



CROSSRUNNER BOOK TROLLEY

WWW.BCILIBRARIES.COM





Book and Presentation Trolley CROSSRUNNER



Book trolleys belong to the most important working tools in a library. We have taken a closer look at the working processes with existing book trolleys and wanted to make a change:

It was our goal to create a book trolley which avoids the strenuous sideward bend in order to reach for the books. We built a trolley where books are placed safely and stable on slanted boards, with clear indications which are not distributed on two different sides and for which you do not have to turn your head to the side. The books are easy to access and can be placed in the shelf with only a short turn of your body. This trolley is not clumsy at all when moving fully loaded from one shelf row to the other and it can be easily turned on the spot and it has the handle at the perfect for small as well as tall employees. It's a truly ergonomic trolley!





Ergonomic concept for book trolleys with side handles for varying the hand-reach height of the individual employees. The slanted corpus guarantees a safe stand of the media on four different levels in a user-friendly height. The media are facing towards the employee and be easily stored in the book shelves to the left and right. Besides transporting books this trolley can also be used for presentation purposes. An additional add-on sign is available for lettering.



CROSSRUNNER, WE 12

Frame from round steel Ø 25 mm, lacquered. ●

Wooden body veneered/plastic coated. ■■■■

4 wheels Ø 100 mm, treads from grey rubber.

W 610 mm, D 540 mm, H 1400 mm,

Shelving height 310 mm, board depth 250 mm

For protection of building walls and doors,

our CROSSRUNNER is also available with

protection rubber rings above the wheels.

(W 24" x D 21.3" x H 55")

Order-No. B 7836 .00 BW

— 0 without,

— Z with protection rings

Mini-CROSSRUNNER, WE 12M

Same description as its big brother but

W 610 mm, D 540 mm, H 1220 mm,

insert height 325 mm, and therefore also

suitable for binder height,

board depth 250 mm

(W 24" x D 21.3" x H 48")

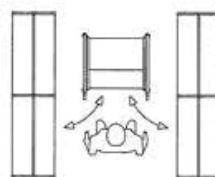
Order No. B 7837 .00 BW

— 0 without, Z with protection rings



View

Comfortable storing to the left and right with max. 90° body turn.

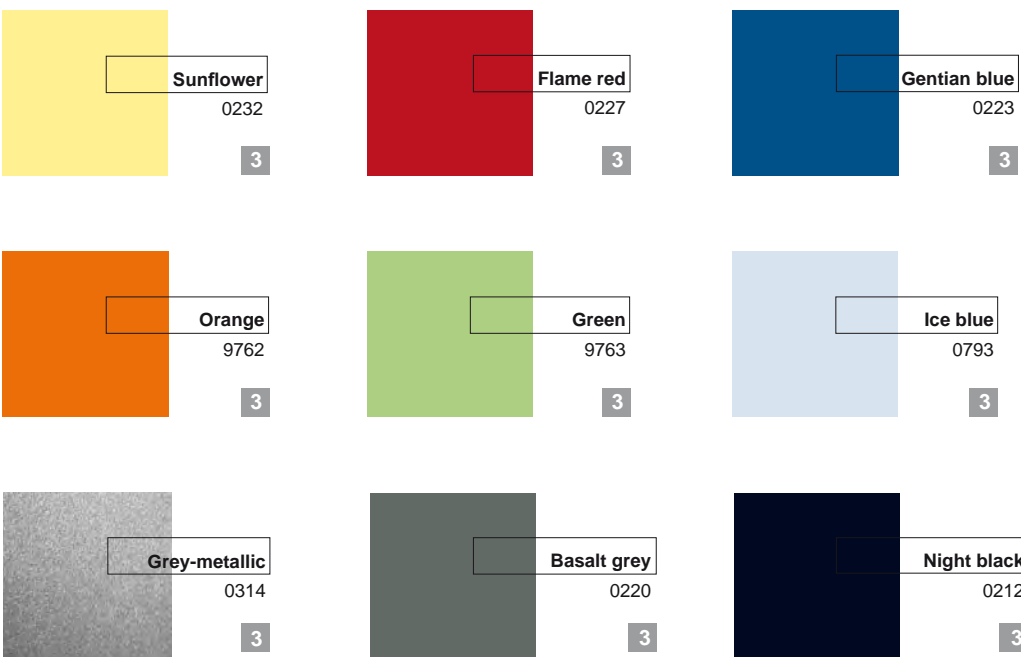
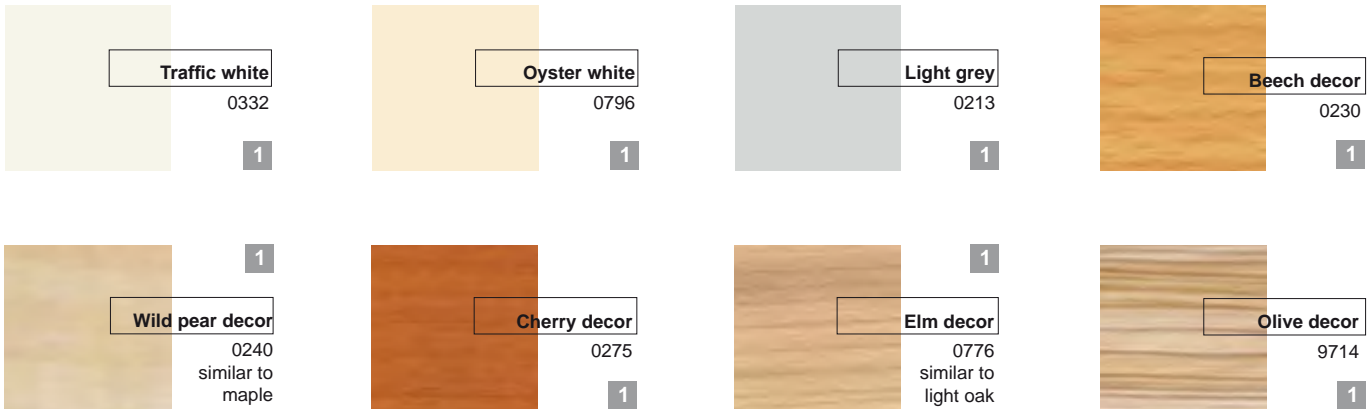


Top view

Surfaces

from solid wood veneer and plastic

Wooden surfaces are either directly plastic-coated or covered with an HPL laminated plastic, depending on their application. Differences in colour underline the characteristics of solid wood surfaces and cannot be avoided. Solid wood changes its colours under the influence of light. Table and work surfaces with solid wood veneer have only limited abrasion resistance. We recommend our highly resistant plastic decors for these types of surfaces. We use environmental-friendly lacquers for our solid wood surfaces.

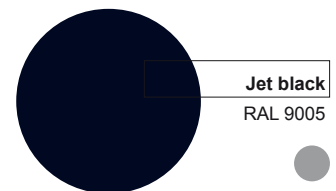
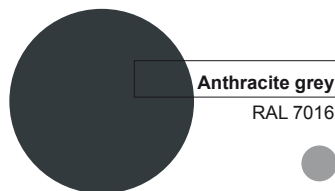
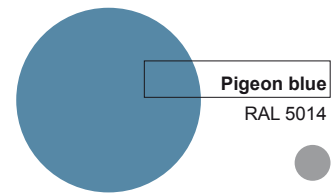
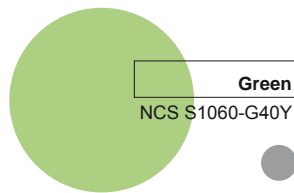
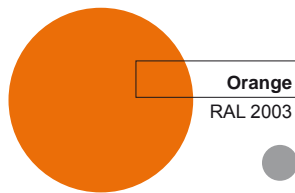
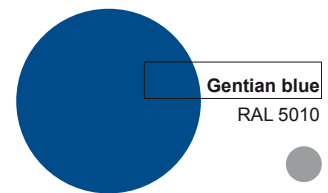
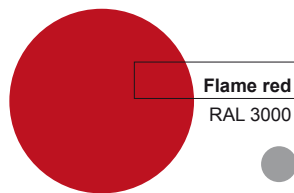
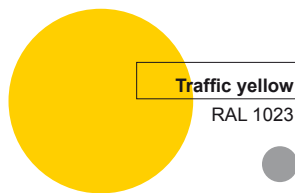
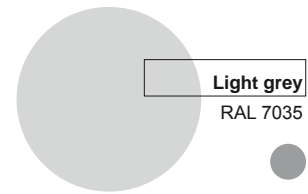
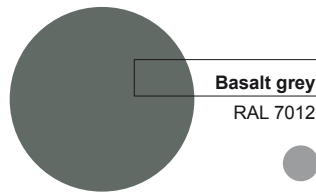
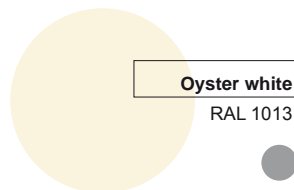
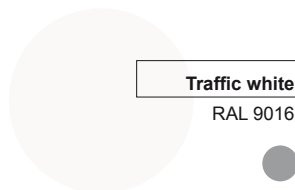


Other surfaces and veneers upon request.



Colours for metal coatings

The coloration of the metal parts is made by a highly abrasion-proof and environmental-friendly baking powder-coating. With reservation for colour deviations to original RAL register. Antibacterial equipping of surfaces upon request.



RAL 5003 Sapphire blue
Fine structure (1)
RAL 9011 Graphite black
Fine structure (1)

DB 702 Iron mica light
Fine structure (1)
DB 703 Iron mica dark
Fine structure (1)

Other colours, fine structures and glimmer lacquerings upon request.

(1) We do not recommend fine-structured surfaces for shelf boards as the books will slip easily!

