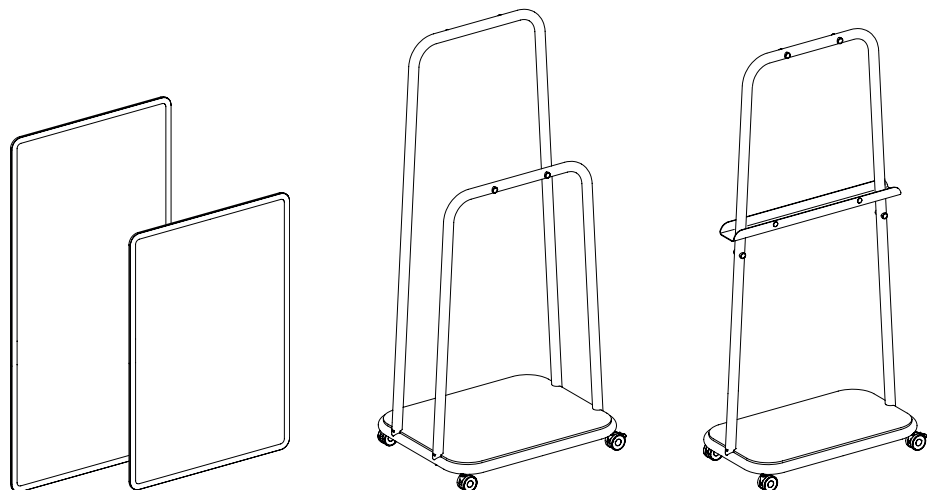


Price list 2020.11

Valid as of 01.11.2020

All the prices in this price list are recommended
retail prices (EUR) exclusive of VAT.



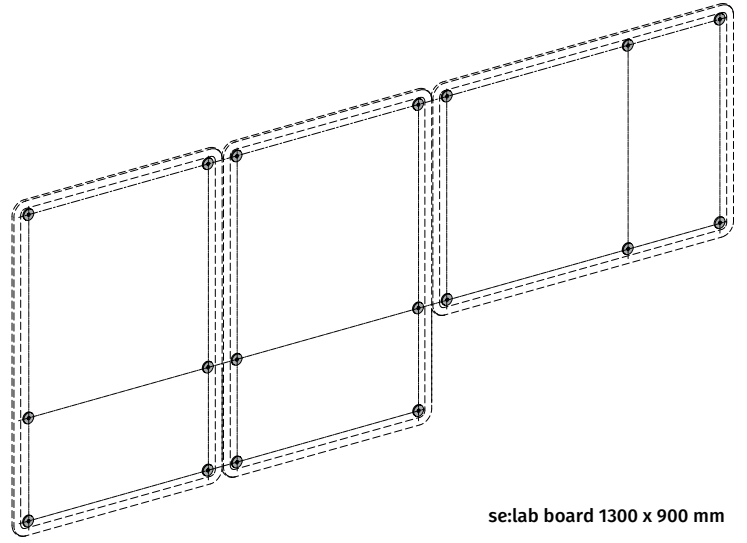
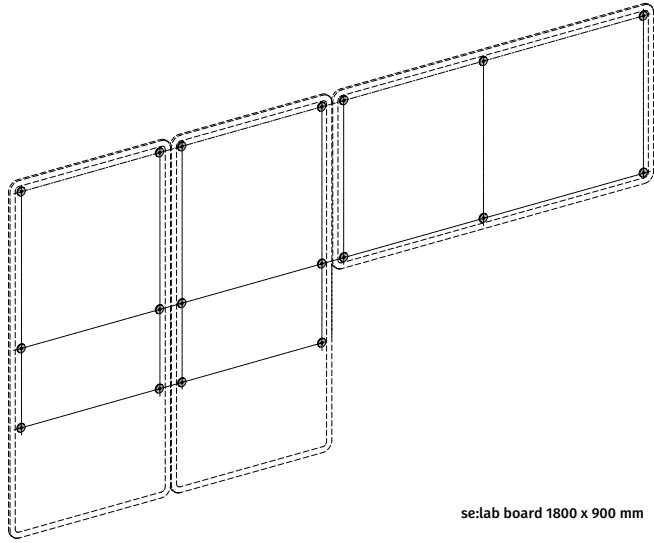
list of contents

Examples of use	5
Product description	6 - 7
workshop tools	8 - 9
boards	8
wall mount	8
butler	8
rack	9
caddy	9

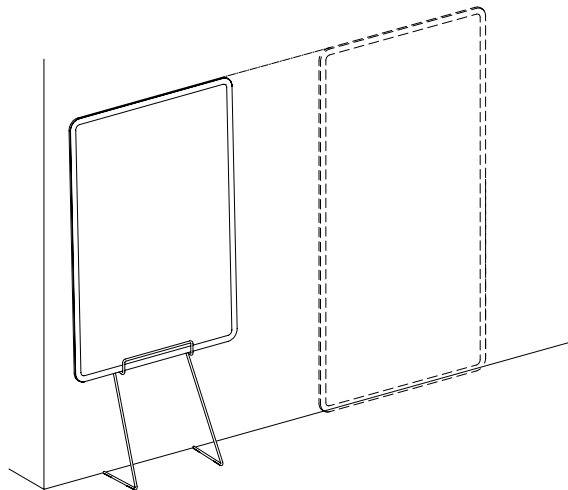
The prices are recommended retail prices excl. VAT.
Technical changes in shapes, colours and options are reserved
for all products.

se:lab workshop tools examples of use

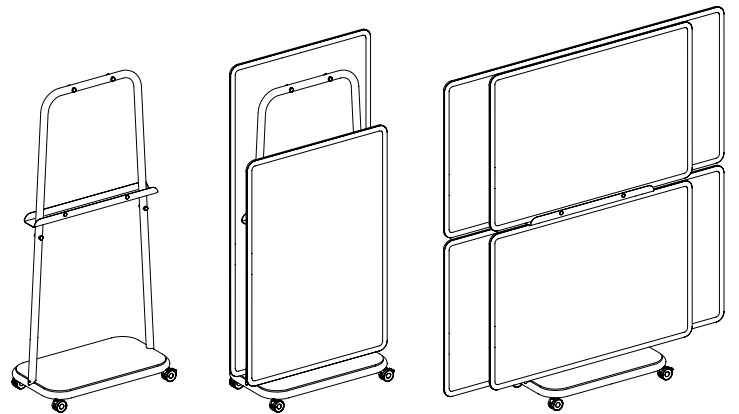
boards & wall mount



butler



rack



caddy



se:lab - workshop tools - product description

Product family

The se:lab workshop tools make up a family consisting of various flexible products, such as light, mobile whiteboards with matching trolleys, mobile easels (racks), wall mountings and mobile, convertible tables. Together, these products create optimal conditions for inspiration and creative processes and provide the perfect environment for agile working. Design features of all se:lab products are round tubes and rounded corners. They convey lightness and playful character. Each product can be combined with other products again and again, thus creating countless possibilities for initiating creative processes and developing ideas together as a team. The se:lab workshop tools are easy and intuitive to use and are always at hand. They can be used independent of location because they are all light and maneuverable.

The se:lab workshop tools include the following products:

- se:lab boards
- se:lab caddy
- se:lab rack
- se:lab tableboard
- se:lab hopper (see the Seating price list)
- se:note (see the Seating price list)
- TAKEoSEAT (see the Trade goods catalogue)

se:lab boards

Product features

- Size M: W 900 x D 30 x H 1300 mm, packaging dimensions: W 1020 x D 47 x H 1420 mm, weight: 6.5 kg
- Size L: W 900 x D 30 x H 1800 mm, packaging dimensions: W 1020 x D 47 x H 1920 mm, weight: 8 kg
- butler: W 510 x D 247 x H 581 mm, weight: 1,5 kg

Construction

se:lab boards are light, portable whiteboards which are writable on both sides, magnetic and Post-it compatible. The whiteboard surfaces consist of a corrugated cardboard core coated with sheet steel and have a white, powder-coated aluminium frame. The frame is shaped such that the edges are protected and the boards are easy to carry. The frame incorporates a rubber cord which gives the boards a secure stand even on smooth surfaces.

Using the se:lab butler, size M boards can be leaned against the wall at an ergonomically comfortable height. Thus they have the same height as a size L board which is leaned against the wall.

If the mobile boards are to be attached to an existing wall, Sedus provides the option of doing so using the se:lab wall mount. To do so, magnets are attached to the wall with screws in a predefined pattern. If the magnets are attached in the predefined pattern, the boards in both sizes (M and L) can be placed either vertically or horizontally.

6 magnets are required to securely attach a board, whether size M or L. They make up one packaging unit (1 PU = 6 magnets).

Screws and wall plugs are not included in the scope of supply and must be provided by the customer according to the on-site characteristics of the wall.

Surfaces

The whiteboard frame is available only in clear white (RAL 9016).

The whiteboards should only be written on with easy-to-wipe whiteboard markers and preferably cleaned with a microfiber cloth. If used frequently, the whiteboards should be cleaned daily, if used in a regular manner, they should be cleaned weekly, using a special whiteboard cleaning spray. Please use a whiteboard cleaning spray only, as other cleaning agents, such as glass cleaners, can damage the surface.

Packaging

The boards are shipped fully assembled in separate boxes.

The transport volume varies depending on the product:

- se:lab board M: 0.68 m³
- se:lab board L: 0.92m³

Quality and ecology

The se:lab boards are designed to meet the following requirements:

- GS label of TÜV Rheinland LGA Products GmbH
- DIN EN 14434:2010-04
- „Tested for harmful substances“ certificate
- Greenguard certificate
- Blauer Engel (Blue Angel) certificate
- Quality Office certificate
- Life cycle assessment in accordance with DIN EN 15804

The production processes are certified to:

- DIN ISO 14001 Environmental management
- DIN ISO 9001
- DIN ISO 50001 Energy management

se:lab caddy

Product features

W 803 x D 640 x H 1764 mm, weight: 18,7 kg (when empty)

Construction

The se:lab caddy is a trolley which can safely store up to 10 se:lab boards (M und L) vertically in a space-saving way. The trolley consists of a curved round tube. The high hanger is used to lean the boards against walls and the shorter hanger on the opposite side makes it easier to handle the boards. The caddy is equipped with 4 castors so that it can be easily moved. The hard castors have a diameter of 65 mm. 2 rollers are lockable. The lower part of the caddy, in which the boards are placed, has an integrated base made of PET felt. The caddy can carry 1 size L board in a vertical position on each of the two external sides, so that it is possible to work on each of them. The boards are placed at the bottom and attached to the frame using magnets.

Surfaces

The frames for the caddy are available with a powder-coated surface.

Tubular steel frame with matching cover caps:

- Standard:
 - o clear white (RAL 9016)
 - o black
- Optional:
 - o fjord green
 - o cayenne red
 - o sand beige

se:lab - workshop tools - product description

Round tube-castor combination:

- Round tube in clear white = castors in clear white
- Round tube in black = castors in black
- Round tube in fjord green = castors in clear white
- Round tube in cayenne red = castors in clear white
- Round tube in sand beige = castors in clear white

PET felt base:

- light grey
- anthracite

Packaging

The caddy is shipped fully assembled and is, therefore, ready to use. The transport volume of the se:lab caddy is 0.9 m³, with a footprint of only 0.51 m².

Quality and ecology

The se:lab caddy is designed to meet the following requirements:

- GS label of TÜV Rheinland LGA Products GmbH
- „Tested for harmful substances“ certificate
- Blauer Engel (Blue Angel) certificate
- Quality Office certificate
- Life cycle assessment in accordance with DIN EN 15804

The production processes are certified to:

- DIN ISO 14001 Environmental management
- DIN ISO 9001
- DIN ISO 50001 Energy management

se:lab rack

Product features

W 803 x D 470 x H 1764 mm, weight: 15,2 kg (when empty)

Construction

The se:lab rack is a free standing, mobile holder for the se:lab boards. This mobile easel is used for mounting the boards on one or both sides, both vertically (size L board) and horizontally (size M board), with just one movement, without using any tools. The rack is equipped with 4 castors (2 of them lockable), so that it can be moved within a room both without and with the boards. The hard castors have a diameter of 65 mm. This flexibility makes it possible to create a wide variety of scenarios in which the focus lies on mobile, writable surfaces. When used together with mobile boards, the rack can also be used as a room divider. It fits through all standard doors and in passenger elevators.

Surfaces

The rack frames are available with a powder-coated surface.

Tubular steel frame with matching cover caps:

- Standard:
 - o clear white (RAL 9016)
 - o black
- Optional:
 - o fjord green
 - o cayenne red
 - o sand beige

Round tube-castor combination:

- Round tube in clear white = castors in clear white
- Round tube in black = castors in black
- Round tube in fjord green = castors in clear white
- Round tube in cayenne red = castors in clear white
- Round tube in sand beige = castors in clear white

PET felt base:

- light grey
- anthracite

Packaging

The rack is shipped fully assembled and is, therefore, ready to use. The transport volume of the se:lab rack is 0.67 m³, with a footprint of only 0.38 m².

Quality and ecology

The se:lab rack is designed to meet the following requirements:

- GS label of TÜV Rheinland LGA Products GmbH
- DIN EN 14434:2010-04
- DIN EN 1023-1:1996-05, DIN EN 1023-2:2001-01, DIN EN 1023-3:2001-01
- „Tested for harmful substances“ certificate
- Green Guard certificate
- Blauer Engel (Blue Angel) certificate
- Quality Office certificate
- Life cycle assessment in accordance with DIN EN 15804

The production processes are certified to:

- DIN ISO 14001 Environmental management
- DIN ISO 9001
- DIN ISO 50001 Energy management

Sedus se:lab workshop tools

boards



magnetic and writable on both sides

Frame colour: clear white

F07-~~{158}~~

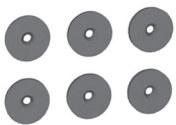
Width in mm **1300** **1800**

Height in mm **900** **900**

Code No. LW90AC-BOARD **W13** **W18**

Price/EUR 235,- 295,-

wall mount

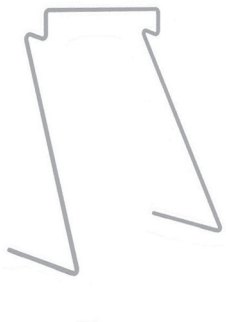


Magnetic wall mounting of boards

Code No. **LW90AC-MOUNT**

79,-

butler



Support foot for boards M

Colour clear white

FS6-~~{158}~~

Width in mm **510**

Height in mm **581**

Depth in mm **247**

Code No. LW90AC-BUTLE

Price/EUR 99,-

Sedus se:lab workshop tools

rack



Mobile easel for holding boards

Frame colour clear white

FS4-~~{158}~~

Width in mm 803

Height in mm 1764

Depth in mm 470

Code No. LW90AC-RACKB

Price/EUR

650,-

+ Options

Frame options

black FS4-~~{24}~~

fjord green, cayenne red, sand beige FS4-~~{157,159,160}~~

35,-

caddy



Transport trolley for max. 10 boards

Frame colour clear white

FS4-~~{158}~~

Width in mm 803

Height in mm 1764

Depth in mm 640

Code No. LW90AC-CADDY

Price/EUR

850,-

+ Options

Frame options

black FS4-~~{24}~~

fjord green, cayenne red, sand beige FS4-~~{157,159,160}~~

35,-