



11



WWW.BCILIBRARIES.COM





FLAT-LINE OPAC WORKING STAND

The clear line of the solid bottom plate with integrated kick-strip as well as the functional and ergonomic division of keyboard and monitor level determine the simple yet modern design of this timeless series. In order to adapt this piece of furniture to the respective system requirements, different variants are available with cable covers in stainless steel, computer console, lockable computer case or special shelves for mini PC's. The monitor is free-standing, alternatively with a console for attachment to the stand. Top part for stand and computer case from veneered wood/plastic coated. Frame, computer console, case door, shelf board from lacquered metal.

W 700 mm (27.5"), D 590 mm (22.2"), Keyboard height 965 mm (38"), Monitor height 1065 mm (42") Note: Heights sown are for standing height-Also available in sitting height. What good are books if one can't look them up to determine if and where they are in the library?

OPAC Working-Stand FLAT-LINE With cable cover

Order-No. B 4003 001 XX

OPAC Working-Stand FLAT-LINE With computer console Interior size W 220 mm (8.6"), D 460 mm (18"), H

525 mm (20.6")

Order-No. B 4003 002 XX



OPAC Working-Stand FLAT-LINE With CPU case

(18.9") With removable installation back, lockable perforated door and flexible cable conduct

Order-No. B 4003 003 XX



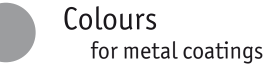


OPAC Working-Stand FLAT-LINE

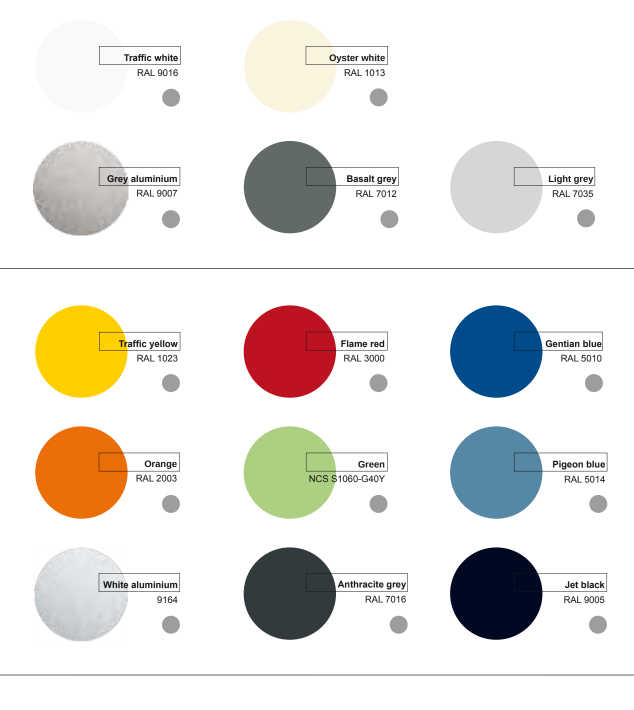
With computer shelf Interior size W 422 mm (16.6"), D 300 mm (11.8"), H 82 mm (3.2") with removable shelf cover and cable cover from stainless steel

Order-No. B 4003 004 XX





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.



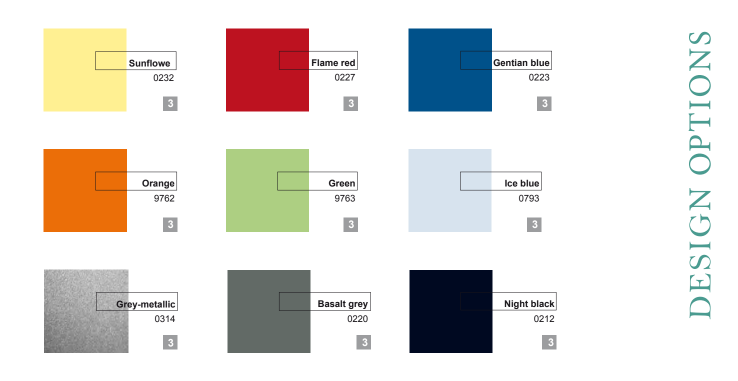
RAL 5003	Sapphire blue	DB 702	Iron mica light	Other colours, fine structures and glimmer lacquerings
	Fine structure (1)		Fine structure (1)	upon request.
RAL 9011	Graphite black Fine structure (1)	DB 703	Iron mica dark Fine structure (1)	

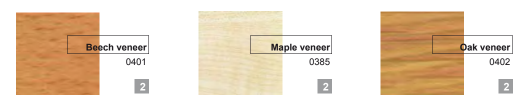
(1) We do not recommend fine-structured surfaces for shelf boards as the books will slip easily!

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.









