



CONTENTS

MANAGEMENT	Dark	8	INDUSTRIAL	Labor	92
	Lady	8		Vera	96
	King	12		Mount	98
	Queen	12		Jack	100
	Oxford	16		Pippo	102
	Dafne	18		Work	104
	Venus	20	CONFERENCE/CONTRACT	Luna	106
	Luxor	22		Aria	108
	Teknik	24		Conferenza	112
	Prestige	28		Universal	116
	Iris	32		Jolie	118
EXECUTIVE	Unica	34		Chloé	124
	Olimpia	40		Vera	130
	Driade	44		Sole	132
	Easy	46		Silla	133
	Désirée	48		Gimmy	134
	Aura	52		Elena	135
	Orion	56		Miss	136
	Hera	60		Punto	138
	Comfort	64		Gum	139
	Taylor	68	SOFAS	Paris	140
OPERATIVE	Mirage	72		Max	142
	Fantail	74		Duke	144
	Nuvola	76	EXTRAS	Fabrics	146
	Ariel	78		Colors	149
	Sofia	82		Components	150
	Ergovar	86			
	Regal	90			

Working together every day

BEHIND THE SCENES



■ Molding

The most delicate phase where the design melt with technology. In this process a single mistake can compromise months of planning and what makes the difference here is the experience. Like handcrafted finishes that make a product unique.

■ Design

For us design is not only a pretty package, it is the sum of innovation and sustainability. We believe in a “goal-oriented” design and for this reason all our products are led by the usability concept.



■ People

Behind every great product there are many professionals working together. It is the ability of each one that makes the difference. Some tasks may appear more important than others but like in a puzzle if a piece is missing it can't be completed. With our chairs we try to share the commitment of all the people that have worked in the background. These people are the soul of our brand.

■ Quality

Quality is not only related to the raw material, it is a process that never ends. It flows from all aspects of a brand: it is the precision production, sustainable choice and customer care. Not all quality parameters can be measured, but each one makes the difference.

GUIDE TO CHOOSING A MECHANISM



SYNCHRO

The synchronized mechanism allows the back and seat to move together. This means that the chair follows the body movement in a natural and ergonomic way and it is suitable for professional and intensive use.

In the synchro mechanism we usually have the following adjustments:

- seat height adjustment
- locking / unlocking of the mechanism
- back lockable in different angles
- adjustment of the intensity of backrest movement

The first three adjustments are controlled by two independent levers, instead, the intensity control is regulated by the knob in the center of the mechanism.



SELF-WEIGHT SYNCHRO

The self-weight mechanism is a synchro mechanism that self-adjusts based on the user weight.

It has the following adjustments:

- seat height adjustment
- locking / unlocking of the mechanism
- back lockable in different angles

We can say that this is certainly a simpler and more intuitive product but with a less refined adjustment of the chair response.

The self-weight mechanism is suitable for professional and continuous usage.



A-SYNCHRO

The asynchronous mechanism allows the user to adjust the backrest and seat independently.

This feature gives an optimal static position of use but does not allow "tilting" as standard synchro.

The asynchro has the following adjustments:

- seat height adjustment
- seat inclination adjustment
- back inclination adjustment
- back lockable in different angles
- integrated back height adjustment

The asynchro mechanism is suitable for professional and intensive usage because it still allows an excellent adjustment of the static sitting position.

The levers on the right side control the seat height and the backrest angle and the one on the left regulates the seat inclination. The back height is regulated by a cut-out mechanism.



BACK-SYSTEM

The "Back-system" is an evolution of the permanent contact mechanism.

It has been designed to easily adjust the backrest angle and height. Unlike the synchro, the seat angle and the back tension can't be changed. It represents a good compromise for most uses.

Those are the characteristics of this mechanism:

- seat height adjustment
- locking / unlocking of the mechanism
- back lockable in different angles
- integrated back height adjustment

The levers control the seat height and the backrest angle. The back height is regulated by a cut-out mechanism.



ADVANCED TILT

The advanced or "knee" tilt is a mechanism that has a rotation axis moved forward respect to a traditional tilt. It is mostly used in armchairs with unique structure and allows a superior comfort during the tilt phase. The seat and the backrest inclination does not change during movement.

In this mechanism we usually have the following adjustments:

- seat height adjustment
- locking/unlocking of the mechanism
- adjustment of the mechanism response based on the weight of the user

The tilt mechanism is normally installed in chairs for sporadic use and is not recommended for professional intensive usage.

The right lever controls height, while the left is used to lock/unlock the tilting. The tension of the tilting movement is adjusted with the knob.



TILT

This mechanism allows to tilt on the top of the seat. The backrest and seat are integral to each other, for this reason, the angle between them does not change during movement.

In the oscillating mechanism we usually have the following adjustments:

- seat height adjustment
- locking/unlocking of the mechanism
- adjustment of the mechanism response based on the weight of the user

The tilt mechanism is normally installed in chairs for sporadic use and is not recommended for professional intensive usage.

It only has a single lever to control height and lock/unlock the mechanism, there is also a knob to adjust the tilting tension.



PERMANENT CONTACT

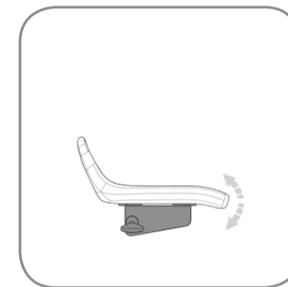
This is an entry-level mechanism that only allows simple settings.

The backrest is controlled by 3 knobs: one for the height, another for the angle adjustment and the last for the depth. A lever on the left side is used to set the seat height.

The permanent contact has the following features:

- seat height adjustment
- back depth adjustment
- back inclination adjustment
- back height adjustment

The CPM is suggested for non-business use or not intensive usage.



FORWARD TILT

The forward tilt mechanism can be tilted a few degrees forward -3°/-5°, so that the angle between the torso and the upper part of the leg can be slightly more open than 90°.

This greater bust/leg angle improves blood circulation and consequently avoids several disturbs like the "heavy legs" or muscle stiffness. It allows a dynamic seating optimal for special tasks that require a non-standard posture and for all those activities that do not require desk support.

Two levers are used to regulate the seat height and inclination.



Specifications



Ergonomic backrest
Ergonomically designed backrest with height adjustment.



Elegant finiture
High quality details.

DARK

LADY

DARK-LADY

Models



DARK HIGH SYNCHRO

- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ Synchronized mechanism



LADY HIGH SYNCHRO

- ☑ Height adjustable backrest
- ☑ Synchronized mechanism



DARK SYNCHRO

- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ Synchronized mechanism



LADY SYNCHRO

- ☑ Height adjustable backrest
- ☑ Synchronized mechanism



DARK CANTILEVER

- ☑ Height adjustable backrest
- ☑ Black painted cantilever



LADY CANTILEVER

- ☑ Height adjustable backrest
- ☑ Black painted cantilever

Options



4D armrests

Soft PU armrests adjustable in 4 directions.



Seat slider

Seat depth adjustable.





KING

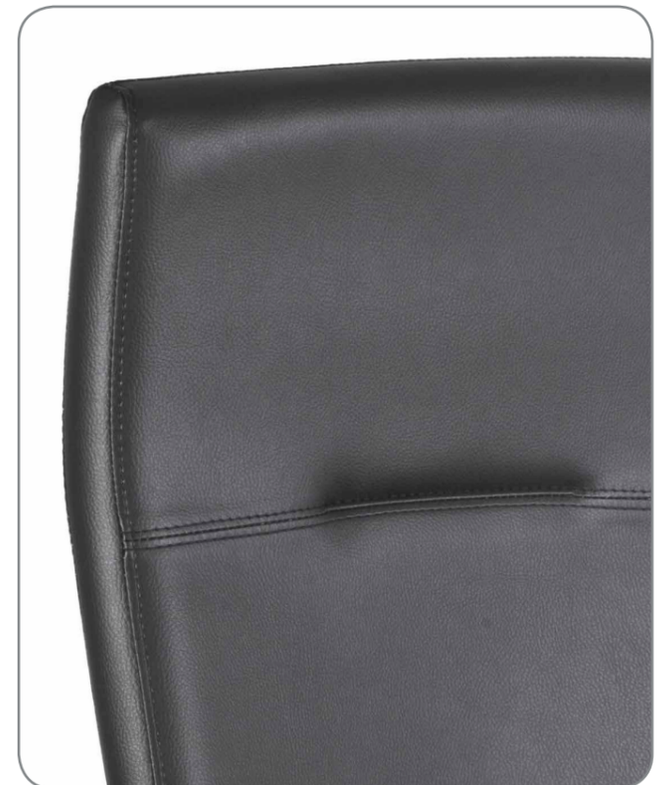
QUEEN



Specifications



Ergonomic backrest
Ergonomically designed backrest with height adjustment.



Elegant finiture
High quality details.

KING-QUEEN

Models



KING HIGH SYNCHRO

- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ Synchronized mechanism



QUEEN HIGH SYNCHRO

- ☑ Height adjustable backrest
- ☑ Synchronized mechanism



KING SYNCHRO

- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ Synchronized mechanism



QUEEN SYNCHRO

- ☑ Height adjustable backrest
- ☑ Synchronized mechanism



KING CANTILEVER

- ☑ Height adjustable backrest
- ☑ Painted cantilever



QUEEN CANTILEVER

- ☑ Height adjustable backrest
- ☑ Painted 4-leg frame

Options



4D armrests

Soft PU armrests adjustable in 4 directions (available only with KING models)



Seat slider

Seat depth adjustable.





OXFORD



D. Lgs. 81/2008
CAM ✓

Models

Specifications



OXFORD HIGH

- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ Synchronized mechanism



OXFORD MEDIUM

- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ Synchronized mechanism



OXFORD GUEST

- ☑ Height adjustable armrests
- ☑ Painted cantilever



Ergonomic backrest

Ergonomically designed backrest with height adjustment.

Options



4D armrests

Soft PU armrests adjustable in 4 directions.



Seat slider

Seat depth adjustable.



DAFNE



Models

Specifications



- DAFNE HIGH**
- Advanced tilt mechanism
 - Upholstered armrests



- DAFNE MEDIUM**
- Advanced tilt mechanism
 - Upholstered armrests



- DAFNE CANTILEVER**
- Chromed cantilever
 - Upholstered armrests



High-quality details
High quality seam and material.

Options



Black finish
Soft black armrests and reinforced black base. Black painted cantilever option available.



VENUS CR



Models

Specifications



- VENUS CR HIGH**
- ☑ Tilt mechanism
 - ☑ Upholstered armrests



- VENUS CR MEDIUM**
- ☑ Tilt mechanism
 - ☑ Upholstered armrests



- VENUS CR CANTILEVER**
- ☑ Chromed cantilever
 - ☑ Upholstered armrests



High-quality details
High quality seam and material.

Options



Black finish
Soft black armrests and reinforced black base. Black painted cantilever option available.



Models



- LUXOR-PU HIGH**
- Advanced tilt mechanism
 - Leather upholstery
 - Chromed frame



- LUXOR-R HIGH**
- Advanced tilt mechanism
 - Mesh upholstery
 - Chromed frame



- LUXOR-PU MEDIUM**
- Advanced tilt mechanism
 - Leather upholstery
 - Chromed frame



- LUXOR-R MEDIUM**
- Advanced tilt mechanism
 - Mesh upholstery
 - Chromed frame



- LUXOR-PU CANTILEVER**
- Chromed cantilever
 - Leather upholstery



- LUXOR-R CANTILEVER**
- Chromed cantilever
 - Mesh upholstery

LUXOR



TEKNIK



Models



TEKNIK-C HIGH

- ☐ Tilting mechanism
- ☐ Chromed frame
- ☐ Leather upholstery
- ☐ Thick padded cushion
- ☐ Fixed armrests



TEKNIK-C MEDIUM

- ☐ Tilting mechanism
- ☐ Chromed frame
- ☐ Leather upholstery
- ☐ Thick padded cushion
- ☐ Fixed armrests



TEKNIK-C CANTILEVER

- ☐ Chromed cantilever
- ☐ Leather upholstery
- ☐ Thick padded cushion
- ☐ Fixed armrests

Specifications



Chromed frame

High quality chromed steel frame.

Options



Multiple finishes

Wide selection of leathers available.



Models

Specifications



- TEKNIK-R HIGH**
- ☐ Tilting mechanism
 - ☐ Chromed frame
 - ☐ Mesh upholstery
 - ☐ Fixed armrests



- TEKNIK-R MEDIUM**
- ☐ Tilting mechanism
 - ☐ Chromed frame
 - ☐ Mesh upholstery
 - ☐ Fixed armrests



- TEKNIK-R CANTILEVER**
- ☐ Chromed cantilever
 - ☐ Mesh upholstery
 - ☐ Fixed armrests



Chromed frame
High quality chromed steel frame.

Options



Multiple meshes
Wide selection of meshes available.

Models

Specifications



- TEKNIK-T HIGH**
- ☐ Tilting mechanism
 - ☐ Chromed frame
 - ☐ Leather upholstery
 - ☐ Fixed armrests



- TEKNIK-T MEDIUM**
- ☐ Tilting mechanism
 - ☐ Chromed frame
 - ☐ Leather upholstery
 - ☐ Fixed armrests



- TEKNIK-T CANTILEVER**
- ☐ Chromed cantilever
 - ☐ Leather upholstery
 - ☐ Fixed armrests



Chromed frame
High quality chromed steel frame.

Options



Multiple finishes
Wide selection of leathers available.



Specifications



Classy frame
High strength chromed steel frame.

Double mesh
High quality mesh with two different bands to improve seating comfort.

Ergonomic backrest
Ergonomically designed backrest with head support.

PRESTIGE

PRESTIGE

Models



PRESTIGE HIGH

- ☐ Height adjustable armrests
- ☐ Head support
- ☐ Double layer mesh
- ☐ Chromed steel backrest frame
- ☐ Synchronized mechanism



PRESTIGE MEDIUM

- ☐ Height adjustable armrests
- ☐ Double layer mesh
- ☐ Chromed steel backrest frame
- ☐ Synchronized mechanism



PRESTIGE CANTILEVER

- ☐ Height adjustable armrests
- ☐ Double layer mesh
- ☐ Chromed steel backrest frame
- ☐ Painted cantilever



PRESTIGE 4-LEG FRAME

- ☐ Height adjustable armrests
- ☐ Double layer mesh
- ☐ Chromed steel backrest frame
- ☐ Painted 4-leg frame



Options



4D armrests

Soft PU armrests adjustable in 4 directions.



Seat slider

Seat depth adjustable.



IRIS



D. Lgs. 81/2008 CAM ✓

Models

Specifications



IRIS HIGH

- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ Synchronized mechanism



Ergonomic backrest

Ergonomically designed backrest with height adjustment.



IRIS MEDIUM

- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ Synchronized mechanism

Options



4D armrests

Soft PU armrests adjustable in 4 directions.



IRIS CANTILEVER

- ☑ Height adjustable armrests
- ☑ Chromed cantilever



Seat slider

Seat depth adjustable.



Specifications



Headrest
Angle and height adjustment.



Lumbar support
Soft and flexible TPV lumbar support. Adjustable in height with the backrest.



Ergonomic backrest
Ergonomically designed backrest with height adjustment.

UNICA



GREY



WHITE

UNICA

UNICA

Models



UNICA SYNCHRO WITH HEADREST

- ☐ Adjustable headrest
- ☐ Lumbar support
- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Synchronized mechanism



UNICA BACKSYSTEM WITH HEADREST

- ☐ Adjustable headrest
- ☐ Lumbar support
- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ 2 levers permanent contact. Backrest adjustable in all positions



UNICA SYNCHRO

- ☐ Height adjustable backrest
- ☐ Lumbar support
- ☐ Height adjustable armrests
- ☐ Synchronized mechanism



UNICA BACKSYSTEM

- ☐ Height adjustable backrest
- ☐ Lumbar support
- ☐ Height adjustable armrests
- ☐ 2 levers permanent contact. Backrest adjustable in all positions



UNICA SYNCHRO

- ☐ Height adjustable backrest
- ☐ Lumbar support
- ☐ Height adjustable armrests
- ☐ Synchronized mechanism



UNICA BACKSYSTEM

- ☐ Height adjustable backrest
- ☐ Lumbar support
- ☐ Height adjustable armrests
- ☐ 2 levers permanent contact. Backrest adjustable in all positions



UNICA SYNCHRO

- ☐ Height adjustable backrest
- ☐ Lumbar support
- ☐ Height adjustable armrests
- ☐ Synchronized mechanism



UNICA BACKSYSTEM

- ☐ Height adjustable backrest
- ☐ Lumbar support
- ☐ Height adjustable armrests
- ☐ 2 levers permanent contact. Backrest adjustable in all positions



UNICA CANTILEVER

- ☐ Height adjustable armrests
- ☐ Lumbar support
- ☐ Painted cantilever



UNICA 4-LEG FRAME

- ☐ Height adjustable armrests
- ☐ Lumbar support
- ☐ Painted 4-leg frame

Options



Mesh seat

Ergonomic mesh seat for greater comfort.



Seat slider

Seat depth adjustable. Available for Synchro and Back-system mechanisms.



4D armrests

Soft PU armrests adjustable in 4 directions.



Specifications

D. Lgs.
81/2008

CAM
✓



Lumbar support
Flexible and adjustable in height.



Headrest
Height adjustment.

OLIMPIA

OLIMPIA

Models



OLIMPIA-R SYNCHRO WITH HEADREST

- ☑ Adjustable headrest
- ☑ Height adjustable lumbar support
- ☑ Height adjustable armrests
- ☑ Synchronized mechanism
- ☑ Mesh seat



OLIMPIA SYNCHRO WITH HEADREST

- ☑ Adjustable headrest
- ☑ Height adjustable lumbar support
- ☑ Height adjustable armrests
- ☑ Synchronized mechanism



OLIMPIA-R SYNCHRO

- ☑ Height adjustable lumbar support
- ☑ Synchronized mechanism
- ☑ Mesh seat



OLIMPIA SYNCHRO

- ☑ Height adjustable lumbar support
- ☑ Height adjustable armrests
- ☑ Synchronized mechanism

Options



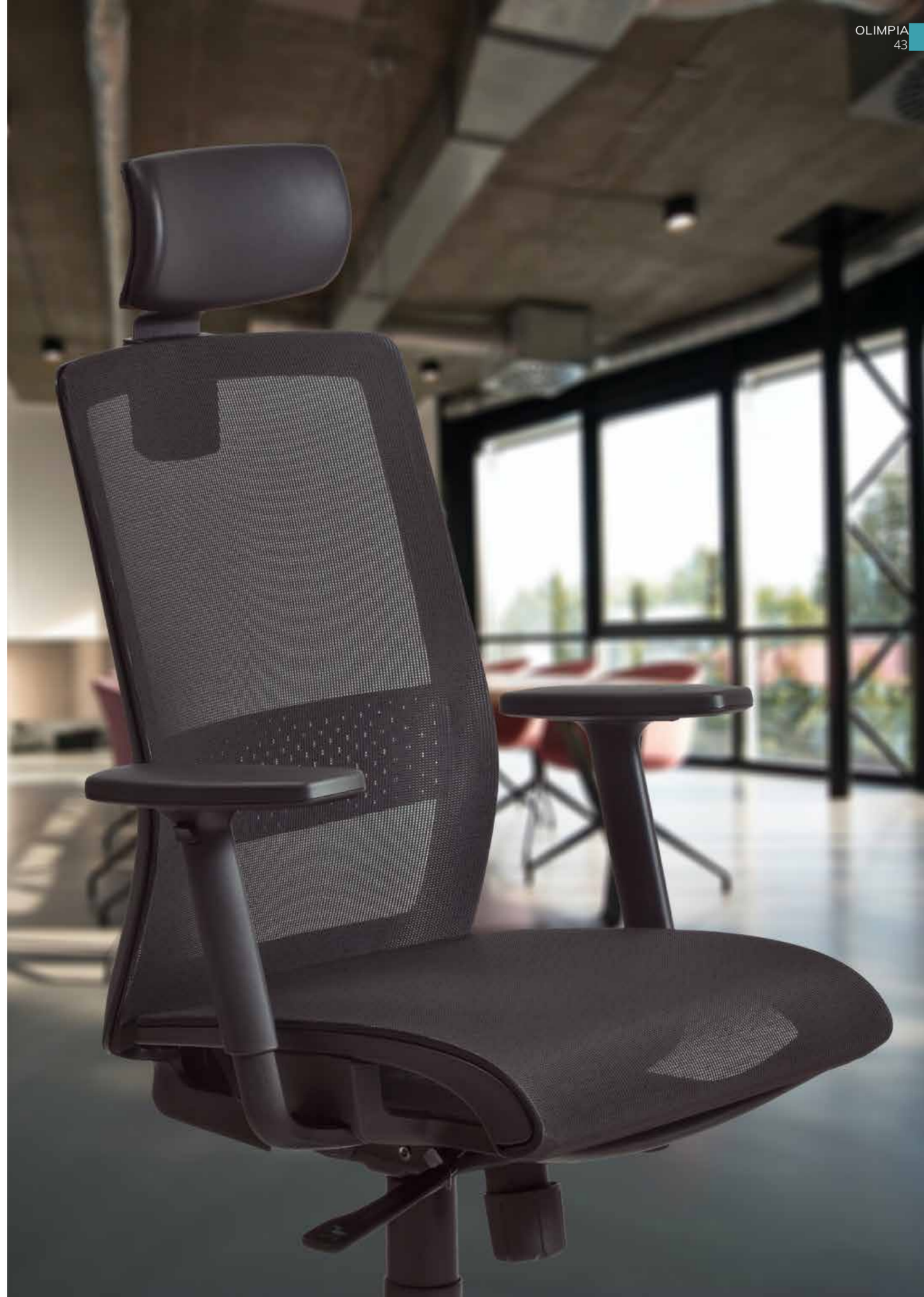
4D armrests

Soft PU armrests adjustable in 4 directions.



Seat slider

Seat depth adjustable.





D. Lgs.
81/2008

CAM
✓

Models

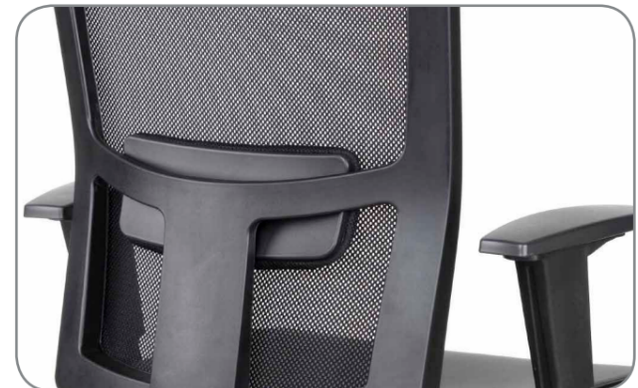


- DRIADE SYNCHRO WITH HEADREST**
- Adjustable headrest
 - Height adjustable lumbar support
 - Synchronized mechanism



- DRIADE SYNCHRO**
- Height adjustable lumbar support
 - Synchronized mechanism

Specifications



Lumbar support
Upholstered, flexible and adjustable in height.



Headrest
Angle and height adjustment.

DRIADE



Models



- EASY SYNCHRO WITH HEADREST**
- ☐ Height adjustable backrest
 - ☐ Height adjustable armrests
 - ☐ Synchronized mechanism



- EASY SYNCHRO**
- ☐ Height adjustable backrest
 - ☐ Height adjustable armrests
 - ☐ Synchronized mechanism



- EASY CANTILEVER**
- ☐ Height adjustable armrests
 - ☐ Chromed cantilever

Specifications



Double-layer mesh
High quality mesh supported by a chromed steel frame.



Headrest
Angle and height adjustment.

EASY



D. Lgs.
81/2008

CAM
✓

Specifications



Ergonomic backrest
Ergonomically designed backrest with height adjustment.



Headrest
Angle and height adjustment.

DESIREE

DESIRÉE

Models



DÉSIRÉE SYNCHRO WITH HEADREST

- ☐ Adjustable headrest
- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Synchronized mechanism



DÉSIRÉE SYNCHRO

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Synchronized mechanism



Options



4D armrests
Soft PU armrests adjustable in 4 directions.



Seat slider
Seat depth adjustable.





Specifications



Ergonomic backrest
Ergonomically designed backrest with height adjustment.



Headrest
Angle and height adjustment.

AURA

AURA

Models



AURA SYNCHRO WITH HEADREST

- ☐ Adjustable headrest
- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Synchronized mechanism



AURA BACKSYSTEM WITH HEADREST

- ☐ Adjustable headrest
- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ 2 levers permanent contact. Backrest adjustable in all positions



AURA SYNCHRO

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Synchronized mechanism



AURA BACKSYSTEM

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ 2 levers permanent contact. Backrest adjustable in all positions



AURA SYNCHRO

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Synchronized mechanism



AURA BACKSYSTEM

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ 2 levers permanent contact. Backrest adjustable in all positions



AURA SYNCHRO

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Synchronized mechanism



AURA BACKSYSTEM

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ 2 levers permanent contact. Backrest adjustable in all positions



AURA CANTILEVER

- ☐ Height adjustable armrests
- ☐ Painted cantilever



AURA 4-LEG FRAME

- ☐ Height adjustable armrests
- ☐ Painted 4-leg frame



Options



4D armrests

Soft PU armrests adjustable in 4 directions.



Seat slider

Seat depth adjustable. Available for Synchro and Back-system mechanisms.



Specifications



Headrest
Height adjustment. Available in two sizes: regular and large.

Ergonomic backrest
Ergonomically designed backrest with height adjustment.

ORION

ORION

Models



ORION SYNCHRO WITH HEADREST

- ☑ Adjustable headrest
- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ Synchronized mechanism



ORION BACKSYSTEM WITH HEADREST

- ☑ Adjustable headrest
- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ 2 levers permanent contact. Backrest adjustable in all positions



ORION SYNCHRO

- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ Synchronized mechanism



ORION BACKSYSTEM

- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ 2 levers permanent contact. Backrest adjustable in all positions



ORION CANTILEVER

- ☑ Height adjustable armrests
- ☑ Painted cantilever



ORION 4-LEG FRAME

- ☑ Height adjustable armrests
- ☑ Painted 4-leg frame

Options



4D armrests

Soft PU armrests adjustable in 4 directions.



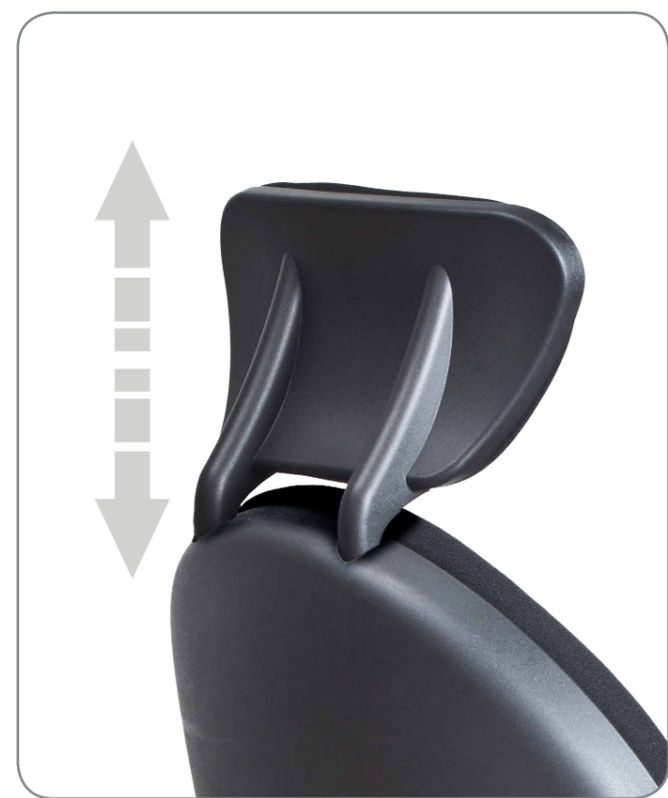
Seat slider

Seat depth adjustable. Available with synchro and Back-system mechanisms.





Specifications



Headrest
Height adjustment.



Ergonomic backrest
Ergonomically designed backrest with height adjustment.

HERA

HERA

Models



HERA SYNCHRO WITH HEADREST

- ☐ Adjustable headrest
- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Synchronized mechanism



HERA BACKSYSTEM WITH HEADREST

- ☐ Adjustable headrest
- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ 2 levers permanent contact. Backrest adjustable in all positions



HERA SYNCHRO

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Synchronized mechanism



HERA BACKSYSTEM

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ 2 levers permanent contact. Backrest adjustable in all positions



HERA CANTILEVER

- ☐ Height adjustable armrests
- ☐ Painted cantilever



HERA 4-LEG FRAME

- ☐ Height adjustable armrests
- ☐ Painted 4-leg frame

Options



4D armrests

Soft PU armrests adjustable in 4 directions.



Seat slider

Seat depth adjustable. Available with synchro and Back-system mechanisms.





Specifications



Headrest
Height adjustment.



Ergonomic backrest
Ergonomically designed backrest with height adjustment.

COMFORT

COMFORT

Models



COMFORT SYNCHRO WITH HEADREST

- ☐ Adjustable headrest
- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Synchronized mechanism



COMFORT BACKSYSTEM WITH HEADREST

- ☐ Adjustable headrest
- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ 2 levers permanent contact. Backrest adjustable in all positions



COMFORT SYNCHRO

- ☐ Adjustable headrest
- ☐ Height adjustable backrest
- ☐ Synchronized mechanism



COMFORT BACKSYSTEM

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ 2 levers permanent contact. Backrest adjustable in all positions



COMFORT CANTILEVER

- ☐ Height adjustable armrests
- ☐ Painted cantilever



COMFORT 4-LEG FRAME

- ☐ Height adjustable armrests
- ☐ Painted 4-leg frame

Options



4D armrests

Soft PU armrests adjustable in 4 directions.



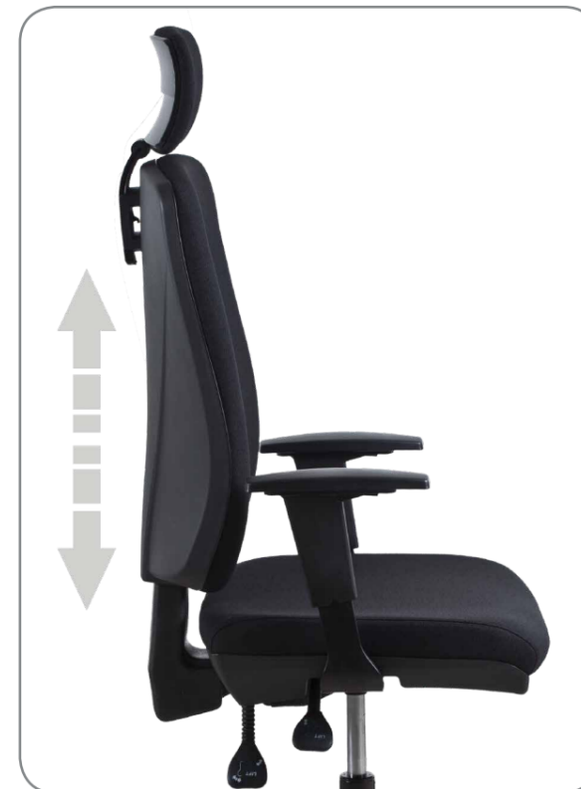
Seat slider

Seat depth adjustable. Available with synchro and Back-system mechanisms.





Specifications



Ergonomic backrest
Ergonomically designed backrest with height adjustment.



Headrest
Angle and height adjustment.

TAYLOR

TAYLOR

Models



TAYLOR SYNCHRO WITH HEADREST

- ☐ Adjustable headrest
- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Synchronized mechanism



TAYLOR BACKSYSTEM WITH HEADREST

- ☐ Adjustable headrest
- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ 2 levers permanent contact. Backrest adjustable in all positions



TAYLOR SYNCHRO

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Synchronized mechanism



TAYLOR BACKSYSTEM

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ 2 levers permanent contact. Backrest adjustable in all positions



TAYLOR CANTILEVER

- ☐ Height adjustable armrests
- ☐ Chromed cantilever

Options



4D armrests

Soft PU armrests adjustable in 4 directions.



Seat slider

Seat depth adjustable. Available with synchro and Back-system mechanisms.





Models



MIRAGE SYNCHRO

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Synchronized mechanism



MIRAGE BACKSYSTEM

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Two levers permanent contact.
- ☐ Backrest adjustable in all positions



MIRAGE CPM

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Permanent contact



MIRAGE 4-LEG FRAME

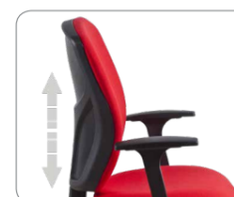
- ☐ Height adjustable armrests
- ☐ Painted 4-leg frame



MIRAGE CANTILEVER

- ☐ Height adjustable armrests
- ☐ Painted cantilever

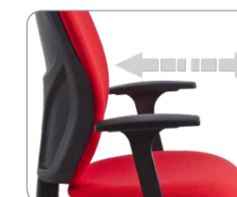
Specifications



Ergonomic backrest

Ergonomically designed backrest with height adjustment.

Options



Seat slider

Seat depth adjustable. Available for Synchro and Back-system mechanisms.

MIRAGE



D. Lgs.
81/2008

CAM
✓

Models



FANTAIL SYNCHRO

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Synchronized mechanism



FANTAIL BACKSYSTEM

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Two levers permanent contact.
- ☐ Backrest adjustable in all positions



FANTAIL CPM

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Permanent contact



FANTAIL 4-LEG FRAME

- ☐ Height adjustable armrests
- ☐ Painted 4-leg frame



FANTAIL CANTILEVER

- ☐ Height adjustable armrests
- ☐ Painted cantilever

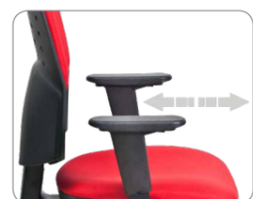
Specifications



Ergonomic backrest

Ergonomically designed backrest with height adjustment.

Options



Seat slider

Seat depth adjustable. Available for Synchro and Back-system mechanisms.

FANTAIL



Models



NUVOLA SYNCHRO

- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ Synchronized mechanism



NUVOLA BACKSYSTEM

- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ Two levers permanent contact.
- ☑ Backrest adjustable in all positions



NUVOLA CPM

- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ Permanent contact



NUVOLA 4-LEG FRAME

- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ Painted 4-leg frame



NUVOLA CANTILEVER

- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ Painted cantilever

Specifications



Ergonomic backrest
Ergonomically designed backrest with height adjustment.

Options



Seat slider
Seat depth adjustable. Available for Synchro and Back-system mechanisms.

NUVOLA



Specifications



3 different models
Backrest is available in three different sizes:
High - Medium - Small.

Ergonomic backrest
Ergonomically designed backrest with height
adjustment.

ARIEL

ARIEL

Models



ARIEL HIGH 07 SYNCHRO

- ☐ Adjustable headrest
- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Synchronized mechanism



ARIEL HIGH BACKSYSTEM

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Two levers permanent contact
- ☐ Backrest adjustable in all positions



ARIEL CANTILEVER

- ☐ Height adjustable armrests
- ☐ Painted cantilever



ARIEL 4-LEG FRAME

- ☐ Height adjustable armrests
- ☐ Painted 4-leg frame



ARIEL MEDIUM 07 SYNCHRO

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Synchronized mechanism



ARIEL MEDIUM BACKSYSTEM

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Two levers permanent contact
- ☐ Backrest adjustable in all positions



ARIEL DESIGNER BACKSYSTEM

- ☐ Height adjustable backrest
- ☐ Height adjustable footring
- ☐ Two levers permanent contact
- ☐ Backrest adjustable in all positions



ARIEL HIGH SYNCHRO

- ☐ Height adjustable armrests
- ☐ Painted cantilever



ARIEL SMALL BACKSYSTEM

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Two levers permanent contact
- ☐ Backrest adjustable in all positions



ARIEL MEDIUM SYNCHRO

- ☐ Adjustable headrest
- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Synchronized mechanism

Options



4D armrests
Soft PU armrests adjustable in 4 directions.



Seat slider
Seat depth adjustable. Available with synchro and Back-system mechanisms.



A-Synchro
A-Synchro mechanism with 3 levers. Seat and back adjustable separately.



Footring
Chromed steel ring with polyamide support. Easily adjustable with lever. Included in all DESIGNER version.



SOFIA



Specifications

CL 11M D.Lgs. 81/2008 CAM ✓



Ergonomic backrest BS
Ergonomically designed backrest with height and angle adjustment.



Ergonomic backrest CPM
Ergonomically designed backrest with handwheels for height, angle and depth adjustment.

SOFIA

Models



SOFIA HIGH BACKSYSTEM

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Two levers permanent contact
- ☐ Backrest adjustable in all positions



SOFIA SMALL BACKSYSTEM

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Two levers permanent contact
- ☐ Backrest adjustable in all positions



SOFIA HIGH CPM

- ☐ Height adjustable backrest
- ☐ Height adjustable armrests
- ☐ Permanent contact



SOFIA 4-LEG FRAME

- ☐ Height adjustable armrests
- ☐ Painted 4-leg frame



SOFIA CANTILEVER

- ☐ Height adjustable backrest
- ☐ Painted cantilever



SOFIA-B DESIGNER

- ☐ Height adjustable backrest
- ☐ Height adjustable footring
- ☐ Two levers permanent contact
- ☐ Backrest adjustable in all positions

Options



4D armrests

Soft PU armrests adjustable in 4 directions.



Seat slider

Seat depth adjustable. Available with Back-system mechanism.



A-Synchro

A-Synchro mechanism with 3 levers. Seat and back adjustable separately.



Footring

Chromed steel ring with polyamide support. Easily adjustable with lever. Included in all DESIGNER version.





Specifications

CL.11M
D. Lgs.
81/2008
CAM



Ergonomic backrest BS
Ergonomically designed backrest with height and angle adjustment.



Ergonomic backrest CPM
Ergonomically designed backrest with handwheels for height, angle and depth adjustment.

ERGOVAR

ERGOVAR

Models



ERGOVAR BACKSYSTEM

- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ Two levers permanent contact
- ☑ Backrest adjustable in all positions



ERGOVAR CPM

- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ Permanent contact



ERGOVAR CANTILEVER

- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ Painted cantilever



ERGOVAR 4-LEG FRAME

- ☑ Height adjustable backrest
- ☑ Height adjustable armrests
- ☑ Painted 4-leg frame



ERGOVAR DESIGNER BACKSYSTEM

- ☑ Height adjustable backrest
- ☑ Height adjustable footring
- ☑ Two levers permanent contact
- ☑ Backrest adjustable in all positions



ERGOVAR DESIGNER CPM

- ☑ Height adjustable backrest
- ☑ Height adjustable footring
- ☑ Permanent contact

Options



4D armrests

Soft PU armrests adjustable in 4 directions.



Seat slider

Seat depth adjustable. Available with synchro and Back-system mechanisms.



A-Synchro

A-Synchro mechanism with 3 levers. Seat and back adjustable separately.



Footring

Chromed steel ring with polyamide support. Included in all DESIGNER version.





REGAL



D.Lgs. 81/2008 CAM ✓

Models



- REGAL HIGH SYNCHRO**
- ☑ Height adjustable backrest
 - ☑ Height adjustable armrests
 - ☑ Synchronized mechanism



- REGAL SYNCHRO**
- ☑ Height adjustable backrest
 - ☑ Height adjustable armrests
 - ☑ Synchronized mechanism



- REGAL HIGH CPM**
- ☑ Height adjustable backrest
 - ☑ Height adjustable armrests
 - ☑ Permanent contact

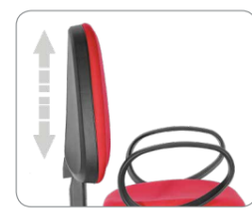


- REGAL 4-LEG FRAME**
- ☑ Height adjustable armrests
 - ☑ Painted 4-leg frame



- REGAL CANTILEVER**
- ☑ Height adjustable armrests
 - ☑ Painted cantilever

Specifications



Ergonomic backrest
Ergonomically designed backrest with height and angle adjustment.

Options



Seat slider
Seat depth adjustable. Available for Synchro mechanism.



Specifications



Ergonomic backrest BS
Ergonomically designed backrest with height and angle adjustment.



Backrest CPM
Handwheel for backrest depth adjustment.

LABOR

LABOR

Models



LABOR PU 60 WITH FOOTRING

- ☑ Height adjustable backrest
- ☑ Adjustable seat from 560 to 820mm
- ☑ Height adjustable footring
- ☑ Two levers permanent contact
- ☑ Backrest adjustable in all positions



LABOR WOOD 60 WITH FOOTRING

- ☑ Depth adjustable backrest
- ☑ Adjustable seat from 560 to 820mm
- ☑ Height adjustable footring



LABOR PU 50

- ☑ Height adjustable backrest
- ☑ Adjustable seat from 500 to 700mm
- ☑ Two levers permanent contact
- ☑ Backrest adjustable in all positions



LABOR WOOD 50

- ☑ Depth adjustable backrest
- ☑ Adjustable seat from 500 to 700mm



LABOR PU 40

- ☑ Height adjustable backrest
- ☑ Adjustable seat from 430 to 560mm
- ☑ Two levers permanent contact
- ☑ Backrest adjustable in all positions



LABOR WOOD 40

- ☑ Depth adjustable backrest
- ☑ Adjustable seat from 430 to 560mm

Options



A-Synchro

A-Synchro mechanism with 3 levers. Seat and back adjustable separately.



Footring

Chromed steel ring with polyamide support. Included in all DESIGNER version.





VERA



Models



VERA 60 WITH FOOTRING

- ☐ Polypropylene shell
- ☐ Adjustable seat from 560 to 820mm
- ☐ Height adjustable footring



VERA 40

- ☐ Polypropylene shell
- ☐ Adjustable seat from 430 to 560mm



VERA 50

- ☐ Polypropylene shell
- ☐ Adjustable seat from 500 to 700mm

Specifications



Easy-care

Easily cleanable and scratchproof material, 100% recyclable.

Options



Footring

Chromed steel ring with polyamide support. Easily adjustable with lever.



Models



MOUNT 60 WITH FOOTRING
 Height adjustable seat from 560mm to 820mm
 Height adjustable footring
 Fixed glides



MOUNT 40
 Height adjustable seat from 430mm to 560mm
 Castors or fixed glides



MOUNT 50
 Height adjustable seat from 500mm to 700mm
 Castors or fixed glides

Options



Seat tilting mechanism
Forward tilting mechanism with lever. Adjustable in all positions.



Footring
Chromed steel ring with polyamide support. Easily adjustable with lever.

MOUNT



JACK



Models



- JACK 60 WITH FOOTRING**
- ☐ Height adjustable seat from 560mm to 820mm
 - ☐ Low back support
 - ☐ Height adjustable footring
 - ☐ Fixed glides



- JACK 40**
- ☐ Height adjustable seat from 430mm to 560mm
 - ☐ Low back support
 - ☐ Castors or fixed glides



- JACK 50**
- ☐ Height adjustable seat from 500mm to 700mm
 - ☐ Low back support
 - ☐ Castors or fixed glides

Options



Seat tilting mechanism
Forward tilting mechanism with lever. Adjustable in all positions.



Footring
Chromed steel ring with polyamide support. Easily adjustable with lever.



Models



- PIPPO 60 WITH FOOTRING**
- ☐ Height adjustable seat from 560mm to 820mm
 - ☐ Low back support
 - ☐ Height adjustable footring
 - ☐ Fixed glides



- PIPPO 40**
- ☐ Height adjustable seat from 430mm to 560mm
 - ☐ Low back support
 - ☐ Castors or fixed glides



- PIPPO 50**
- ☐ Height adjustable seat from 500mm to 700mm
 - ☐ Low back support
 - ☐ Castors or fixed glides

Options



Seat tilting mechanism
Forward tilting mechanism with lever. Adjustable in all positions.



Footring
Chromed steel ring with polyamide support. Easily adjustable with lever.

PIPPO



Models



WORK PU 60 WITH FOOTRING

- ☐ Polyurethane seat
- ☐ Adjustable seat from 560 to 820mm
- ☐ Height adjustable footring



LABOR WOOD 60 WITH FOOTRING

- ☐ Plywood seat
- ☐ Adjustable seat from 560 to 820mm
- ☐ Height adjustable footring



WORK PU 50

- ☐ Polyurethane seat
- ☐ Adjustable seat from 500 to 700mm



LABOR WOOD 50

- ☐ Plywood seat
- ☐ Adjustable seat from 500 to 700mm



WORK PU 40

- ☐ Polyurethane seat
- ☐ Adjustable seat from 430 to 560mm



LABOR WOOD 40

- ☐ Plywood seat
- ☐ Adjustable seat from 430 to 560mm

Specifications



Polyurethane or wood
Available in two different version:

- PU - integral polyurethane
- WOOD - Beech plywood

Options



Footring
Chromed steel ring with polyamide support. Easily adjustable with lever.

WORK



Models



- LUNA WITH TABLE**
- ☐ Polypropylene back and seat
 - ☐ Retractable tablet
 - ☐ Soft spacers for stacking
 - ☐ Fixed armrests available
 - ☐ Painted steel frame



- LUNA**
- ☐ Polypropylene back and seat
 - ☐ Soft spacers for stacking
 - ☐ Fixed armrests available
 - ☐ Painted steel frame

Specifications

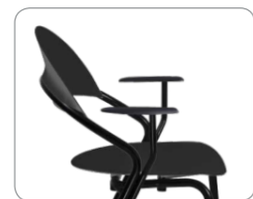


Stackable
Stackable up to 4 chairs even with armrests or tablet.



Multiple colors
Available in 3 different plastic colors and also with chromed frame.

Options



Fixed armrests
Polypropylene fixed armrests matched with back and seat color.



Retractable tablet
Safety retractable tablet.

LUNA



UNI EN 13761- 2002	UNI EN 15373- 2007	UNI EN 1728- 2000	UNI EN 9083- 1987	UNI EN 1022- 2005	UNI EN 16139- 2013
--------------------------	--------------------------	-------------------------	-------------------------	-------------------------	--------------------------

Specifications



Multiple solutions

Available in 3 different finishes:

- Polypropylene seat and back
- Polypropylene back and upholstered seat
- Upholstered seat and back

All finishes can have legs frame, swivel or bench support.

Stackable

Stackable up to 20 chairs even with armrests or tablet.

ARIA

ARIA

Models



ARIA PLASTIC 4-LEG FRAME

- ☐ Polypropylene seat and back
- ☐ Painted 4-leg frame
- ☐ Available with fireproof padding and inner plastic



ARIA PLASTIC SWIVEL

- ☐ Polypropylene seat and back
- ☐ Polyamide base with castors
- ☐ Available with fireproof padding and inner plastic



ARIA UPHOLSTERED SEAT 4-LEG FRAME

- ☐ Upholstered seat and polypropylene back
- ☐ Painted 4-leg frame
- ☐ Available with fireproof padding and inner plastic



ARIA UPHOLSTERED SEAT SWIVEL

- ☐ Upholstered seat and polypropylene back
- ☐ Polyamide base and castors
- ☐ Available with fireproof padding and inner plastic



ARIA UPHOLSTERED 4-LEG FRAME

- ☐ Upholstered seat and back
- ☐ Painted 4-leg frame
- ☐ Available with fireproof padding and inner plastic



ARIA UPHOLSTERED SWIVEL

- ☐ Upholstered seat and back
- ☐ Polyamide base with castors
- ☐ Available with fireproof padding and inner plastic



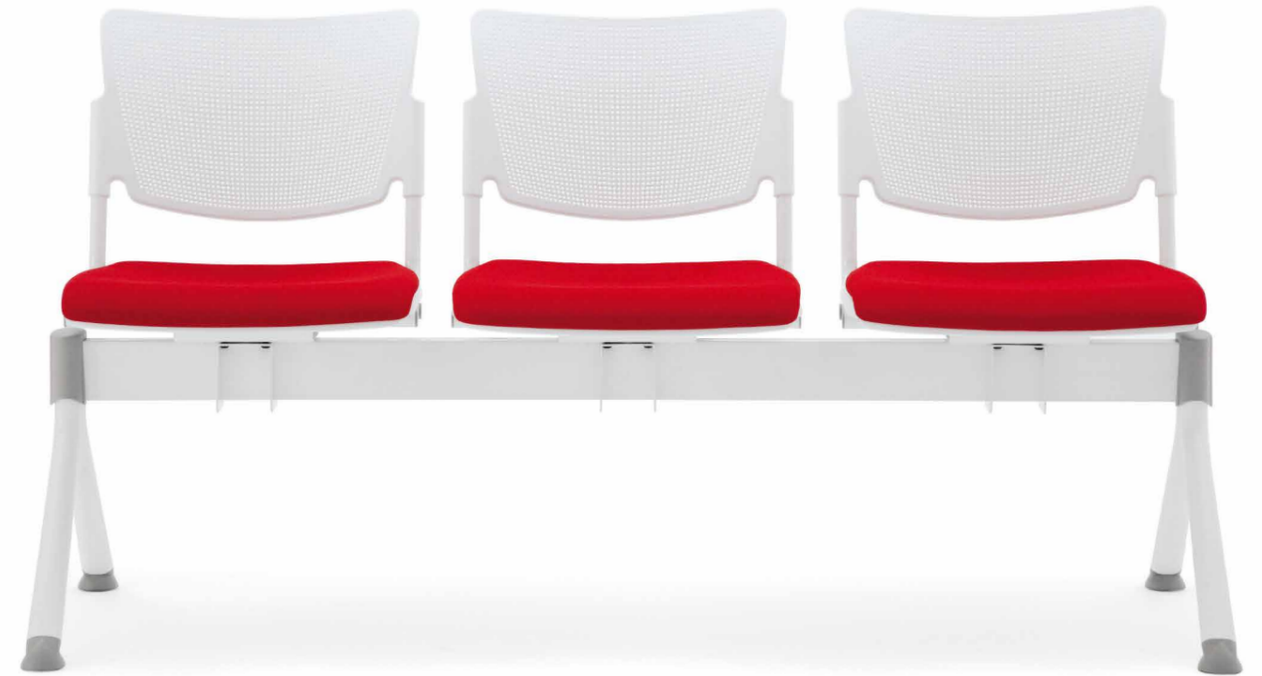
ARIA BENCH

- ☐ Unrestrained or fixed legs
- ☐ Available with metal seat and back or upholstered
- ☐ From 2 to 5 seats



ARIA BENCH WITH TABLET

- ☐ Unrestrained or fixed legs
- ☐ Available with metal seat and back or upholstered
- ☐ From 2 to 4 seats



Options



Tip-up bench
Tip-up seat with spring mechanism.



Fixed armrests
Black painted or chromed fixed armrests.



Retractable tablet
ABS safety retractable tablet.



Long side hook
Chomed steel long side hood.



Magazine rack
Black painted magazine rack.



Transport trolley
Trolley with castors for chairs transport. Stackable up to 15 chairs.



Chromed finiture
Chromed version available for 4-leg frame, swivel and bench.



Models



CONFERENZA

- ☐ Upholstered back and seat
- ☐ High density cold foamed PU padding
- ☐ Scratchproof seat and back cover



CONFER-WOOD

- ☐ Plywood seat and back
- ☐ Natural varnished



CONFER-NET

- ☐ Back made of polyester mesh and PP structure
- ☐ Cold foamed PU seat padding
- ☐ Scratchproof seat cover



CONFER-PLASTIC

- ☐ Polypropylene back and seat
- ☐ Available in black or blue color



CONFER-ECO

- ☐ Upholstered back and seat
- ☐ Cold foamed PU padding
- ☐ Scratchproof seat and back cover

CONFERENZA

CONFERENZA

Models



CONFERENZA BENCH

- ☐ Chromed or black painted legs
- ☐ Available with plastic wood or upholstred seat and back
- ☐ From 2 to 5 seats



CONFERENZA BENCH WITH TABLET

- ☐ Chromed or black painted legs
- ☐ Available with plastic wood or upholstred seat and back
- ☐ From 2 to 4 seats



Specifications



Stackable

- CONFERENZA: Stackable up to 4
- CONFER-NET: Stackable up to 20
- CONFER-ECO: Stackable up to 20
- CONFER-PL: Stackable up to 20
- CONFER-WOOD: Stackable up to 20

Options



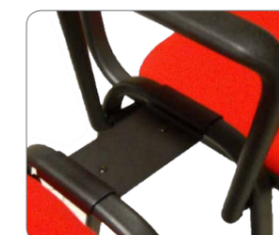
Retractable tablet
ABS safety retractable tablet.



Chromed finiture
Chromed version for 4-leg frame and bench.



Fixed armrests
Soft PU armrests.



Side hook
Two sizes painted steel side hood.



Models



UNIVERSAL 4-LEG FRAME

- ☑ Upholstered back and seat
- ☑ High density cold foamed PU padding
- ☑ Scratch-proof seat and back cover



UNIVERSAL MESH 4-LEG FRAME

- ☑ Aluminum varnished frame and polyester mesh backrest
- ☑ High density cold foamed seat
- ☑ Scratch-proof seat cover



UNIVERSAL CANTILEVER

- ☑ Upholstered back and seat
- ☑ High density cold foamed PU padding
- ☑ Scratch-proof seat and back cover



UNIVERSAL MESH CANTILEVER

- ☑ Aluminum varnished frame and polyester mesh backrest
- ☑ High density cold foamed seat
- ☑ Scratch-proof seat cover

UNI EN 15373-2007 UNI EN 1728-2000 UNI EN 1022-2005

Specifications



Backrest finiture

Available in two different finiture: upholstered cushion or mesh.

Stackable

Stackable up to 4 chairs even with armrests or tablet.

UNIVERSAL



Specifications



Beechwood frame
Natural painted beechwood frame, available for all models.



Chromed frame
Chromed steel frame with soft spacers for stacking, available for all models.

JOLIE

JOLIE

Models



JOLIE

- ☑ Scratchproof shell with reinforced polypropylene
- ☑ Chromed frame
- ☑ Soft spacers for stacking
- ☑ 3 colors available: black, taupe, white.



JOLIE

- ☑ Scratchproof shell with reinforced polypropylene
- ☑ Beechwood frame
- ☑ 3 colors available: black, taupe, white.



JOLIE BENCH WITH CUSHION

- ☑ Scratchproof shell with reinforced polypropylene
- ☑ Upholstered cushion
- ☑ From 2 to 5 seats
- ☑ Available with black polyamide or chromed steel legs
- ☑ Occasional table available



JOLIE WITH CUSHION

- ☑ Scratchproof shell with reinforced polypropylene
- ☑ Upholstered cushion
- ☑ Chromed frame
- ☑ Soft spacers for stacking
- ☑ 3 colors available: black, taupe, white.



JOLIE WITH CUSHION

- ☑ Scratchproof shell with reinforced polypropylene
- ☑ Upholstered cushion
- ☑ Beechwood frame
- ☑ Soft spacers for stacking
- ☑ 3 colors available: black, taupe, white.



JOLIE BENCH

- ☑ Scratchproof shell with reinforced polypropylene
- ☑ From 2 to 5 seats
- ☑ Available with black polyamide or chromed steel legs
- ☑ Occasional table available



JOLIE UPHOLSTERED

- ☑ Upholstered with reinforced polypropylene inner shell
- ☑ Chromed frame
- ☑ Soft spacers for stacking



JOLIE UPHOLSTERED

- ☑ Upholstered with reinforced polypropylene inner shell
- ☑ Beechwood frame



JOLIE

Models



JOLIE SWIVEL

- Scratchproof shell with reinforced polypropylene
- Height adjustable
- Polyamide base with soft castors
- 3 colors available: black taupe, white.



JOLIE STEEL SWIVEL WITH CUSHION

- Scratchproof shell with reinforced polypropylene
- Upholstered cushion
- Height adjustable
- Polyamide base with soft castors
- 3 colors available: black taupe, white.



JOLIE SWIVEL 4 LEGS

- Scratchproof shell with reinforced polypropylene
- Height adjustable
- Painted steel base with 4 legs
- 3 colors available: black taupe, white.



JOLIE STEEL SWIVEL 4 LEGS WITH CUSHION

- Scratchproof shell with reinforced polypropylene
- Upholstered cushion
- Height adjustable
- Painted steel base with 4 legs
- 3 colors available: black taupe, white.



JOLIE SWIVEL B24 WITH CUSHION

- Scratchproof shell with reinforced polypropylene
- Upholstered cushion
- Height adjustable
- Polyamide flat base with soft castors
- 3 colors available: black taupe, white.



JOLIE STEEL SWIVEL

- Scratchproof shell with reinforced polypropylene
- Height adjustable
- Painted steel base with soft castors
- 3 colors available: black taupe, white.



JOLIE UPHOLSTERED SWIVEL 4 LEGS

- Upholstered with reinforced polypropylene inner shell
- Height adjustable
- Painted steel base with 4 legs
- 3 colors available: black taupe, white.



JOLIE STEEL SWIVEL WITH CUSHION

- Scratchproof shell with reinforced polypropylene
- Upholstered cushion
- Height adjustable
- Painted steel base with soft castors
- 3 colors available: black taupe, white.



JOLIE UPHOLSTERED STEEL SWIVEL

- Upholstered with reinforced polypropylene inner shell
- Height adjustable
- Painted steel base with soft castors
- 3 colors available: black taupe, white.





Specifications



CHLOE'

Beechwood frame
Natural painted beechwood frame, available for all models.

Chromed frame
Chromed steel frame, available for all models.

CHLOÉ'

Models



CHLOÉ

- ▣ Scratchproof shell with reinforced polypropylene
- ▣ Chromed frame
- ▣ 3 colors available: black, taupe, white.



CHLOÉ

- ▣ Scratchproof shell with reinforced polypropylene
- ▣ Beechwood frame
- ▣ 3 colors available: black, taupe, white.



CHLOÉ BENCH WITH CUSHION

- ▣ Scratchproof shell with reinforced polypropylene
- ▣ Upholstered cushion
- ▣ From 2 to 5 seats
- ▣ Available with black polyamide or chromed steel legs
- ▣ Occasional table available



CHLOÉ WITH CUSHION

- ▣ Scratchproof shell with reinforced polypropylene
- ▣ Upholstered cushion
- ▣ Chromed frame
- ▣ 3 colors available: black, taupe, white.



CHLOÉ WITH CUSHION

- ▣ Scratchproof shell with reinforced polypropylene
- ▣ Upholstered cushion
- ▣ Beechwood frame
- ▣ Soft spacers for stacking
- ▣ 3 colors available: black, taupe, white.



CHLOÉ BENCH

- ▣ Scratchproof shell with reinforced polypropylene
- ▣ From 2 to 5 seats
- ▣ Available with black polyamide or chromed steel legs
- ▣ Occasional table available



CHLOÉ UPHOLSTERED

- ▣ Upholstered with reinforced polypropylene inner shell
- ▣ Chromed frame



CHLOÉ UPHOLSTERED

- ▣ Upholstered with reinforced polypropylene inner shell
- ▣ Beechwood frame



CHLOE'

Models



CHLOÉ SWIVEL 4 LEGS

- ☑ Scratchproof shell with reinforced polypropylene
- ☑ Height adjustable
- ☑ Painted steel base with 4 legs
- ☑ 3 colors available: black taupe, white.



CHLOÉ SWIVEL

- ☑ Scratchproof shell with reinforced polypropylene
- ☑ Upholstered cushion
- ☑ Height adjustable
- ☑ Polyamide base with soft castors
- ☑ 3 colors available: black taupe, white.



CHLOÉ SWIVEL 4 LEGS WITH CUSHION

- ☑ Scratchproof shell with reinforced polypropylene
- ☑ Height adjustable
- ☑ Painted steel base with 4 legs
- ☑ 3 colors available: black taupe, white.



CHLOÉ SWIVEL WITH CUSHION

- ☑ Scratchproof shell with reinforced polypropylene
- ☑ Height adjustable
- ☑ Painted steel base with soft castors
- ☑ 3 colors available: black taupe, white.



CHLOÉ UPHOLSTERED SWIVEL 4 LEGS

- ☑ Scratchproof shell with reinforced polypropylene
- ☑ Height adjustable
- ☑ Painted steel base with 4 legs
- ☑ 3 colors available: black taupe, white.



CHLOÉ UPHOLSTERED SWIVEL

- ☑ Upholstered with reinforced polypropylene inner shell
- ☑ Height adjustable
- ☑ Painted steel base with soft castors
- ☑ 3 colors available: black taupe, white.





VERA



Models



VERA 4 LEGS

- ☐ Polypropylene shell
- ☐ Chromed steel cantilever
- ☐ Stackable up to 20 chairs



VERA SWIVEL

- ☐ Polypropylene shell
- ☐ Soft castors
- ☐ Adjustable in height

Specifications



High durable
New polypropylene 30% more resistant.



Stackable
Stackable up to 20 chairs.



Soft castor
Soft PU castors for all kind of floors.

Options



Connecting hooks
Available with connecting hooks frame



SOLE

Models



SOLE

- ☐ Polypropylene back and seat
- ☐ Chromed steel cantilever
- ☐ Stackable up to 6 chairs



SILLA

Models



SILLA

- ☐ Plywood inner shell
- ☐ PU upholstered
- ☐ Upholstered armrests
- ☐ Anti-tilt rubber feet



Models



GIMMY 4 LEGS

- ☐ Polypropylene shell
- ☐ Chromed steel cantilever
- ☐ Stackable up to 20 chairs



GIMMY SWIVEL

- ☐ Polypropylene shell
- ☐ Soft castors
- ☐ Adjustable in height

GIMMY



Models



ELENA

- ☐ Polypropylene shell
- ☐ Chromed steel frame
- ☐ Stackable up to 20 chairs

ELENA



MISS



Models



MISS WITH CUSHION

- ☑ PU foamed padding
- ☑ Scratchproof shell with reinforced polypropylene
- ☑ Wood effect reinforced polyamide legs
- ☑ Stacking soft spacers



MISS

- ☑ Scratchproof shell with reinforced polypropylene
- ☑ Wood effect reinforced polyamide legs
- ☑ Stacking soft spacers

Specifications



Multiple colors

Available in 6 different seat colors e 2 legs variations



Scratch-proof glides
Special rubber designed to last over time even with rough surfaces.



Stackable

Stackable up to 12 chairs



Indoor and outdoor
Reinforced and UV stabilized shell and legs for outdoor use



Models



PUNTO

- ☐ Polypropylene seat and back
- ☐ Soft castors
- ☐ Seat adjustable in height
- ☐ Back adjustable in height and depth
- ☐ No tools required for assembly

PUNTO



Models



GUM

- ☐ Polypropylene back and seat
- ☐ Chromed steel frame
- ☐ Stackable up to 8 chairs

GUM



Models

Options



PARIS (1 seat)

- ☑ Inner wood structure
- ☑ Indeflexible PU padding
- ☑ Chromed steel furniture legs



PARIS (2 seat)

- ☑ Inner wood structure
- ☑ Indeflexible PU padding
- ☑ Chromed steel furniture legs



PARIS (3 seat)

- ☑ Inner wood structure
- ☑ Indeflexible PU padding
- ☑ Chromed steel furniture legs



Chromed steel frame
Available with an elegant chromed steel frame

PARIS



Models

Specifications



MAX (1 seat)

- ☐ Inner wood structure
- ☐ Indeflexible PU padding
- ☐ Chromed steel furniture legs



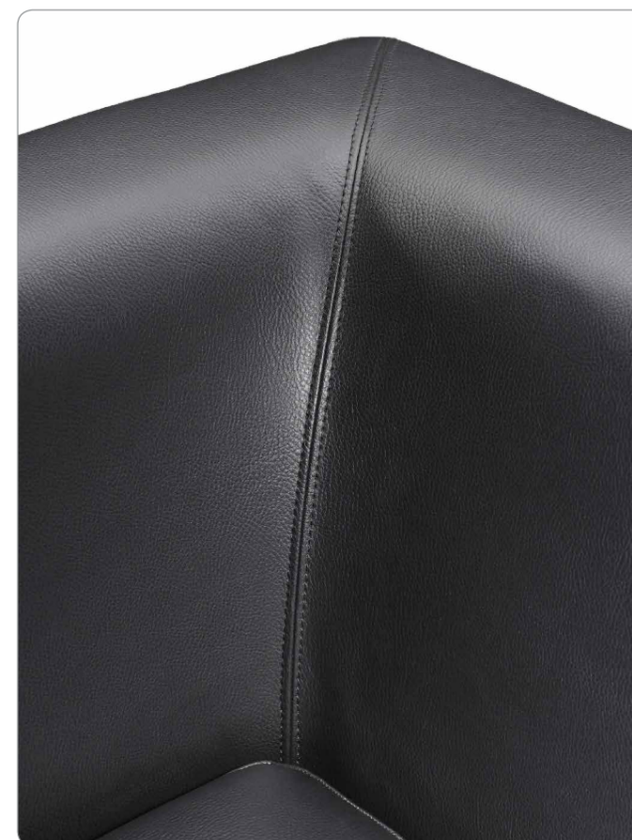
MAX (2 seat)

- ☐ Inner wood structure
- ☐ Indeflexible PU padding
- ☐ Chromed steel furniture legs



MAX (3 seat)

- ☐ Inner wood structure
- ☐ Indeflexible PU padding
- ☐ Chromed steel furniture legs



Elegant finiture
High quality details.

MAX



Models

Specifications



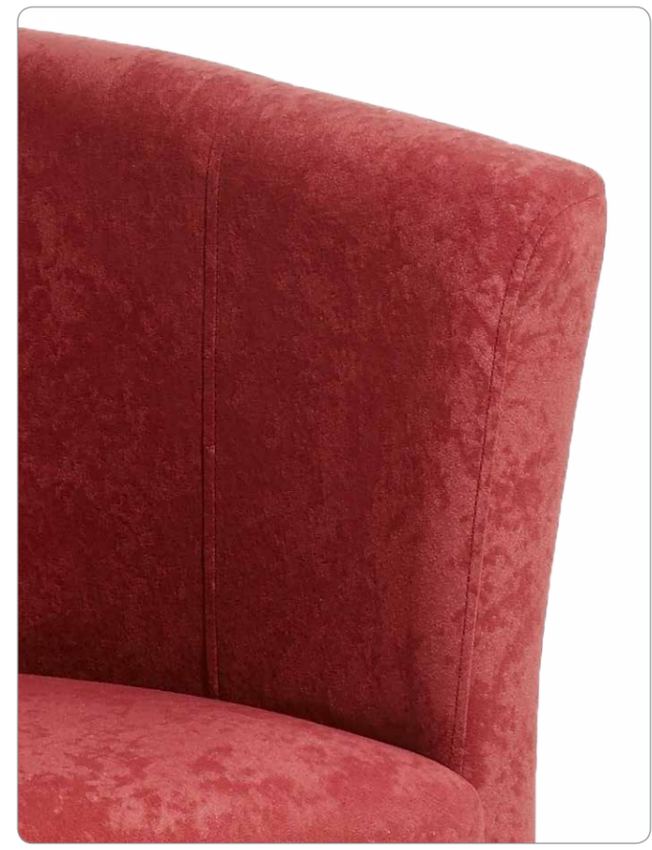
MAX (1 seat)

- ☐ Inner wood structure
- ☐ Indefinable PU padding
- ☐ Chromed steel furniture legs



MAX (2 seat)

- ☐ Inner wood structure
- ☐ Indefinable PU padding
- ☐ Chromed steel furniture legs

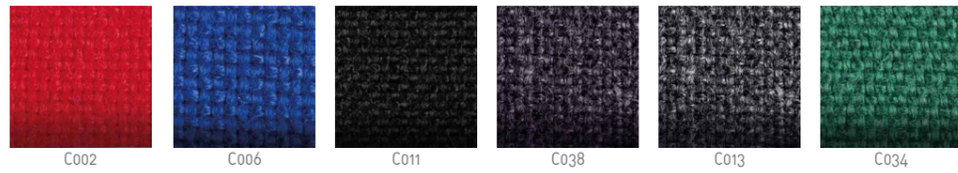


Multiple finishes
Wide selection of leathers available.

DUKE

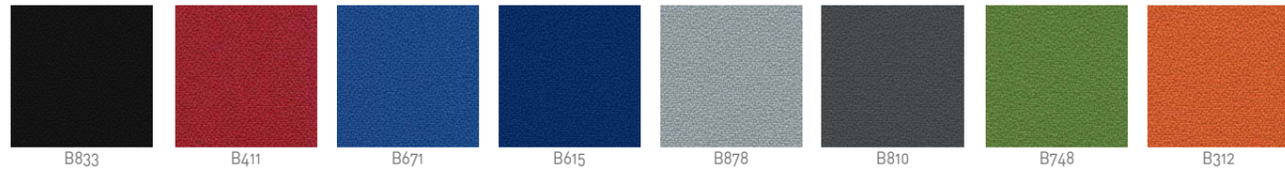
FABRICS AND COLORS

CAGLIARI Cat. D



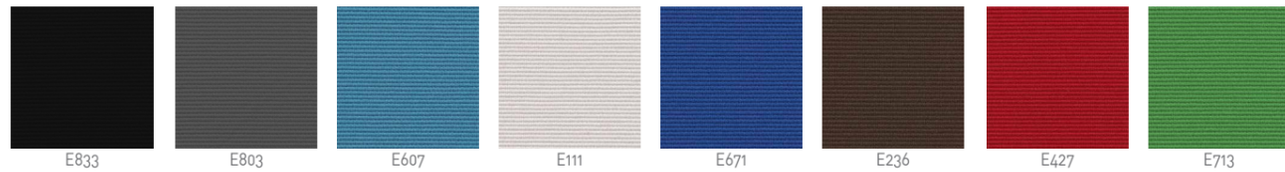
COMPOSITION	ABRASION (Martindale)	WEIGHT
50% PES, 40% PAC and 10% synthetic fibre	25.000 Rubs	380 g/ml - 270 g/m ²

BONDAI Cat. C



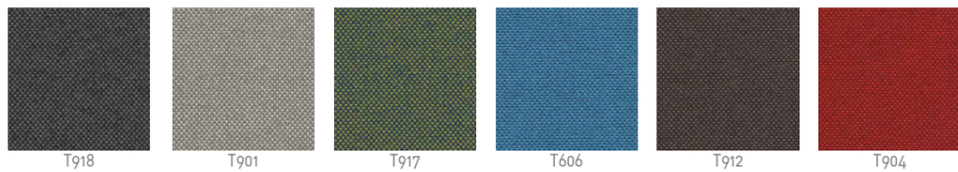
COMPOSITION	ABRASION (Martindale)	WEIGHT
100% Polyester	150.000 Rubs	350 g/ml - 250 g/m ²

ERIKA Cat. B



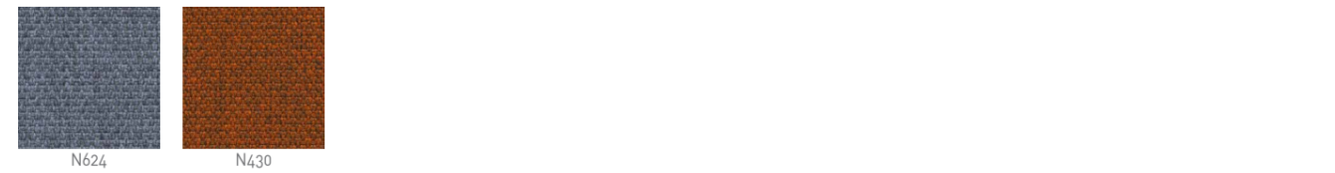
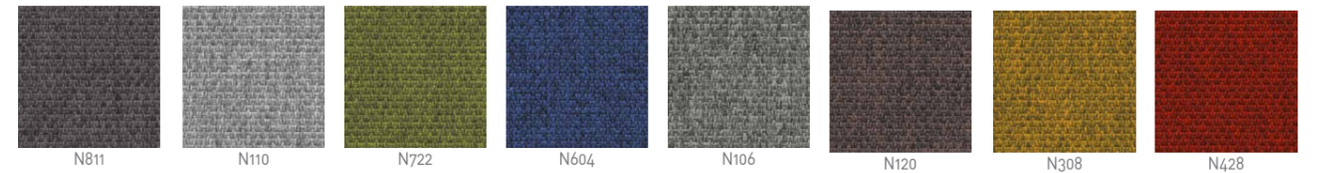
COMPOSITION	ABRASION (Martindale)	WEIGHT
100% Polyester	70.000 Rubs	310 g/ml - 220 g/m ²

TORINO Cat. A



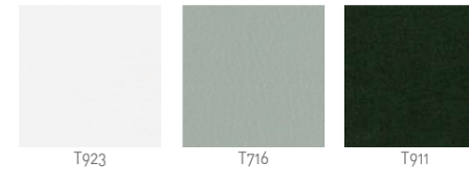
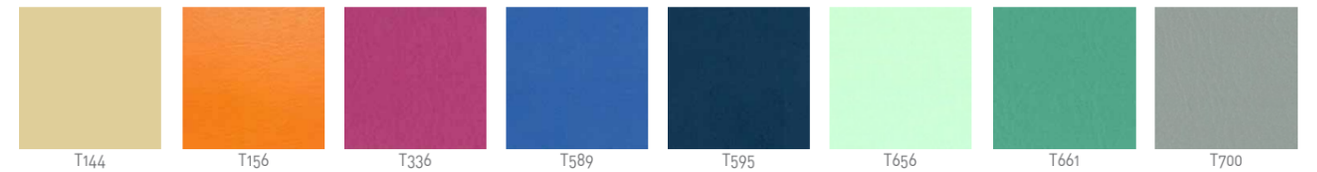
COMPOSITION	ABRASION (Martindale)	WEIGHT
100% Polyester Trevira CS	70.000 Rubs	365 g/ml - 260 g/m ²

MINI Cat. A



COMPOSITION	ABRASION (Martindale)	WEIGHT
100% Polyester Trevira CS	100.000 Rubs	480 g/ml - 340 g/m ²

Leatherette TODO



COMPOSITION	ABRASION (Martindale)	WEIGHT
PVC 100%, Cotton Baking 100%	50.000 Rubs	408 g/ml - 290 g/m ²

Leatherette Cat. C - Leatherette Cat. B



V Leatherette Cat.C (standard)
Y Leatherette Cat.B (fireproof)

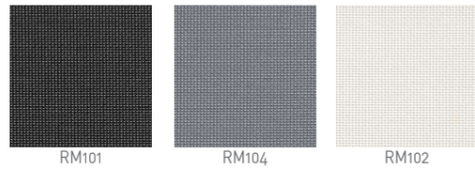
COMPOSITION	ABRASION (Martindale)	WEIGHT
PVC 82%, Cotton Baking 7% and PES 11%	50.000 Rubs	790 g/ml - 565 g/m ²

Mesh MICRO



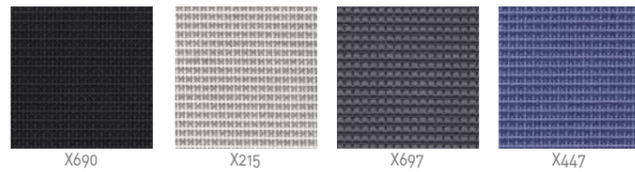
COMPOSITION	ABRASION (Martindale)	WEIGHT
100% Polyester	80.000 Rubs	525 g/ml - 350 g/m ²

Mesh MUST



COMPOSITION	ABRASION (Martindale)	WEIGHT
100% Polyester	50.000 Rubs	460 g/ml - 385 g/m ²

Covering mesh BAVIERA Cat. A



COMPOSITION	ABRASION (Martindale)	WEIGHT
65% PVC, PES 35%	200.000 Rubs	715 g/ml - 510 g/m ²

Leather



COMPOSITION	ABRASION (Martindale)	WEIGHT
100% Bovine leather	/	0.9/1.0 mm (thickness)

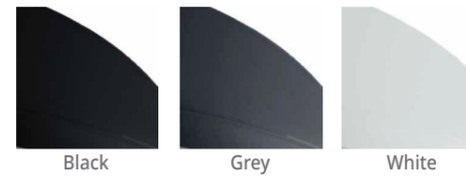
MISS - shell and legs colors



CHLOÉ/JOLIE - shell colors



LUNA - back and seat colors



SOLE - shell colors



GIMMY - shell colors



GUM/PUNTO - back and seat colors



COMPONENTS



Z05 GLIDES
PP glide with Ø11 push-in stem



CHROMED SOFT CASTORS
Ø65 mm, fast coupling pivot Ø11.
Free or self-braking



B03
Polished aluminum base, cone
Ø50, stem Ø11, Ø640 mm



PP05TRS
Synchro mechanism, 4-position block
with tension adjustment and sliding
seat- EN1335 TESTED



Z10 GLIDES
PP glide with Ø11 push-in stem



WHITE SOFT CASTORS
Ø65 mm, fast coupling pivot Ø11
Free or self-braking



B03
Polished aluminum base, cone
Ø50, stem Ø11, Ø640 mm



PP30
Synchro mechanism, 4-positions
block with tension adjustment



BLACK CASTORS
Ø50 mm, fast coupling pivot Ø11.
Free or self-braking



GREY SOFT CASTORS
Ø65 mm, fast coupling pivot Ø11
Free or self-braking



B04
Polished aluminum base, inner cone
Ø50, stem Ø11, Ø700 mm



PP30TRS
Synchro mechanism, 4-positions
block with tension adjustment and
sliding seat



BLACK SOFT CASTORS
Ø50 mm, fast coupling pivot Ø11.
Free or self-braking



B03-B04
30% FV nylon base, Ø 50 central cone
with taper anti-slipping of the lift,,
castors pivot Ø 11, same design,
different dimensions



B23
Polished aluminum base, cone
Ø50, stem Ø11, Ø700 mm



PP23
Back System mechanism (permanent
contact) with practical lever lock and
UP-DOWN backrest



GREY SOFT CASTORS
Ø 50 mm, fast coupling pivot Ø11.



B20 - B21 - B22
30% FV nylon base, Ø 50 central
cone, castors pivot Ø 11, same de-
sign, different dimensions



B25
Polished aluminum base, cone Ø50,
stem Ø11, Ø700 mm



PP29
A-synchro mechanism, with
multi-positions lever lock and
UP-DOWN backrest



BLACK CASTORS
Ø65 mm, fast coupling pivot Ø11.
Free or self-braking



B23
30% FV nylon pyramidal base, Ø 50
central cone with steel ring, castors
pivot Ø 11, only Ø 700 mm



PP12
Sliding seat for Permanent Contact,
Back System and A-Synchro chairs



PP40 - PP40TRS
Synchro mechanism, 4-positions
block, self-weighting, with automatic
tension adjustment.
TRS (sliding seat) adjustment



BLACK SOFT CASTORS
Ø65 mm, fast coupling pivot Ø11
Free or self-braking



B07
30% FV nylon pyramidal base, Ø 50
central cone with steel ring, castors
pivot Ø 11, only Ø 700 mm



PP41
Forward pivot tilt mechanism,
3 blocks with tension adjustment



PP13
Tilt mechanism with tension
adjustment. Lock/unlock lever



CHROMED CASTORS
Ø65 mm, fast coupling pivot Ø11.
Free or self-braking



B24 - B25
30% FV nylon base, Ø 50 central
cone, castors pivot Ø 11, same
design, different dimensions



PP05
Synchro mechanism, 4-position block
with tension adjustment - EN1335
TESTED



PP16
Advanced tilt mechanism with
tension adjustment. Lock/unlock
lever



BR03
Pair of ambidextrous armrests,
printed in black polypropylene



BR29
Pair of right and left armrests adjust-
able in height, black or chromed
support, polyamide GF. Soft PU black
pad.



BR10
Pair of left and right armrests, black
polypropylene FV printed



BR50
Pair of right and left 4D adjustable arm-
rests in height and width, depth
and swivel. Soft PU black pad.



BR12
Pair of left and right armrests, black
polypropylene FV printed



BR51
Pair of right and left 3D adjustable
armrests in height, depth and swivel.
Soft PU black pad.



BR18
Pair of left and right armrests, black
polyamide FV printed
Soft integral polyurethane Pad



R501
Height adjustable footrest ring, with
lever lock, Ø45 cm



BR27
Pair of left and right armrests, black
polyamide FV printed, pad in black
polypropylene



GAS LIFT:
-h240 course 130 mm
-h205 course 100 mm
-h240 course 130 mm
-h375 course 260 mm
-h300 course 200 mm
-h220 course 130 mm



BR13
Pair of right and left armrests adjustable
in height, black or chromed
support, polyamide GF. Polypropylene
black pad



CHROMED GAS LIFT:
-h215 course 120 mm
-h220 course 130 mm
-h375 course 260 mm



BR26
Pair of right and left armrests adjust-
able in height, black or chromed
support, polyamide GF. Polypropyl-
ene black pad.



BR28
Pair of right and left armrests adjustable
in height, black or chromed
support, polyamide GF. Polypropylene
black pad.

