

The "Urban Explorer" Striped Suede Hooded Dress

Product Overview

Embrace urban chic with our "Urban Explorer" Striped Suede Hooded Dress. This versatile piece effortlessly blends casual comfort with sophisticated texture, making it perfect for the modern woman on the go. Designed for autumn and spring, it's ideal for relaxed weekends, city strolls, or casual meet-ups where effortless style is key.

Material & Fabric Composition

Crafted from a luxurious blend of 90% polyester suede and 10% elastane, this dress offers a premium feel with excellent stretch and recovery. The brushed suede texture provides a soft, peach-like handfeel, adding a touch of tactile luxury. With a substantial fabric weight of 280 GSM, it drapes beautifully and offers a comfortable, moderate warmth, perfect for transitional seasons. The fine stripe pattern is integrated into the fabric's structure, ensuring durability and a consistent aesthetic.

Size Guide

	Size	Chest (cm)	Waist (cm)	Hip (cm)	Length (cm)
	---	---	---	---	---
	S	84-88	66-70	90-94	88
	M	88-92	70-74	94-98	90
	L	92-96	74-78	98-102	92
	XL	96-100	78-82	102-106	94

All measurements are approximate and taken with the garment laid flat. Please allow for a 1-2 cm tolerance.

Care Instructions

To maintain the integrity and longevity of your striped suede hooded dress, please follow these care instructions:

Sustainability & Origin

This "Urban Explorer" dress is proudly manufactured in Turkey, a region known for its skilled textile production and commitment to quality. The polyester content in this garment is GRS (Global Recycled Standard) certified, ensuring that a significant portion of the material comes from recycled sources, reducing reliance on virgin resources and minimizing environmental impact. We are committed to working with manufacturers who adhere to ethical labor practices and strive to reduce the carbon footprint throughout our supply chain.

Style Notes

The "Urban Explorer" Striped Suede Hooded Dress offers effortless versatility for various looks: