

# **MOBILE HOUSINGS**



## **APPLICATION**

Mobile housings are designed for an optimal use of workspaces in laboratory and industrial environment. They ensure a controlled and protected area for the extraction of gases, vapor, dust and heat. The aluminum construction is glazed on all sides. Accesses, openings and work surfaces are variable, according to customer requirements. Multiple housings can be connected and combined.

### **DESIGN VARIATIONS**

Vertical and horizontal front sash design available

#### **OPTIONS**

- Extraction air channel on top
- · Extraction air channels sidewards for heavy gases
- Extraction air duct dimensions available: 125 / 150 / 250 mm
- · E-trunking
- · Cable feeds / accesses sidewards or at the rear
- · Optional lighting





# **SPECIFICATIONS**



Horizontal sash, 3- or 2-element pane • cable feedthrough on side • Extraction air channels top + sidewards, E-trunking downwards

Vertical sash Sash design according to datasheet "FRONT SASHES FOR FUME CUPBOARDS"

**Horizontal sash** Up to width B=1200 2-door sash

From width B=1200 3-door sash

**Dimensions (mm)** Length: 565 / 750 / 900

Width: 1200 / 1500 / 1800 / 2100

Height: 1450

#### Panel elements Standard materials

- Tempered safety glass (TSG)
- Laminated safety glass (LSG)
- HPL Solid core (Argolite ©, resistant to chemicals)
  \* Solid core for applications with openings or locks

#### Materials on request

- CDF (resistant to chemicals)
- Acrylic glass (PMMA)
- Polyethylene terephthalate (PET-G) transparent
- Polycarbonate (PC)
- Coated pressboard (chipboard) roof only
- Plywood pressboard (chipboard) roof only

#### Options for panel elements

- Standard colours: white RAL 9010 or 9016; other NCS / RAL colours on request
- Special coatings (screen printing, etching)

**Options** Shelving systems, media cells, media columns, tripod stands, connections to

stationary desk installations, hatches at sides

**Installation:** The installation may be carried out by the customer or by our installation team. The

construction is based on the approven WOBATECH connection system with optional

component expandability.

#### **WOBATECH AG**

Sihleggstrasse 23 CH-8832 Wollerau Switzerland +41 (0) 43 888 2500 info@wobatech.ch www.wobatech.ch

#### **WOBATECH GmbH**

Gustav-Rosenhauer-Str. 10+12 D-88069 Tettnang Germany +49 (0) 7542 980 72 40 info@wobatech.de www.wobatech.de