

## Technical Description

**Model:**

S 243

**Type:**

Stackable chair with metal frame.

**Features and dimensions:**

- dimensions (WxDxH): 48 x 52 x 79 cm
- seat height: 48 cm
- stackable: yes
- stacking height: 5 pcs.
- linkable: yes, optional

**Wooden parts:**

Back from 8 mm, Seat from 9 mm beech plywood.

Top layer beech, oak or walnut. Vertical grain.

Seat is attached to frame by four M5 threaded screws. Back is fixed with two rivets.

**finishing:**

when stained: Hydro-stain

lacquering: three coats (application 94-98 gr/m<sup>2</sup> wet, per lacquering process)

**Frame:**

Four-feet-frame, backward legs from 25 x 2 mm tubular steel, forward legs from 18 x 2 mm tubular steel. Connecting traverses from 6 mm flat steel.

**finishing:**

Chome plating 15-25 my Nickel + 0,4 my Chrome III.

powdercoating 30-50 my

**Stacking protection:**

From deep-drawn 2 mm polystyrene, positioned between seat and frame and fixed with same screws which are fixing the seat to the frame. Polystyrene as a mono material is fully recyclable.

**weight:**

5,5 kg

**miscellaneous:**

glider: 4 pcs. plastic Quick-Click-gliders (black), with interchangeable inserts (felt, plastic).

Lateral stacking buffer from black polypropylene to prevent powder coating from being worn through on the contact point.

Optional linking consisting of a chromed wire-bracket, attached with two plastic fixtures to the frame. Two correspondent plastic fixtures are attached to the opposite side of the frame to receive the bracket.

In unlinked state the bracket can be folded underneath the seat. Therefore, a slightly higher stacking protection with a corresponding cavity is used.