

LAMMHULTS

ENVIRONMENTAL PRODUCT DECLARATION / MATERIAL SPECIFICATION

Product name: CAMPUS Table plastic laminate
Dimensions: Length 160 cm. Width 80 cm. Height 72 cm.

MATERIAL	SPECIFICATION	Weight (gr)	%	After use
Wood	Top: Fibreboard 19 mm	19 000	61,60	Energy extraction or Material recycling
Metal	Legs: Flat-oval steel tubing 40x20 mm, 6,800 g Rails: Rectangular steel tubing 40x20 mm, 4,400 g. Screws 146 g	11 346	36,80	Material recycling
Plastic	Plastic edge banding. Adjustable glides: Polypropylene plastic / metal 96 g.	96	0,30	Material recycling
Glue	Dynorit	400	1,30	Energy extraction
Surface treatment, metal (customer selected)	Chrome / Powder coating (Weight included in metal)			Material recycling
Surface coating	Plastic laminate (Weight included in wood)			Energy extraction
Total weight		30 842		
Packaging (1-Pack)	Corrugated cardboard 2000 g. Corrugated cardboard corner protectors 420 g. Foam 35 g.	2 455		Material recycling

Emissions

Air: In accordance with the authority permit, issued in accordance with the environmental code.
Water: No emissions. Production takes place in a fully closed system.
Ground: No emissions.

Handling of residual materials

The furniture is designed to allow the materials used in the furniture to be separated for material recycling or energy extraction. Packaging can be used for material recycling and/or energy extraction.

Environmentally classified materials/substances

- Formaldehyde emissions from fibreboard comply with the E1 Standard. ENV 717-1.
- Formaldehyde emissions from glue comply with the E1 Standard. ENV 717-1.
- The powder coating is non-toxic.
- The chromium plating process fulfils the requirements for the Nordic Swan eco-label for furniture.