

# Zero-In Barber & Osgerby

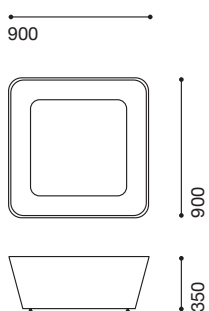


**Type:** Coffee Table

**Design:** 2005

**Designer:** Barber & Osgerby

Constructed from an apparently seamless ribbon, the Zero-In table's shadow gap (hidden feet) and smooth finish make it a favourite with architects and their tech-friendly, modern interiors. The Zero-In utilises a dual-wall construction that makes it possible for the slopes to converge at an unexpected angle. A softened square with rounded angles, the toughened glass top is strong, secure and has a high load capacity (weight is evenly distributed through the fully supported perimeter). Whether as a display surface for treasured books or a frame for interesting items, from whichever angle you look at it, this is a design that can be appreciated in its pure form.



**Dimensions**

H350 x L900 x D900mm

**Weight**

16kg

**Materials**

Satin- finish polyester moulded compound, 4mm toughened glass

**Table Colour**

- Light blue RAL 730-5
- White RAL 9003
- Umbra Grey RAL 7022
- Cinnabar Orange NCS S 2075-Y70R
- Black RAL 9005

**Glass Colour**

- Clear
- Clear
- Clear
- Clear
- Black Tinted

**Packaging Dimensions**

H410 x L935 x D935mm

**Weight**

20kg

**Packaging Type**

Cardboard  
Cardboard

*Note: Part assembled, 2 people required for handling and assembling*

**Notes**

Product tested for General contract use by FIRA International Ltd  
Strength, durability and safety: BS EN 15372:2016 Test level 2  
Report Test number: TSTAF 75400

**Care & Maintenance**

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.

**Base**

Clean the base using a soft non-abrasive cloth. An ideal cleaning product to use is 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. To avoid temporary streaking and residue, dry using a soft cloth. It is advisable to dust the base with a lint free cloth before applying any cleaning fluid. This will remove any grit that could cause scratches to the surface.

**Glass**

It is advisable to dust the glass before applying any cleaning fluid. This will remove any grit that could cause scratches to the surface. We recommend using a mild glass cleaner, such as Ecover and paper/kitchen towel. Always apply the cleaning fluid to the paper towel first and not directly onto the glass. Do not use washing powders or any other substances containing abrasives as these will scratch the glass.