

nurus



Be2

Design by **Nurus D Lab**

Be2

Designed to provide flexible and functional solutions for varying needs and number of employees in workspaces, Be2, seamlessly blends into all workspaces with a wide product family and clear lines.

Be2 supports single and double sided use by changing location of doors and rear panels, creating individual workspaces in offices, where managers can work together with their teams.

Featuring a wide product family, Be2 includes 4 different width choices: 80, 163, 205 and 244 cm. Be2 can be utilized separately or serve as a table leg; in addition to delivering electricity from ground to table level via cable canals, cable tray featured in the collection distributes electricity from one source horizontally through the cabinet to other cabinets next to one another.

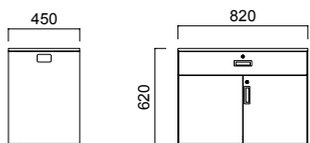
Cabinet-top accessory strip featured in Be2 helps users customize their storage space. Be2 is suitable to be used with Nurus working tables and work systems.

Design by Nurus D Lab

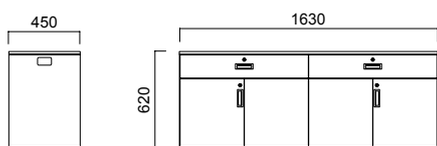
Always up-to-date with science and technology, Nurus D-Lab designs products that are ahead of their time. Through human-centered observation, prototyping and in respect to trending needs and dreams, the team works diligently. Coming up with meaningful and reflective design solutions only marks the start of the process: From strategy to launch and support, D-Lab manages it all. Each detail is attended and tested through at the advanced level.



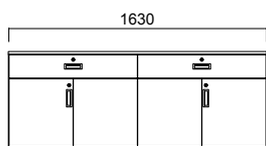
DIMENSIONS (mm)



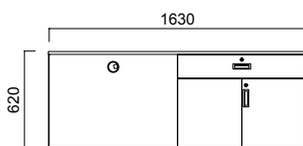
Be2 L82



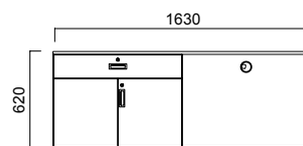
Be2 L163



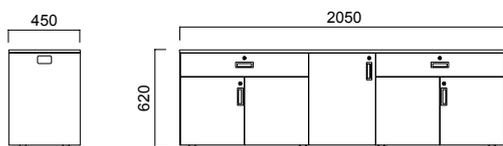
Be2 L163 S



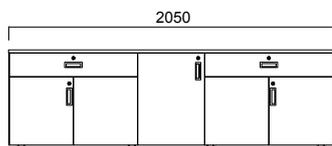
Be2 L163 R



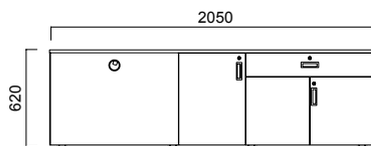
Be2 L163 L



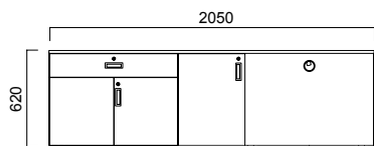
Be2 L244



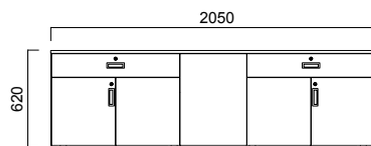
Be2 L244 S



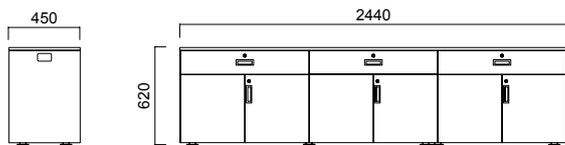
Be2 L244 R



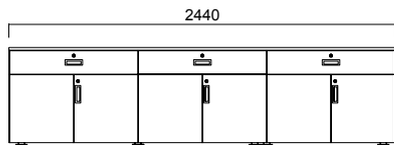
Be2 L244 L



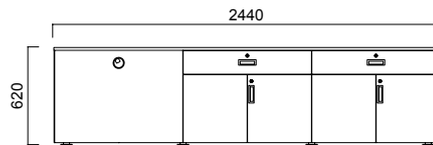
Be2 L244 D



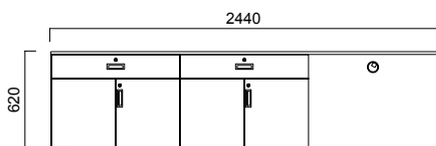
Be2 L205



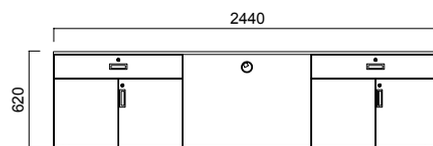
Be2 L205 S



Be2 L205 R



Be2 L205 L



Be2 L205 D

Dimensions defined in millimetres.

Materials

Cabinet side masts are made of metal. Doors, shelves, bottom and top slabs are made of melamine.*

* Please refer to technical document for more information.