

TECHNICAL SPECIFICATION

B Chair

KONSTANTIN GRČIĆ
2010



COMPONENTS, MATERIALS AND FINISHES

Lateral sides are made of veneered beech plywood.

The **backrest** is made up of three parts in solid ash wood.

The **seat** is veneered in beech with the upper surface in ash. The underside is laminated. **OPTION: Upholstery** in leather with metal and EVA foam structure assembled by mechanical joint. Underside of the upholstered seat is finished in black laminate.

The **cross-bar** of the seat is made of a steel tube, and the hinges are made of aluminium castings.

The **hinge stoppers** are in PVC.

Joining tools are in stainless steel.

FINISHES

-**OPTION 1:** Finish in stained oak with the underside in laminated white and or black.

-**OPTION 2:** Finish in stained black. Seat in stained black with the underside in laminated black.

Seat upholstered in leather (natural, honey or black).

Cross-bar and hinges are powder coated in the same colour as the underside of the seat.

DIMENSIONS (LxWxH) AND WEIGHT

56 x 48 x 77cm
22" x 19" x 31 1/4"

6.2Kg
13,6 lbs

PACKAGING

All models are sent in cardboard box.

60 x 46 x 82 cm
23 1/2" x 18 x 32 1/4"

Seat (not upholstered version): 8kg – 17.6 lbs

Upholstered seat version: 9kg – 19.8 lbs

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

TESTS

The chairs are certified to standards: EN-15373:07 "Furniture, resistance, durability and security: non-domestic seating"; UNE EN 1728:01 "Domestic furniture, seats, determination of resistance and durability"; UNE EN 1022:5 "determination of stability".

