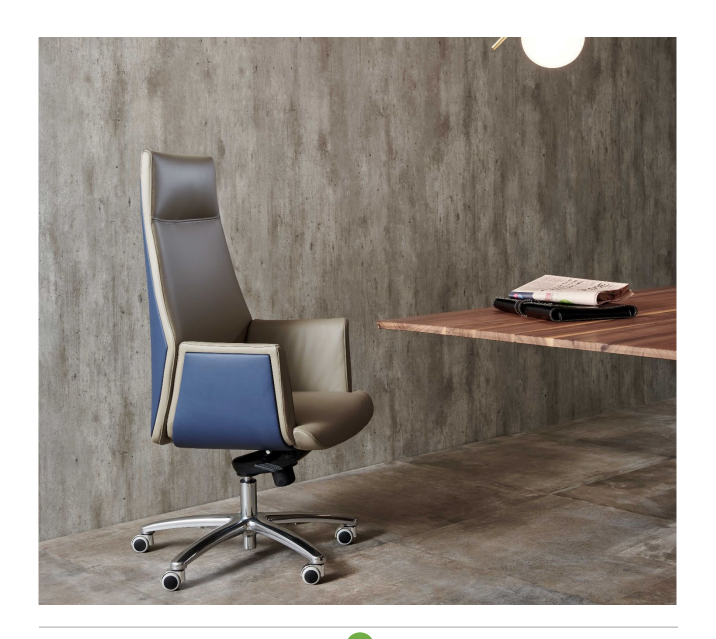


# Tua

Design by Josep Lluscà

Tua is a family of armchairs for executive setting and waiting areas, made up of a curved leather-upholstered plywood structure on the outside and leather-upholstered foam elements on the inside. Ergonomics is achieved by the synchro-adjustment mechanism.





# **TECHNICAL FEATURES**



#### **EXECUTIVE CHAIR**

#### **Structure**

The seat, the backrest and the armrest are made of 10 mm thick multilayer popular wood. The padding is in cold-molded polyurethane foam with polypropylene supports.

### **Upholstery**

Outside and inside shell in extra leather.

#### Base

Star base in polished aluminum, with self-braking, hard or soft rubber, swivel castors. It is available also with feet.

## **Mechanism and adjustments**

Syncro mechanism, thanks to the underseat advanced rocking pivot, allows the angle adjustment between the seat and the backrest in 6 different positions. The central bearing element is in die-cast aluminum.



## **TECHNICAL FEATURES**





#### **OPERATIVE - VISITOR CHAIR**

#### **Structure**

The seat, the backrest and the armrest are made of 10 mm thick multilayer popular wood. The padding is in cold-molded polyurethane foam with polypropylene supports.

## **Upholstery**

Outside and inside shell in extra leather.

#### **Base**

- Star base in polished aluminum, with self-braking, hard or soft rubber, swivel castors. It is available also with feet;
- Cross-shaped base in chromed metal, with return mechanism.

## **Mechanism and adjustment**

Syncro mechanism, thanks to the underseat advanced rocking pivot, allows the angle adjustment between the seat and the backrest in 6 different positions. The central bearing element is in die-cast aluminum.

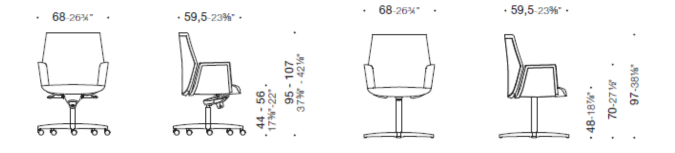
Fixed plate.



# **DIMENSIONS**



Tua, chair with high backrest



Tua, chair with low backrest

Tua, visitor chair with low backrest



# **MECCANISMI E REGOLAZIONI**



Syncro mechanism

- standard



Height adjustment

- standard



Backrest tension adjustment

- standard



Return mechanism

- standard





Tua, executive chair and visitor chair



Tua family.



# **CERTIFICATIONS**

The TUA chair has exceeded the strictest tests and offers full guarantees on the quality of used materials. TUA has obtained the conformity attestation for UNI EN 1335:2000 type B.

In conformity to:

- UNI EN 1335-1
- UNI EN 1335-2
- UNI EN 1335-3
- Safety, stability, strenght and durability for office chair -TYPE B
- UNI 9083 Drop test of chairs and stools
- UNI 9084 Mechanical strenght and durability



## **HEADQUARTER**

Estel Group srl Via Santa Rosa 70 36016 Thiene (VI) – Italy Tel. +39 0445 389611 Fax +39 0445 808801 www.estel.com

The information shown is based on the latest published pricelists. Estel reserves the right to make any necessary changes to the products shown at any time without notice

ESTEL rev. 06\_06/2020