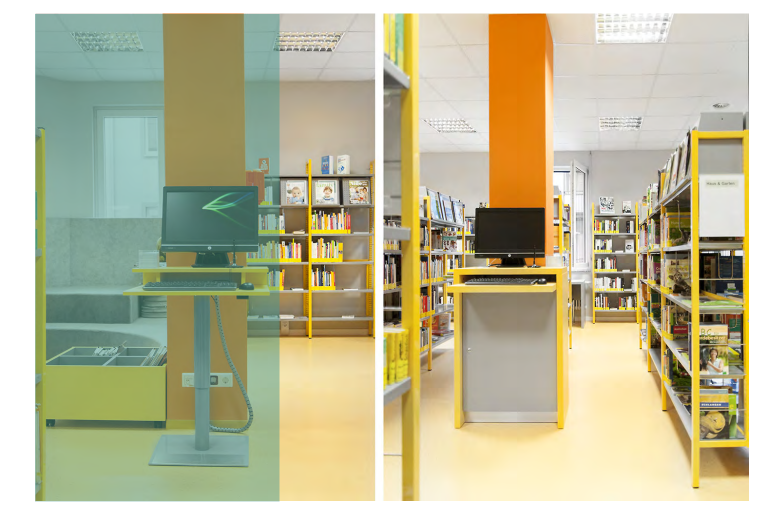
BCI

INFORM OPAC WORKING STAND

WWW.BCILIBRARIES.COM







INFORM OPAC WORKING STAND

Its name is its bond. Not only does our furniture inform, it is also in-form. While matching the successful design of the new system counter INFORM, this high desk also offers attractive options for research, combined with the ergonomics of offset keyboard and monitor levels. A lockable case hosts the CPU for which sufficient ventilation is provided by the recoiling base and the sophisticated air and cable conduct. The monitor may be placed at random; alternatively a console is available for mounting on the furniture. This piece of furniture can be placed free-standing as it can be equipped with a back in a different color.



OPAC High Desk INFORM, single-sided W 750 mm (29.5"), D 625 mm (24.6"), H 1065 mm (42") Interior size W 670 mm (26.4"), D 260 mm (10.24"), H 740 mm (29.1")

Order-No. B 4200 000 IN

OPAC High Desk INFORM; double-sided

W 750 mm (29.5"), D 1200 mm (47.25"), H 1065 mm (42") Interior size W 670 mm (26.4"), D 610 mm (24"), H 740 mm (29.1")

Order-No. B 4205 000 IN





Monitor Bracket Suitable for flat screens (VESA standard 75/100 Perfect protection against tilt and theft. Console with conduct and stop for flexible cable conduct. Lacquered metal incl. mounting kit.

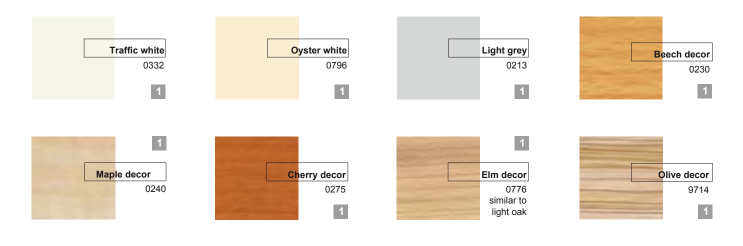
Order-No. B 5605 000 XX

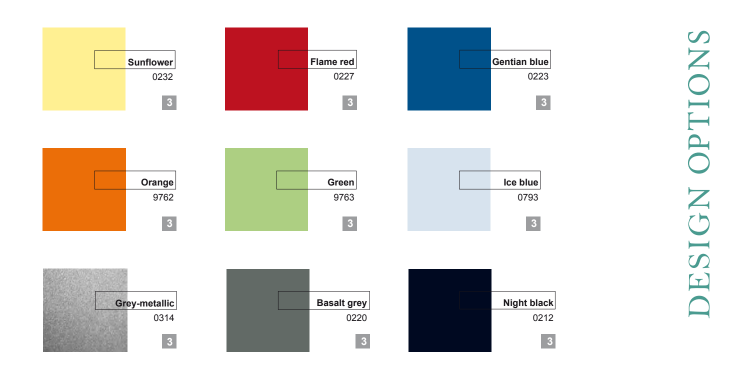


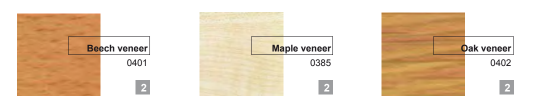


Surfaces from solid wood veneer and plastic

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.

INFORM OPAC WORKING STAND









