**DRIFT**  
Amanda Levete

The Drift bench is a masterclass in complex curves, angles and subtracted spaces. Informed by a piece of found driftwood Amanda Levete translated her organic, highly sensual, architectural language into a condensed form.

### Dimensions
- **L2880 × D870 × H420mm**
- **Seat Depth 420mm**

### Weight
- **70kg**

### Packaging Dimensions
- **L3020 × D1010 × H800mm**
- **Weight 120kg**

### Materials
- Glass reinforced polyester  
  Note: Artisan material and process, variations may occur

### Colour
- Satin-matt Black 9005
- Satin-matt White 9003
- High-Gloss Black 9005
- High-Gloss White 9003
  
  Note: Bespoke Pantone reference paint finishes possible

### Notes
This design should not be exposed to direct sunlight, use in an ambient environment and protect against exposure to temperatures below 4°C and above 40°C. Avoid contact with heat sources. Should this happen accidentally the bench should be dried immediately to avoid the liquid soak the surface.

Not suitable for outdoor use. This piece is not suitable for airfreight. For exports, please ensure is transported via sea freight in a temperature controlled container. Shipping in temperatures above 30°C or air freighting could result in severe & irreparable damages. Please retain the crate for any future transportation or long-term storage.

### Care & Maintenance
**Satin-matt polyester:**

The table should first be dry dusted with a clean, cotton cloth. If wet cleaning is required, the item should be cleaned without pressure using a soft, slightly damp sponge using deionised water (tap water contains salts that can leave a residue on the surface of the polyester) with a mild, non-coloured detergent, such as Ecover Washing Up liquid. If this method is used, the table should be dried thoroughly using a foam sponge in order to avoid temporary streaking and residue. Do not use cotton cloths or other high lint materials at this point.

**High-gloss:**

Same as above, however, it can be polished with a lint free cloth. Avoid contact with certain solvents, including white spirit, toluene based products and acetone (Beware of many household cleaning products and polishes as these may contain potentially damaging solvents).