-length zip
 1 zip pocket edged with fashionable tape on the left sleeve
 2 side zip pockets
 Elasticated cuffs and waistband
 8053: lightly waisted

Fabric:

Outer fabric (360 g/m²): 63% cotton (organic cotton), 33% polyester (recycled), 4% elastane
 Mesh: 100% polyester

Country of origin:

Pakistan

Care instructions:

Partner article:


Ladies' Zip Jacket Interlock OCS Blended & RCS
 Art-Nr.: 8053

Available colours

	S	M	L	XL	XXL	3XL
Weight in g	550 g	620 g	690 g	760 g	830 g	903 g
VPE (Pcs. per inner packaging / pcs. per outer packaging)	5/30	5/30	5/30	5/30	5/30	5/30

Measurements in cm	S	M	L	XL	XXL	3XL
1/2 chest	52,00 cm	55,00 cm	58,00 cm	61,00 cm	64,00 cm	67,00 cm
1/2 waist width	49,00 cm	52,00 cm	55,00 cm	58,00 cm	61,00 cm	64,00 cm
1/2 bottom width	47,00 cm	50,00 cm	53,00 cm	56,00 cm	59,00 cm	62,00 cm
length from shoulder	68,00 cm	70,00 cm	72,00 cm	74,00 cm	76,00 cm	78,00 cm
sleevelength raglan	79,50 cm	81,00 cm	82,50 cm	82,50 cm	84,00 cm	84,00 cm

Available colours

 black (blackC)
 sandstone (406 C)

 milky-blue (5425 C)

 navy (296C)



OEKO-TEX® Standard 100 (15.0.70467)

OEKO-Tex® CONFIDENCE IN TEXTILES STANDARD 100 15.0.70467 HOHENSTEIN HTTI Tested for harmful substances. www.oeko-tex.com/standard100



OCS Standard blended

The Organic Content Standard (OCS) enables Daiber Textiles to record the exact proportion of organic material in a product during production and to track it throughout the production chain. The overarching 'Content Claim Standard' defines, among other things, the traceability of goods and transparency in the production chain for the OCS.



RCS blended

PET bottles are recycled into new fashion items. Plastic bottles are crushed, melted down and spun into new yarns, some of which are used in production up to 100%. The Recycled Claim Standard (RCS) stands for independently verified recycled materials, transparent supply chains and fair, environmentally friendly and healthy-conscious production conditions.