

# Tua

Design by Josep Llusçà

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.

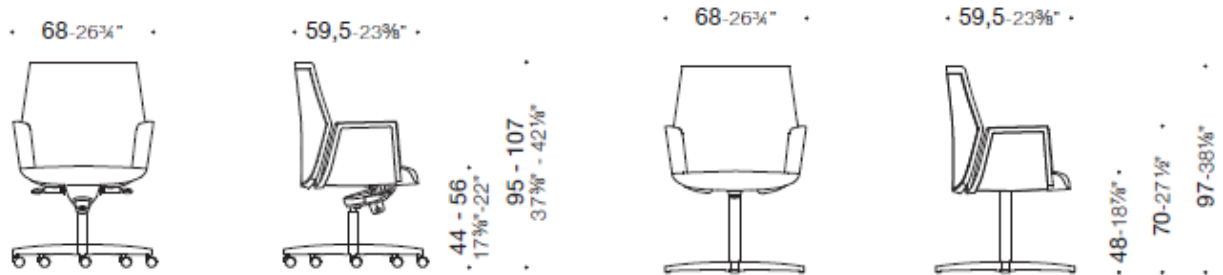
Fixed plate.



# 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](http://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**

---