

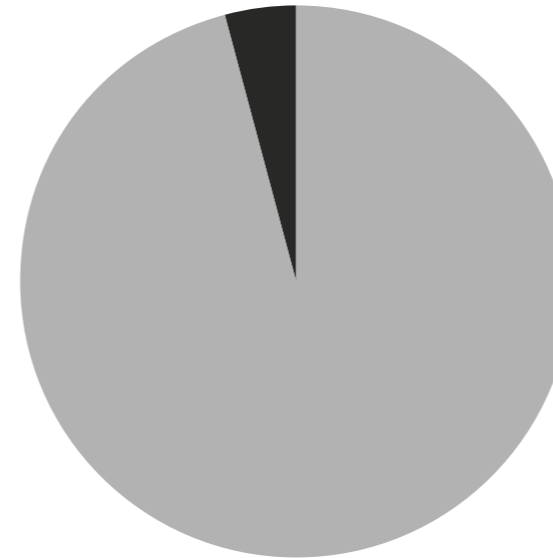
MATERIAL PASSPORT

BAMBOO 1 STEEL, COAT STAND

Material Composition

DIAGRAM

Percentage of total product weight



MATERIALS

- STEEL 96,0%
- PLASTIC 4%

INFORMATION

Article number: 1076.B

This material passport is specific for the item number shown above and displays the material composition of this product. Variations of this product largely share the same material compositions and percentages. For different sizes or configurations, please contact us.

Parts	Material Description	Finish	Recyclable end of life*(%)	Amount	Weight (kg)	Weight total (kg)
Base plate RAL 9017	Steel	Powder coated	99%	1	6,781	6,781
Coat hook NCS S 4000-N	Plastic		100%	5	0,07	0,35
tube RAL 9017	Steel	Powder coated	99%	1	1,738	1,738
Total product			99%			8,869

* Estimated percentage of recyclability at end of life. Recyclability depends on consumer use and re-use. Advice to separate materials as much as possible. Consider re-upholstering for upholstered products.

General

PACKAGING

When packaging products, as little as possible plastic packaging materials are used. Where possible, plastic is replaced by more sustainable options, such as crumpled paper instead of bubble wrap or suchlike. Products will only be packed with minimal plastic, if the quality cannot be preserved without plastic packaging. More than 95% of the product components come from suppliers located within a radius of 200 kilometers around our production facility.

- FLAT PACKED
- PRE-ASSEMBLED
- FULLY ASSEMBLED

CERTIFICATES

Cascando is ISO 9001 and ISO 14001 compliant. Products with FSC certificate can be supplied on request.

WARRANTY

Cascando's motto is 'quality first'. This is because we are convinced that the quality of the processes in our organization is an important condition for creating perfect working environments for others. Cascando products include a 2-year warranty. For more information, please refer to the terms and conditions.

For information regarding maintenance, visit cascando.com/downloads/maintenance-instructions/.

