BINARIA STOOL



COMPONENTS, MATERIALS & FINISHES

Structure and handle in steel, seat support in cast aluminum AL-2520. All components painted with satin polyester powder paint.

Seat injected in integral polyurethane. It incorporates an internal armor in cast aluminum AL-2560 T6.

Height adjustable gas piston (20cm). Finished in polished steel.

Polyamide wheels reinforced with gray rubber band for hard floors. Stainless steel screws.

All the components seen are in the same color, these are:
White RAL 1013, Red RAL 3002, Green RAL 6009 and Black RAL 9005.



48 x 48 x h.min.62 cm/ h.máx 82 cm- 5Kg 18,9" x 18,9" x h.min. 24,4" /h.max 32,3" - 11lbs

PACKAGING

The products are assembled and sent packaged in a cardboard box. For further information ask for the packing sheet.

CLEANING AND MANTENANCE

Clean with a damp cloth or mild soap, recommended to use ecological cloths.

Do not use cleaning products with alcohols and solvents or their derivatives.

It is advisable not to clean the surface of the gas piston. Lubricant on the surface maintains its smooth operation.

BD advises cleaning the wheels of lint or external elements to prevent them from blocking.

For the correct use of the Binaria seat, it should not be seated on backwards. One should not support oneself on the outer corners either.

TESTS

UNE-EN 16139:2013 Furniture. Strength, durability and safety. Requirements for non-domestic seating. UNE-EN 1335-2:2009 Office furniture. Office chair Part 2: safety requirements.







