

Advanced executive chair by Quinti collection.

Base

1. die-cast aluminum thickness 670 mm., type "Loop"
2. cantilever structure, sled base
3. In polipropilene nero da 670 mm., tipo "Loop"

Castors

Double-tread castors with 60mm diameter. Variants: standard or rubberized. Both can be self-braking or can move freely. The polyamide feet are interchangeable to the castors with the same pivot of base assembling .

Elevation

All Quinti gas columns are conforming to DIN 4550 norm and exceed the 4° level.

Mechanics

M5 The chair is provided with a tilt mechanism, with single lever, gas controller, which allows the adjustment in height, and locking system in operational position. The chair has also a wheel in order to adjust the rigidity of the oscillation. The supporting structure is entirely made of die-cast aluminum

M4 [optional] The rotation point is forward, thus the mechanism is less rigid. The locking-lever enables the locking in 3 positions with non-returning system. The chair has also a wheel in order to adjust the rigidity of the oscillation. The supporting structure is entirely made of die-cast aluminum.

M3 [optional] Advanced Plus Tilt mechanism allows the adjustment in height, the tilt of the backrest, lockable in 4 positions, and the rigidity of the oscillation. The structure is made of polished aluminum

Armrests

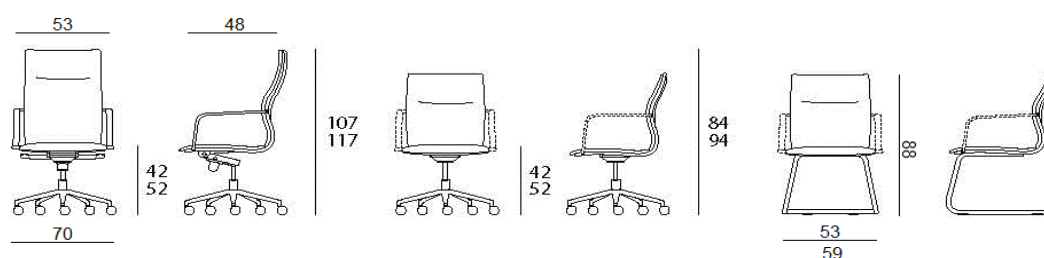
1. Set of chromed steel armrests
2. Set of upholstered chromed armrest
3. Set of black painted metal armrests

Seat & backrest

The monocoque of the seat and backrest is made of multiplayer beech wood 12mm, which is stuffed and upholstered with double padding, density 40 sp. 3cm



DIMENSIONS



UPHOLSTERY

BIO-EXPO

CATEGORY 2

300 gr/mt2
100% Propitex FR bacteriostatic
Class 1 UNI EN ISO 354:2003
100.000 +/- 10% Mantidal rubs

MELANGE

CATEGORY 3

390 g/lin.m
100% Trevira CS
Class 1
80.000 +/- 10% Mantidal rubs

MERIT

CATEGORY 7

500g/lin.m
76% Recycled Polyester
24% Polyester
EN 1021-1/2
85.000 % Mantidal rubs

EXTREME

CATEGORY 2

350 gr/mtl
100% Xtreme FR
Class , EN 1021-1/2
100.000 +/- 10% Mantidal rubs

JET

CATEGORY 3

365+/- 5% g/lin.m
100% Polyester FR
Class 1
80.000+/- 10% Mantidal rubs

PREMIUM /ELEGANCE

CATEGORY 7

100% Cowhide First flower
Thickness 1,2/1,4 mm
EN1021-1/2

LASER

CATEGORY 2

560 gr/mtl
100% Polyester
FR
Class 1
80.000+/- 10% Mantidal rubs

ECO-LEATHER PRO SYSTEM

CATEGORY 3

710 gr/mt2
Surface 93% PVC
Polyester Base 28%
CLASS1
100.000 rubs

STEELCUT TRIO

CATEGORY 7

770 g/lin.m
90% worsted New wool , 10% Nylon
Class 1, EN 1021-1/2
100.000 % Mantidal rubs

ECO-LEATHER

CATEGORY 2

630 gr/mt2
83% PVC, 17% Syntetic
ISO 379-DIN75200-CSERF4/83 10%
Mantidal rubs

WOOL

CATEGORY 5

500 gr/mt2
75% Wool, 25% polyamide
Class 1
100.000 Mantidal rubs

REMIX

CATEGORY 7

415 g/lin.m
90% worsted New wool 10% Nylon
Class 1, EN 1021-1/2
100.000 % Mantidal rubs

ERA

CATEGORY 3

448 gr/mtl
100% Trevira CS
Class 1 UNI EN ISO 354:2003
100.000 +/- 10% Mantidal rubs

LEATHER

CATEGORY 5/6

620 g/lin.m
100% Cowhide
Class 1, EN 1021-1/2

DECONTRACTE' VELVET

CATEGORY 7

590 g/lin.m
19% CO, 61% PC, 10% PL, 10% VI
40.000 % Mantidal rubs

LASER PLUS

CATEGORY 3

630 gr/mtl
100% Polyester FR Trevira
Class 1 , 4.000 +/- Mantidal rubs

PIED POULE

CATEGORY 6

550 g/lin.m
66% cotton, 34% Polyester
35.000 % Mantidal rubs

VELVET

CATEGORY 8

600 g/lin.m
100.000 % PL Flame retardant

ECO-LEATHER SOUL

CATEGORY 3

760 gr/mt2
Surface 100% POLYURETHANE,
Polyester base 85%, 17% Cotton
E>100.000 EN ISO 5470-2 /1

EUROPOST 2

CATEGORY 6

710 g/lin.m
63% PU, 16% CO, 21% PL
Ini1975 CLASS1emme, UNI9175/FA
50.000% Mantidal rubs

SOFT LEATHER

CATEGORY 8

100% Cowhide THICKNESS, 8-2 mm
FIRST FLOWER ANILINE TANNING
EN1021-1/2

USAGE AND MAINTENANCE

In order to have an optimal maintenance of the products and to preserve the characteristics of the materials by which they are made, it is recommended the following course of action.

FABRICS

Cleaning: check the dedicated selection written on the color Swatch card.

Usage: it is recommended to pay careful attention to the fabrics as they can be cut or ripped easily.

WOODS

Cleaning: clean using a soft cloth, soaked in tepid water. Dry always after the cleaning. Remove immediately any liquid substances or other residue in order to prevent the absorption.

Usage: wooden surfaces, being a natural material, might be subjected to color alterations with sun exposure and use over time. It is reminded that wooden surfaces cannot endure direct heat sources.

METALS

Cleaning: both steel and aluminum surfaces, and the painted ones, have to be cleaned using a soft cloth soaked in tepid water. For the most persistent stains it is possible to dilute mild soap with water moderately. Dry always after the cleaning, using a soft cloth of deer-hide. Do not use cleaning products for steel, chlorine, bleach or other strong products. It is not recommended to use abrasive, scourers, which can scratch the metal surfaces.

Usage: pay attention to the food stains as coffee, coke, fruit juices which can make indelible marks on the surfaces.

GUARANTEE

QUINTI ensures the products will maintain their characteristics unchanged for 5 years from the delivery, unless the normal wear and tear and provided that they are used according to the given instructions. QUINTI will substitute, without costs, every product encountered as non-conforming according to this warranty, without enduring further responsibility whatsoever. The warranty is not applied to components, external accessories or buyer-supplied materials, applied to the products to customize them. In order to have an optimal maintenance of the products and to preserve the characteristics of the materials with which they are made, simple instructions are needed.