

CONCEPT TO CREATION

Born in Padova, Italy, Tempo was created with the intention of being different, combining sophistication and comfort to deliver an elegant chair with a refined profile.

Massimo Costaglia and Giulio Mazzanti united their research of aesthetics and technical functionality to design Tempo's graceful presence, bearing the finest Italian artistry.

The name 'Tempo' translates as 'Time', chosen to reflect his ambition of pacing your productivity at work.



MASSIMO COSTAGLIA & GIULIO MAZZANTI

Massimo Costaglia

Massimo Costaglia was born in the 1970's and is local to the Padova region.

He was awarded a Diploma at the Industrial Technical Institute and worked with esteemed Italian furniture companies for several years before creating the Design Studio which now bears his name in 2001.

Giulio Mazzanti

Giulio Mazzanti was born in 1988 in Ancona where he began his career in technical design.

After obtaining a high school diploma at the F. Mengaroni Art School, he continued his studies at the Institute of Architecture Venice (IUAV), graduating in 2013.

He joined the Massimo Costaglia Design Studio in 2014 as an intern, soon becoming an integral part of the studio's design team.





FEATURES



Tensile Seat Mesh.



9° Backrest Tilt Lockable in the Upright Working Position.



Black Nylon or Polished Aluminium 5 Star Base.



Height Adjustment.



Fixed Supporting Armrests.



OUR PLASTIC AWARENESS POLICY



We adhere to our Circular Economy business model that aims to deliver 100% recyclability.

The use of recycled plastic in place of virgin resin typically results in reduced energy consumption, lower cost, and reduced environmental impact.

Tempo permits all plastic components to be recycled through curbside programs.

Chair Components:

Seat & Backrest: 100% Recycled Polypropylene (PP) 5
Mesh back: 100% Recycled Polypropylene (PP) 5

5 Star Nylon Base: Polyamide (Nylon - Type 66, 30-33% Glass Fibre) PA
Castors: Polycaprolactam - Polyamide 6 (Nylon Type 6) (PA6) PA

Packaging Materials:

Bags Low Density Polythene (LDPE) 4



LOW DENSITY POLYTHENE (LDPE)

LDPE is becoming a popular recycled plastic through curbside programs, due to the increase in shopping bag waste.



POLYPROPYLENE (PP)

Can be recycled through curbside programs.



POLYAMIDE (PA

Polyamide is 100% mechanically and feedstock recyclable. Recycled content is made into new product formulations. This is a mixed plastic made up of many polymers.

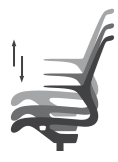
5

PERFORMANCE

Tempo's refined geometry, graceful curves and subtly integrated details combine to offer instant comfort in all applications. Comfortable, adaptable and simple. A chair designed to empower people to be able to do more, more effectively, by maximising focus and general well-being.

Each element of Tempo has been meticulously designed to achieve the highest level of quality, support and comfort.

Examples of this are the integrated PU structure which is cleverly incorporated into the lead edge of the waterfall seat and the subtly integrated mechanism incorporated in the underbody of the chair. These design features offer users complete comfort and the adjustability necessary to achieve the correct posture when seated.



Height Adjustment

Seat height adjustment is a precondition for good sitting. Using the subtly integrated 'seat height' control button on the mechanism to operate the gas column the seat can be raised or lowered. This ensures that users of varying heights can achieve proper posture whilst seated.



Backrest Inclination

The 'Tempo' chair embraces the fact that our bodies and minds work best when they're in motion by seamlessly integrating a tilt mechanism into the body of the chair. The mechanism allows a 9° range of backrest tilt and is lockable in the upright working position.



7



TEMPO MEETING









TEM4S/BM

TEM4S/BM/PB

TEMW4S/WM/PB

OPTIONS



5 Star Black Nylon Base.



5 Star Polished Aluminium Base.



4 Star Black Aluminium Base with Glides.



4 Star Polished Aluminium Base with Glides.



Black Frame.



White Frame.



Black Nylon Tensile Seat Mesh.



White Nylon Tensile Seat Mesh.

CERTIFICATIONS

Tempo is tested to the following recognised industry standards.

BS EN 1335-2:2009

Office work chair safety requirements.

ANSI/BIFMA X5.1-2011 (American National Standards Institute)

Safety, durability, and structural adequacy of general-purpose office chairs.

ANSI/BIFMA X5.1 includes the following tests:

Back Strength Test - Static - Type I

Back Strength Test - Static - Type II & III

Base Test - Static

Drop Test - Dynamic

Swivel Test - Cyclic

Tilt Mechanism Test - Cyclic

Seating Durability Tests - Cyclic

Stability Tests

Arm Strength - Vertical - Static

Arm Strength - Horizontal - Static

Back Durability Test - Cyclic - Type I

Back Durability Test - Cyclic - Type II & III

Castor/Chair Base Durability Test - Cyclic

Leg Strength - Front and Side Application

Footrest Static Load Test - Vertical

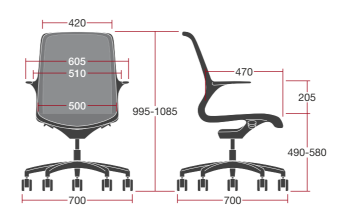
Footrest Durability Test - Vertical - Cyclic

Arm Durability Test - Cyclic

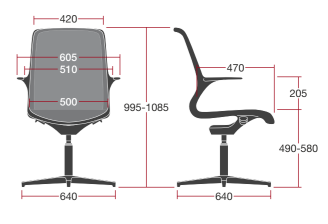
Out Stop Tests for Chairs with Manually Adjustable Seat Depth

Tablet Arm Static Load Test

Tablet Arm Load Ease Test - Cyclic



Overall Dimensions: 1085h - 700w - 700d



Overall Dimensions: 1085h - 640w - 640d