Flow

Shared office desk

Design: Martin Pärn / Janno Nõu, Iseasi

/_} FSC



o o o o S YEAR

5 YEAR CERTIFIED GUARANTEE WOOD ONLY No one feels redundant.

The more the merrier

Sometimes, only a few people come into the office and the room feels empty. Other times, when everyone is there – management, busy bees, guests – it could get a little crowded. With Flow, a shared office desk, neither loneliness nor a lack of space is never an issue.

Flow is the social centre of the room, providing an equally welcoming haven for colleagues without a fixed desk as well as for groups holding meetings. The hidden sockets in the table's shelf supports enable one to be productive. It is also an ideal place for team lunches and casual chats. Flow stands without screws on stylish trestles, allowing you to effortlessly give the room a different look with a reversible two-tone tabletop.







Social Zone

Suitable for the Social and Collaboration zones because it:

- brings people together;
- complements an otherwise empty space;
- functions as both a work and a meeting table.



Product information

Top board

- 1. Fenix high-pressure laminate / Forbo desktop linoleum; natural oak edge band
- 2. High-pressure laminate; ABS oak edge band Table top board can optionally be ordered to be used one or two sided

Legs

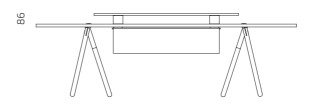
Solid oak

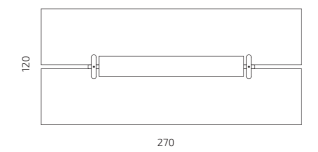
Metal parts

Powder-coated, sand texture, matte; wine red RAL 3005 or black RAL 900

Dimensions

All dimensions provided in centimetres.





- Table: S127-TF270 (Fenix/Forbo) Shelf and screen: S127-TRF (Fenix/ Forbo)
- 2. **Table: S127-TL270** (high-pressure laminate) **Shelf and screen: S127-TRL** (high-pressure laminate)

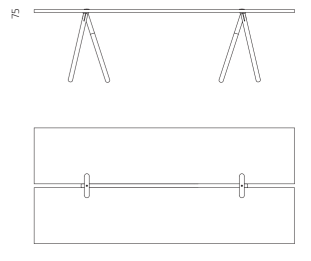


Under table screen

Recommended material: felt - Blue Kompany Dama or Nevotex Wooly

Plug-in option

Integrated electric outlet: 2x Powerdot Mini 50 (black) 220W (EU, FR) Optional: 2x Avolt Square-1 (black): 3x 220W (EU, FR); 2x USB-C (30W); 1,8m cable



- 1. Table: S127-TF270 (Fenix/Forbo)
- 2. **Table: S127-TL270** (high-pressure laminate)