GATE

designed by Nurus D Lab

technical document

Gate consists of a main platform serving as a bridge and the storage units that complete system on this platform. Gate offers practical, innovative and flexible solutions for the ever-increasing needs, as well as offering a flexible means of working.



design



Nurus D Lab

Nurus D Lab (Nurus Design Lab) is effective in every phase, from determining the design strategy of the brand to launching the product in the market. During the product development phase, Nurus Design Lab cooperates with other designers in harmony and cooperation. The starting point for the designs is the user's needs and functionality. The phase continues with ergonomics, sustainability and aesthetic concerns and stays up-to-date by following technological developments.



Being human is to care for future generations.

Gate has the (TSE) Suitability to Turkish Standards certificate. About 19% recycled material is used in Gate's manufacturing. The metal pieces used in its manufacturing are 100% recyclable and the wooden material used is reusable up to 100%. Gate is 96 % recyclable.

The fabrics used for Gate's screen upholstery have the OEKO-TEX 100 STANDARD and RECYCLABLE Certificates and the MDF material has the E1 Certificate. The fabrics are fire resistance tests that are in conformity with European norms.











single desks

Single legged table with platform



Gate's single desks with different leg and desktop options create practical solution for work areas.

Platform tableside stand table

Single legged table with platform







islands

Closed legged double table with platform

Closed legged double table with platform





Gate allows functional work islands to be constructed for different work units with its desktops, storage units and accessories that can be constructed on the platform.

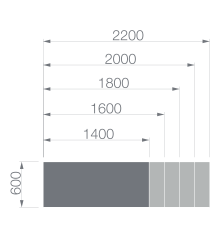
Closed-leg double and single table with platform





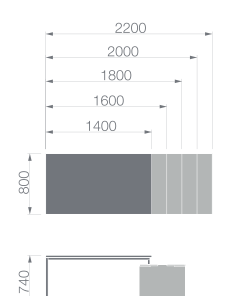
single tables / islands

W: 60 cm single table with single leg

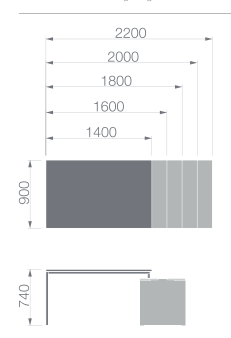


240

W: 80 cm table with single leg



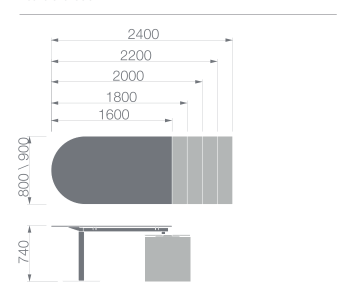
W: 90 cm table with single leg



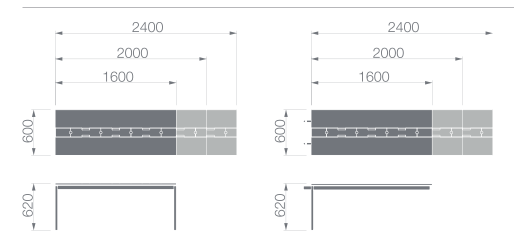


single tables / islands

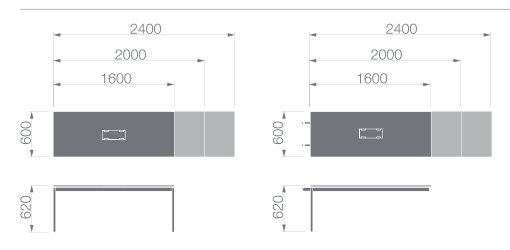
Round end table



Platform with canal



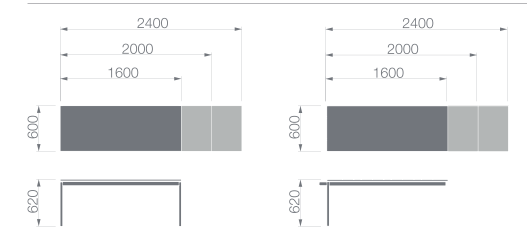
Platform with cable cover





single tables / islands

Basic platform



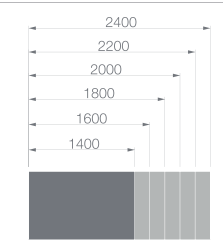


storage

The upper cabinet



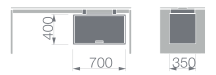
Front panel



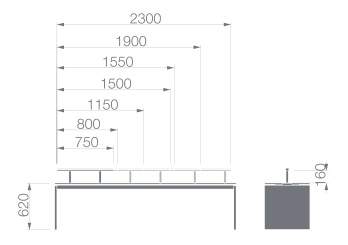


- * L: The table length is 40 cm. * The table length L is -40 cm in round end table

The lower cabinet



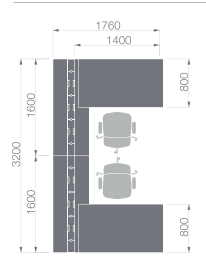
Accessory tape on platform

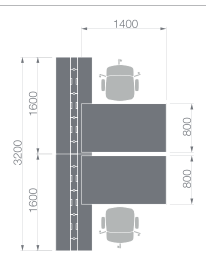


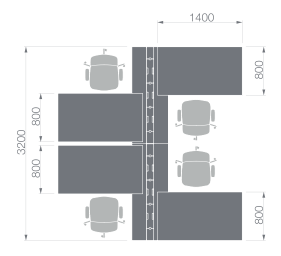


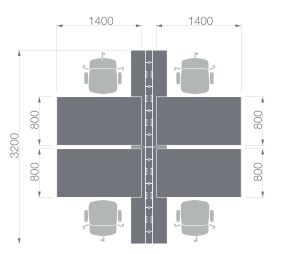
single tables / islands

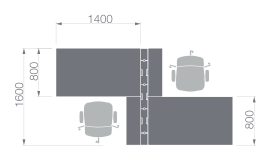
Island settlements











executive series

w: 90/110 cm single table



Gate Manager Desks have been designed for managers with different work habits and needs, offering mobile pedestal, pedestal and CPU container options and paneled legs.

Gate single stand-legged with console



Gate single-legged table with CPU console





executive series

High cabinet



Low cabinet



Console (fixed or mobile)

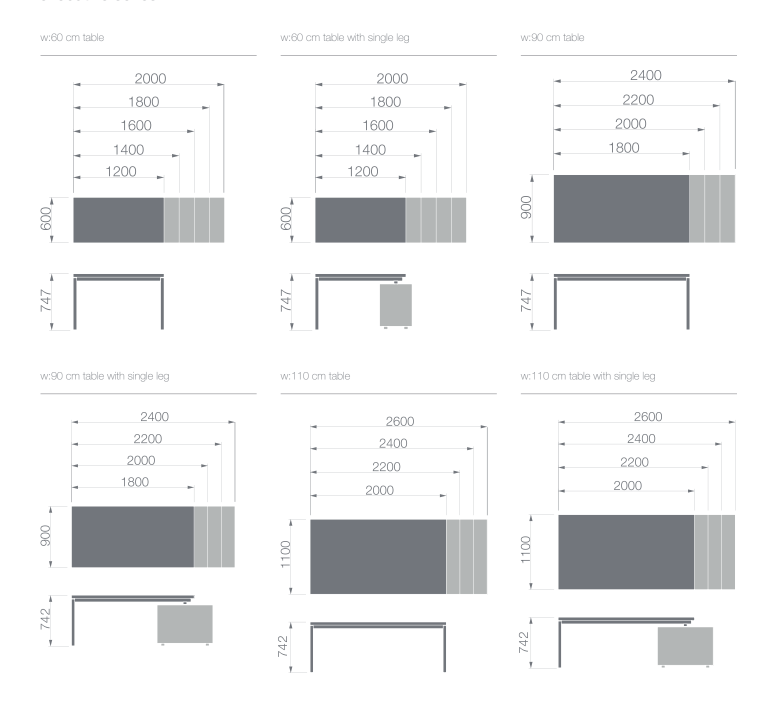


Coffee table





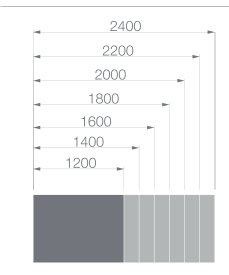
executive series





executive series

Double legged table with front panel





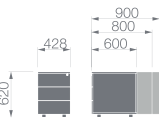
^{*} L: table length 20 cm, square table

Square coffee table



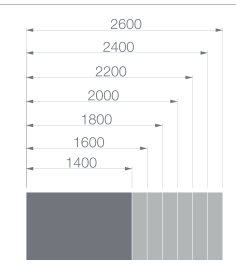
Mobile console





Fixed console

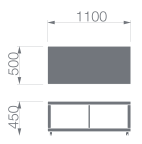
Single legged table with front panel





* L: table length 70 cm, rectangular table

Rectangular coffee table



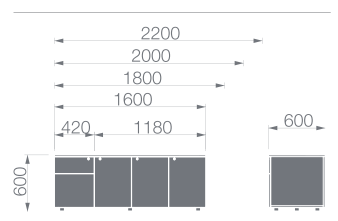
CPU console





executive series

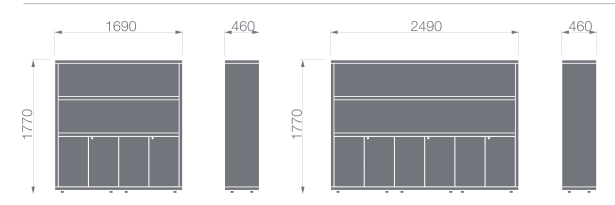
Side console



Rear cabinet



High cabinets





leg types

platform



Gate provides ease of usage with its optional leg types.

closed leg

cabinet leg







accessories

Apart from acrylic and fabric screens of differing widths, different storage units may also be included to the accessory band of Gate that can sit on the platform. Thus, Gate offers a more efficient use of the work areas.

Gate's accessories and cabinets may be placed on the platform, helping store such materials like paper, files and printers in an organized manner.





^{*}The tools are used on the Gate platform and workstations.

electrification

A power connection passes through Gate's container that carries the desktop and it is carried to the desk via the cable cap on the desk. Thus, the mess created by cables is eliminated.



Cable Tray and Cable Channel

Gate's cable management system brings comfort and order to work areas. Gate carries the telephone, data and power lines to the desks via its cable tray and cable cap.



Desktop Electric Caps

It is recommended to use Turnbox and side cover for easy access of cables to tables on single tables and front cover for double table setup.



Cable Caps

Gate's cable cap placed on the desktop facilitates access to power connections.

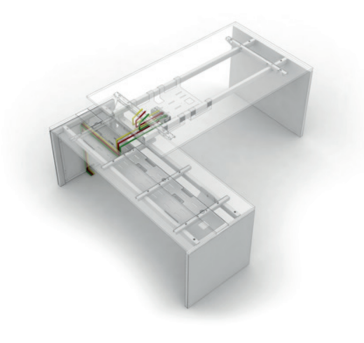




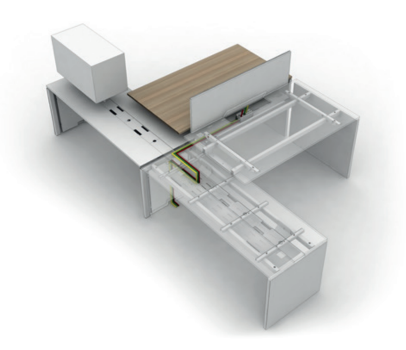
electrification

cable management

Single table



Island





materials

melamin - operational table top - platform



^{*}NU-MEL 054 is not suitable for use on tabletop..

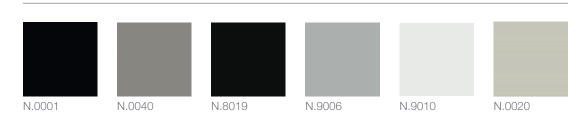
recomposition coating - operational and executive tabletop - storage



lacquer - front panel -storage



powder paint - legs - accessory - electrification





materials

natural coating - table - front panel - storage









CHESTNUT

T TEAK

WALNUT

vinterio coating - table - front panel - storage









V. SYCAMORE

_

V. WALNUT V. SOOTY OAK

reminders

specifications - working systems & storage

- External coverings of the product should not be drawn by applying pressure with hard objects.
- The product should not be exposed to direct heat. Hot objects should not be placed on it.
- The product should not be exposed to fire or water.
- The product should not be kept in humid or damp environments.
- Cleaning of products can be easily done with moist or dry cloth.
- The product should not be used for jobs outside the function.
- No weight should be placed on the product.
- Your product can be mounted and demounted.
- The product must not be towed or towed when mounted.
- When a table attachment is added, this should not be placed any heavier than a table can lift.
- The adhesive material should not be glued such as labels, stickers, etc. They may damage the product.

