

Andreu World

**Connect
Table**





▲► ME3317

Connect Table

In collaboration with Gensler, Product Design Consultant

Work and education spaces need flexible tables, easy to store or nest, and highly functional to configure different layouts quickly and easily with agile changes between training sessions, group meetings, or video conferences.

The Connect Table was born with this objective, a configurable, flexible and versatile system in uses and measures.

Extremely functional, the Connect tabletop can be flipped down, and thanks to its casters, it can be easily moved and stored to save space.

Additionally, Connect offers a complete connectivity solution, due to its integrated receptacle system, power and multimedia, that can be installed via its frame.





Connect Table



◀▶ ME3314



Aesthetics and functionality

Connect is a program of tables with a precise and technological design with a sophisticated aluminum frame, available in white, black, or polished aluminum finish. It offers a wide variety of materials for its table surfaces: ultra-matte laminate, melamine or oak.

The frame is available in a fixed version or with the option of casters with brakes to enable - its movement -, and has an advanced folding system for the top, which allows for single-handed operation, facilitating nesting and storage, thus adapting to the flexibility and use of workspaces.

Connect offers several options for its metal frame, available in T-shape or C-shape, depending on the type of use to which it is intended, and with two width options to adapt to the tabletop, which is available in a wide variety of sizes.

The wiring and installation of devices are easy and intuitive in Connect thanks to the optional column register through an access cover on the legs, to facilitate the wiring and installation of devices.



Connect Table

▲ ME3302 / SI1300

Andreu World



Multiple uses

Thanks to its versatility, Connect can adapt its shape according to the space and the needs of the project, being a customizable and, at the same time, dynamic solution. Its design enables the tables to be folded and tucked away, freeing up space for other possible uses.

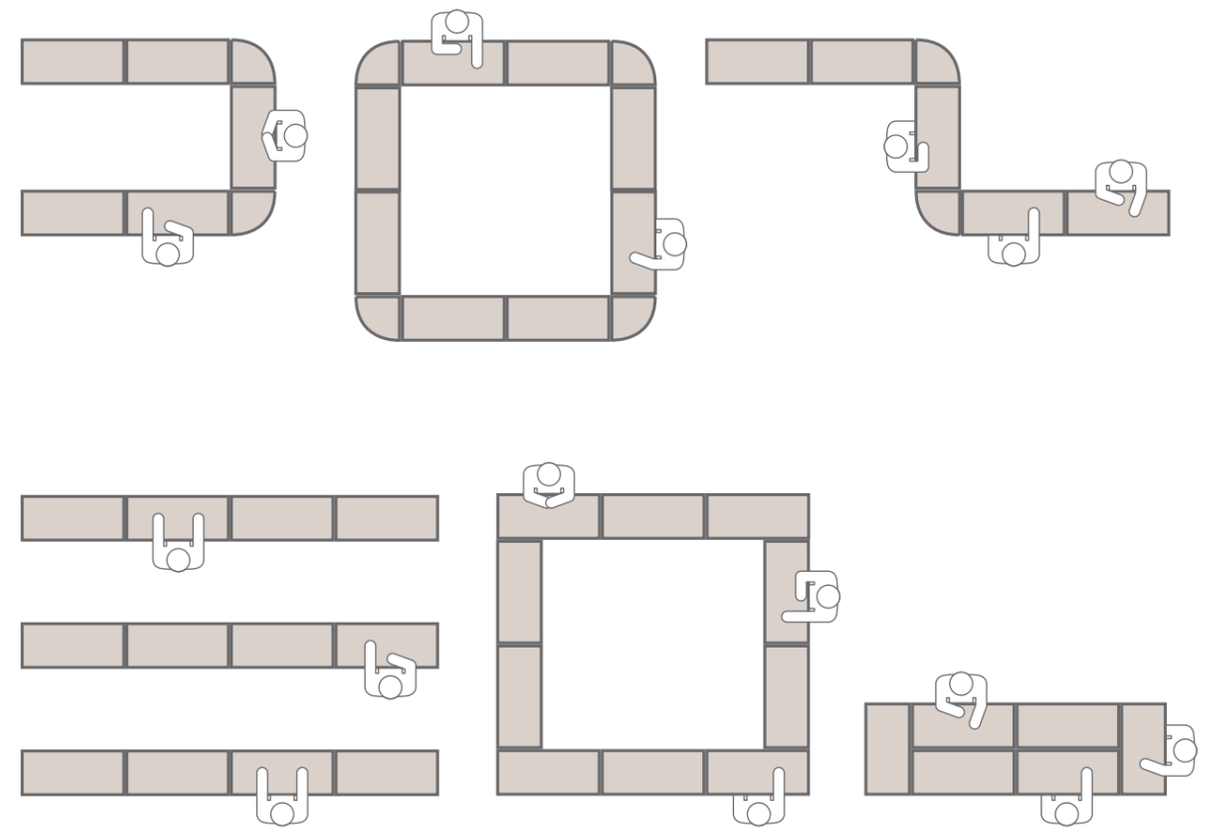
Connect is an equipment system created for multipurpose spaces, training rooms and multipurpose classrooms, where mobility, flexibility and connectivity are key factors to get the most out of space. Its extensive versatility, it is also an ideal solution as a work table in private and open offices.

Connect also provides a response to home office spaces needs, providing a neutral and modern aesthetic in any type of private space.



Interactivity

Versatility is one of Connect's main characteristics, due to its ganging system and its numerous accessories. It enables the creation of a great variety of compositions to adapt to the different and changing needs of workspaces, where it is necessary to connect to people with as much flexibility as possible. For this, Connect allows infinite reconfiguration options, improving the efficiency and productivity of work teams.



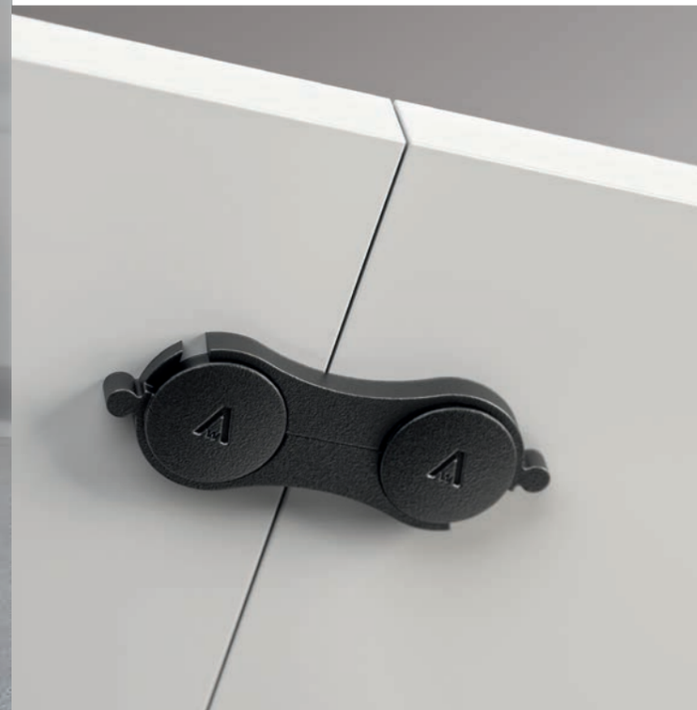


Connect Table

▲ ME3302 / SO2773



▲ ME3314 / SO1662



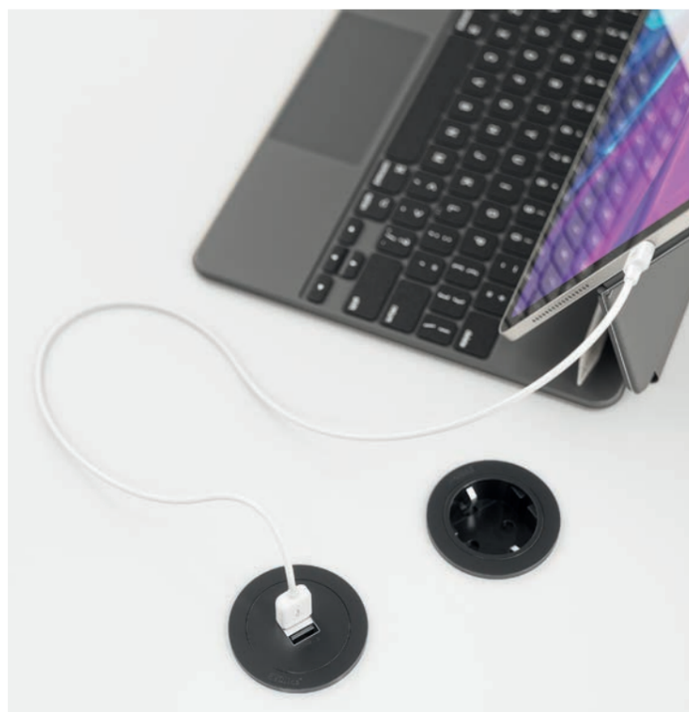
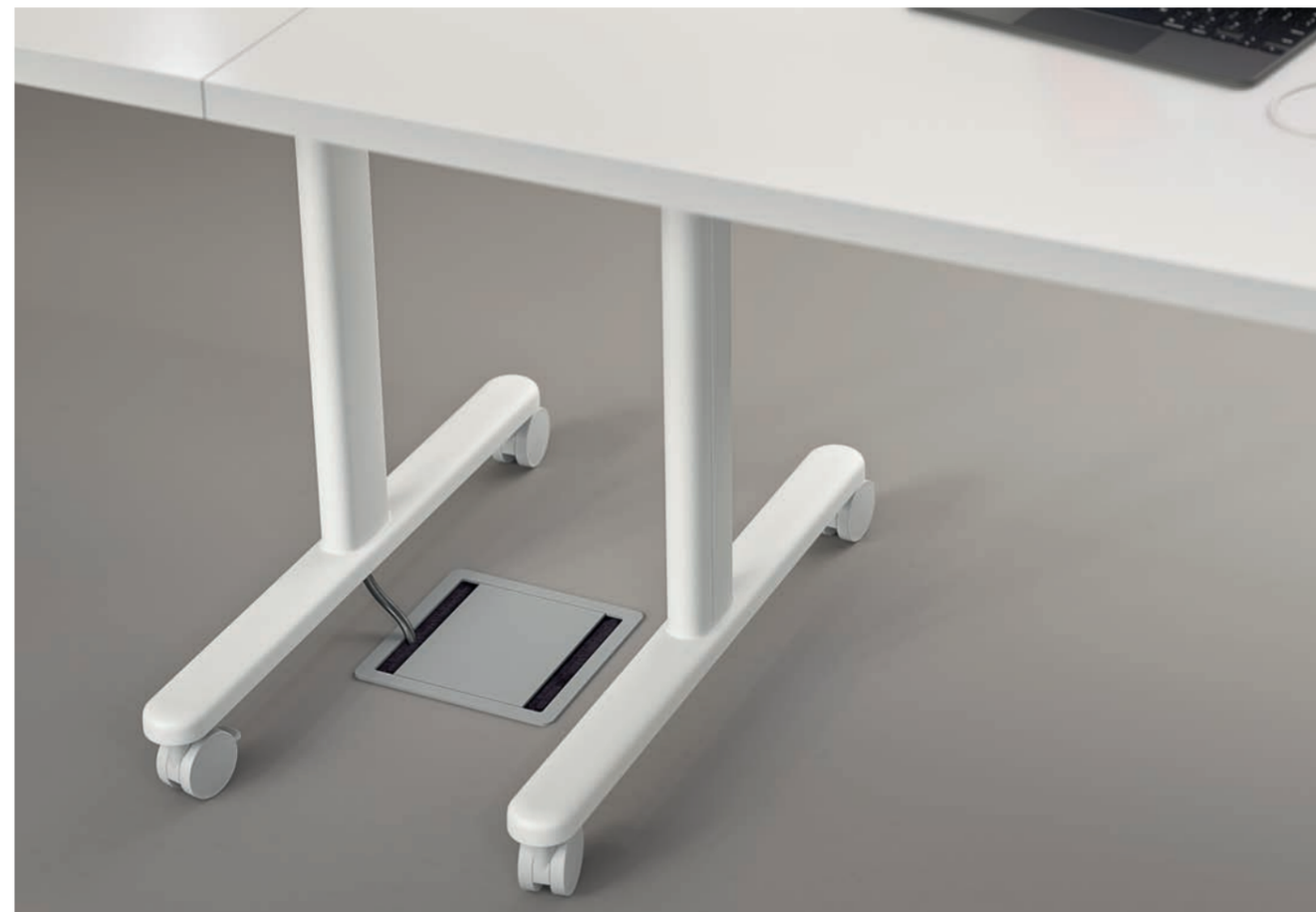


▲ ME3785 / SO0495

Connectivity

Connect offers a wide variety of connectivity, power and wiring systems, which are intelligently and efficiently integrated into the table, allowing the electrical connection, the charging of devices by induction and USB, and access to the data network with multimedia ports, through systems with multiple configuration options.

An agile cable management is essential for this type of table and Connect offers the possibility of integrating all connections through its frame so that they are completely hidden, with the option of trays and retractable covers to facilitate its installation and operation. Thus, allowing for the connection of an individual table or the connection of several ganged tables with a single electrical outlet at the end of the set of tables.



Versions and finishes

Connect offers two frame options, T-Leg and C-Leg, depending on the shape of its legs, and also allows the configuration of its frame in two formats, Inset Base or Edge Base, depending on their relationship with the total length of the tabletop, and that allows greater versatility in its use.

The assortment of available finishes is abundant and allows one to choose from three finishes for the aluminum frame and a wide variety of top options in ultra-matt laminate, melamine, and oak.

Table options



T-Leg



C-Leg

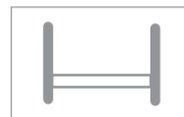
W (inches)	D (inches)	H (inches)	W (inches)	D (inches)	H (inches)
47.25	25.55 / 29.5 / 35.5	29.5	47.25	17.75 / 29.5 / 35.5	29.5
59	25.55 / 29.5 / 35.5	29.5	59	17.75 / 29.5 / 35.5	29.5
71	25.55 / 29.5 / 35.5	29.5	71	17.75 / 29.5 / 35.5	29.5
82.75	25.55 / 29.5 / 35.5	29.5	82.75	17.75 / 29.5 / 35.5	29.5
94.50	25.55 / 29.5 / 35.5	29.5	94.50	17.75 / 29.5 / 35.5	29.5

Edge Base



In this configuration, there is more space between the legs, leaving 15 cm./0.6in between the leg and the tabletop's side edge.

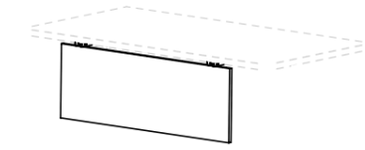
Inset Base



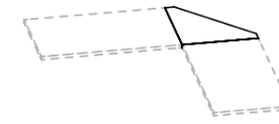
In this configuration, there is less space between the legs, leaving 30 cm./1.2in. between the leg and the tabletop's side edge and permitting the use of the table at the ends.

Accessories

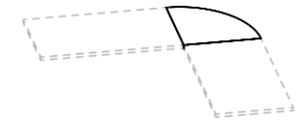
Front panel



Bezel corner top



Curved corner top



Tabletop ganging system



Casters with brake system



Special leg with access cover for wiring



Special profile with an opening for wiring



Finishes

Oak top finish



Melamine top finish



Ultra-matte laminate top finish



Aluminum frame finish





Cover integrated into the joint for the electrical connection between tables



Table ganging system



Opening handle for folding the top



Hinged cover in profile for access to internal wiring

Retractable lid for access to wiring in leg

