



Product Description

Share It supports individuals and groups with hardworking storage solutions that offer workers choice and control over their environment.

Product Features as Pictured

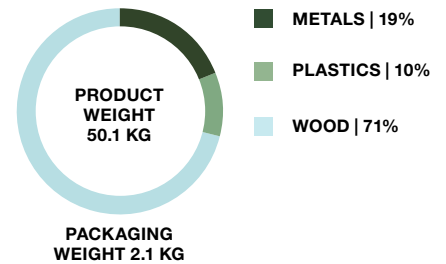
Model code W9Q3S1500

- Side opening tambour door
- W 1200 mm x H 1165 mm x D 434 mm
- Equipment: plinth, end to end handle, 2 metal shelves

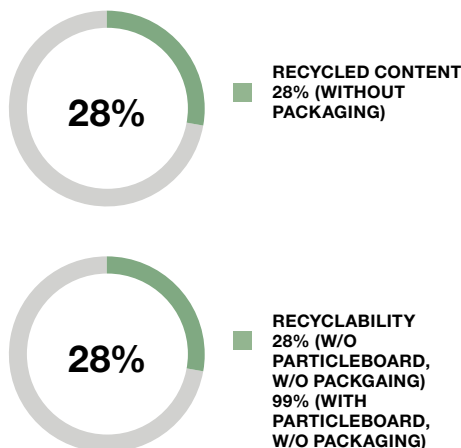
Product Declarations + Certifications

- NF Environnement
- Indoor Advantage™ Gold
- PEFC Programme for the Endorsement of Forest Certification
- GS quality and security certification

Material Composition



Data on Recycling



Life Cycle Global Warming Potential

38.10 KG*

GHG CO₂e

*This value is for a full line of cabinets with 3 compartments/FH

1 | Recycled Content and Recyclable Content

Calculations of product recycled content and recyclable content (recyclability) are based on the typical or most common product configuration and options specified (content values for a specific customer configuration may be higher than the typical).

Calculations are based on data provided by suppliers, industry averages or other publicly available information, and can be subject to change over time. The recyclable content values represent theoretical recyclability factoring in the technical feasibility to recycle a material (given its chemical and material properties) and the general availability of active commercial recycling infrastructure for that material in the markets where the product is sold. The actual recycling rate for the product may vary depending on the availability of such recycling infrastructure in a specific region to accept the quality and state of materials recovered from the product.

2 | Embodied Carbon

The embodied carbon figures represent "cradle-to-gate" calculations (as defined by LCA boundaries in accordance with ISO 14040 series of standards), and not the full life cycle of the product. Where available, please refer to the published EPD for the full life cycle calculations of the product. The "cradle-to-gate" calculations were performed using the same third-party methodology and coefficients as standardized for the full independently verified LCAs of Steelcase products. This document and the figures reported herein will be reviewed and updated periodically and are subject to change without notice.

3 | NF Environnement (NFE)



Les caractéristiques certifiées sont disponibles auprès de FCBA ou sur le site www.nf-environnement.ameublement.com

Guaranteed quality and durability of the furniture (solidity, durability, safety, compliance with standards, etc.). Limited environmental impacts throughout the whole life cycle (limitation of energy required for the conversion of materials, absence of heavy metals in finishing products, markings to facilitate recycling).

Steelcase is building a collaborative ecosystem of partners and dealers to support sustainable asset interception through reuse, donations and recycling to extend the useful life of these assets, with landfill as the last option.

In French speaking territories, Eco'Services is able to provide a tailor-made solution to help divert old furniture from landfill and offer opportunities to give it a new life through donations and reuse. Whether it is resold, recycled, or donated, you will benefit from total traceability.

4 | Acknowledged Trademarks

Indoor Advantage™ and Indoor Advantage™ Gold are trademarks of Scientific Certification Systems.