



LiBro-W-BWagen\_TY\_EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

## LiBro-Wood Shelf system. Book trolley. Book stand.

#### Book trolley

**Construction.** The two sides are made of glued, solid beechwood frames. The book trolley is fitted with 4 steerable castors. **Fittings.** 6 inclined shelves of melamine-resin laminated LIGNOpal chipboard each with glued-on (BU) beech front edge and solid beech profile at the back.

#### Book stand.

**Contruction.** the two sides are made of glued, solid beechwood frames. The book stand is fitted with 2 steerable castors and 2 glides.

**Fittings.** 4-section book box and shelf of melamine-resin laminated LIGNOpal chipboard, each shelf with glued-on (BU) beech front edge and solid beech profile at the back.

Following materials are available: Frame = H1; Carcass/bases LIGNOpal = 031 grey white.









: LiBro-W-Einbau\_TY\_EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

### LiBro-Wood Shelf system. Build-in parts.

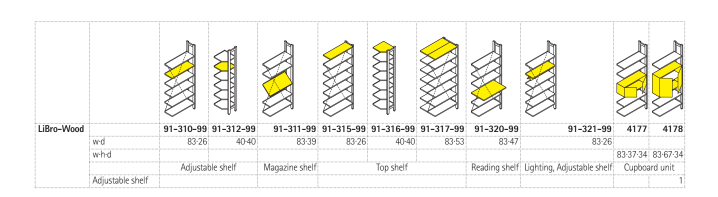
The build-in parts are positioned in the rows of holes in the beechwood frames. The following parts can be retrofitted if required.

**Shelves** of LIGNOpal chipboard, each with glued-on (BU) beech edge at the front and a beech profile at the back. The underside of the shelves are fitted with a groove for hanging book ends. Depending on the version, there are a choice of book, top, reading, corner, magazine and illuminated shelves.

The **illuminated element** is fitted with a 20 watt fluorescent tube.

**Cupboard** unit in two sizes to build-into the LiBro shelf system. Front and body of melamine-resin laminated LIGNOpal chipboard with glued-on (BU) beech edges as well as a double-door with bow or flush handle. One or two adjustable shelves.

Following materials are available: Frame = H1; Bases LIGNOpal = 031 grey white.









LiBro-W-Klein\_TY\_EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

# LiBro-Wood Shelf system. Small parts.

The small parts such as terminating hoop are inserted into the rows of holes in the sides, the hanging book ends are positioned in the grooves underneath the shelves. Both parts are made from dark-grey (RAL 7021) round steel rod. The self-adhesive labeling strip is positioned on the front edge of the bookshelf.

Catalogue cards in international library format with round or flat perforations. White cardboard with top strip.

LiBro-Wood		78-027-99	78-026-99	88-111-99
	w∙h			83.3
		Terminating hoop	Hanging book end	Labelling strip