

**Product: EXECUTIVE CHAIR**

Executive Chairs' Collection marked by the use of precious materials and refined finishes, to be perfectly combined with desks and meeting tables. TUA range is the perfect combination between image and comfort. The design and precious materials used give this range a "new classic" look in which interior and exterior blend to create a harmonious whole. The designer gave emphasis to ergonomics aspects, which makes it not only comfortable, but also adaptable to anybody. Among the mechanisms it includes the most modern as seat/backrest Syncro mechanism, seat height and lumbar support adjustments.

**TECHNICAL FEATURES**

**Shell:** the seat, backrest and armrest shells are made of 10 mm thick Poplar plywood.

**Padding:** padding is Polyurethane foam with Polypropylene inserts.

**Base:**

**Star base,** made of polished Aluminium mounted on self-braking, hard or soft rubber, swivel castors. Also available with caps.

**MECHANISMS AND ADJUSTEMENTS**

**Syncro,** which takes advantage of the advanced, tilting rotating point and multi block system enabling the chair to be locked in six positions, with a system which prevents seat from returning to original position. The central/load-bearing body is constructed entirely of die-cast Aluminium.

**FINISHES**

**Outside shell:** Smart Office - Soft Leather.

**Inside shell:** Smart Office - Soft Leather.

**Base:** polished Aluminium.

**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

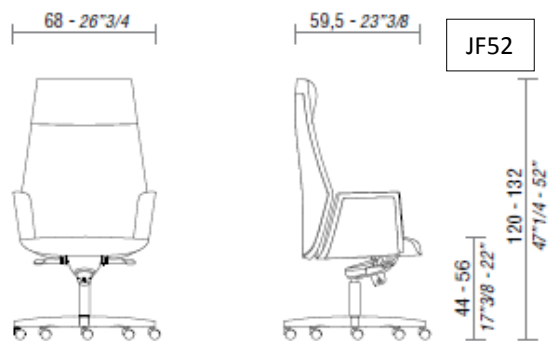
UNI EN 1335-2

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



TUA, chair with high backrest.

**Mechanisms and adjustment**



Syncro mechanism  
Standard  
(JF50-JF52)



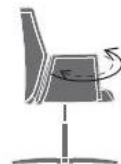
backrest tension  
adjustement  
Standard  
(JF50-JF52)



lumbar support  
adjustement  
Standard  
(JF50-JF52)



height adjustement  
Standard  
(JF50-JF52)



return mechanism  
Standard  
(JF54)

**Product: TASK CHAIR – VISITOR CHAIR**

Executive Chairs' Collection marked by the use of precious materials and refined finishes, to be perfectly combined with desks and meeting tables. TUA range is the perfect combination between image and comfort. The design and precious materials used give this range a "new classic" look in which interior and exterior blend to create a harmonious whole. The designer gave emphasis to ergonomics aspects, which makes it not only comfortable, but also adaptable to anybody. Among the mechanisms it includes the most modern as seat/backrest Syncro mechanism, seat height and lumbar support adjustments.

**TECHNICAL FEATURES**

**Shell:** the seat, backrest and armrest shells are made of 10 mm thick Poplar plywood.

**Padding:** padding is Polyurethane foam with Polypropylene inserts.

**Base:**

**Star base** (task chair), made of polished Aluminium mounted on self-braking, hard or soft rubber, swivel castors. Also available with caps.

**Cross-shaped base** (visitor chair), chrome-plated Steel, with return device.



**MECHANISMS AND ADJUSTEMENTS**

**Syncro**, which takes advantage of the advanced, tilting rotating point and multi block system enabling the chair to be locked in six positions, with a system which prevents seat from returning to original position. The central/load-bearing body is constructed entirely of die-cast Aluminium.

**Fixed plate (for visitor chair).**

**FINISHES**

**Outside shell:** Smart Office - Soft Leather.

**Inside shell:** Smart Office - Smart Leather.

**Star base:** polished Aluminium.

**Cross-shaped base:** chromed Steel.

**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 class C.

**In conformity to:**

UNI EN 1335-1

UNI EN 1335-2

UNI EN 1335-3

Safety, stability, strenght and durability for office chair –TYPE C

UNI 9083 – Drop test of chairs and stools

UNI 9084 - Mechanical strenght and durability



TUA, chair with low backrest.



TUA, visitors chair with low backrest.

**Mechanisms and adjustment**



syncro mechanism  
Standard  
(JF50-JF52)



backrest tension adjustment  
Standard  
(JF50-JF52)



lumbar support adjustment  
Standard  
(JF50-JF52)



height adjustment  
Standard  
(JF50-JF52)



return mechanism  
Standard  
(JF54)