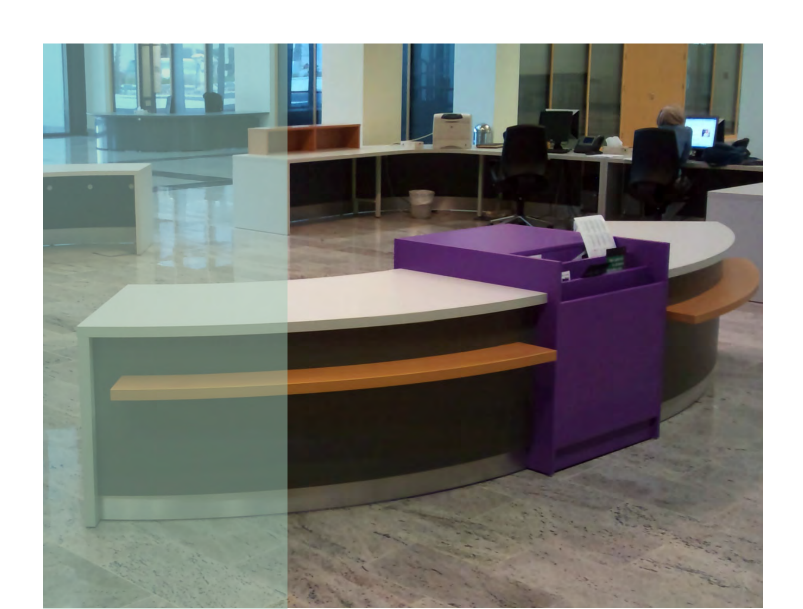




WWW.BCILIBRARIES.COM





WWW.BCILIBRARIES.COM

The Inform Counter System is a modular piece of furniture. Its straight and rounded elements allow it to be used as a single counter and/or be randomly combined. The special design of the table tops and side walls create a continuous surrounding frame which unites the single elements into an expressive optical unit.













INFORM is on form: its modular construction allows a very individual adaptation to functional and design requirements, as well as to ar-chitectural conditions. You will be able to reconstruct and add on, today and in years to come. Inform is fit for a new generation of service oriented libraries.



THE INFORM COUNTER

The Inform counter fits the new generation of service-oriented libraries as it meets the needs of a modern workbench in the information age: It is a place created by people for people.

Inform is a modular piece of furniture. Straight and curved elements can be used as freestanding counters or ran-domly combined. The special design of the table tops and side panels creates a continuous surrounding frame which unites the single elements into an expressive optical unit.

Inform's modular construction allows an individual adaptation to functional and design requirements, as well as to architectural conditions. You are able to reconstruct and add on, and electrically ad ust the counter to your ideal working height. Modules in the two heights 74 cm and 100 cm can be combined to fit your wishes.

Our Inform counter is informative: Not only by the means of friendly personnel, but also with the help of integrated presentation modules. The corner display unit enable an organized presentation of event tips, and presentation cabi-nets show the new acquisitions. Furthermore, various accessories such as info boards, counter top parts, book and bag shelves and decorative boards add functionalities and information points to the counter.

This catalog contains general information, specifications, finishes, and pre-built configurations, but with the modular nature of this counter desk system, you can build almost any piece you can imagine. Be inspired!





TECHNICAL SPECIFICATIONS

GENERAL SPECIFICATIONS

CONSTRUCTION

The construction of the counter Inform is based on a left-to-right sequence (seen from the person's view sitting behind the counter)

MOUNTING TOLERANCES

All our components for the Inform counter are produced according to the norm DIN ISO 2768-1.

ASSEMBLY

No special fittings or tools are needed.

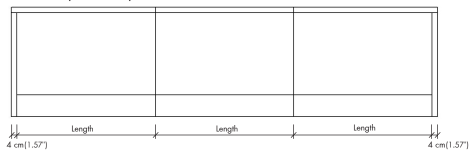
STEEL POWDER COATING

Steel components are powder coated mainly with thermo hardened polyester powder. Depending on choice of color, some powders include epoxy. The thickness of the coating is 60-80 my. See Design Options for color specifications and type of powder.

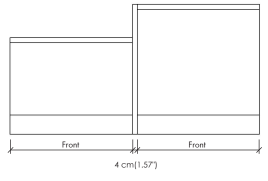
DIMENSIONS

For planning purposes, please note the below measurements. The listed measurements in the catalogue/price list are the effective measurements for the fronts only. It is necessary to add 4 cm (1.57") with all the end panels, step-deskmiddle panels and middle panels between height adjustable counters.

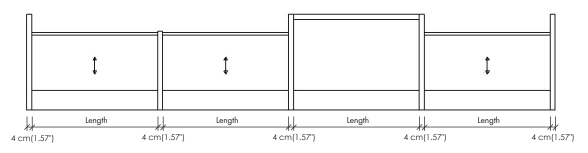
STARTER, MIDDLE, & END ELEMENT



STEP COUNTER



HEIGHT ADJUSTABLE COUNTER





TECHNICAL SPECIFICATIONS

STEEL COMPONENTS

All the steel components are made of standard steel and finished with a powder coat of thermo hardened polyester powder or epoxy (depending on choice of colour)

WOODEN COMPONENTS

All the wooden components must only be used indoors. The border on each wooden panel is finished with an edge of melamine or with an edge of ABS (radius 2 mm-.08"). The edges are in the same color of the wooden panels.

COUNTERS

are produced in 38 mm (1.5") particle board with a High Pressure Laminate (HPL) on the both sides. The actual counter panel is 40 mm (1.57") thick. Wooden parts are in a material type P2, only for use indoors. This material is conform with the norm EN 13986.

WOODEN FRONTS

are produced in 19 mm (.75") particle board, direct coated with standard decor. The wooden fronts are in a material type P2, only for indoor use. This material is conform with the Norm EN 13986. The base of the wooden fronts is pro-duced in 19 mm (.75") particle board and coated with an HPL stainless steel decor on both sides.

ACRYLIC FRONTS

are made of acrylic's panel 5 mm (.2"), known as Plexiglas XT®. This material is conform with the EU norm EN 13501-1 (classification D like the German's norm DIN 4102-1)

LEG FRAMES

are made of steel section 40 (1.57") \times 40 (1.57") \times 2 (.08") mm and 40 (1.57") \times 20 (.8") \times 2 (.08") mm and finished with a powder coat of thermo hard-ened polyester powder or epoxy (depending on choice of color).

COUNTER TOP PARTS

are produced in either 19 mm (.75") or 40 mm (1.57") particle board. The parts in 19 mm (.75") particle board are produced direct coated with standard decor. The parts in 40 mm (1.57") particle board are produced with a HPL (High Pressure Laminate). Wooden parts are in a material type P2, only for indoor use. This material is conform with the norm EN 13986.

LIGHTING FOR COUNTER

You can add light under the counter with the use of an acrylic front. This light is only for use indoors and is conform with the norm 60598-1 ed 2000 + A 11 ed. 2000, EN 60598-2-1 Ed. 1998.

HOW TO CLEAN YOUR INFORM COUNTER

Clean wood-, metal- and acrylic surfaces with a damp cloth and wipe dry with a clean cloth. Use a water based cleaning agent. DO NOT USE A DETERGENT!



DESIGN OPTIONS

With the Inform counter you have several design options. The following will give you an overview of our standardized options as to steel, plastic and wood colours.

The list will show chosen price examples in three price groups A, B and C, which combined with these design options will provide you with a full overview of our offering.

We offer more than 60 years of experience with interior design of libraries and development of library furniture. Therefore our creative team will be happy to help you with special requests as to materials not covered by these design options.

STANDARD STEEL COLOURS

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

The steel parts can be produced in the standard steel colors at no extra charge. The steel parts can also be powder coated in other RAL colors for a starter fee.

You will find the grey circle next to all products that are available in our standard steel colours.

SOLID WOOD VENEER AND PLASTIC SURFACES

Wooden surfaces are either direct plastic-coated or covered with an High Pressure Laminated (HPL) 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.

All 40 mm thick material such as counter tops, wooden panels, bag shelves, fronts for rounded elements have to be ordered in HPL. All other wooden parts (straight fronts, folder cabinets etc.) are produced in 19 mm material, direct coated with standard decor.

We recommend using HPL (which has a special overlay) for counter tops, due to its higher durability against damages and scratches. Do not use veneer surfaces for counter tops. If veneer is used for counter tops, we do not accept any complaints for damages or scratches.

You will find the grey square next to all products that are available in our standard solid wood veneer and plastic surfaces.

STANDARD FROST OPTIONS FOR ACRYLIC FRONTS

Closed, but still transparent. This is the impression of the glazed acrylic fronts available for the Inform counter. The acrylic fronts are available in four colours and can be combined with shelf side covers in the same colour.

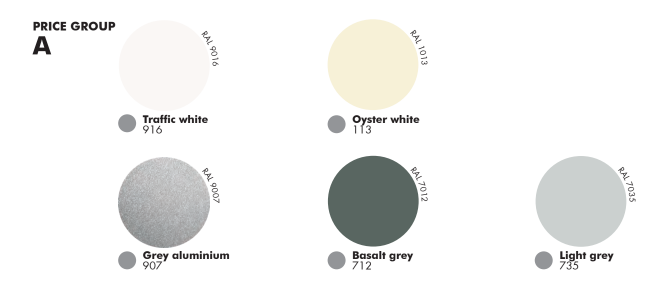
The acrylic fronts can also be combined with light. See page 30 for details.



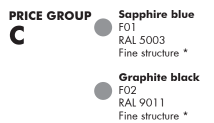


DESIGN OPTIONS

STANDARD STEEL COLOURS







Iron mica light
DB2
DB 702
Fine structure *

Iron mica dark
DB3
DB703
Fine structure *

Other colours, fine structures and glimmer lacquerings upon request.

^{*} We do not recommend fine-structured surfaces for shelf boards as the books will slip easily!

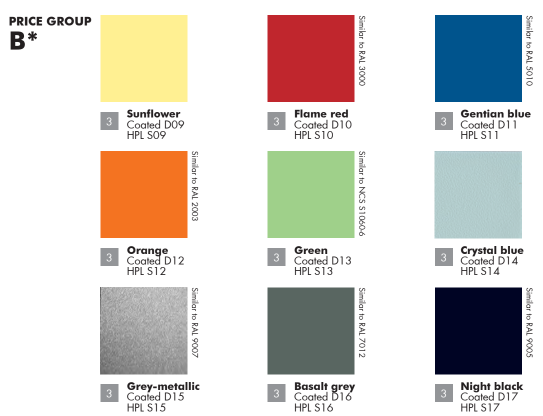


DESIGN OPTIONS

SOLID WOOD VENEER AND PLASTIC SURFACES

All 40 mm thick material such as counter tops, wooden panels, bag shelves and fronts for rounded elements have to be ordered with High Pressure Laminate (HPL).





^{*}If you wish to order shell length of axel size 1000 mm in price group B, please contact Sales, as prices vary depending on quantity ordered.







Oak veneer* Coated F03

^{*} Do not use veneer surfaces for counter tops. If veneer is used for counter tops, we do not accept any complaints for damages or scratches.



WWW.BCILIBRARIES.COM





FLEXIBLE LIBRARY SPACES ARE THE KEY TO FUTURE PLANNING

Libraries are no longer simple book warehouses. Today, they serve as interactive technology hubs and creative community learning spaces. Think flexible, functional and interactive... BE INSPIRED!



WWW.BCILIBRARIES.COM







WWW.BCILIBRARIES.COM









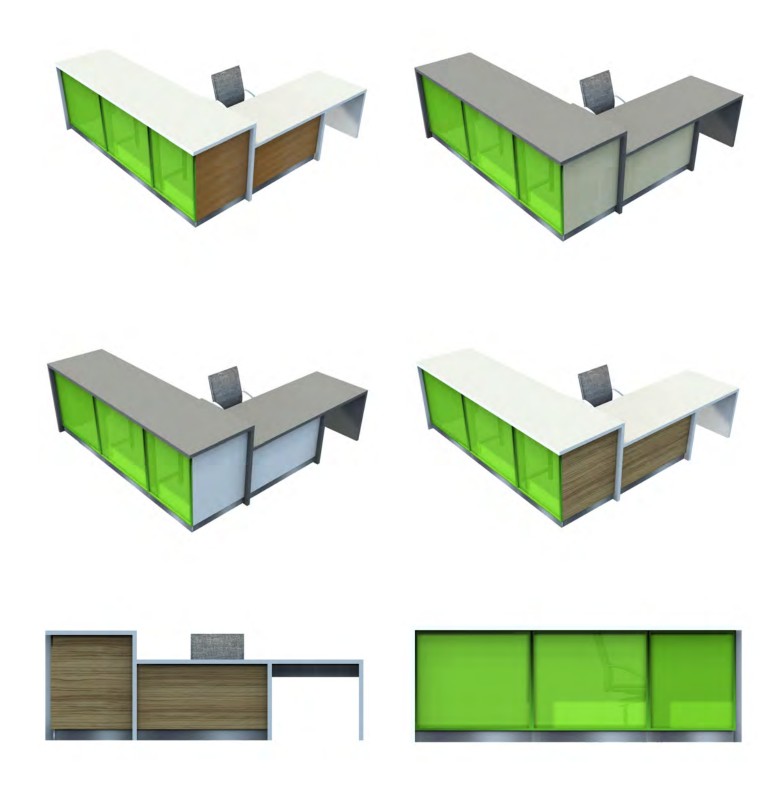






WWW.BCILIBRARIES.COM

Options Abound! INFORM lets you satisfy you practical side while fulfilling your desire for design freedom





WWW.BCILIBRARIES.COM

Pre-designed Configurations - Straight Desks

Favorites

In addition to the endless combinations you can create in the INFORM system, there are presently twenty five pre-designed configurations of the desk system. We have included a dozen of our favorites sorted by straight, "L' shaped, and curved configurations.



Inform Variety 15



Inform Variety 25



Inform Variety 21



Inform Variety 10



Inform Variety 11



WWW.BCILIBRARIES.COM

Pre-designed Configurations- "L" Shaped Desks

Favorites



Inform Variety 13



Inform Variety 3



Inform Variety 8



Inform Variety 9



WWW.BCILIBRARIES.COM

Pre-Designed Configurations - Curved Desks





Inform Variety 7







Inform Variety 6