

# TECHNICAL SPECIFICATION

## Binaria Stool

JORDI BADIA Y OTTO CANALDA  
2003/2010



### COMPONENTS, MATERIALS and FINISHES

**Structure and lever** in steel, the **support for the seat** in casted aluminium AL-2520. All components are painted with matt polyester powder coating.

**Seat** injected in integral polyurethane. incorporates an internal frame of casted aluminium AL-2560 T6.

**Gas piston** for height regulation (200mm). Finishing in polished steel.

**Castors** in reforced polyamide with rubber grey ring for hard floors.

**Screws** in stainless steel.

All the visible components are in the same colour: White RAL 1013, Red RAL 3002 and Black RAL 9005. Screws in steel.

### DIMENSIONS and WEIGHTS

48 x 48 x h. min. 62 / h. máx. 82cm

18 ¾" x 18 ¾" x h. min. 24 ½" / h. max. 32 ¼"

5 kg.  
11lb

### PACKAGING

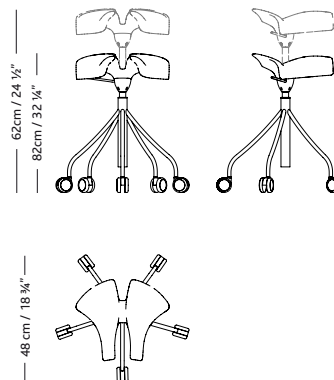
Each stool is packed individually protected with a plastic bag in a cardboard box.

50 x 50 x h.70cm.

19 ½" x 19 ½" x h. 27 ½"

8Kg.  
15,4lb

(Individual packing weight and dimensions, not including pallet.)



#### BD Barcelona Design

Ramon Turró, 126 / 08005 Barcelona  
Tel +34 93 458 69 09 / Fax +34 93 207 36 97  
bd@bdbarcelona.com / www.bdbarcelona.com

#### Oficina Técnica

Carretera Capellades / km 22,750  
Narcís Monturiol, 7 / Pol. Ind Sesroviros  
Sant Esteve de Sesroviros / 08635 Barcelona  
Tel +34 93 771 30 51 / Fax +34 93 771 32 32