

KADWOOD
ATELIER
TRANSPARENCY PASSPORT

This Transparency Passport serves as a comprehensive record of your garment's journey. It verifies the sustainability credentials, traces the supply chain from raw material to final production, and quantifies the environmental impact, ensuring complete accountability and peace of mind.

| ORDER REFERENCE | ITEM / COMPOSITION | FABRIC MILL | COLLECTION / ARTICLE |
|-------------------------|---|-------------|-----------------------------|
| #K-1116 Jins Kadwood | The Australian Suit: 2 Piece Edition Silk | Carnet | FERLA summer / FE401 |

SUSTAINABILITY SCORECARD



TOTAL IMPACT SCORE

83

out of 100

* This score reflects our current visibility into the supply chain. A lower score does not necessarily indicate poor performance, but rather highlights areas where we are actively working to gain more data and transparency.

SUPPLY CHAIN JOURNEY

● **PRIMARY PRODUCTION → MILLING**

Hangzhou, China → Biella, Italy

9161 km via Sea

● **MILLING → GARMENT CONSTRUCTION**

Biella, Italy → Prostějov, Czechia

806 km via Road

● **GARMENT CONSTRUCTION → READY FOR CLIENT**

Prostějov, Czechia → Kadwood Atelier, Sydney

15905 km via Air

Total Distance: 25873 km

Est. Emissions: 15.12 kg CO2e

Generated on 01/12/2025 • Kadwood Transparency Engine

Disclaimer: This report is generated based on the information available at the time of production. While Kadwood strives for accuracy, supply chain data is dynamic and subject to change. This document does not constitute a legal guarantee or liability.

SUSTAINABILITY DETAILS

PILLAR 1: FIBRE & MATERIAL HEALTH

Assesses the sustainability and safety of the raw materials, including certifications (Woolmark, RWS) and chemical management.

| Criteria | Status | Points |
|---------------------------------------|---|--------|
| Woolmark Certified? | Yes | 3 |
| Responsible Wool Standard (RWS)? | Yes | 3 |
| Chemistry Management (Mill/Dye House) | Yes (Compliant OEKO-TEX/ZDHC) | 5 |
| Restricted Substances Evidence | Yes | 5 |
| Lining & Trims | Natural/Preferred Materials (Cupro/Metal/Horn/Silk) | 5 |

PILLAR 2: TRACEABILITY

Tracks the journey of the garment through the supply chain, ensuring visibility of all tier 1 and tier 2 suppliers.

| Criteria | Status | Points |
|---|----------|--------|
| Tier 1: Tailoring Facility | Verified | 5 |
| Tier 2: Fabric Mill | Verified | 5 |
| Tier 3: Raw Material Source Known? | Yes | 5 |
| Batch/Roll Tracking Available? | Yes | 5 |
| Supplier Transparency Agreement Signed? | Yes | 5 |

PILLAR 3: SOCIAL RESPONSIBILITY & LABOUR

Evaluates the ethical standards and working conditions at production facilities, including modern slavery risks.

| Criteria | Status | Points |
|--------------------------------------|-----------------|--------|
| Social Audit (SMETA/BSCI/SA8000) | Partial/Expired | 2 |
| Country Risk Level (Modern Slavery) | Low Risk | 5 |
| Modern Slavery Due Diligence Logged? | Yes | 5 |
| Grievance/Remediation Process? | Yes | 5 |

PILLAR 4: CLIMATE & CIRCULARITY

Measures the environmental impact, including carbon footprint of transport and product longevity/circularity.

| Criteria | Status | Points |
|--|---------|--------|
| Fibre Impact Class | Class C | 2 |
| Transport Emissions (GHG Protocol Methodology) | 3 | 0 |
| Longevity Design (Full Canvas/Spare Cloth) | Yes | 5 |
| Circular Offers (Repair/Take-back) | Yes | 5 |
| End of Life Guidance Included? | Yes | 5 |