

SPECIFICATION

Range: **BIG**

Design: **Marc Sadler**

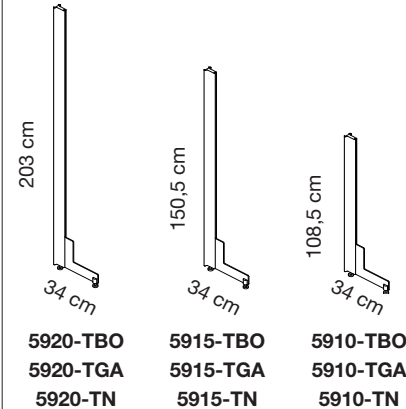
UPRIGHTS WITH FOOT

Codes: **5920-TN, 5920-TBO, 5920-TGA** height 203 cm, depth 34 cm
5915-TN, 5915-TBO, 5915-TGA height 150,5 cm, depth 34 cm
5910-TN, 5910-TBO, 5910-TGA height 108,5 cm, depth 34 cm

Description: the uprights are made in 50 x 72 mm T-section extruded aluminium with perforated 105 mm pitch hinges; they are available with a matt black, matt white or silver grey epoxy-powder coating and high-tech polymer upper plugs in the same colour as the uprights.

The shelves are slotted in from the front, whilst the rear is fitted with wall brackets to avoid the flip-over of the structures.

The uprights come with epoxy-powder coated feet matching the colour of the frame. The base is fitted with satin nickel-plated steel adjustable feet and locknuts.



Detail of the sideuprights' upper plugs



Detail of the foot

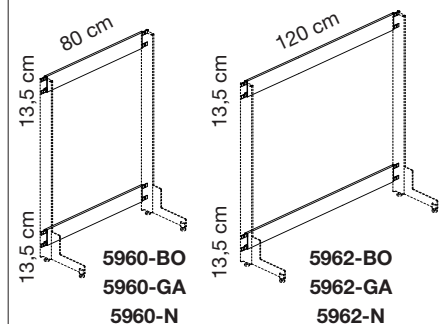
CROSSBARS

Codes: **5962-BO, 5962-GA, 5962-N** height 13,5 cm, length 120 cm
5960-BO, 5960-GA, 5960-N height 13,5 cm, length 80 cm

Description: the uprights are interconnected by pairs of stabilising and bracing rear crossbars. The crossbars are made from matt white, silver-grey or matt black folded epoxy-powder coated steel sheet.

The crossbars are attached to the uprights at the back of the structure by zinc-plated screws and steel plates.

The top crossbars can also be used as sign bands.



SHELVES

Codes: **5934-BO, 5934-GA, 5934-N** length 120 cm, depth 30 cm
5932-BO, 5932-GA, 5932-N length 80 cm, depth 30 cm

Description: the shelves are made from 2 mm matt white, silver-grey or matt black epoxy-powder coated steel sheet. The side, front and rear edges are all folded downwards. The back of the shelf is shaped in order to ensure it fits perfectly flush with the upright. The shelf is coupled to the uprights by means of a special anti-overturn and anti-extraction system.

The shelves are coupled to the uprights without the use of screws or additional fittings and no tools are required during assembly.



Detail of shelf



Perfect alignment of the shelves

INCLINED SHELVES

Codes: **5944-BO, 5944-GA, 5944-N** length 120 cm, depth 31 cm
5942-BO, 5942-GA, 5942-N length 80 cm, depth 31 cm

Description: the inclined shelves are made from 2 mm matt white, silver-grey or matt black epoxy-powder coated steel sheet, with the front edge folded upwards and the side edges folded downwards. The back of the shelf is shaped in order to ensure it fits perfectly flush with the upright and easily aligned with the horizontal shelves. The inclined shelves have a 40 mm raised edge at the front and is inclined at an angle of 60° compared to the horizontal shelves. The shelf is coupled to the uprights by means of a special anti-overturn and anti-extraction system.

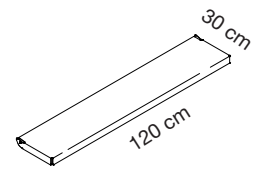
The shelves are coupled to the uprights without the additional fittings and no tools are required during assembly.



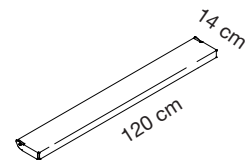
Detail of inclined shelf



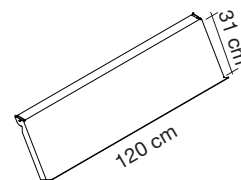
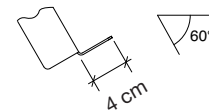
Perfect alignment of the inclined shelves



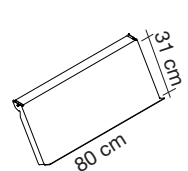
5934-BO
5934-GA
5934-N



5954-BO
5954-GA
5954-N



5944-BO
5944-GA
5944-N

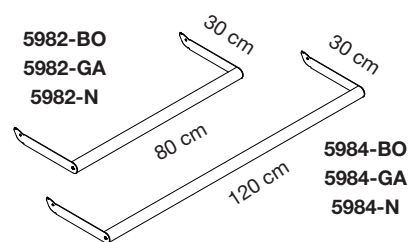


5942-BO
5942-GA
5942-N

CLOTHES HANGER

Codes: **5984-BO, 5984-GA, 5984-N** lenght 120 cm, depth 30 cm
5982-BO, 5982-GA, 5982-N lenght 80 cm, depth 30 cm

Description: the clothes hanger elements consist of a bar made in 30 mm diameter chrome-plated steel coupled by two M8 screws to the two side supports made of 2 mm thick matt white, matt black and silver-grey epoxy-powder coated steel sheet. The supports are coupled to the uprights via an anti-overturn and anti-extraction system; no screws, additional fittings or tools are required during assembly.

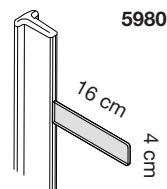
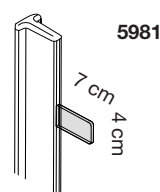


Clothes hanger Big

BOOKENDS

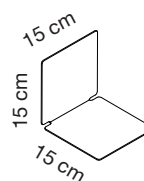
Codes: **5981** lenght 7 cm, height 4 cm
5980 lenght 16 cm, height 4 cm

Description: pair of bookends in translucent high-tech polymer which hook directly onto the upright hinge and are available in two sizes - 7 and 16 cm protruding from the upright.



Codes: **5987-BO, 5987-GA, 5987-N** L 15 cm, P 15 cm, H 15 cm

Description: pair of bookends resting on the shelf made of shaped, folded matt white, matt black or silver-grey epoxy-powder coated steel sheet.



5987-BO, 5987-GA, 5987-N

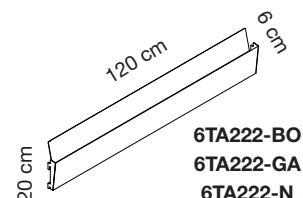
VERTICAL MAGAZINE RACK

Codes: **6TA222-BO, 6TA222-GA, 6TA222-N** L 120 cm, P 6 cm, H 20 cm

Description: vertical magazine rack made in matt white, matt black or silver grey epoxy-powder coated steel, folded to form a pocket to hold and display magazines. The magazine rack hooks directly onto the upright rack.



Detail of vertical magazine rack



6TA222-BO
6TA222-GA
6TA222-N

MAGAZINE RACK

- Codes: **59220-BO, 59220-GA** L120 cm, P 30 cm (3 display panels+2 shelves)
- 59222-BO, 59222-GA** L120 cm, P 30 cm (3 display panels + 1 shelf)
- 59820-BO, 59820-GA** L80 cm, P 30 cm (2 display panels + 2 shelves)
- 59822-BO, 59822-GA** L 80 cm, P 30 cm (2 display panels + 1 shelf)

Description: magazine rack with silver-grey or matt white epoxy-powder coated steel side panels fastened to the shelf above by zinc-plated screws; the translucent methacrylate display panels are inserted in a chrome-plated steel tube, and screwed to the side panels which also allows tip-up opening of the display panels.
The magazine rack can easily be inserted between one shelf and another of the bookcase.

The magazine rack is supplied with both the upper and lower (codes 59220-BO, 59220-GA, 59820-BO, 59820-GA) or the lower shelf only for additional stackable modules (code 59222-BO, 59222-GA, 59822-BO, 59822-GA). These shelves are made from 2 mm matt white, silver-grey epoxy-powder coated steel sheet, with the front edge folded downwards and the side and rear edges folded upwards.

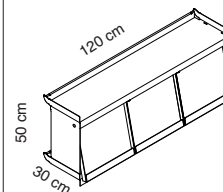


Big bookshelf with magazine racks

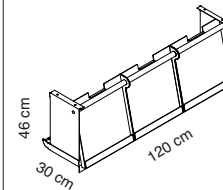


Detail of the magazine rack

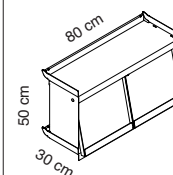
59220-BO, 59220-GA start unit



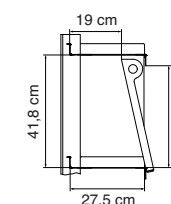
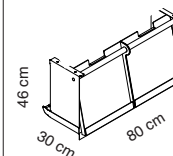
59222-BO, 59222-GA superimposable unit



59820-BO, 59820-GA start unit



59822-BO, 59822-GA superimposable unit



**Magazine rack:
lateral view and
dimension**

SIGN FLAGS

Codes: **6TA234-BO, 6TA234-GA** length 15 cm, height 12 cm

Description: they are made in matt white or silver-grey folded, shaped and epoxy-powder coated steel and can be coupled directly to the upright rack. The sign flags made from steel and two sheets of PET to insert literature.



CONTAINER

Codes: **6TA210-BO, 6TA210-GA** (container) - L 120 cm, P 30 cm, H 8 cm
6TA211-BO, 6TA211-GA (set of 6 dividers) - P 30 cm, H 8 cm
6TA215-BO, 6TA215-GA (pair of books-end rod) - L 120 cm, P 30 cm
6A63 (set of 7 non-slip strips)

Description: container made entirely in folded and shaped matt white or silver-grey epoxy-powder coated steel sheet, fitted with comb-style slots to insert the metal space dividers to store CDs, DVDs, VHS or paperbacks. The container hooks directly onto the upright rack.

The container can be fitted with matt white or silver grey epoxy-powder coated steel dividers (code – 6TA211-BO and 6TA211-GA) and with chrome-plated tubular steel supports (code – 6TA215-BO and 6TA215-GA), which can be fastened to the upright rack using painted steel supports. The two tubulars above the container can be used to transform it into an album, book and/or magazine holder.

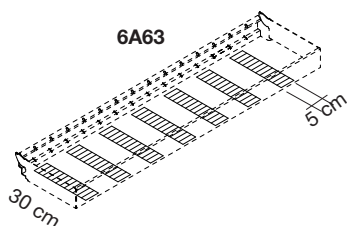
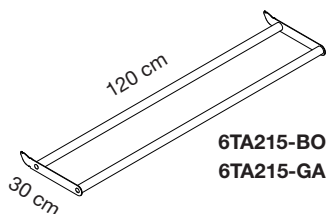
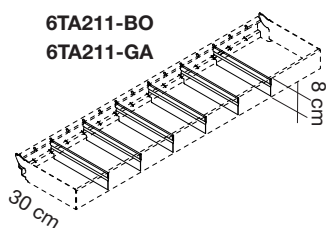
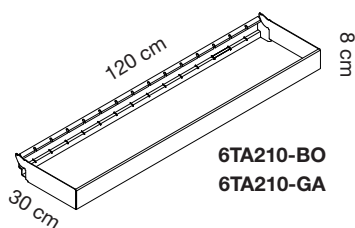
Non-slip adhesive strips made in black ribbed plastic foam can also be applied to the CD/DVD holder (code 6A63).



Detail of container (code 6TA210-BO) with dividers (code 6TA211-BO) and non-slip strips (cod. 6A63)



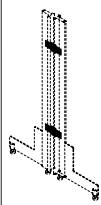
Detail of container (code 6TA210-BO) with dividers (code 6TA211-BO) and book and/or magazine holder supports (code 6TA215-BO)



BACK-TO-BACK JOINT

Code: **5991-C**

Description: if the BIG bookcases are supplied with uprights and bases, and assembled in the centre of the room, they must be firmly coupled back-to-back using a two-faced fitting. The coupling is achieved using two pairs of connecting elements made in chrome-plated steel that unite the uprights together in two different points. Coupled bookcases must be statically independent, then they must both have rear bracing bars.



Big bookslelf back-to-back elements



Big bookshelf