

FT10 WRIMATIC

GENERAL DESCRIPTION

Armchair designed to be used in auditoriums and conference rooms where comfort, functionality and versatility are characteristics that prevail in the choice of the seat with which these spaces should be equipped. A model widely used in lecture halls and corporate auditoriums.

The ergonomic shapes of the seat and backrest, and especially the lumbar support, allow the user to adopt a correct posture when using the chair, and provide a high degree of comfort. In the standard version, the backrest is 95 cm high.

The seat and backrest are made of cold-molded CMHR polyurethane foam with densities of 60 and 40 kg/m³ respectively, molded on a metallic tubular structure and spring frame, which give it the shape, elasticity and hardness necessary to provide this armchair with a high degree of comfort and durability.

The sets are covered with covers made of fireproof fabric, easy to replace for the maintenance of the seat if necessary.

The seat is folded by gravity and silently.

With the incorporation of the Wrimatic writing desk, the FT-10 is a very good alternative to other educational seating concepts, as Wrimatic provides the user with a large and rigid work surface of 300 x 425 mm, which allows the use of laptops and tablets in a very comfortable way. It is suitable for use by both right-handed and left-handed users.

Designed by an aeronautical engineer, Wrimatic™ is the only folding writing stand tested to withstand a load of 240 kg. Its fastening and folding mechanism is based on a triangular “prismoid” swivel joint, made of stainless steel. The rest of the elements that make up its support are made of cast aluminum. The folding is performed manually in a smooth and continuous movement. The support surface is made of ABS and has a thickness of 10 mm. This material is highly resistant to impact, heat and scratches.

USES AND APPLICATIONS

The minimum distance between axes is only 510 mm, but the FT 10 model can also be installed at 535, 560, 585 and 610 mm, offering a wide range of possibilities in adapting to each space.

It can be installed in layouts with straight rows or curved rows.

The versatility that characterizes its design allows, as with this model, to grow in performance with the incorporation of several complements:

- Individual or shared armrest.
- Side panel upholstered armrest.
- Power and data outlets.

ECO-FRIENDLY

This product allows the use of upholstery woven with polyester yarns made from recycled PET bottles.



University of Melbourne - Melbourne, Australia

