CHAIRS

TASK CHAIRS

152



HIGH SWIVEL CHAIRS



EXECUTIVE CHAIRS



EVA.II

> 196

VISITOR & CONFERENCE CHAIRS

WIND

> 198

> 202

> 206

MOON

> 210

HIGH **CHAIRS**









TANGO > 226



TANGO



AURA > 224

> 225

DIVA

> 222



MOON

> 228

154









VERSO







EVA > 220

> 214

WAIT

> 216

WIND

WIVEL VISITO HAIRS CHAIR

> 184 > 198

Design by Baldanzi & Novelli designers



We felt the need to give this product a decisive character – an element defining its identity. Thus, we came up with an idea to create a back support made from a transparent and flexible material and to make it an anthropomorphic shape instead of a technical shape which would be pleasing to the eye and as clear as the wind blowing onto the sails of a ship or making leaves tremble.

Baldanzi & Novelli Designers









Unique lumbar support

WIND has an instantly recognizable X-shape transparent lumbar support uniquely designed to enhance the chair's visual appeal and serve a very important function. Its height can be adjusted and it conforms to the user's lumbar shape due to the elastic properties of silicone to provide exceptional comfort.















WIND

3 types of backrests

The backrest with a flexible mesh easily adapts to the natural shape of the user's spine. The aesthetic breathable mesh material ensures all-day comfort, no matter what seating position you use.



Micro-mesh

Choose a backrest with a unique knitted mesh created by an Italian design studio Baldanzi & Novelli designers. The mesh design pattern follows the X shape to further enhance the lumbar support that creates the WIND chair's identity. The knitted mesh is made using cutting-edge technology which allows us to manufacture chairs with seamless backrest corners so no scrap material is left behind.



Fabric / leather look

The upholstered backrest is shaped with the principles of ergonomic seating in mind to ensure maximum workplace comfort. Its polyurethane insert with uniquely designed horizontal seams on both sides gives a totally different character to the chair. The backrest comes in a variety of upholstery options.



Knitted-mesh

Simple and intuitive adjustments

WIND encourages an ergonomically correct sitting position and provides the functionality you need. Thanks to its simple and intuitive adjustment, the chair can be easily adapted to individual user needs and offers maximum comfort for long stints at the desk.



SYNCHRONOUS **MECHANISM**

TASK

CHAIRS



WEIGHT-SENSITIVE **MECHANISM**



SLIDE SEAT



LOCKING **POSITIONS**



ADJUSTABLE LUMBAR SUPPORT

HEADREST

ADJUSTABLE ARMRESTS

161

WIND





NORTH CAPE

EXECUTIVE VISITO CHAIRS CHAIR

> 188 > 206

Design by Baldanzi & Novelli designers

Stylish, modern and adaptable

NORTH CAPE design is a combination of simple but at the same time strict lines and soft curves. Rectangular armrests made of polyurethane fit the backrest harmoniously. Unique, laconic curve of the backrest fluently going down to the line of the seating part, creates a subtle silhouette of the chair, which has already become the identity of this chair.

164



KNEE TILT MECHANISM



TENSION ADJUSTMENT



LOCKING POSITIONS









NORTH CAPE



When two different cultures with the same goal meet, a wonderful result is achieved. The aim of the project was to create a chair, having an exceptional identity, which would combine and reveal Italian and Lithuanian styles.

Baldanzi & Novelli designers





EVA

VISITOR CHAIRS

TASK CHAIRS

> 220

Graceful style work chair

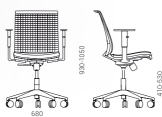
The chair's name EVA is a female name derived from the Hebrew name, meaning "life", may also have the meaning "lively". This is exactly what this task chair is, whose graceful shape is emphasized by the integrity of the backrest and seat.

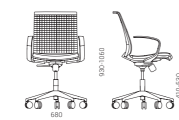




Easy to feel comfortable

The back of the chair with a light, breathable polyester mesh adapts to the curves of the back and ensures comfortable support and constant air circulation. A stiffer plastic mesh for the back provides more support. The model with heightadjustable lumbar support - even better adapted to the shape of the user's back.





The EVA task chair has a tilting mechanism, it means that the backrest and the seat are connected, and when the backrest is reclined, the whole chair tilts. For the convenience of the user, the backrest can be locked in four different positions.



TILT MECHANISM



TENSION ADJUSTMENT



LOCKING POSITIONS





EVA.II

EXECUTIVE CHAIRS

TASK CHAIRS

> 196

Contemporary universal task chair

EVA.II's impetuous modern design, wide range of functionality and universal features make it a great choice for work environments both in the office and at home.







SYNCHRONOUS MECHANISM



TENSION ADJUSTMENT



LOCKING POSITIONS



ADJUSTABLE LUMBAR SUPPORT

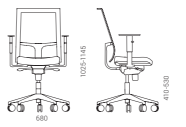


ADJUSTABLE ARMRESTS

Comfortable backrest

The backrest with a light, porous polyester mesh moulds itself to the curvature of the user's back, ensuring comfort and constant airflow, while a firmer plastic mesh grants additional support. For a yet even better fit to the the shape of the user's back we recommend EVA.II with height-adjustable lumbar support.











TASK CHAIRS

MOON

VISITOR CHAIRS C

> 210 > 228

MOON chair integrate perfectly into the modern office environment, in which does not dominate, but by choosing brighter color solutions – it may become a stylish interrior accent.

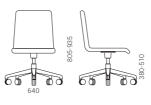




TILT MECHANISM



TENSION ADJUSTMENT





DIVA

VISITOR CHAIRS

> 222

TASK CHAIRS

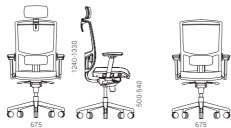
Guaranteed ergonomics

The main goal of this ergonomic chair is to become an indispensable partner for the user during the working day, ensuring dynamic sitting positions, exceptional comfort, and ease of use.





The chair is available with either black polyamide or polished aluminum 5-star base with castors. Thanks to its simple and intuitive design, DIVA can be easily adapted to individual user needs.









SYNCHRONOUS MECHANISM



TENSION ADJUSTMENT



BACKREST HEIGHT ADJUSMENT



SLIDE SEAT



LOCKING POSITIONS



ADJUSTABLE LUMBAR SUPPORT

177



HEADREST



ADJUSTABLE ARMRESTS



AURA

EXECUTIVE VIS CHAIRS CH

> 194 > 224

VERSO

VISITOR CHAIRS

TASK CHAIRS



SYNCHRONOUS MECHANISM



TENSION ADJUSTMENT



LOCKING POSITIONS



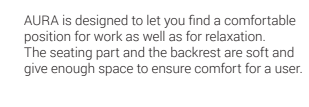
SLIDE SEAT



178

ADJUSTABLE ARMRESTS











TILT MECHANISM



TENSION ADJUSTMENT



ADJUSTABLE ARMRESTS





The SWAY pivoting stool is a great choice for those looking for healthier sitting alternatives. It is a perfect active sitting solution for dynamic work and cooperation areas. The upper part of the stool swings and moves together with its user, so it can also be used as a support when standing. This allows you to change the position of the body at the workplace throughout the day without distracting from important tasks. Due to its modern and sleek design, this balance chair will fit into any contemporary office space.





System The distinctive feature of this chair is its upon the chair is upon the chair is its upon the chair is upon the chair is upon the chair is upon th

Unique pivoting

The distinctive feature of this chair is its unique pivoting system, hidden inside an elegant black plastic base. With the help of this system, the seat can be tilted up to 8 degrees in all directions and rotated 360 degree.

Easily adjusted and safe

A pneumatic lift mechanism lets you fine-tune the perfect level for different work surface heights. Adjustable seat height range from 60cm to 85cm, so you can smoothly adjust from sit to stand position in seconds by using an elegant brown leather strap. Having a non-skid surface, the base of the stool will always remain stable, while the high-quality materials will ensure safe and long-lasting use.







SWAY



TASK VISITO

> 156 > 198

Design by Baldanzi & Novelli designers

Dynamic and flexible work setting

The standards of ergonomic in modern office spaces are constantly changing, just as our understanding as to what work environment is best for the performance and well-being of office workers. One thing is clear: it is important to change one's body posture throughout the day and avoid staying in the same position for extended periods of time. WIND high task chair is great because it can be easily adapted to a variety of work settings, whether it is a sit-stand desk, a high desk or reception furniture.



ADJUSTABLE LUMBAR SUPPORT



ADJUSTABLE ARMRESTS



184

PNEUMATIC HEIGHT REGULATION



FOOTRING HEIGHT ADJUSTMENT













Keeping you comfortable and safe

With their soft, comfortably shaped seat and ergonomically designed mesh backrest, WIND chairs are comfortable to sit on even for long periods of time. Ring-shaped adjustable-height leg rest allows you to adjust the chair to your height, maintain a correct seating position and avoid unpleasant back and neck pain. The castors will provide extra safety and stability as they will be locked in place while you sit.







PNEUMATIC HEIGHT REGULATION



FOOTRING HEIGHT ADJUSTMENT







EXECUTIVE CHAIRS

188

NORTH CAPE

TASK VISITOR CHAIRS

> 164 > 206

Design by Baldanzi & Novelli designers

In harmony with modern elegance and comfort

Creating the manager's office using these chairs, you will ensure not only a stylish workplace but also comfort.







EXECUTIVE CHAIRS



KNEE-TILT MECHANISM



TENSION ADJUSTMENT

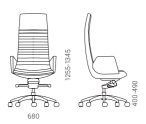


LOCKING POSITIONS

Create different images

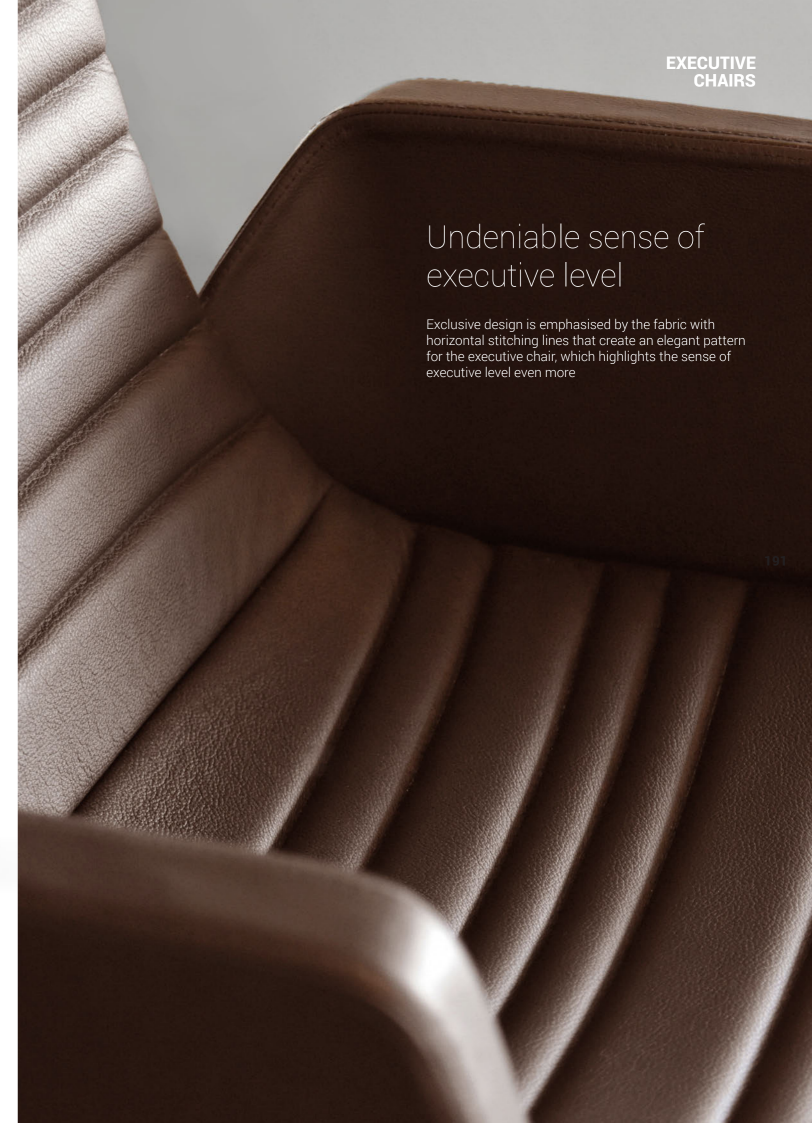
In order to accomplish desired style for the executive office, you can choose from 2 models: laconic, simple but elegant design or much more sophisticated silhouette with a bigger backrest, softer seating pad and unique pattern of horizontal stitching lines.













AURA

> 224

> 178

EXECUTIVE CHAIRS

195

AURA

Good aura at work is essential just like air

Aura chair harmoniously combines timeless, universal design and comfort, which is ensured by ergonomic functions of the chair and spacious seating part.









EVA.II

TASK CHAIRS

> 170

Different variations and images

Design EVA.II according to your own preference by choosing between the various frame, mesh and seat colour, as well as base options.

EXECUTIVE CHAIRS

Universal task chair for executives

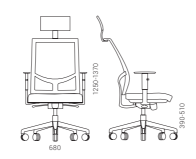
EVA.II's impetuous modern design, wide range of functionality and universal features make it a great choice for work environments both in the office and at home. This chair can easily be adjusted to suit various different needs.



Comfortable back and head rests

The backrest with a light, porous polyester mesh moulds itself to the curvature of the user's back, ensuring comfort and constant airflow, while a firmer plastic mesh grants additional support.

The executive chair variant also has a soft polyurethane headrest, which helps reduce neck muscle tension during long work hours.







Design by Baldanzi & Novelli designers

HIGH SWIVEL CHAIRS

> 184

> 156

VISITOR

CHAIRS

Continuous yet distinctive design

One of the main features is its uniform design including the structure of the back and armrests as well as the upholstered seat.

Blends in any office environment



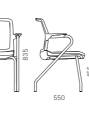


STACKABLE

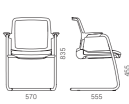


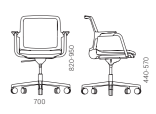
WIND visitor chairs are extremely versatile and perfectly suited for meeting, conference or reception areas. These chairs come in four different base options which can be easily adapted to a variety of office settings.











198

WIND



Design by Christina Strand and Niels Hvass

> 226

> 234

> 238

Distinctive character and freedom of expression for your style

VISITOR CHAIRS



Elegant and divided back enlarges the comfort of the chairs and at the same time the chair has a strong iconic expression."

Christina Strand and Niels Hvass



202





These chairs can be adapted based on the desired interior style as you can choose between industrial style metal legs and Scandinavian style wooden legs. The curved shell and ergonomic seating position makes collaboration process even more comfortable.

The Tango chair can be used on its own or in large groups that look great in any space either it's a reception, conference hall or a meeting room.





206

NORTH CAPE

TASK EXECUTIVE CHAIRS CHAIRS

> 164

> 188

Design by Baldanzi & Novelli designers



2 sizes for different needs

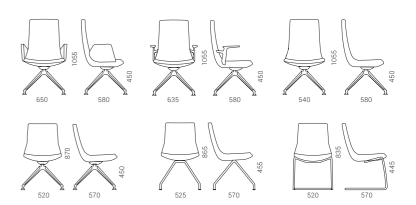
Chairs with lower backrests do not have armrests and are perfect for sitting comfortably in waiting or smaller meetings areas. Conference chairs with the same seating part proportions and armrests like those of task chairs are suitable for more spacious meetings rooms, where longer, more important and likely representative meetings take place.



A choice from 3 bases



There are three options for NORTH CAPE visitor chair base, which suit different needs and office areas. Swivel, 4-leg base in polished aluminium provides elegance and sophistication. Chairs with cantilever base or 4-leg base are convenient for smaller, cosier meeting areas.





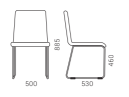
> 174 > 228

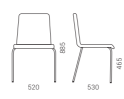
Participants in every conference

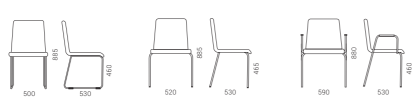
Because of their simple construction, MOON visitor chairs are very convenient for conference and training rooms. It is easy to arrange them in orderly rows by using gliders.

Conference chairs with a light, minimalist silhouette











Being compact and easily stackable (up to 5 chairs), they save your storage space and are convenient for transportation. Also, for user's convenience, it is possible to add a rotatable writing tablet, which can be fixed to a chair with armrests.



211

VISITOR

CHAIRS

VISITOR CHAIRS

Bases of two types

There are two different steel bases available for MOON conference chairs: traditional 4-leg or elegant sled frame which is made of very thin and elegant lines. The sled base has plastic glides which help to move the chair very easily without any damage to the floor.



STACKABLE



PNEUMATIC HEIGHT REGULATION



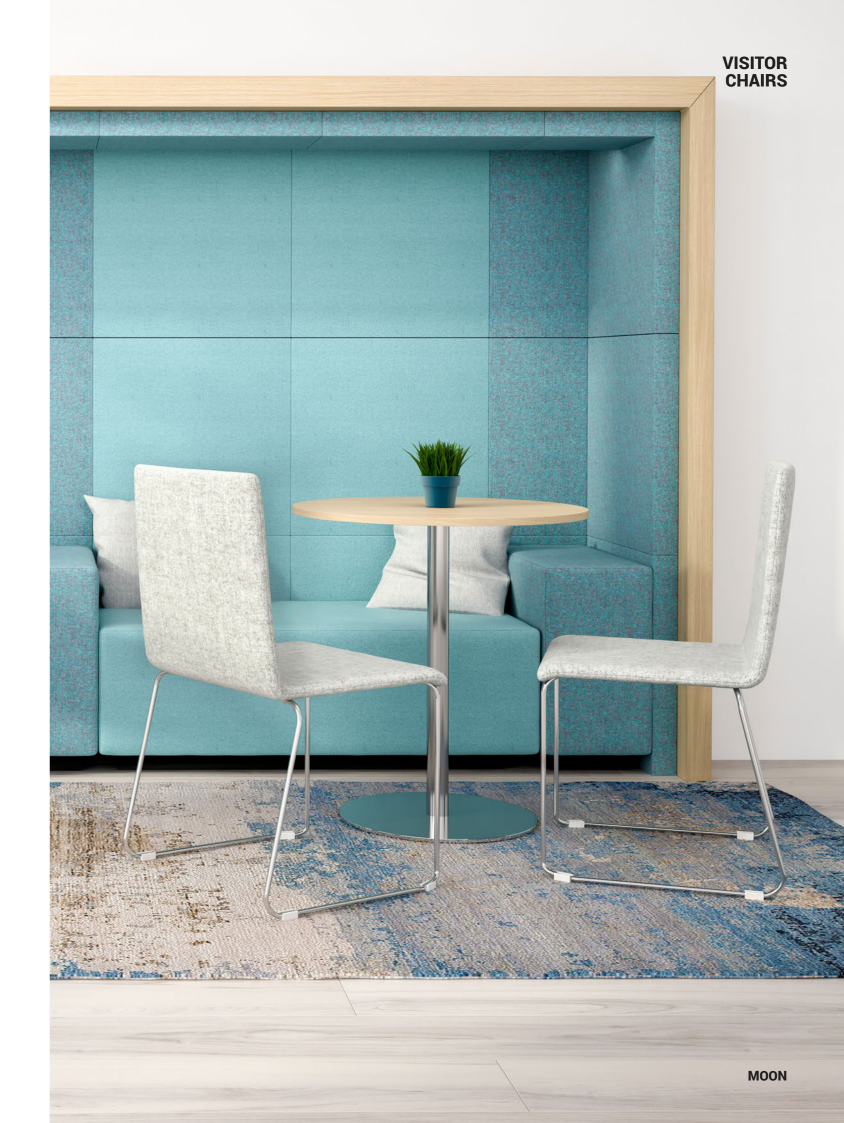
WRITING TABLE

212



GLIDERS





VISITOR CHAIRS

214

MOON

HIGH CHAIRS

> 228





STACKABLE



PNEUMATIC HEIGHT REGULATION



WRITING TABLE



GLIDERS

Perfect companions for breaks

Monobloc unit of the backrest and the seating part is made of plywood.

Because of high quality materials, MOON Wood visitor chairs are perfect for office areas in which employees take some rest, eat or simply have a coffee break.





WAIT

HIGH CHAIRS

> 230

VISITOR CHAIRS

Playfulness in the office

They are modern, practical, and light, but at the same time durable, so they are perfect for conference and training halls, office spaces where visitors are received or where you can eat and relax.





Choose from a range of different colors of plastic and tapestries and you will definitely fulfill any interior.





STACKABLE



PNEUMATIC HEIGHT REGULATION



WRITING TABLE



GLIDERS





GAMA

Any place, any time

It was created for those who appreciate comfort, easy-to-adapt style, and functionality.



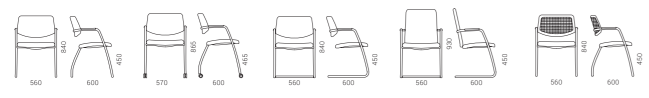


There are three different steel bases available for GAMA chair system: a traditional 4-leg base, a cantilever frame base, and a 4-leg base with castors for an easier movement in spaces. All bases can be either chromed or powder-coated (metallic or black).



The backrest of the chair can be upholstered with either fabric or mesh.

Being stackable, (up to 6 chairs) these chairs are easy to transport and can optimize the room space.





EVA

> 168

Light and graceful silhouette visitor chair

For convenient meetings

The back of the visitor's chair can be combined with a lightweight and breathable polyester mesh that provides comfortable support and constant air circulation, or with a stiffer plastic mesh that provides greater support for the back.

> Chrome-plated flexible steel frame legs ensure comfortable seating during long and intense meetings. During the moment of relaxation, you can easily swing in the chair.

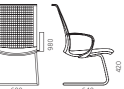


Compactness

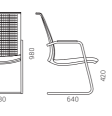
You can easily stack EVA visitor chairs on top of each other (up to 3 pcs.).













DIVA

TASK CHAIRS

> 176



Thin line, delicate and modern design

222

The chair is available with either black polyamide or polished aluminum base with castors.
Thanks to its simple and intuitive design, DIVA can be easily adapted to individual user needs.



TILT MECHANISM

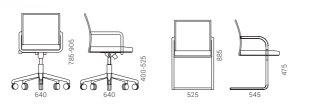


TENSION ADJUSTMENT



PNEUMATIC HEIGHT REGULATION







AURA

> 178 > 194 **VERSO**

TASK CHAIRS > 179

VISITOR CHAIRS



Easily adaptable design

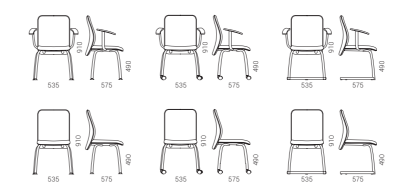
Wide variety of fabric and leather colours allows you to choose a character for your chair - from modest, easily adaptable to different office interiors, to exclusive, attracting attention.

4 base types

Depending on your circumstances, you can choose between four different bases. All of them are chromed, making it easy to match them to various fabric types and colours.







225

AURA

HIGH CHAIRS

226

TANGO

Design by Christina Strand and Niels Hvass

VISITOR

LOUNGE & SOFT FURNITURE

> 202

> 234

> 238



These Scandinavian design chairs are a perfect fit for high tables in the lounge, cafeteria, or collaboration areas. With their appealing look, they will get employees together for lunch, coffee break, or for an informal meeting. The ergonomically shaped curves in both the seat and backrest give users extra comfort. You can select different colour combinations for the upholstered part of the chair and choose either metal or wooden legs. Contrasting colours will bring a sense of exclusivity to your TANGO furniture.











HIGH CHAIRS MOON

TASK CHAIRS VISITOR

> 174

> 210



MOON high chairs perfectly integrate into modern office interior, in which they do not dominate, but with a choice for some brighter colours can become a stylish accent of interior.





Sleek frame and minimalist design high chairs

VISITOR CHAIRS

> 214



MOON Wood high chairs can be used for multiple purposes: in relaxation or dinning areas as well as for short meetings. These high chairs are very space-saving as they allow for easy stacking (of up to 3 chairs).

If you are inspired by nature, you can choose fibreboard plywood chairs covered with beech or oak veneer. If you prefer minimalist style, black stained beech veneer or white laminate will be an ideal choice for you.





WAIT

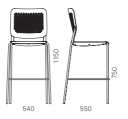
ISITOR CHAIRS

> 216

Playful yet practical

Wait chairs are modern, practical and light, but at the same time durable. The delicately perforated back ensures air circulation. The chairs playfully combine two materials - plastic and fabric. You can choose from two models: a model where both the backrest and the seat are made of plastic and one that combines a perforated plastic backrest and a seat covered with a tapestry or leather look for a more comfortable seating.







MATERIALS

SURFACE MATERIALS > 322



SURFACE MATERIALS

UPHOLSTERY MATERIALS

95% Virgin Wool, 5% Polyamide

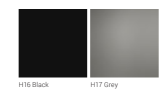
Melamine



HPL



HPL Fenix



Veneer



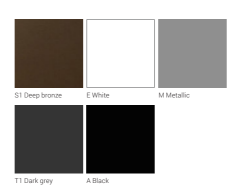
Solid wood



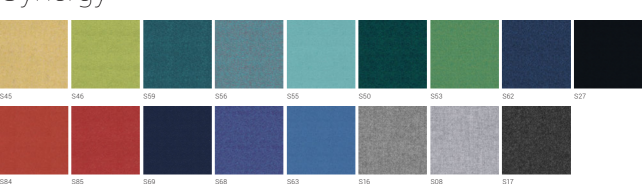
Plexiglas®



Metal



Synergy



Velito | Velito Presto

88% Wool, 12% Polyamide





Step | Step Melange

100% Trevira CS® Flame Retardant Polyester



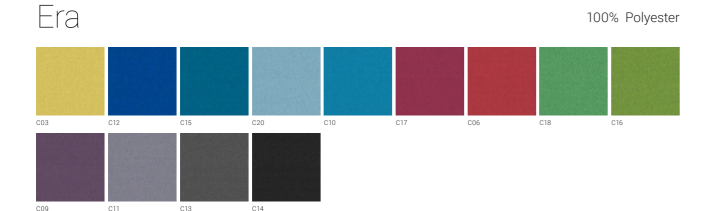
SURFACE MATERIALS

UPHOLSTERY MATERIALS

UPHOLSTERY MATERIALS

UPHOLSTERY MATERIALS

21% PES, 31,5% COT, 47,5% PU









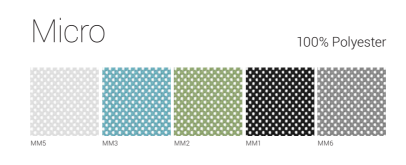




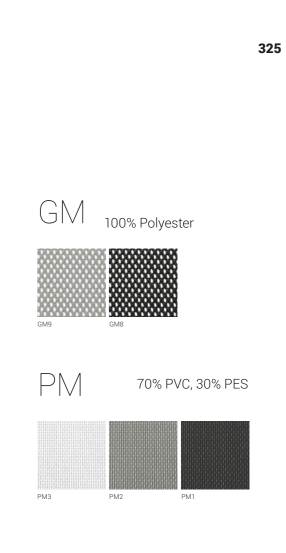
Real leather



DNN II







Definition of icons



TILT MECHANISM

The backrest and seat base are linked. When user leans back the whole chair tilts.



KNEE TILT MECHANISM

The backrest and seat base are linked. When user lean back the whole chair tilts. This mechanism allows user to tilt back while the feet remain on the floor, no pressure on the back of the shin.



SYNCHRONOUS MECHANISM

The seat tilting angle is smaller than the tilting angle of the backrest, so that the chair would be more comfortable. This mechanism allows user to tilt back while the feet remains on the floor, no pressure on the back of the leg.



WEIGHT-SENSITIVE MECHANISM

Mechanism automatically adapts to the user's weight and movement when leaning back.



TENSION ADJUSTMENT

This adjustment allows user to control the rate and ease with which the chair reclines for different weights and strengths.



LOCKING POSITIONS

The backrest of the chair has multiple locking positions with different angles for comfortable working, reading or resting.



BACKREST HEIGHT ADJUSTMENT

The backrest height can be individually adjusted according to the height of the user.



SLIDE SEAT

This adjustment helps the user to regulate the distance between the backrest and front edge of then seat, thus providing optimum support for the upper thighs. Correctly adjusted seat depth helps user to maintain proper back support, while distributing the weight evenly across the seat cushion.



PNEUMATIC HEIGHT REGULATION

This adjustment allows the user to change the height of the seat. Pneumatic mechanism uses pressurized air to lift or lower the seat.



HEIGHT ADJUSTABLE FOOTRING

The footring of the chair can be adjusted in height for the comfortable position of user's feet and legs without depending on the chair height position. It helps to maintain a correct seating position and avoid unpleasant back and neck pain.



ADJUSTABLE LUMBAR SUPPORT

The lumbar support can be adjusted in height and depth (depending on the chosen chair type). Adjustable lumbar support can be adapted to user's individual curve of the spine. It helps to reduce the muscle strain and protect from the back pain.



LUMBAR SUPPORT

The lumbar support is mounted into the backrest and helps to reduce the muscle strain.



HEADREST

This additional part of the task chair helps to reduce tension in your neck muscles, provides support and comfort to the head and neck while in a reclined position.



ADJUSTABLE ARMRESTS

Depending on the chair type armrests are adjustable in two, three or four directions (2D, 3D, 4D): height, width, the pad moves forwards and backwards or is rotatable. Height adjustment takes the strain off the neck muscles. Width adjustment and rotation allows the user to position the armrest in proper distance from the body and helps finding the most comfortable support angle.



WRITING TABLET

Rotatable. It allows users to put their notebooks, laptops or tablets upon.



STACKABLE

Chairs can be easily stacked one onto another. Therefore, they are perfect for offices with low storage space.



GLIDERS

Allow linking chairs in orderly rows.

narbutas

Connect with us:



narbutas.com



linkedin.com/company/narbutas-international



facebook.com/NarbutasGroup



instagram.com/narbutas_international/



pinterest.com/NARBUTASoffice