



THE VALE
LONDON

Isla 0125-FAB-ISNO-02 Noir

A luxurious addition to The Vale London's prestigious textile collection. Isla is an eco-friendly twill fabric composed of 72% hemp and 28% viscose, this fabric is designed to offer both elegance and durability, making it a staple for designer libraries. Twill is known for its diagonal rib pattern that creates a sophisticated texture. This weaving technique not only enhances the hand of the fabric but also adds durability. Twill weaves are celebrated for their smooth, luxurious feel and their ability to maintain structure while providing flexibility, making them a preferred choice for high-end design projects.

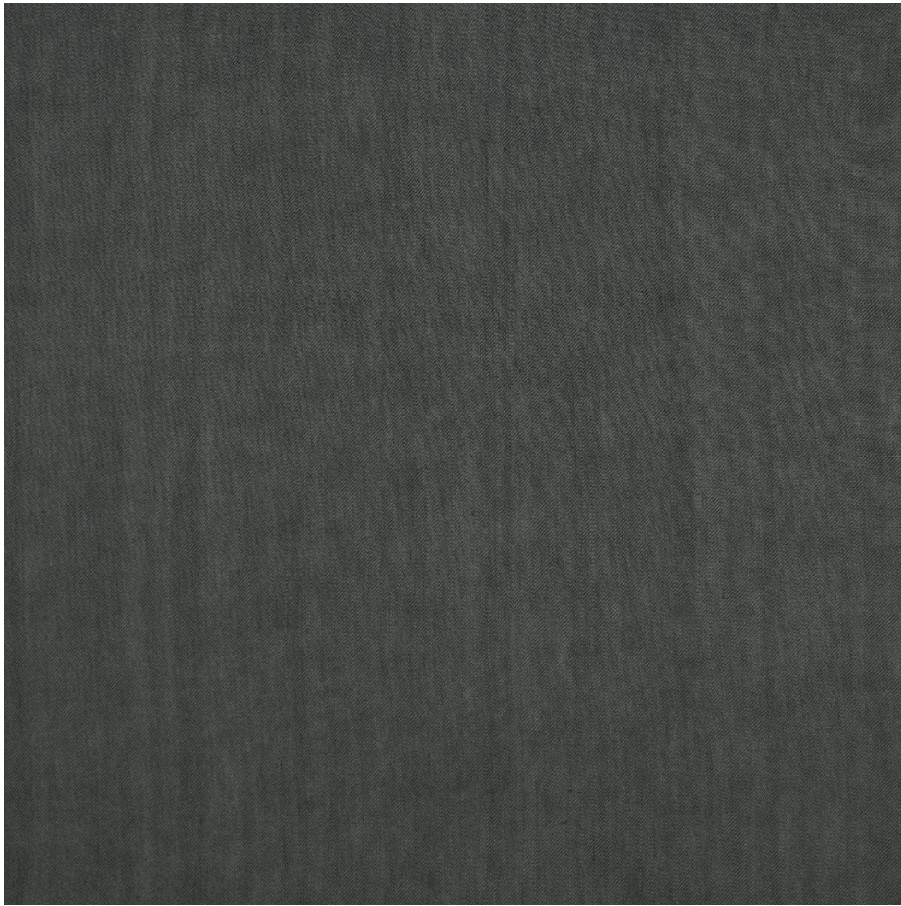
Hemp is one of the most luxurious natural fibres available. Its inherent qualities include exceptional strength, breathability, and resistance to wear and tear. Additionally, hemp is an environmentally friendly and sustainable crop that requires minimal water and no pesticides. We have added a touch of viscose to the blend to enhance the fabric's softness and sheen. Viscose complements hemp by adding a silky smoothness, making the fabric even more pleasant to the touch and improving its draping qualities. The combination of these fibres results in a fabric that is both strong and sumptuous.

Isla boasts an impressive 88,000 Martindale rubs, highlighting its extraordinary strength and durability. It is ideal for high-traffic areas, ensuring that it retains its beauty and integrity over time. Available exclusively at The Vale London, Isla comes in four colours to coordinate with the rest of the collection: Whipped Cream, Slate, Noir, and Olive.

Pattern: Plain
Colour: Obsidian, Charcoal, Black
Composition: 72% Hemp, 28% Viscose
Width: 136cm / 53.5"
Cleaning: Dry Clean Only
Uses: Multipurpose, 88,000 Martindale
Collection: The Maddox Collection

The Vale London

UK: +44 (0) 203 885 0870
USA: +1 (855) 817 5854
contact@thevalelondon.co.uk



The Vale London

UK: +44 (0) 203 885 0870
USA: +1 (855) 817 5854
contact@thevalelondon.co.uk