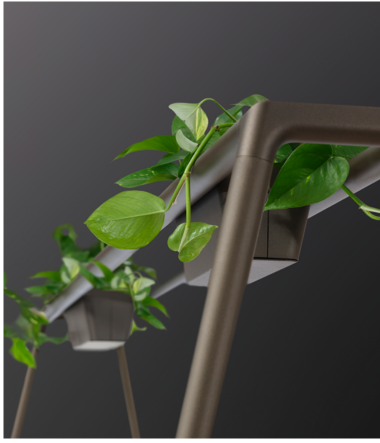
se:lab island

Multifunctional meeting island for agile working







Working, meeting, socialising – se:lab island is the ideal place for agile working with an outdoor feel.

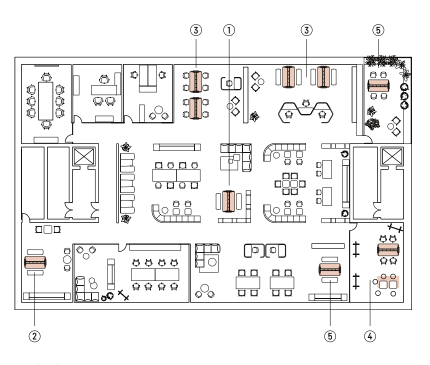
The group table is the core element of the Smart Café. It impresses with its cosy and inviting appearance. With two versions for ergonomic working while sitting and standing, se:lab island promotes exchange and enables a change of perspective.





se:lab island

- Versatile agile group table as a central meeting point for teams
- Two model versions enable ergonomic working while sitting or standing
- Practical superstructure and a variety of accessories make the meeting island an attractive eye-catcher
- As an addition to the se:lab product line, the design blends harmoniously into the overall look of the office



Application areas

- · Work café (1)
- · Canteen, bistro & cafeteria (2)
- · Hubs & intermediate areas (3)
- Project rooms & workshops (4)
- · Libraries & quiet zones (5)







Features (standard)

- Group table with practical add-on structure to fit with customised accessories
- Table top at sitting height (740 mm) or standing height (1050 mm)
- With angular or rounded table top corners
- · With castors and adjustable glides

Options/accessories

- Side panels
- · Storage tray, one-sided
- Power supply with storage tray
- · Planter element for storage tray
- · Planter for the third layer
- · Light fixture
- · Monitor holder
- · Bag holder
- · Whiteboard mount
- Coat hook













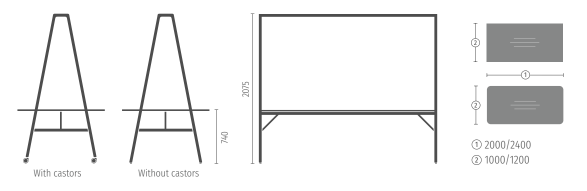




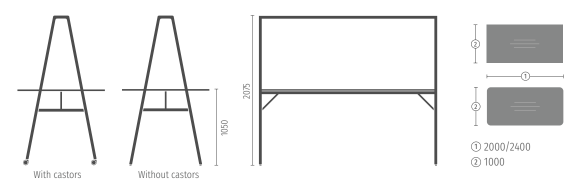


Dimensions and table top shapes (all dimensions in mm)

Sitting height (table top at 740 mm)



Standing height (table top at 1050 mm)



Colours



The table top and side panels can be configured independently of each other.

If the customer opts for castors, they will match the frame colour.

Finishes: Melamine collections (Wood Selection, Architecture Line, Colour Harmony, Soft Touch/HPL) and veneer.



Table top and side panels













Deep green Bronze (dark)



Frame















