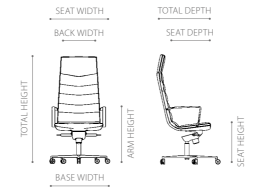


content

1290	88-89	LEI	50
1290 ANTISTATIC	99	MAGIX	80-81
1380 ANTISTATIC	98	MARKUS	90-91
1824 LEI	92-93	MOTION	14-15
ALLOY	84-85	MOTION ANTISTATIC	99
AOKI	58-61	NEW PURE	33
ARIA	25	NOTRE DAME	106-111
ARIEL	63	OMNIA	26-27
ARMIN	30-31	PANTHER ANTISTATIC	98
ARTURO	56-57	RAVE	72-75
AXIS	116-117	ROCKY	68-71
BAIA	52-53	RUBEN	19
BELEN	64-65	RUBICO	102-105
BOSTON	94-95	SALLY	86-87
COM	62	SHINY	42-43
ECLIPSE	6 - 9	SKILL	16-17
ECLIPSE NET	10 - 13	SOPHIA	44-45
ELSI	78	SOPRANO	112-113
EPIC	38-41	STONE	114-115
EWE	51	STRIKE	76-77
FARR	18	SWING	79
FIERO	20-21	TAMPA	96-97
FLUTE	32	TULLIO	24
GALA	28-29	WIND	66-67
KASE	46-49		
KLEM	23		
KONA	36-37	WORKING CHAIRS	88-89
KORINA	22	ANTISTATIC CHAIRS	98-99



technical data





operative





eclipse

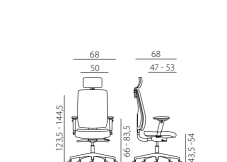








1930 SYN ECLIPSE HIGH ALU +AR 08C



1930 SYN ECLIPSE MAXI PDH +AR 08

Operative chair available in three different versions: HIGH (back height 50 cm), MAXI (back height 60 cm), and MAXI PDH (back height 60 cm with adjustable headrest). Self-weight adjusting synchronous mechanism, lockable in 4 positions with a backrest return prevention safety function and a sliding seat (5 cm). Ø 68 cm 5-star nylon base with Ø 60 mm castors. Armrests and aluminum base on demand.





Optional armerest







2D - BR 16





3D - AR 40

Optional castors

4D - AR 12

Optional base

1D - BR 06









for hard floors

M00001061





Self-braking Ø 60 mm castors for hard floors M00001063



eclipse net



1930 SYN ECLIPSE NET +BR 16



Operative chair available with or without a height-adjustable headrest, with a height-adjustable mesh back and 2D adjustable lumbar support. Self-weight adjusting synchronous mechanism, lockable in 4 positions with a backrest return prevention safety function and a sliding seat (5 cm). Ø 68 cm 5-star nylon base with Ø 60 mm castors. Armrests and aluminum base on demand.







1930 SYN ECLIPSE NET PDH +BR 16





Optional armerest







2D - BR 16



3D - AR 40

Optional castors



4D - AR 12



1D - BR 06



Polished aluminium base Ø 70 cm



Black laquered aluminium base Ø 70 cm



Ø 60 mm castors for hard floors M00001061



Self-braking Ø 60 mm castors for hard floors M00001063



motion







Motion is available with a medium backrest, with or without a headrest. Height-adjustable back, lockable in 7 positions. Synchronized tilting mechanism for the seat and back, with easier access controls, anti-shock back release system, and backrest resistance adjustment according to the user's weight via a lever positioned on the side of the seat. Sliding seat (5 cm). 5-star base in nylon with \emptyset 60 mm castors. Armrests or aluminum base on demand.





Optional armerest



2D - AR 11 2D - BR 16







3D - AR 40

4D - AR 12

Optional base

1D - BR 06



Polished aluminium base Ø 70 cm



Black laquered aluminium base Ø 70 cm





Ø 60 mm castors for hard floors M00001061



Self-braking Ø 60 mm castors for hard floors M00001063

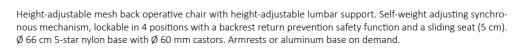
skill













skill

Optional armerest





2D - BR 16



3D - AR 40

4D - AR 12

Optional castors



Optional base





Black laquered aluminium base Ø 70 cm



Ø 60 mm castors for hard floors M00001061



Self-braking Ø 60 mm castors for hard floors M00001063

farrell

FARRELL



65 67 52 46-51

Fully upholstered office chair with headrest and armrests. Synchronous mechanism with smooth angle adjustment of the seat and backrest, lockable in 5 positions, automatic tension adjustment based on the user's body weight with 4 intensity levels. Ergonomically positioned control levers. Flexible forward tilt of the seat and backrest from 0 to -5° with locking in the basic horizontal position. Mechanism for seat depth adjustment 0-40 mm. Headrest with angle and height adjustment. Height-adjustable lumbar support. 3D height-adjustable armrests with a soft touch surface, tilting with the backrest. 60 mm diameter wheels with low rolling resistance, suitable for all types of floors. Upholstery color: black. Load capacity: 150 kg.



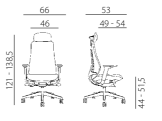


ruben









Office chair with mesh on the backrest and headrest. 2 versions: one with a seat made of cold foam injected into a mold (molded foam) and another with mesh seat. Multifunctional lumbar support adjustable up and down or forward and backward. Height adjustment of the backrest with an up-down system (0-65 mm). Synchronous mechanism with locking in 4 positions and tension adjustment. Mechanism for seat depth adjustment (0-50 mm), 6 locking positions. 2D height-adjustable armrests with a soft touch surface, adjustable longitudinally and angularly. Ø 60 mm wheels, universally suitable for all surfaces. Ø 700 mm chrome steel base. Heavy-duty gas lift (class 4). Load capacity: 150 kg





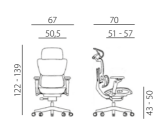


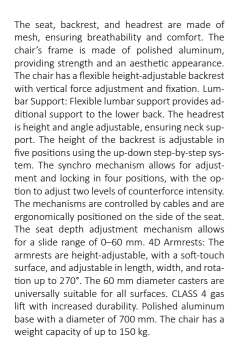
fiero















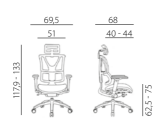


korina













klem

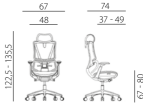








Office chair with mesh on the seat, backrest, and headrest. Horizontally adjustable lumbar support with locking mechanism (0-65 mm). Height-adjustable headrest. Independent adjustment of the backrest angle. Synchronous mechanism with locking in 4 positions and tension adjustment with 4 intensity levels. Mechanism for seat depth adjustment (0-55 mm). 4D height-adjustable armrests with a soft touch surface, adjustable longitudinally, angularly, and in width, tilting with the backrest. Mesh color: dark gray - anthracite. Ø60 mm wheels, universally suitable for all surfaces. - Ø700 mm aluminum base, painted in matte black RAL 9005. Load capacity 130 kg. 60-month warranty.







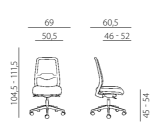
Office chair with mesh on the seat, backrest, and headrest. Flexible lumbar support. Height and angle adjustable headrest. Height adjustment of the backrest in 4 positions with an updown system. Synchronous mechanism with 10 locking positions and tension adjustment using an ergonomically placed crank, with a cable-controlled piston and mechanism. Mechanism for seat depth adjustment (0-40 mm). 4D height-adjustable armrests with a

tullio

aria









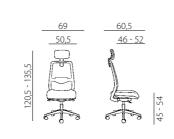






1390 SYN TULLIO PDH +BR 16

+BR 16





Optional armerest



rests. Loading capacity 130 kg.





2D - BR 16



Optional castors



4D - AR 12



Optional armerest

Mesh backrest with height ad-

justable lumbar support. Self-

weight-adjusting synchronous

mechanism lockable in 4 posi-

tions with a backrest return pre-

vention safety function. Ø 66 cm

2D - AR 11

5-star base in black nylon.







4D - AR 12



Optional base

1D - BR 06



Ø 70 cm

Black laquered aluminium base Ø 70 cm



Ø 60 mm castors for hard floors

M00001061



Self-braking Ø 60 mm castors for hard floors M00001063

1D - BR 06 Optional base



Polished aluminium base Ø 70 cm



Black laquered aluminium base Ø 70 cm

Optional castors

3D - AR 40



Ø 60 mm castors for hard floors M00001061

Self-braking Ø 60 mm castors for hard floors M00001063

omnia

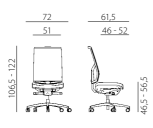


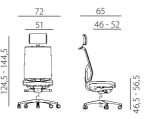


1850 SYN OMNIA PDH

1850 SYN OMNIA +AR 12







1850 SYN OMNIA +AR 12

1850 SYN OMNIA PDH +AR 12

Height-adjustable mesh back, lockable in 7 positions, available with or without a headrest with a height-adjustable lumbar support. Self-weight adjusting synchronous mechanism, lockable in 4 positions with a backrest return prevention safety function and a sliding seat (5 cm). 5-star base in black nylon with \emptyset 60 mm castors. Optional hanger. Armrests or aluminum base on demand. Optional white plastics.

Optional armerest









Optional castors



2D - BR 16

4D - AR 12

Optional base

1D - BR 06



Polished aluminium base Ø 70 cm

Black laquered aluminium base Ø 70 cm



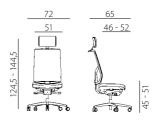
Ø 60 mm castors for hard floors M00001061

Self-braking ∅ 60 mm castors for hard floors M00001063





1850 SYN OMNIA PDH ALL MESH +BR 16





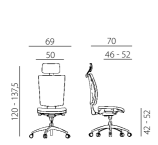






gala



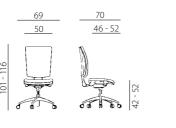


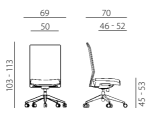
+AR 11



1580 SYN GALA PLUS +AR 11













Optional armerest







2D - BR 16





3D - AR 40

4D - AR 12

Optional castors



1D - BR 06

Optional base

Polished aluminium base Ø 70 cm



Black laquered aluminium base Ø 70 cm



Ø 60 mm castors for hard floors M00001061



Self-braking Ø 60 mm castors for hard floors M00001063

armin



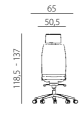


1880 SYN ARMIN PDH ALU +AR 40





1880 SYN ARMIN ALU







66,5 4<u>5,5 - 52</u>









able in 7 positions with or without a headrest. Selfweight adjusting synchronous mechanism, lockable in 4 positions with a backrest return prevention safety function and a sliding seat (5 cm). 5-star base in nylon with Ø 60 mm castors. Armrests or aluminum base on demand.

Height-adjustable back, lock-

Optional armerest





2D - AR 11



2D - BR 16



3D - AR 40



4D - AR 12

Optional base



Polished aluminium base Ø 70 cm



Black laquered aluminium base Ø 70 cm

Optional castors



Ø 60 mm castors for hard floors M00001061



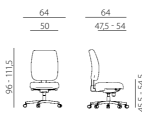
Self-braking Ø 60 mm castors for hard floors M00001063

flute

1380 ASYN FLUTE

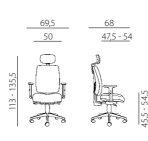


1380 SYN FLUTE +BR 16









Height-adjustable mesh backrest with or without adjustable headrest. Self-weight-adjusting synchronous mechanism lockable in 4 positions with a backrest return prevention safety function and a sliding seat (5 cm). 2D lumbar support. Ø 66 cm 5-star base in black nylon.

new pure



1690 SYN NEW PURE

+BR 16



1690 SYN NEW PURE PDH

Optional armerest

headrest.

New version with adjustable

Operative chair available in two different versions: 1380 FLUTE

SYN with a synchronized tilting

mechanism for the seat and back,

anti-shock back release system,

and knob-adjusted back tension.

1380 ASYN with a 3-lever asyn-

chronous mechanism for seat

and back regulation. Armrests or

aluminum base on demand.





2D - AR 11





Optional castors





Optional base

1D - BR 06



Black laquered aluminium base Ø 70 cm Ø 70 cm

Ø 60 mm castors for hard floors M00001061

Self-braking Ø 60 mm castors for hard floors M00001063

Optional armerest



2D - AR 11









Optional base

1D - BR 06



Polished aluminium base Ø 70 cm



Black laquered aluminium base Ø 70 cm

Optional castors

Ø 60 mm castors for hard floors M00001061



Self-braking Ø 60 mm castors for hard floors M00001063



executive



kona







epic



7700 EPIC HIGH MULTIBLOCK



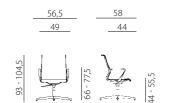
Armchair available in two different heights: with a high back for executive functions and a low back for conferences, meetings, or visitors. The frame is made of nylon with 30% glass fiber, available in white or black. The mesh is 30% polyester and 70% elastomerized nylon, available in six different colors. Nylon armrests. EPIC Multi High Back: Ø 68 cm 5-star base in white or black nylon. Synchronized knee-tilt mechanism with 5 locking positions and anti-shock feature. EPIC Meeting Low Back: Available with Ø 68 cm 5-star base in white or black nylon or Ø 68 cm 4-spoke aluminum base, white or black lacquered, with plastic feet. Height adjustable with a side lever.

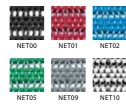


epic



7750 EPIC CONFERENCE TILTING









shiny





Armchair available in two different heights: with a high back for executive functions and a low back for conferences, meetings, or visitors. Armrests are made of pressure die-cast aluminum. Padded cold-foamed wooden frame. Available in two different mechanism versions: Shiny Multi: Multi-lock mechanism in aluminum, back resistance adjustment according to user weight, and anti-shock locking/unlocking device. Shiny Basic: High support with auto return. Die-cast aluminum base with 5 spokes with rubber-coated swivel castors Ø 50 mm for the high back executive version or a 4-star version with feet for the low back meeting version.





sophia









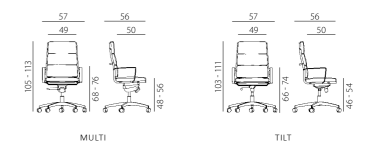


kase soft

kase soft

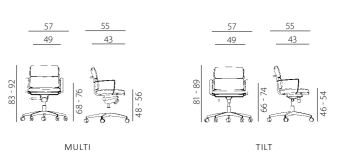


8800 KASE SOFT HIGH BACK





8850 KASE SOFT LOW BACK





kase mesh



kase ribbed





Optional black frame version

Armchair available in two different heights: with a high back for executive functions and a low back for conferences, meetings, or visitors. The Kase has three different upholstery versions:

KASE SOFT: Seat and back with padded and upholstered cushions for excellent comfort. KASE RIBBED: Seat and back with padded and upholstered cushions for excellent comfort. stered single frame with a ribbed design. KASE MESH: Seat and back made of a single frame with black or white mesh fixed to the aluminun

Die-cast aluminum base with 5 spokes with rubber-coated swivel castors Ø 50 mm for the executive and meeting versions. Height adjustable with a side lever. Leather or eco-leather upholstery. Kase has two different mechanisms:- Simple knee-tilt mechanism in aluminum with knobadjusted back tension.- Multi-lock knee-tilt mechanism in aluminum, lockable in multiple positions with anti-shock locking/unlocking device.

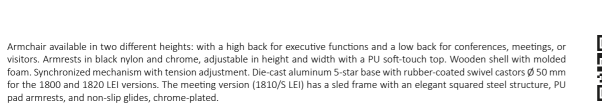


ewe











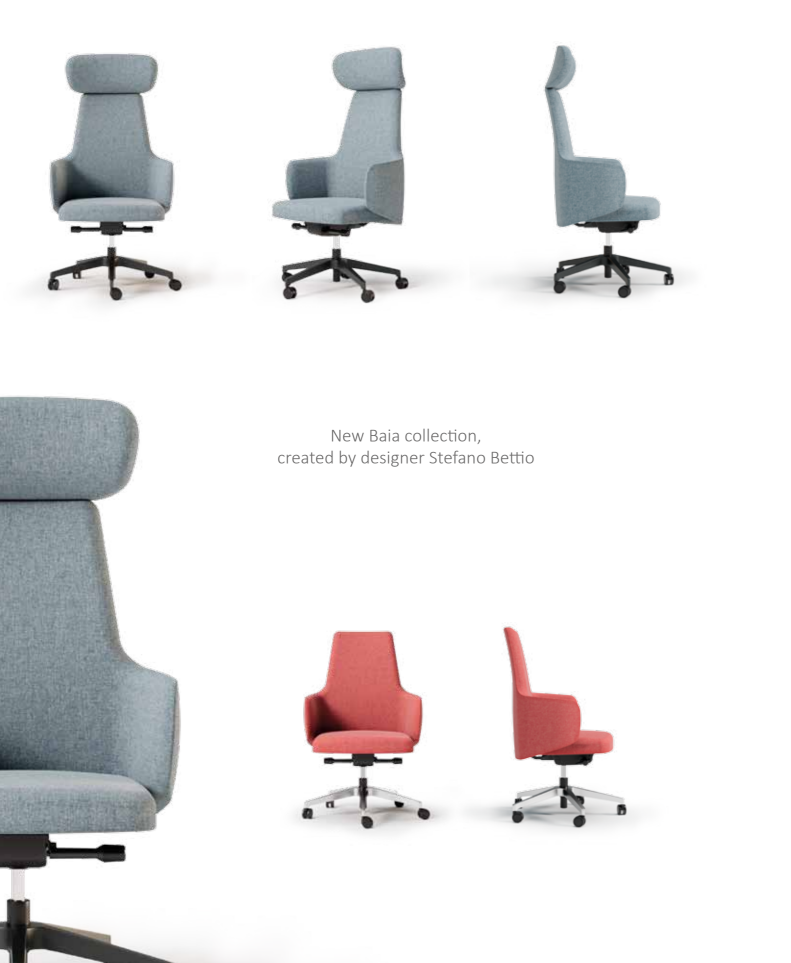




Armchair available in two different heights: with a high back for executive functions and a low back for conferences, meetings, or visitors. Armrests are made of pressure die-cast aluminum. Wooden shell. Multi-lock mechanism with knob-adjusted back tension and anti-shock locking/unlocking device. Die-cast aluminum base with 5 spokes with rubber-coated swivel castors Ø 50 mm for the executive version. The meeting version (EWE/S) has a cantilever frame with a steel structure (Ø 25 x 2 mm) with non-slip glides, chrome-plated. Now available in a new version with a nylon base and armrests.



baia







visitor meeting



arturo

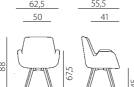








ARTURO WOOD











ARTURO WOOD BLACK

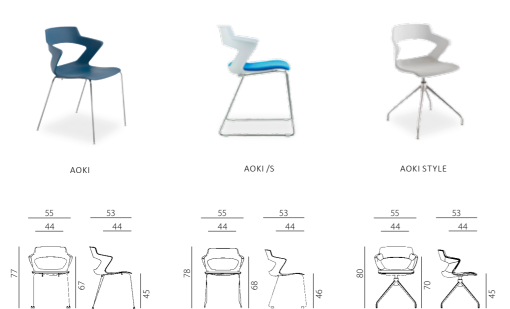




The seat is made of cold-foamed polyurethane with a steel structure. Ashe is available with three different frames: ASCHE WOOD: Four-legged wooden frame, beech or black lauqered. ASCHE STYLE: 4-legged stylish base, steel structure, chrome-plated. ASHE SWISS: 4-legged stylish nylon base, black or white. Optional version with castors.



Seven frame options





Aoki is a range of versatile chairs with a beautiful design, ideal for multi-function areas like congress centers, meeting rooms, training halls, or hotels. The flexible back is extremely comfortable and supportive. Aoki is available with seven different frames: AOKI: 4 legs version, stackable. Ø 17 mm tubular steel structure, chrome-plated. AOKI/S: Cantilever frame, stackable. Ø 12 x 2 mm tubular steel structure, chrome-plated. AOKI/SB: High cantilever frame, stackable. Ø 12 x 2 mm tubular steel structure, chrome-plated. AOKI STYLE: 4-legged stylish base, steel structure, chrome-plated. AOKI WOOD: Beech lacquered wooden-legged frame. AOKI ALU: Ø 66 cm 5-star aluminum base with height adjustment. AOKI SWISS: Stylish base available in black or white nylon with four legs. Available version with castors. Aoki is available in 4 different seat versions: Plast: Plastic seat. Seat UPH: Upholstered seat. Front UPH: Upholstered front part of the seat. All UPH: upholstered front and back.



Four seat options









FRONT UPH

Two new optional versions





AOKI WITH BLACK FRAME

AOKI SWISS WITH BLACK BASE AND CASTORS







com





2310/B W COM BP

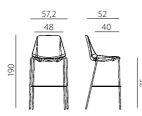




2310 N COM BP

2310 N COM GA







Its plastic shell comes in seven different colors: RAL 5009 Blue, RAL 9016 White, RAL 7011 Dark grey, P.17-1532 Red Brick, P.17-0839 Mustard Yellow, P.17-6212 Sage Green, RAL 9017 Black. An upholstered seat version is also available. 3-year warranty. Loading capacity 120 kg. There are 3 different versions.

2310 COM: Featuring a stackable design, this chair has a four-legged steel structure available in a powercoated surface in black N (RAL 9017) or chrome-plated C (tube Ø16 mm, thickness 2 mm).

2310/B COM STOOL: This stool version features a four-legged steel structure available in a powder-coated surface in black N (RAL 9017) or chrome-plated C (tube Ø16 mm, thickness 2 mm).

2310 COM WOOD: Featuring a four-legged wooden frame beech laquered.

ariel









ARIEL WOOD

ARIEL STYLE

ARIEL SWISS

ARIEL VISITOR DUB



















Ariel is available with five different frames:

Ariel DUB: Four-legged wooden frame.

Ariel VISITOR: 4-leg version. Ø 18 mm tubular steel structure, chrome-plated.

Ariel WOOD: Four-legged wooden frame.

Ariel STYLE: 4-legged stylish base, steel structure, chrome-plated.

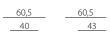
Ariel SWISS: 4-legged stylish nylon base black or white. Optional version with castors.



belen



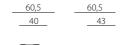
BELEN VISITOR

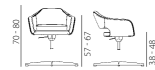






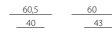
BELEN CROSS







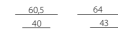
BELEN STYLE

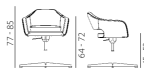






BELEN ALU





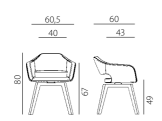


BELEN WOOD





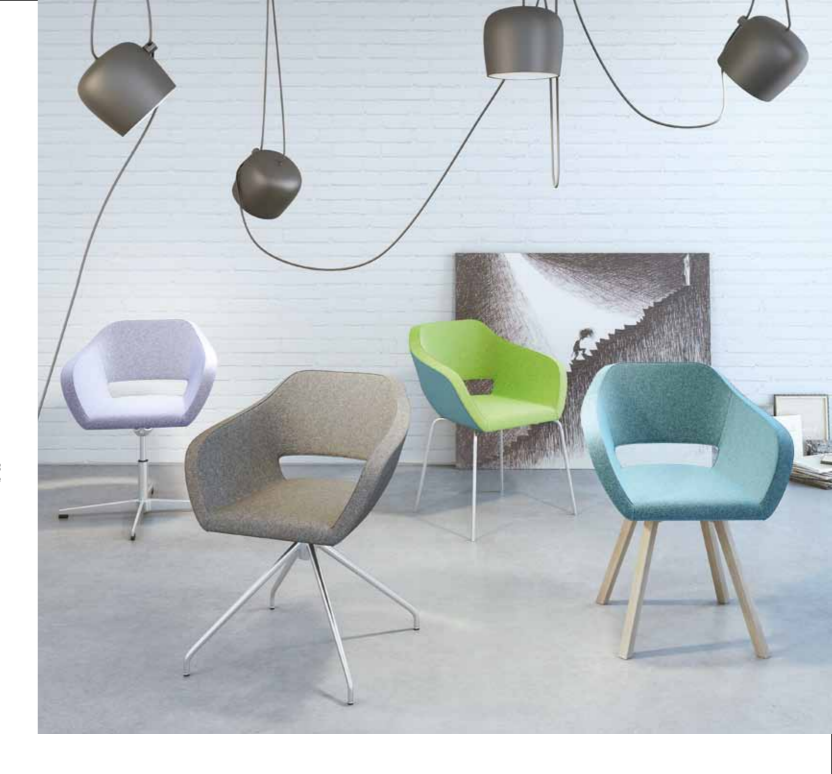
BELEN WOOD BLACK



The seat is made of cold-foamed polyurethane with a steel structure. Belen is available with five different frames: BELEN CROSS: 4-star base with glides in pressure die-cast aluminum. BELEN VISITOR: 4-leg version, stackable. Ø 18 mm tubular steel structure, chrome-plated. BELEN ALU: 5-spoke base in pressure die-cast aluminum with glides or Ø 65 mm castors. BELEN WOOD: Four-legged wooden frame. BELEN STYLE: 4-legged stylish base, steel structure, chrome-plated.
BELEN SWISS: 4-legged stylish nylon base black or white. Optional version with castors.









BELEN SWISS BLACK WITH CASTORS



BELEN SWISS WHITE







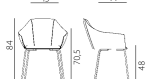


wind



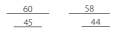
WIND VISITOR

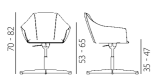






WIND CROSS





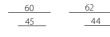


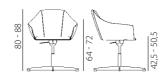
WIND SWISS





WIND ALU







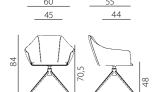
WIND STYLE

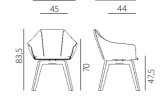


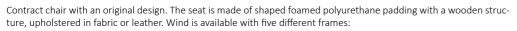
WIND WOOD



WIND WOOD BLACK

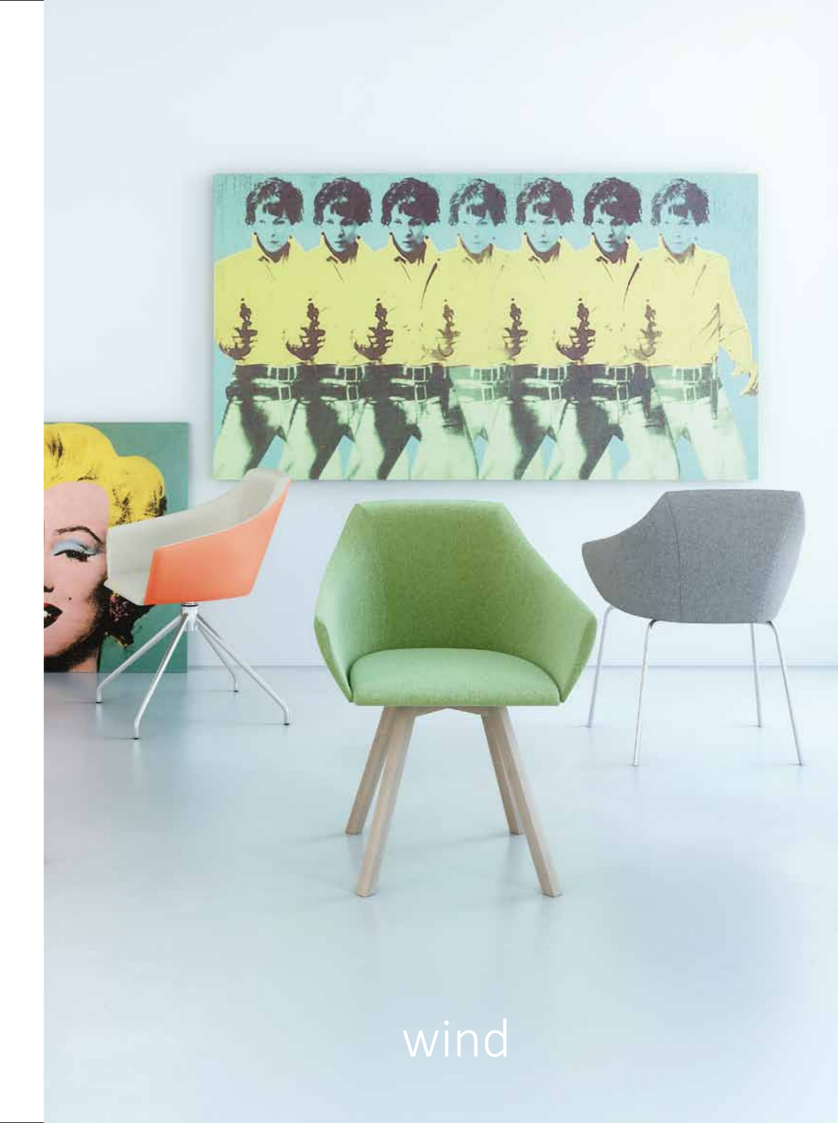






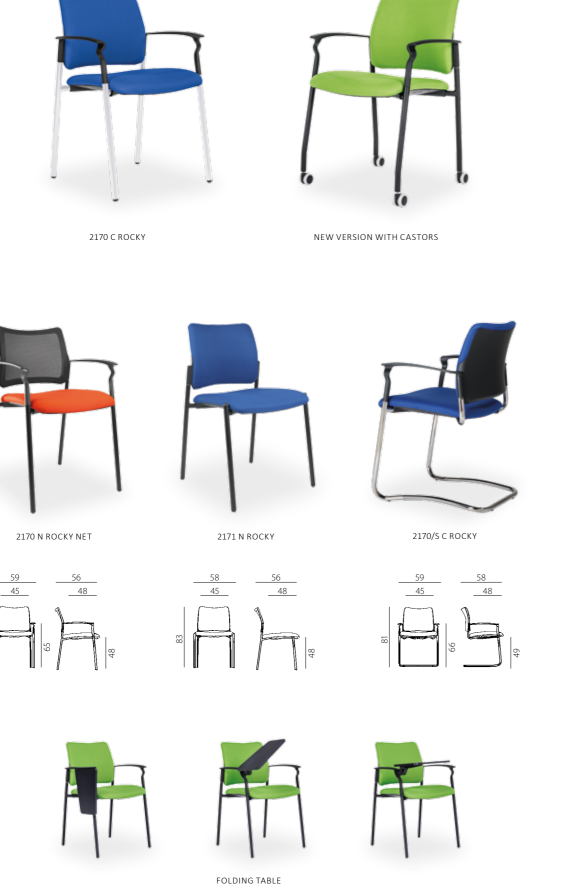
WIND WOOD: Four-legged wooden frame. WIND CROSS: 4-star base with glides in pressure die-cast aluminum. WIND VISITOR: 4-leg version, stackable. Ø 18 mm tubular steel structure, chrome-plated. WIND ALU: 5-star base in pressure die-cast aluminum with glides or \emptyset 65 mm castors. WIND STYLE: 4-legged stylish base, steel structure, chrome-plated. WIND SWISS: 4-legged stylish nylon base black or white. Optional version with castors.



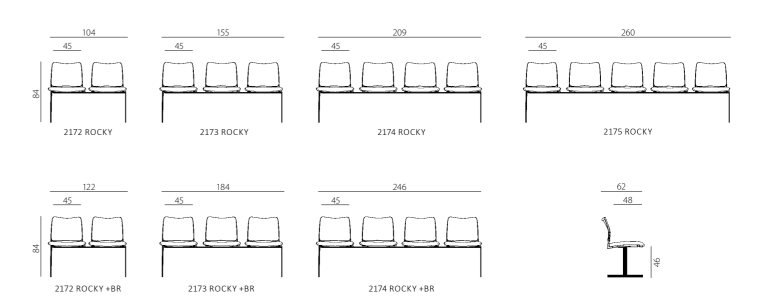




rocky







Black epoxy varnish or chrome-plated four-legged chair. Backrest available in black mesh or padded and upholstered. With or without polyamide armrests. Optional laminate writing table. Stackable frame (5 pieces). Optional hook-up system. Also available with a stackable (5 pieces) cantilever frame in chrome-plated tubular steel Ø 25x2 mm, with non-slip glides (2170/S ROCKY).



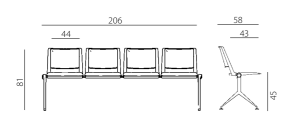
71

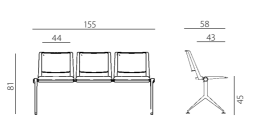
rave benches



1124 RAVE TN - ALU LEGS









rave

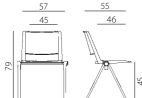


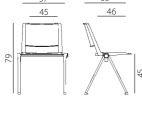


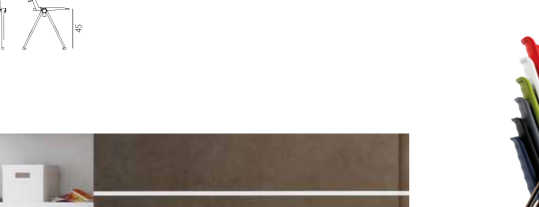


















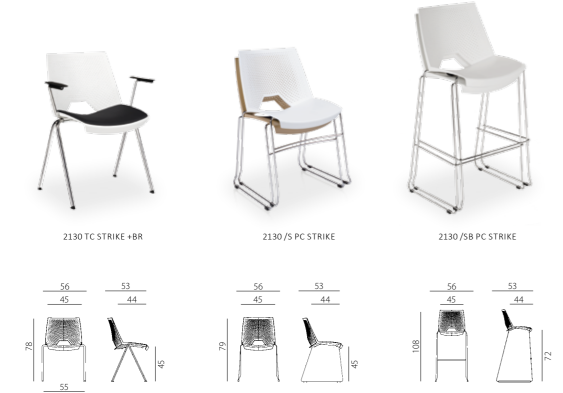




Rave is one step beyond the standard concept of waiting/conference chairs, though basic use is still provided. Stackable 4-leg steel tubular frame (30x15 mm, 2 mm thickness), black or grey epoxy varnish, or chrome-plated with non-slip glides. The innovative, patented lateral plug carries out several functions: covering and closing the hole of the frame's tube, allowing the union between the chairs, and improving stability when stacked. Plastic colors: Blue (RAL 5003), Sand (RAL 1019), Black (RAL 9005), Orange (RAL 2003), Red (RAL 3000), Green (Pantone 7495EC), White (RAL 9003), Grey (RAL 7012). Optional padded and upholstered seat cushion (T version). Optional black plastic or polished aluminum armrests with black polypropylene elbow-rest. Optional foldaway and anti-panic writing table. Optional basket for student chair.



strike





2130 PC STRIKE





HOOK-UP SYSTEM

Strike is a range of versatile chairs that can easily be stacked. Strike is available in three different frames: 2130 STRIKE: 4-leg version, stackable. Ø 19 mm tubular steel structure, chrome-plated. 2130/S STRIKE: Cantilever frame, stackable. \emptyset 11x2 mm tubular steel structure, chrome-plated. 2130/SB: Barstool version with high cantilever frame, stackable. \emptyset 11x2 mm tubular steel structure, chrome-plated. Optional padded and upholstered seat cushion (T version). Optional steel chrome-plated armrests with black polypropylene elbow-rest. Optional foldaway and anti-panic writing tablet, assembled on the right armrest or on the left armrest on request. The chair can be linked with an optional hook-up







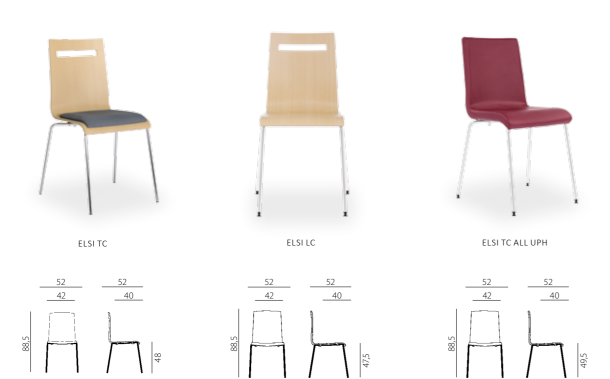


2132 PP STRIKE

2132 P ALU STRIKE



elsi









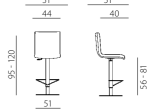
Single frame made of multi-layered beech. 4-legged tubular frame, \emptyset 16 x 2.0 mm, chrome-plated. We have a version with cushioned and upholstered seat and one all upholstered.



swing



A barstool equipped with a footrest, available with either a squared base (Pilo) or a round base (Toronto), both featuring chrome finishes. The seat can be upholstered or made of solid wood, and is turnable and height adjustable. The stool has a loading capacity of 120 kg.

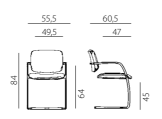




magix











2180/S MAGIX NET





Stackable cantilever chair (up to 5 pieces) featuring a chromeplated tubular steel frame (Ø 25x2 mm) with non-slip glides. The chair includes armrests with black polypropylene elbow-rests and comes in three versions: 2180/S Magix with an upholstered seat and back, 2180/S Magix Net with an upholstered seat and black mesh back, and 2180/S Magix High with a high upholstered back and seat. The seat and back are made of polypropylene and upholstered in fabric. The chair has a loading capacity of 120 kg.













HD Heavy Duty



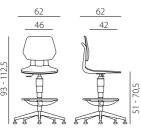
alloy







1260 ALLOY PLAST ALU +EXTEND



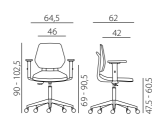








1260 ALLOY PU +BR 16









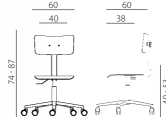
sally



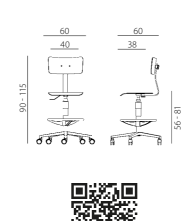


1250 SALLY EXTEND WHITE





Sally is a chair for schools, colleges or laboratories. Seat and back in laminate birch available in 4 colors: 831 RED, 410 WHITE, 480 LIGH GREY, 879 DARK GREY. Also available with upholstered seat. Back height adjustable. Die cast aluminium base with 5 spokes with Ø 50 mm swivel castors or plastic feets. Available also with long gas lift with height adjustable chromed ring.





workshop chairs











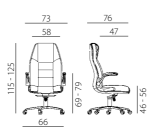
markus







Extra high back 24-hour armchair, ideally suited for call centers, control rooms, and other applications that require constant seating. Intensive use chairs are designed to withstand continuous use by numerous different individuals. 24-hour chairs need to be adjustable, durable, and reliable. Multi-block mechanism, knob-adjusted back tension. Ø 68 cm 5-star aluminum base with soft castors. Adjustable arms.





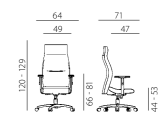




1824 lei



High-back executive armchair designed for 24-hour use, featuring a wooden shell and molded foam for enhanced comfort and durability. The chair includes a synchronized tilting mechanism for the seat and back, an anti-shock back release system, and a knob-adjusted back tension. Its 5-star aluminum base (Ø 70 cm) comes with gum castors suitable for hard floors. The black nylon armrests (BR06) are height-adjustable and include a soft PU pad for added comfort. The chair has a loading capacity of 160 kg. A new Heavy Duty version is available, offering a loading capacity of 200 kg with a seat and back that are 5 cm larger.







boston



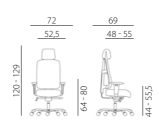






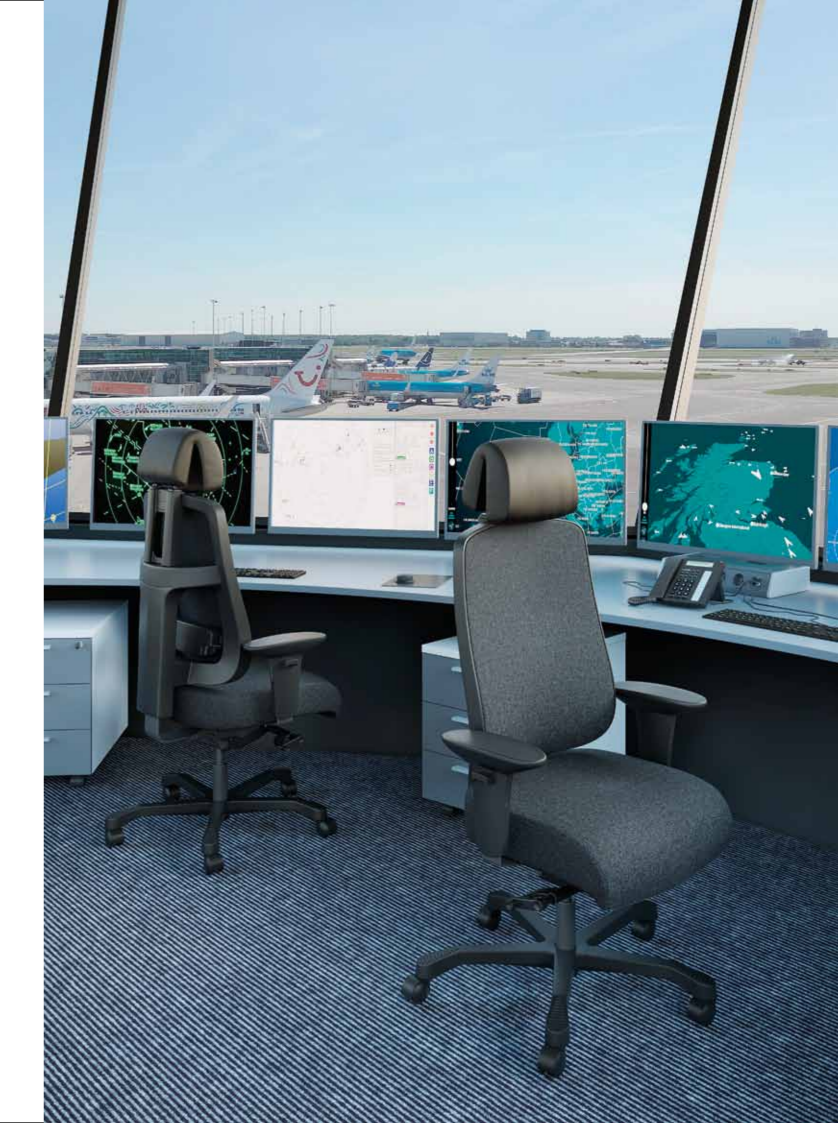


HD Heavy Duty 200 kg loading capacity



Executive armchair designed for 24-hour use, featuring a wooden shell and molded foam for enhanced comfort and durability. The chair includes a height-adjustable back with lumbar support and a synchronized tilting mechanism for the seat and back, alongside an anti-shock back release system and knob-adjusted back tension. Its Ø 70 cm 5-star aluminum base is equipped with gum castors suitable for hard floors. The black nylon armrests are height-adjustable and feature a soft PU pad for added comfort. With a loading capacity of 200 kg, this chair comes with a 5-year warranty. Upholstered in Gabriel's FIGHTER fabric, which is made of 100% Polyester and boasts an abrasion resistance of 150,000 cycles martindale. Additionally, it meets standards such as EN 1021 1&2 and is certified with OEKO-TEX® STANDARD 100.



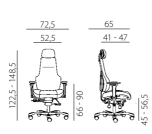


tampa



HD Heavy Duty 200 kg loading capacity





TAMPA

Executive armchair designed for 24-hour use, featuring a wooden shell and molded foam for enhanced comfort and durability. Adjustable headrest. The chair includes a height-adjustable back and a asynchro mechanism with 6 different levers, alongside an anti-shock back release system and knob-adjusted back tension. Sliding seat(6 cm). Ø 70 cm 5-star black aluminum base equipped with gum castors suitable for hard floors. 4D armrests with a soft PU pad for added comfort. With a loading capacity of 200 kg.







1380

Antistatic









1380 SYN C ANTISTATIC

Featuring a shaped foam seat and back, this chair offers a height-adjustable back for personalized comfort. It incorporates a synchronized tilting mechanism with an anti-shock back release system and knob-adjusted back tension. The chair is supported by a 5-star chromed base. Designed with ESD (Electrostatic Discharge) anti-static capabilities, it effectively controls the generation of static electricity and enables discharge through a cable to any grounded surface. Constructed with all components made from conducting materials, boasting a measured resistance of 0.1 MW. Upholstered in grey antistatic fabric.



motion antistatic

ESDLECTROSTATE Antistatic







1870 SYN ANTISTATIC

Featuring a contoured foam seat and back, this chair offers a height-adjustable back and a synchronized tilting mechanism with a 5-position adjustment, along with an anti-shock back release system and a sliding seat function. It is supported by a \emptyset 66 5-Star aluminum base. The chair is equipped with ESD (Electrostatic Discharge) anti-static capabilities, effectively controlling the generation of static electricity and allowing discharge through a cable to any grounded surface. All components of this chair are made from conducting materials, ensuring a measured resistance of





panther asyn



Antistatic









PANTHER ASYN C ANTISTATIC

An operational chair equipped with a 3-lever asynchronous mechanism, allowing separate adjustment of the seat and back using two distinct levers. The height-adjustable back can be locked in 7 positions. It features a 5-star chrome base. This chair is ESD (Electrostatic Discharge) anti-static, designed to control the generation of static electricity and discharge it through a cable to any grounded surface. All components of this chair are made of conducting materials with a measured resistance of 0.1 MW. Upholstered in grey antistatic fabric.



1291 antistatic

0.1 MW. Upholstered in grey antistatic fabric.

Antistatic







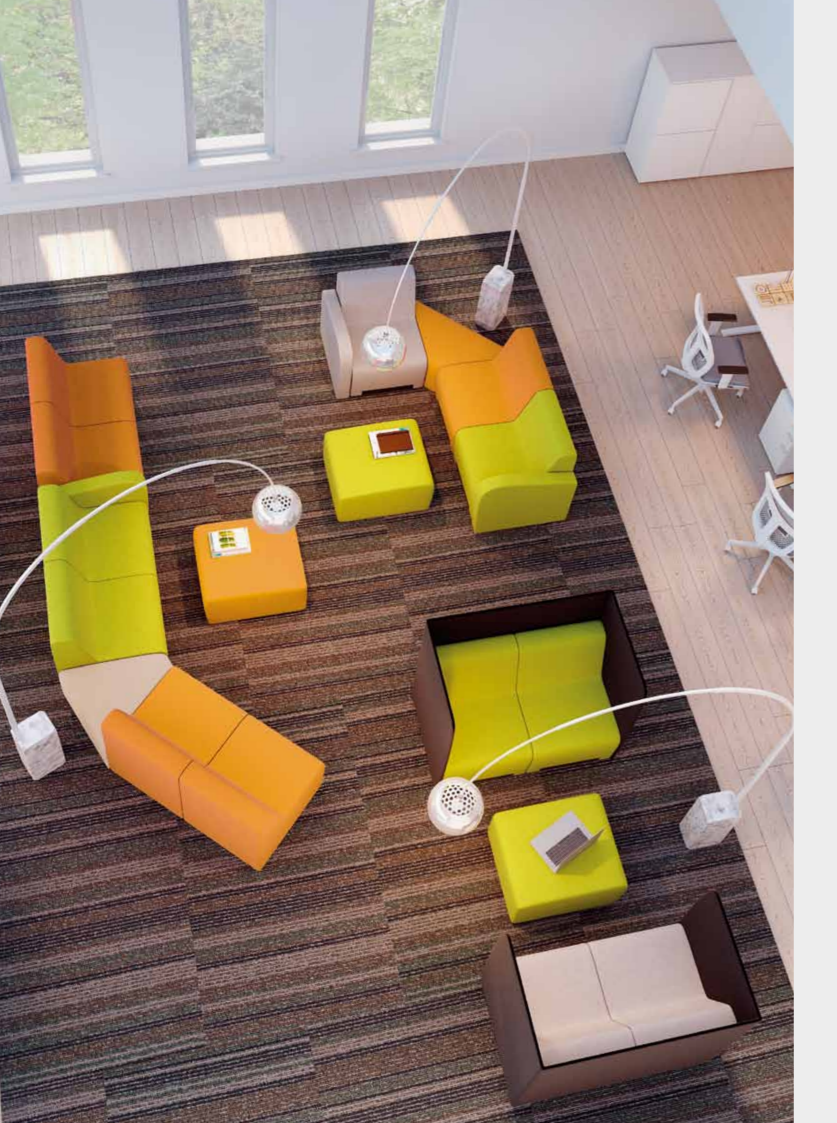
1291 PU ASYN C ANTISTATIC (ESD) PLUS







Work stool designed to dissipate static electricity in workplaces with electronic components and volatile chemicals; all parts of the stool, including the wheels, are conductive (ESD – ElectroStatic Discharge). Loading capacity 130 kg.



sofa



rubico

a few sample solutions





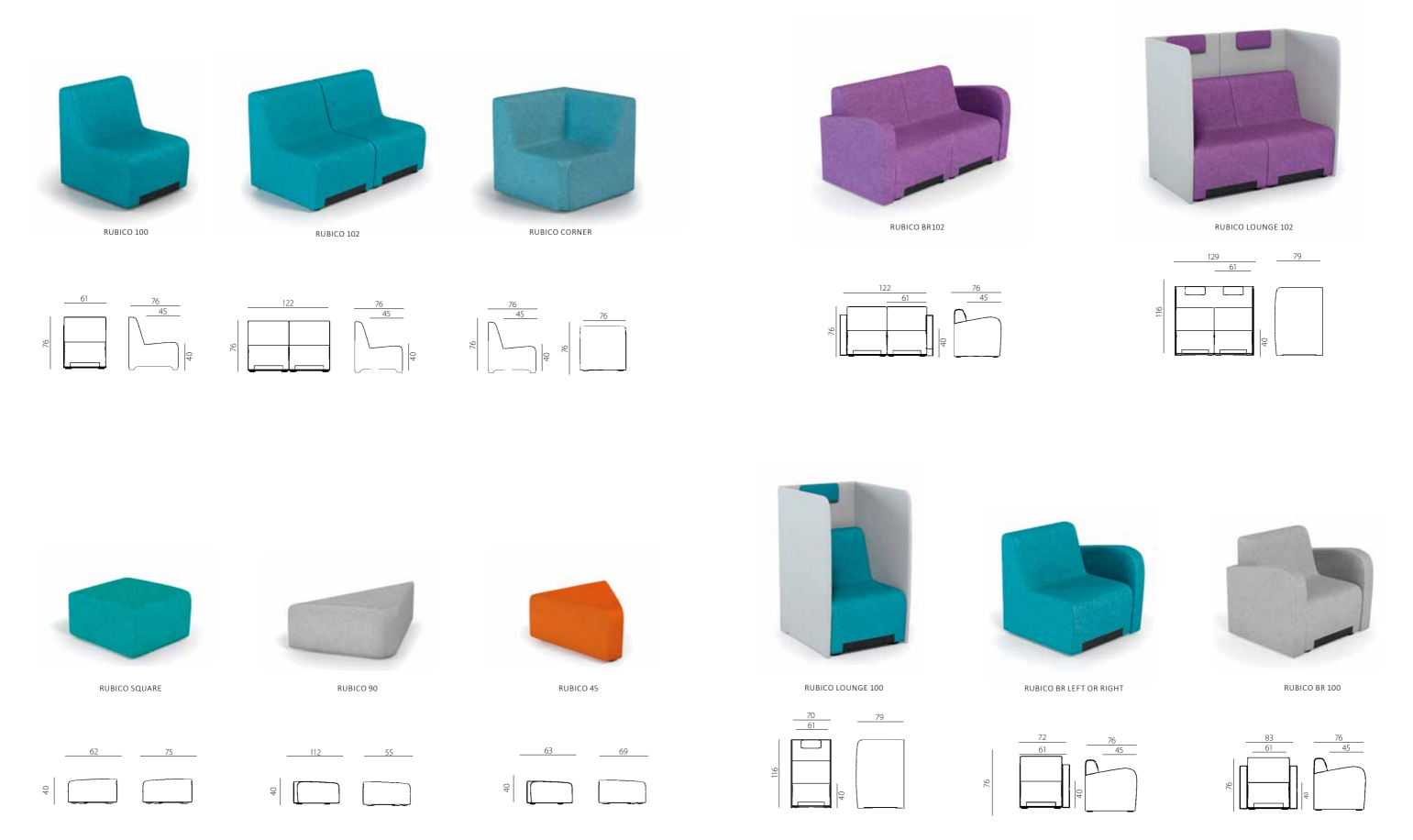


RUBICO is a modular system composed of 7 different pieces that allow you, thanks to its intelligent design, to create an atmosphere or reinvent your spaces in the way you like, with configurations that can be rearranged over and over again. Comfort and durability are guaranteed thanks to the use of premium quality foams and premium quality fabrics from 10 different collections.





rubico





notre dame





The Notre Dame collection includes a chair version and a 2/3-seater sofa version. Notre Dame has an elegant design suited for office, business, and leisure areas. It has a solid wooden structure, expanded polyurethane padding, and feet in chrome-plated aluminum. Notre Dame Lounge is a sofa suitable for "open space" areas, with external panels made of special sound-absorbing foam, offering the possibility of having a private call or conversation. It can be made in different combinations of colors.





notre dame lounge

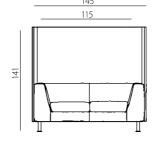


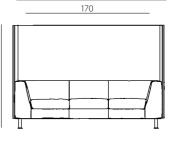


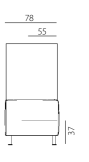
NOTRE DAME LOUNGE 103

NOTRE DAME LOUNGE 102

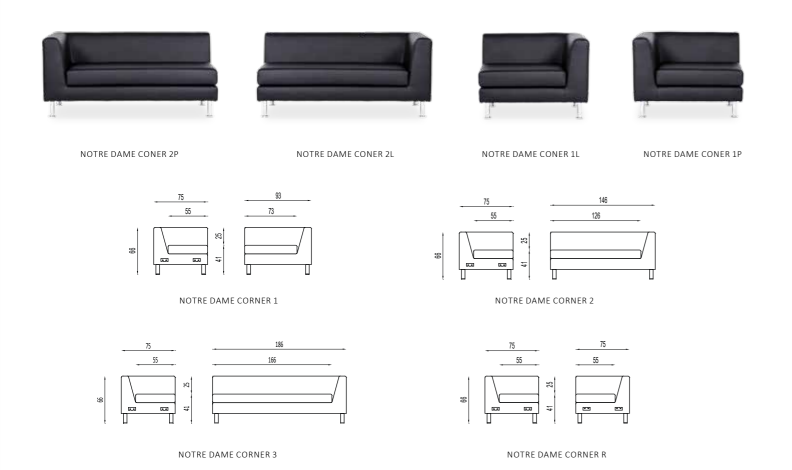
199 170



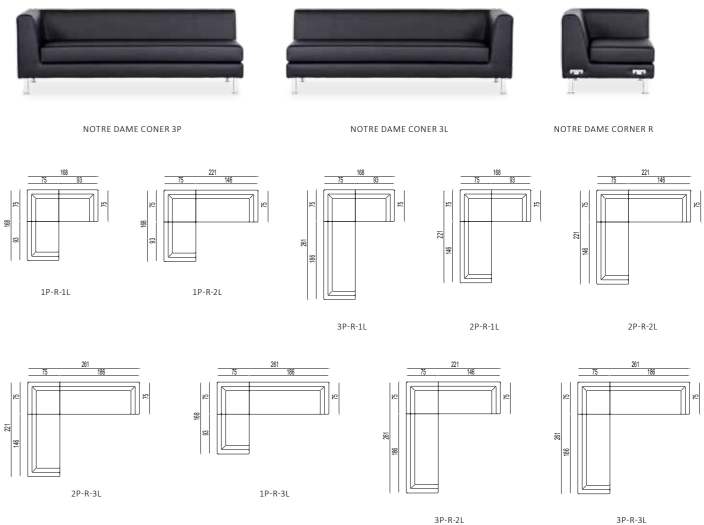




notre dame corner









NOTRE DAME CORNER 1P-R-2L



sofa

soprano





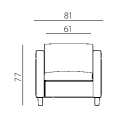


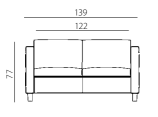
SOPRANO 102 stainless steel feets

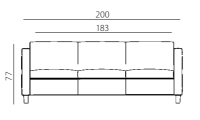
SOPRANO 100 stainless steel feets

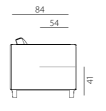


SOPRANO 103 walnut laquered wooden feets









The Soprano collection includes a chair version a 2-seater and 3-seater sofa version. Soprano has a modern design suited for office, business and leisure areas. It has a solid wooden structure, expanded polyurethane padding, feet in wood. The seat and backrest are upholstered in fabric or leather.





stone

Stone. Various solution in difference sizes and shapes may give you the chance to integrate your living rooms or waiting areas to increase your relaxing moments.





STONE P4

5 different version

STONE P1: Width 60 cm, Depth 60 cm, Height 45 cm STONE P2: Width 80 cm, Depth 80 cm, Height 45 cm STONE P3: Width 80 cm, Depth 80 cm, Height 40 cm STONE P4: Width 130 cm, Depth 130 cm, Height 35 cm STONE P5: Width 130 cm, Depth 130 cm, Height 45 cm

STONE P5



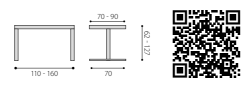
axis





Height-adjustable table with an electric dual-motor drive, three-stage lifting mechanism, very stable and robust frame, overall table height: 620-1270 mm, adjustment speed: 32 mm/s, width span of the base: 1100-1600 mm, horizontal leg width 700 mm, T-shaped leg, wide glides with rectification for floor leveling 0-10 mm, control settings: 4 memories + USB charger + anticollision function, base painted in matte white shade, durable powder coating, tabletop with a thickness of 25 mm and 2 mm ABS edging, TÜV certification, load capacity 80 kg, 48 months warranty. Tabletop white or grey: thickness 25 mm, 2 mm ABS edging.













fabrics categories

Category 0

D - Dora

Composition: 100% Polyester Weight: 350 ± 5% g/m², EN 12127 Abrasion Resistance: ISO 12947-2 (Martindale), 30,000 cycles Flammability Certificates: BS 5852 1 & 2 BS 7176



Category A

VIM – Visual Melange

Weight: 460 ± 5% gr/m², EN 12127

Abrasion Resistance: ISO 12947-2 (Martindale),

Composition: 100% Polyester.

Flammability Certificates:

UK: BS 7176 Low Hazard

USA: CAL TB 117 Section 1

UE: EN 1021 1/2 UK: BS 5852 0

120,000 cycles.

BN - Bondai

Composition: 100% Polyester Weight: 350 ± 5% g/m², EN 12127 Abrasion Resistance: ISO 12947-2 (Martindale), 1 50,000 cycles Flammability Certificates: UNI 9175 Class 1 IM EN 1021-1&2 BS 5852 Crib 5 BS 7176 Medium Hazard NF D 60013 AM 18 California TB117:2013 Environmental Certificates: OEKO-TEX Standard 100



SK – Skai

Composition: Support 100% Polyester, Surface 100% PVC. Water repellent. Weight: 450 ± 15% g/m², EN 12127 Abrasion Resistance: ISO 12947-2 (Martindale), 30,000 cycles. Flammability Certificates: EN 1021-1 & 2:2006



VIS – Visual

Composition: 100% Polyester. Weight: $460 \pm 5\%$ gr/m², EN 12127 Abrasion Resistance: ISO 12947-2 (Martindale), 120,000 cycles. Flammability Certificates: UE: EN 1021 1/2 UK: BS 5852 0 UK: BS 7176 Low Hazard USA: CAL TB 117 Section 1



Category B

RF – Relife

Composition: 100% post-consumed Recycled Polyester Weight: $460 \pm 5\%$ gr/m², EN 12127 Abrasion Resistance: ISO 12947-2 (Martindale), 100,000 cycles. Flammability Certificates: UE: EN 1021 1/2 UK: BS 5852 0 UK: BS 7176 Low Hazard Environmental Certificates: OEKO-TEX Standard 100



RFM – Relife Melange

Composition: 100% post-consumed Recycled Polyester. Weight: 460 ± 5% gr/m², EN 12127 Abrasion Resistance: ISO 12947-2 (Martindale), 100,000 cycles. Flammability Certificates: UE: EN 1021 1/2 UK: BS 5852 0 UK: BS 7176 Low Hazard **Environmental Certificates:** OEKO-TEX Standard 100



BO - Bloom

Composition: 85% PVC- 15% PES Weight: 450 ± 5% gr/m², EN 12127 Abrasion Resistance: ISO 12947-2 (Martindale), 50,000 cycles. Flammability Certificates: UK: BS 5852-1 California TB117:2013



X - Xtreme

Composition: 100% post-consumer recycled polyester. Weight: 310 ± 5 % gr/m², EN 12127 Abrasion Resistance: ISO 12947-2 (Martindale), 100,000 cycles. **Environmental Certificates:** OEKO-TEX Standard 100. Made from 100 % recyclied polyester. Non metallic dyestuffs. Flammability Certificates: EN 1021-1&2:2006 BS 5852 UNI 9175 Classe 1 IM BS 7176 Medium hazard **Environmental Certificates:** OEKO-TEX Standard 100



ST – Stax

Composition: 100% Polyester. Weight: 410 \pm 5 % gr/m², EN 12127 Abrasion Resistance: ISO 12947-2 (Martindale), 100,000 cycles. Enviromental Certificates: Flammability Certificates:

MT - Milton

Composition: 97% Polyester, 3% Nylon. Weight: 420 ± 5 % gr/m², EN 12127 Abrasion Resistance: ISO 12947-2 (Martindale), 100,000 cycles. Flammability Certificates: UNI 9175 Class 1 IM EN 1021-1&2 BS 5852 Crib 5 BS 7176 Medium Hazard



Category C

AL - Alchimia Composition: Cotton 24% (water-repellent), Polyester 76%. Weight: 435 ± 5 % gr/m², EN 12127 Abrasion Resistance: ISO 12947-2 (Martindale), 100,000 cycles. Flammability Certificates: California TB 117:2013

M – Meditap

Composition: 100% Polyvinylchlorid Weight: 652 ± 5 % gr/m², EN 12127 Abrasion Resistance: ISO 12947-2 (Martindale), 200,000 cycles. Flammability Certificates: EN 1021-1 & 2 Hygienic certificate for healthcare Test for disinfection and sterilization **Environmental Certificates:** OEKO-TEX Standard 100



FO – Four

Composition: 100% Pure New Wool Weight: 410 ± 5 % gr/m², EN 12127 Abrasion Resistance: ISO 12947-2 (Martindale), 50,000 cycles. Flammability Certificates: EN 1021-1&2:2006 UNI 9175 Classe 1 IM CAL TB 117 Section 1 Environmental Certificates: OEKO-TEX Standard 100



Category D

W - Wool

P – Leather

CAL 117

BS 5852-0-1

Composition: 100% Polyolefin

Thickeness: 09-1,1 mm Flammability Certificates: EN 1021-1&2:2006

Composition: 100% Pure New Wool Weight: 410 ± 5 % gr/m², EN 12127 Abrasion Resistance: ISO 12947-2 (Martindale), 50,000 cycles. Flammability Certificates: EN 1021-1&2:2006 UNI 9175 Classe 1 IM TB 117:2013 Acustic Absorbtion Certificates: UNI EN ISO 354:2003



Fabrics on Demand: Fame and Step

Category E







armrests

Fixed armrests



BR 25: Fixed armrests in black nylon.

1D armrests



BR06: 1D T-shaped armrests in black nylon. Height-adjustable. PU padding.

2D armrests



BR16: 2D T-shaped armrests in black nylon. Height-adjustable. PU paddle depth adjustable.



AR11: 2D armrests in black nylon with PU padding. Heightadjustable. PU paddle depth adjustable.

3D armrests



AR40: 3D T-shaped armrests in black nylon. Height-adjustable. Paddle in PU adjustable in angle and depth.

4D armrests



AR12: 4D T-shaped armrests in black nylon. Height-adjustable. Paddle in PU adjustable in width and depth.



AR50: 4D T-shaped armrests in white nylon with black PU pad. Height-adjustable. Paddle in PU adjustable in angle and depth. For the Omnia white and Eclipse white.

synchronous mechanisms

2684 - SYN SL



Synchronous mechanism with automatic adjustment of counterbalance force. During synchronous movement, there is a smooth transition between the seat and backrest angles at a 1:4 ratio. Automatic adjustment of counterbalance force enhances the comfort of dynamic sitting and requires no manual adjustment. Safety function to prevent the backrest from returning (known as antishock); the anti-shock system engages the mechanism only after the forces on the backrest are balanced against the applied pressure. 4 locking positions. Seat height adjustment. Tilt lock control – seat angle range is $0^{\circ} \sim 5.0^{\circ}$ and backrest angle is $90^{\circ} \sim 110^{\circ}$. Seat depth adjustment control with a range of $0 \sim 58$ mm and 5 locking positions.

2685 - SYN K KEY ONE



Synchronous mechanism with automatic adjustment of counterbalance force. During synchronous movement, there is a smooth transition between the seat and backrest angles at a 1:4 ratio. Automatic adjustment of counterbalance force enhances the comfort of dynamic sitting and requires no manual adjustment. Safety function to prevent the backrest from returning (known as antishock); the anti-shock system engages the mechanism only after the forces on the backrest are balanced against the applied pressure. 4 locking positions. Seat height adjustment. Tilt lock control – seat angle range is $0^{\circ} \sim 5.1^{\circ}$ and backrest angle is $90^{\circ} \sim 110^{\circ}$.

2690 - SYN HD - Heavy Duty



During synchronous movement, there is a smooth transition between the angle of the seat and the backrest in a 1:10 ratio. The counterbalance force adjustment increases the comfort of dynamic seating and can be performed using a retractable lever, ergonomically positioned for a range of 60 $^{\sim}$ 200 kg. Suitable for intensive operations 24/7 or anywhere a load capacity of up to 200 kg is required. Safety function to prevent the backrest from returning (anti-shock). The anti-shock system activates the mechanism only after balancing the forces on the backrest against the pressing force. 5 locking positions. Seat height adjustment. Tilt lock control- seat angle ranges from 0° $^{\sim}$ 2.0° and backrest angle from 0° $^{\sim}$ 23°. Seat depth adjustment control in the range of 0 $^{\sim}$ 70 mm with 6 locking positions.

2691 - SYN B BALANCE with negative seat angle regulation



Synchronous mechanism with balanced forward tilt of the seat and backrest. During synchronous movement, there is a smooth transition between the seat and backrest angles at a 1:5 ratio. Counterbalance force adjustment enhances the comfort of dynamic sitting, with 4 intensity settings. Safety function to prevent the backrest from returning (known as anti-shock); the anti-shock system engages the mechanism only after the forces on the backrest are balanced against the applied pressure. - 5 locking positions. Seat height adjustment. Tilt lock control – seat angle range is 0° $^{\sim}$ 4.0° and backrest angle is 90° $^{\sim}$ 110°; in balanced mode, the range is 0° $^{\sim}$ 6.0° and backrest angle is 90° $^{\sim}$ 118°. Balanced forward tilt of the seat and backrest from 0° $^{\sim}$ -5°, with locking in the basic horizontal position. Seat depth adjustment control with a range of 0 $^{\sim}$ 40 mm and 5 locking positions.

2678 - SYN ZEPRON



Synchronous mechanism that allows smooth adjustment of the angle between the seat and the backrest. Pressure force adjustment with a wide plastic knob located on the underside of the mechanism. During synchronous movement, there is a smooth change in the angle between the seat and the backrest in a 1:2 ratio. Safety function to prevent the backrest from returning suddenly (known as anti-shock). The anti-shock system activates the mechanism only after balancing the forces on the backrest against the pressure force. 5 locking positions. Seat height adjustment. Tilt lock control- the seat angle ranges from 0° to 10°, and the backrest angle ranges from 90° to 110°.

The company reserves the right to bring modifications to the models, even substantial ones, at any time and without previous notice. The colours shown in this catalogue are approximate, as a printed reproduction causes inevitable colour differences.







MEETING ROOM ANTARES



antares.cz









