## Book Trolley

## Product sheet

design by
Berin Spahic


## Product facts

Materials
Body Powder coated steel
Technical features

## Usage

The Book Trolley provides indoor transportation and storage solution for stacking Book Armchairs \& Side Chairs, and is suitable for both upholstered and nonupholstered product variants. Thanks to the stacking box under the seat sheel, the upper chair would not leave marks at the upholstery or veneer surface of the chair below, as it would if the seat spacers are used instead of stacking box.

## Load-bearing capacity

Trolley load-bearing capacity is up to 120 kg in total.

## Stacking

Number of chairs that could be stacked on the Book Trolley:

## Book Armchair

Non-upholstered: 7 pcs
Upholstered: 7 pcs
Note to consider:
We do not recommend stacking more chairs than the quantities listed above. The reason is that the metal legs of the chairs stacked above the specified number can cause damage to the wooden armrests of the chairs stacked at the bottom.

## Book Side Chair

Non-upholstered: 10 pcs
Upholstered: 9 pcs

## Metal base

The metal base is made from bent steel tubes. On the top of the base L-profiled frames are welded which prevent products from tipping over. The inclined frame is suitable for Book Armchairs and Book Side Chairs.

## Wheels

Swivel castors with brakes are attached to the base of the trolley allowing unrestricted motion in all directions and small turning point. The brakes on the all four wheels ensure a secure grip and a minimal danger of rolling.

## Finish

The Book Trolley is available in black powder-coated and fine structure granulated surface finish.

## Cleaning

Please see Product or Material page on our website.

## Notes to consider

## Product changes

Please note that Gazzda reserves the right to alter construction and design without notice.

## Dimensions (tolerances)

The dimensions shown are indicative, they may vary due to the natural properties of wood, season, or manufacturing processes. Deviations from the specified size may occur, usually no more than 1 cm .

For all additional inquiries regarding Book Trolley please feel free to contact us.

| Basic info |  |
| :--- | :--- |
| Design | Berin Spahić |
|  | W: 65, D: 56, H: $: 57$ |
| Product size | W: 68, D: $: 59$, H: 63 |
| Packaging | $0,25 \mathrm{~m}^{3}$ |
| Volume | $20,0 \mathrm{~kg}$ |
| Net weight | $22,5 \mathrm{~kg}$ |



56
65

| Item no. 660 |  | Assembled product |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Stacking | Non-upholstered | Upholstered |  |  |
| options | trolley | floor | trolley | floor |
| Book Armchair | 8 | 6 | 7 | 5 |
| Book Side Chair | 10 | 6 | 9 | 5 |


| S B | Book Armchair |
| :--- | :--- |
| N |  |
| N |  |

Veneer seat (Non-upholstered seat)

Maximum number of veneer armchairs that can be stacked on

the floor: 6 chairs


Maximum number of veneer armchairs that can be stacked on the Book Trolley: $\mathbf{8}$ chairs

Upholstered
Maximum number of upholstered armchairs that can be stacked on the floor: $\mathbf{5}$ chairs


Maximum number of upholstered armchairs that can be stacked on the Book Trolley: 7 chairs


Stacking overview

## Veneer seat (Non-upholstered seat

Maximum number of veneer side chairs that can be stacked on
the floor: $\mathbf{6}$ chairs


ํ

Maximum number of veneer side chairs that can be stacked on the Book Trolley: 10 chairs


Upholstered

Maximum number of upholstered side chairs that can be stacked on the floor: 5 chairs


Maximum number of upholstered side chairs that can be stacked on the Book Trolley: 9 chairs


Book Trolley

Metal base | Steel

