

ESPACE 628 T

GENERAL DESCRIPTION

First design of a seat conceived to be installed on a telescopic stand while occupying the minimum of space. The ESPACE seat was designed by the chief engineer of the Kotobuki Seating Group, Minoru Fujisawa san, in 1956, incorporating an innovative gravity folding system.

In its evolution and with the idea of providing it with greater versatility, this seat incorporated a practical front-folding anti-panic writing stand, which, due to its design, allows the Espace 628 T model to continue to be used in all those spaces, including telescopic stands, where this model fits in due to its versatility.

In folded position it occupies only 17 cm, allowing wide aisles and facilitating the circulation between rows. In spite of its small dimensions, it provides a high degree of comfort, thanks to the different materials used in its manufacture and its ergonomic shapes.

USES AND APPLICATIONS

The standard version of the writing desk is 26 cm wide at the front and 31 cm wide in the "large" version. This allows this chair to provide a large and rigid work surface, facilitating the use of laptops. Right-handed and left-handed versions, which can be combined in the distribution of the tablets in each of the rows.

Its minimal dimensions allow it to be installed in fixed spaces or in multi-purpose rooms where the space occupied by the seats is to be freed up:

- On telescopic platforms with feet adapted to a system that allows its folding on the platforms.
- With the MATRIX system of self-supporting feet and transport and storage trolleys that allow quick assembly and disassembly of the seats.
- On the K-Roll, system of benches and feet with retractable wheels that allow a 360° movement of the seats.
- Inside fully automated KUF drawers, which allow the armchair to be folded inside to be stored under the floor of the room.

In any of the applications it is supplied in benches of 2, 3, 4 and 5 armchairs with different supports for its fixation according to the applied system.

ECO-FRIENDLY

This product allows the use of upholstery woven with polyester yarns made from recycled PET bottles. In addition, to ensure the closing of the materials cycle, each and every element used in its manufacture can be recycled separately, thus reducing the ecological footprint.



Tohoku Institute- Miyagi, Japan









