### ENVIRONMENTAL PRODUCT DECLARATION CARE INSTRUCTION



**PRODUCT:** Ponto

**MODEL:** Veneer Ash

**DIMENSTIONS:** Width Ø 180 cm

Height 74 cm

MATERIAL	SPECIFICATION	Weight (gr)	%	Recycling instruction
Wood / Woodbased materials	Solid wood legs, table top in ash veneer on 28 mm wood fibreboard	52 000	72,39%	Energy extraction
Metal	Frame in extruded anodized aluminium	19 818	27,59%	Material recycling
Plastic	Glides	16	0,02%	Energy extraction
Adhesives			0,00%	Energy extraction
Padding material			0,00%	Energy extraction
Upholstery			0,00%	Energy extraction
Surface treatment, wood	Waterbased varnish on legs and solvent-based varnish on tabletop		0,00%	Energy extraction
Surface treatment, metal (customer selected)			0,00%	Material recycling
Other materials			0,00%	
Total weight		71 834	100,00%	
Packaging	Cardboard and wood pallet			Material recycling Energy extraction

### **LABELING**

The product is labeled according to the Swedish reference system for furniture Möbelfakta.



## Recycling of the product Energy extraction Material recycling

# LAMMHULTS

### PRODUCTION PROCESS AND ENERGY CONSUMPTION

- There are no emissions to air, water or ground during the manufacturing of this product.
- Lammhults premises are heated with locally produced central heating.
- Lammhults uses eco-labeled electricity (hydropower).
- Lammhults pre-separate all waste material in our premises. 40% of the waste material is recycled, 60% is used for energy extraction.



### **PRODUCT LIFESPAN**

- This piece of furniture is designed for a long life. Maintain the product according to the care instruction.
- Lammhults offers reconditioning and replacement of worn-out components.
- When the piece of furniture has served its time, the components can be separated and sent to material recycling or energy extraction.

### **ENVIRONMENTAL ASPECTS OF THIS PRODUCT**

- All wood-based materials are traceable and comes from legal forestry.
- Formaldehyde emissions from veneers fulfil E1 Norm ENV 717-1.
- The powder coating contains no substances of concern for health or environment.

### **CARE INSTRUCTION**

### CLEANING AND MAINTAINING LAMINATES AND MELAMINE

LIGHT SOILING - DAILY CLEANING

- Soak a clean cloth in water and all-purpose cleaner, soap or washing-up liquid.
- Wring out and wipe surface.
- Dry with a clean, dry cloth.

HEAVY SOILING - MAJOR CLEANING

- Remove loose dirt.
- Soak a clean cloth in water and all-purpose cleaner. Wring out.
- Put all-purpose cleaner on the damp cloth and wipe so that all the dirt is removed. On satin, interior and other surfaces with a directional surface structure, wipe lengthways.
- Soak a clean cloth in clean water, preferably with a little ethanol solution or window cleaning fluid in, and wipe.
- Wipe dry with a clean cloth.
- NB. Use a soft brush to clean structured surfaces that are heavily soiled.

### CLEANING AND MAINTAINING ON POWDER COATED SURFACES

- · Dampen a clean cloth with window cleaning fluid.
- Wipe the surface.
- Dry with a clean, dry cloth.

### THIS PRODUCT IS TESTED ACCORDNING TO FOLLOWING STANDARDS

- EN 15372:2016 Furniture Strength, durability and safety Requirements for non-domestic tables. Test severity 2
- EN 12720 Furniture Assessment of surface resistance to cold liquids
- EN 12722 Furniture Assessment of surface resistance to dry heat
- SIS 83 91 17 Furniture and fittings for housing. Determination of surface resistance to scratches
- SIS 83 91 22 Furniture and fittings for housing. Determination of surface resistance to grease

Lammhults develops and markets modern furniture of international design for companies with high demands on quality and design. We cooperate with some of the leading contemporary furniture designers. What we accomplish together shall be elegant, effective and eco-friendly. Lammhults is part of Lammhults Design Group.