

#### **FEATURES**

- There are two different types of table: for reading and reading/work. The reading table consists of one single desktop 1200 mm deep. The reading/work table is composed of two desktops and is 1400 mm wide.
- The reading/work table has electrical connections. Fixing the panels to the frame with embedded nut allows repeated assembly without deteriorating the agglomerate.

#### **OPTIONS**

- Management of wiring.
- Possibility of incorporating various types of dividing screens.

#### **FINISHES**

## METAL STRUCTURE



#### WOOD BOARDS











CERTIFICATES





LIB PROGRAMME

Bookcase

Frame: the bookcase modules include a rigid frame manufactured in steel tubing with a section of 30x10x1.5 mm.



- LiB Laminate: 19 mm laminate-covered particle board. Vertical edge finished with aluminium profiles.
- LiB Steel: o.8 mm mm thick sheet steel with decorative engraving.
- LiB Wood: 19 mm particle board covered with natural hardwood veneer. Aluminium profile.

#### **CERTIFICATES**











#### **FEATURES**

- Can be combined in one module shelves to accommodate different elements.
- The bookcases may be single for access from one side or double for access on both sides.
- Adjustable shelves every 32 mm.
- Interchangeability of shelves with display elements for various formats and vice versa.

#### OPTIONS

- Wide variety of shelves.
- Grooved shelves compartmentalised with spacers. With the possibility of an extra part to create two levels (suitable for displaying and storing video tapes).
- Grooved shelves compartmentalised with spacers.
- Bookends.
- Rear units.
- The doors, the same height as the bookcase, have locks and can be made in laminate, wood or transparent glass framed in anodised aluminium.
- Lights for fitting on the top. They are made of anodised aluminium and consist of two 50 W halogen bulbs.
- Articulated labelling, to be seen from the front or the side.

#### **FINISHES**

#### METAL STRUCTURE











Frame: the bookcase modules include a rigid frame manufactured in steel tubing with a section of 30x10x1.5 mm.



Book trolley

- LiB Laminate: 19 mm laminate-covered particle board. Vertical edge finished with aluminium profiles.
- LiB Steel: o.8 mm mm thick sheet steel with decorative engraving.
- LiB Wood: 19 mm particle board covered with natural hardwood veneer. Aluminium profile.

#### CERTIFICATES











## **FEATURES**

- System suitable for both libraries and office environments.
- Adjustable shelves every 32 mm.

#### **FINISHES**

## METAL STRUCTURE













## LIB PROGRAMME

# Reading/work table divider



## MATERIALS

## Single divider:

- Laminate- or vinyl-covered particle board, 19 mm thick, PVC edging.
- Steel anchoring structure.

## Framed divider:

- Perimeter frame: aluminium, 44 mm wide.
- Bracket for fixing to table in sheet steel, 3 mm.
- Screen: 6 mm Metaglas or 19 mm particle board, covered with ivory laminate or vinyl.















## **FEATURES**

- The divider is fixed to the interior sides of the structure.
- For the framed Metaglas dividers, it is possible to fit lighting on both sides with fluorescent tubes with independent switches.

#### **FINISHES**

## METAL STRUCTURE





























