





SEAT and BACKREST



Black shell-cover of polyamide with 20% fiberglass.

Polycarbonate and ABS one-piece shell.

Available finishes: black (Black Pantone), white (Cool grau 1C Pantone), blue (5405EC Pantone), red (704C Pantone), green (368C Pantone), graphite (7547EC Pantone) or maple wood imitation.



OPTIONAL: upholstered **seat** with polyurethane flexible-foam of $\pm 52 \text{ Kg/m}^3$ density (1 cm thickness). All the fabrics of the fabric folder are available.

Inner structure of PCF: 75% polypropylene with 20% of calcium and 5% fiberglass.



Black



Graphite



White



Blue



Red



Green



Maple imitation





FRAME

Sled with arms



Sled frame of cold-rolled steel round tube Ø 15 mm x 1,5 mm assembled to a embossed steel plate of 2,5 mm.

Available finishes: black (RAL 9005), graphite (RAL 7015), white (RAL 9016), silver (RAL 9006) or chrome.

Black nylon glides to protect chair and floor from scratching.

Fixed arms of steel with black polypropylene cover.



Stackable up to 6 chairs.



120 Kg maximum load capacity.



OPTIONAL: 19 mm black melamine folding writing tablet. Right or left hand available.

Sled without arms



Sled frame of cold-rolled steel round tube Ø 15 mm x 1,5 mm assembled to a embossed steel plate of 2,5 mm.

Available finishes: black (RAL 9005), graphite (RAL 7015), white (RAL 9016), silver (RAL 9006) or chrome.

Black nylon glides to protect chair and floor from scratching.



Stackable up to 6 chairs.



120 Kg maximum load capacity.





CERTIFICATES

UNE-EN 13761:2003



CARE INSTRUCTIONS

Clean the chair and its components with a soft cloth and neutral detergent.



RECYCLABILITY AND TOXIC MATERIALS

This chair does not contain any toxic material and its components are recyclable.

MATERIALS:

- 42% of BROS chair materials are recycled.
- Polymerized powder for painting.
- Use of glues without emissions of C.O.V

PRODUCTION:

- To avoid huge quantities of non-wasted material some metal pieces sizes and production groups are optimized.
- Glues are not used for the assembling. Assembly is mechanical.
- Production processes are optimized using fewer natural resources.

SHIPPING:

- BROS is a stackable chair and permit one only package with minimum volume.

USE:

- BROS chair can have different frames: 4 legs, cantilever, etc. For this reason, is easy to keep the seat and backrest chair and change the frame in case is need it.
- All kind of replacements are available. It is the better way to prolong its utility.

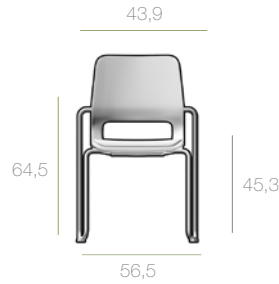
END OF LIFE:

- This chair is recyclable in a 99%.
- Chair packing materials are 100% recyclables.
- All the components can be disassembled easily and treat them separately for its recyclability.





MEASUREMENTS (cm)



WITH ARMS

: 6,57 kg

: 0,379 m³

: 1

WITHOUT ARMS

: 6,03 kg

: 0,379 m³

: 1



VERSIONS

