

## bent side table

by Sebastian Herkner

TABLES



The bent table series transports the ephemeral qualities of glass into the humble table. Transparency, texture and a simple form are combined to provide a visually light but incredibly sturdy base. Designer Sebastian Herkner has adapted the simple cast glass forms of his bent lighting series into a set of striking tables. The same fluted and curved glass forms have been transported to produce solid structures that react and play with light and their environment. The result is a series of tables that command a closer look.

### YEAR OF DESIGN

2019

### MATERIAL

casted glass

### DIMENSIONS (mm)

HIGH

Ø500 × 520 H

BIG

Ø750 × 360 H

### COLOURS + ART. NR

TOP/BASE: GLASS TRANSPARENT

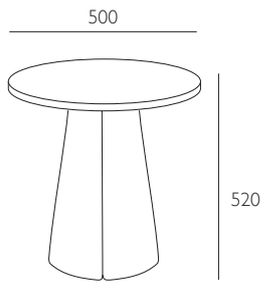
HIGH	BIG
2350	2375

### PROCESS

The base is created from fluted glass sheet, slumped into form. Bubbles, streaks and other variations in size and colour are part of production processes, and not defects in the design or production. The table top is produced in transparent cast glass.

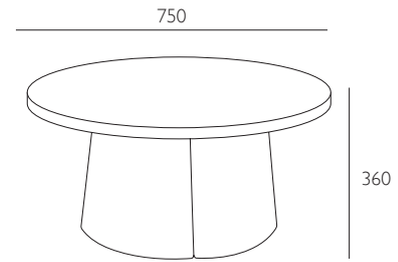
### **bent side table high**

Ø 500 x 520 H



### **bent side table big**

Ø 750 x 360 H



---

#### **CARE INSTRUCTIONS**

Regular cleaning and maintenance is important in order to keep your pulpo product looking its best and to prolong its life. Always remove any kind of dirt as soon as possible. We recommend that you first test a small, invisible area to ensure that no colour change or damage arises to the product. Do not use materials for maintenance that contain abrasive agents or are basic, acid or organic.

#### **GLASS CLEANING**

For dusting and light cleaning of glass use a soft, dry cloth. For further cleaning gently wipe the surface with a soft cloth wrung in clean water and a non-abrasive commercial glass cleaner. Dry immediately afterwards with a soft, dry and clean cloth. Please note that bubbles, streaks and other variations in size and colour are part of the production process, and not defects of the design or production of handmade glass.