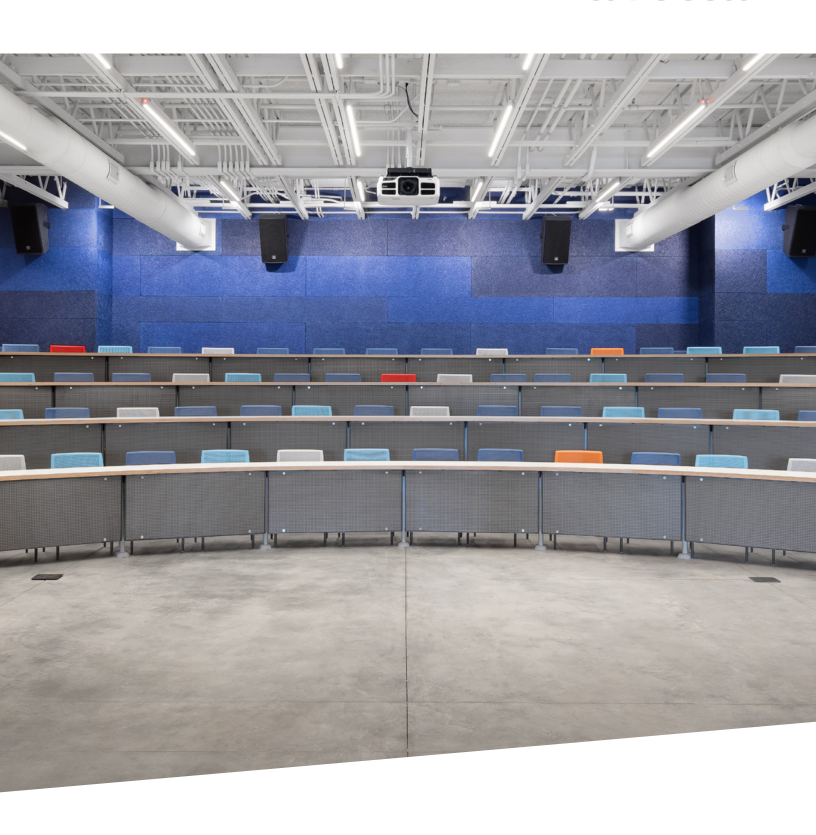
Navetta



ABOUT NAVETTA

ABOUT NAVETTA

Navetta designs and manufactures premier lecture room and auditorium furniture with a focus on striking aesthetics, meticulous engineering and unparalleled value. Navetta's revolutionary products for lecture halls, seminar rooms, and auditorium furniture have created beautiful and productive environments for colleges, universities, hospitals, and other institutions.



MODEL 6 Symmetra 8 Symmetra Plus Symmetra Ped 12 14 Monolito 16 Omnia Space Saver 20 Lovano 22 Avalon 24 Erica 26 Matic Zero 7 28 30 Nortwood 32 Conch 34 Aira 36 Zero 9 38 Eura 40 Mya 42 Papillon 44 Naxos Elite PF3 46 Symmetra Flip-Top 48 50 Eidos 54 V9 56 Time 58 The V Dyapason 60 Capri & Capri Plus 62 Premiere 64 66 S400 Contina Genesis Evolution 68

All products, specification, and pricing are subject to change without notice. Product illustrations and photos shown may include extra cost optional features. Prices shown are for industry standard volume purchases, not sales of individual items. Shipping, installation, and optional features, finishes, and fabrics not included in pricing.



LECTURE HALL

No matter how big or small a room, Navetta provides customizable spaces that create learning environments that are comfortable, efficient, and effective. Whether you are developing opportunities for collaboration and cooperation, or seeking a space saving seating solution to retro fit existing narrow lecture halls, Navetta has a solution for you.

SYMMETRA

Elegant and durable-modern design at the intersection of form and function.

DESIGNED FOR LEARNING

The Symmetra fixed table system provides a unique, integrated environment for learning. The clean and modern design even extends to the under-table raceway system. Symmetra is a confident blend of form and function that will complement any advanced learning environment.

PRACTICAL AESTHETIC

Symmetra stands on ultra-rigid steel pedestals, and each installation is individually designed to fit perfectly with the size and appearance of your facility.



CAD-BASED PRECISION

Each component is factory-engineered and manufactured with precisely located pre-drilled holes for a perfect fit.

ABUSE-PROOF FOOT COVERS

Ultra-rugged toughened nylon foot covers are virtually unbreakable– and designed for the most demanding environments.

PERFECT-FIT SUPPORT SYSTEM

Precision laser-cut structural steel brackets adjust for exact fit in any installation, then lock in place.

INTERLOCKING DESIGN

Modesty panel interlocks into tabletop surface for extra rigidity.

CONNECTIVITY SOLUTIONS

Under-table or top-mounted access to integrated modular Power/Data system.

POWER-ENTRY PEDESTAL

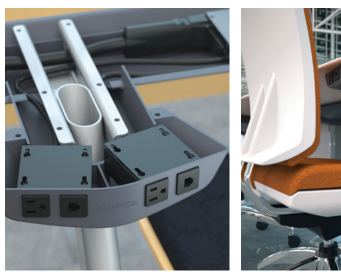
Provides convenient access to power and data connections during installation.

SECURE WIRE MANAGEMENT

All power and data connections and wiring are concealed beneath a secure integrated raceway system.







MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
SYMMETRA			
Straight rows, 18" deep worksurface		SYMM-S18	\$634
Options	Straight modesty panel		\$ 327
	Radius modesty panel		per project
	Wire management - power/data		\$434
	Radiused and/or different table depth		per project
	Power/USB		<u>\$614</u>
Note: Pricing is per seating position			

SYMMETRA PLUS

The ultimate lecture room solution integrated seating

INTEGRATED SEATING SYSTEM

Symmetra Plus adds the convenience of swing out seating to your facility. Choose from several comfortable and sturdy seat types, with or without upholstery.

DESIGNED FOR YOU

The Symmetra and Symmetra Plus fixed table systems can be as simple or as comprehensive as you like. Start with a basic table design, and choose materials, trim options, and colors. You can add integrated power and data systems, swing-out seats, special end panels and modesty panels, and more.





COMPREHENSIVE OPTIONS

Symmetra Plus can be supplied with a wide variety of premium seat styles and designs, with or without upholstery.

ARC-DESIGN PEDESTAL

A single length of rugged oval steel tubing is precision-formed to eliminate sharp corners and the possibility of welding imperfections.

CURVED SEAT SUPPORT ARM

Unique design provides increased legroom and elegant appearance.

SPRING-RETURN SWINGARM

Rugged swingarm design with internal torsion spring provides full access, then returns to flush position when not in use.

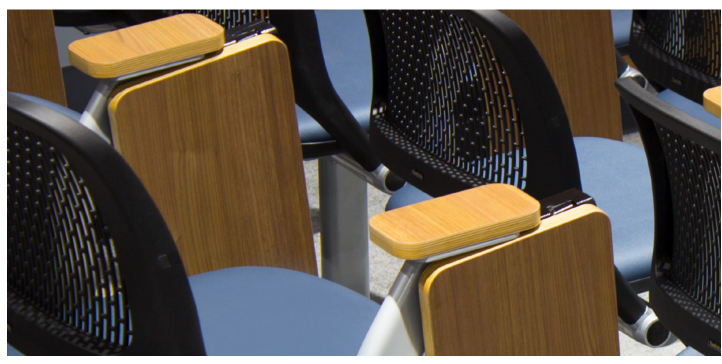
SILENT-ROTATION SEAT BASE

Seat support cylinders provide full rotation and automatically align with table when not occupied. Adjustable height also available.

MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
SYMMETRA PLUS			
Straight rows, 18" deep worksurface,			
with selected seats			
Nortwood	Upholstered seat, wood back	SYPL-S18-NOR-UW	\$2,329
	Upholstered seat and back	SYPL-S18-NOR-U	\$2,533
Smart	Upholstered seat and back	SYPL-S18-SMA-U	\$2,216
Zero 7	Upholstered seat and poly back	SYPL-S18-007-UP	\$3,010
	Upholstered seat and back	SYPL-S18-007-U	\$3,168
	Upholstered seat and mesh back	SYPL-S18-007-UM	\$3,168
Lovano	Upholstered seat, mesh back	SYPL-S18-LOV-UM	\$2,155
Avalon	Upholstered seat, plastic back	SYPL-S18-AVA-UP	\$2,155
	Upholstered Seat, Mesh Back	SYPL-S18-AVA-UM	\$2,254
	Upholstered Seat & Back	SYPL-S18-AVA-U	\$2,254
Matic	Upholstered Seat, Poly Back	SYPL-S18-MAT-UP	\$2,065
	Upholstered Seat, Mesh Back	SYPL-S18-MAT-UM	\$2,102
	Upholstered Seat & Back	SYPL-S18-MAT-U	\$2,102
Conch	Poly Seat & Back	SYPL-S18-CON-P	\$1,740
Aira	Poly Seat & Back	SYPL-S18-AIR-P	\$2,374
	Upholstered Seat, Poly Back	SYPL-S18-AIR-UP	\$2,658
	Upholstered Seat & Back	SYPL-S18-AIR-U	\$2,884
Options	Straight, Segmented modesty panel		\$327
	Radius modesty panel		per project
	Wire management - Power/Data		\$434
	Radiused and/or different table depth		per project
Note: Pricing is per seating position	Wire Management - Power/USB		\$614

SYMMETRA PED

Standalone Solutions



Symmetra ped with an Avalon Topper and a flipdown tablet.

STANDALONE STYLE

The Symmetra Ped is a standalone solution for totally customizable fixed seating. Symmetra Ped stands on an ultra-rigid steel pedestals and each installation is individually designed to fit perfectly with the size and appearance of your facility

MAXIMUM OPTIONS

Designed to compliment our Symmetra family, the Symmetra Ped is loaded with options and completely customizable to fit your space.

Options include:

- Three different toppers: Lovano, Avalon, & Matic
- Fixed or flipdown tablet for maximized space
- 360° spin for collaboration



Symmetra ped with a Lovano topper

MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
SYMMETRA PED			
Lovano	Upholstered seat, mesh back		\$1,92
Avalon	Upholstered seat, plastic back		\$1,92
	Upholstered Seat, Mesh Back		\$2,0
	Upholstered Seat & Back		\$2,0
 Matic	Upholstered seat, poly back		\$1,84
	Upholstered seat, mesh back		\$1,87
	Upholstered seat & back		\$1,87
 Aira	Poly seat & back		\$2,09
<i>,</i> c	Upholstered seat, poly back		\$2,34
	Upholstered seat & back		\$2,54
Note: Pricing is per seating po	cition		

MONOLITO

Commanding presence

A SINGLE UNIFIED POWERFUL FORCE

Handsome and imposing in its simplicity, Monolito™ provides a dignified environment for lecture halls, meeting rooms, auditoriums, or wherever learning happens. Start with Monolito's superior engineering and classic lines, select the option that best suits your space and needs, and then customize it with our extraordinary color and finish options.

AN ORGANIZED WHOLE

Connectivity is clean and easy with Monolito's under-table or top-mounted access to an integrated modular power and data system. For secure wire management, all connections and wiring are concealed beneath a secure integrated raceway system.



ENDLESS VARIATIONS

Both the modesty panel and the table leg's decorative center panel are available in different finishes, including Ecoresin panels in stunning translucent colors.

ELEGANT FUNCTIONALITY

Interlocking components make for perfect fit, support, and rigidity. The sleek anodized aluminum finish handles wear and tear. An open design provides easy access and is ADA friendly.







MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
MONOLITO			
Straight rows, 18" deep worksurface		MONO-S18	\$800
Monolito Plus w/Lovano Seat		MONOP-S18	\$2,240
Options	Straight, Segmented modesty panel		\$327
	Radius modesty panel		per project
	Wire management - power/data		\$434
	Radiused and/or different table depth		per project
Note: Pricing is per seating position			

OMNIA SPACESAVER

Innovative design allows for more seats in a given space

SPACE-SAVINGS SOLUTIONS

The Omnia Spacesaver system is a powerful tool for designing new facilities or retrofitting existing ones. The innovative Spacesaver design can fit the maximum number of seats in virtually any space.

FLIP-UP DESKTOP

The desktop is designed with a unique "anti-panic" feature. When the user stands, the seat folds against the seat back, and the desktop flips upward and out of the way, automatically clearing the aisle for exit.

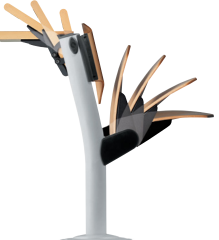
STRAIGHT OR CURVED ROWS

Whether you choose the flip-top or fixed work surface for your installation, the design can accommodate either straight or curved rows.

FLAT, SLOPED, OR TIERED FLOORS

Each Omnia system is designed and built specifically for your installation. The system can accommodate flat, sloped, or tiered floors. There's also a high-back Omnia Evolution system for steeply tiered facilities.





MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
OMNIA	as listed		
Flip-up table, beechwood seat,			
perforated metal modesty panel			
Front row		OMFL-S-W-FRT	\$882
Center row		OMFL-S-W-CEN	\$1,259
Back row		OMFL-S-W-BAC	\$819
Flip-up table, upholstered seat			
perforated metal modesty panel			
Front row		OMFL-S-U-FRT	\$964
Center row		OMFL-S-U-CEN	\$1,377
Back row		OMFL-S-U-BAC	\$895
Fixed table, beechwood seat			
perforated metal modesty panel			
Front row		OMFX-S-W-FRT	\$782
Center row		OMFX-S-W-CEN	\$1,118
Back row		OMFX-S-W-BAC	\$727
Fixed table, upholstered seat			
perforated metal modesty panel			
Front row		OMFX-S-U-FRT	\$860
Center row		OMFX-S-U-CEN	\$1228
Back row		OMFX-S-U-BAC	\$798
Note: Pricing is per seating position			
Pricing shown is for straight rows 10			
positions wide with 25" spacing, for			
installation on flat floor.			

LOOSE FURNITURE

Navetta offers beautifully inspired loose furniture to complement our fixed seating solutions. Loose furniture options range from a large variety chairs and tables that integrate seamlessly into any learning environment.

LOVANO

View in comfort

Task chair type Gray body











Task chair type Black body







Cantilever Visitor typeBlack body



Options







Tilting
Back Tilting
Lock & Free type



BaseEngineering Plastic Base
Urethane Twin Castor

MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
 5 Star Task Base			
Lovano	Upholstered Seat, Mesh Back w/arms		\$1,02
	Upholstered Seat, Mesh Back w/o arms		\$94
 Cantilever Chairs			
Lovano	Upholstered Seat, Mesh Back w/arms		\$1,16

AVALON

Available as swing away seat, or with task base or foldable 4-leg base

Avalon features a comfortable upholstered seat, with your choice of mesh, poly, or upholstered back. Available with or without arms.



Mesh (stretch fabric) seat back



Upholstered (w/ foam pad) seat back



Poly (perforated design) seat back





MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
 5 Star Task Base			
Avalon	Upholstered Seat, Poly Back w/o arms		\$949
· · · · · · · · · · · · · · · · · · ·	Upholstered Seat, Mesh Back		\$1,039
	Upholstered Seat and Back		\$1,039
	w/arms		+\$80
Four Leg Base	Upholstered Seat, Poly Back		\$98
Avalon	Upholstered Seat, Mesh Back		\$1,07
	Upholstered Seat and Back		\$1,07
	w/arms		+\$8(

ERICA

Available with swing out base, task base, or as stacking chair

ESSENTIAL ELEGANCE

Erica is available in contoured plastic or upholstered seat and back.





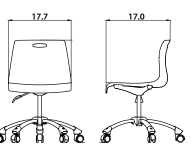
TASK BASE











back and seat plastic molded base steel 5-star (white powder coated) gas lift seat height adjustable (STROKE 70mm) casters PU

STACKING BASE











back and seat plastic molded steel pipe chrome coated and vending legs lower combined glide and ganging clip

MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
Erica	Task base w/casters, Poly seat and back		\$495
Erica	Task base w/casters, Upholstered seat and poly back		\$71

MATIC

Comfortably Functional













THE MATIC CHAIR

The Matic is another great seating solution offered by Navetta. This chair has endless options like its pivoting backrest, tablet capabilities & its folding and nesting capabilities to maximize your functional space. Available in a mesh, plastic and fabric back.

COMFORTABLY FUNCTIONAL

Functionally designed with ergonomics in mind, the Matic chair contours to the users body and makes for a long-lasting comfortable experience.



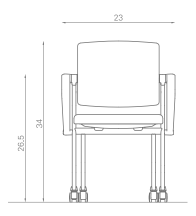


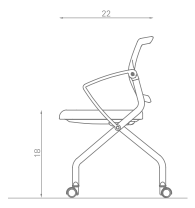












MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
Matic	Task base w/casters, Upholstered		\$870
	seat, poly back		
Matic	Task base w/casters, Upholstered		\$903
	seat, mesh back		
Matic	Task base w/casters, Upholstered		\$903
	seat, and back		
			Call for pricing
			on other option

ZERO 7

Available with swing out base, task base, or four-leg base

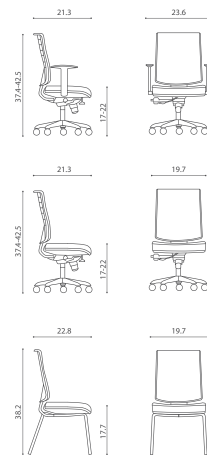
OPERATIVE MULTI-FUNCTIONALITY

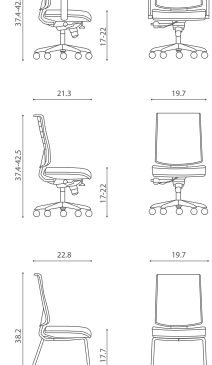
Zero7 is a new chair that combines all the important aspects of contemporary seating. It is offered in a multitude of versions: with or without headrest, padded, with mesh or plastic backrests, with fixed or multi-adjustable armrests, and with a swivel base or a fixed leg base.

SPECIFICATIONS

The backrest is made of black, gray, or white polypropylene with lumbar support in ABS, covered with soft black polyurethane. The optional upholstered back panel and headrest and its lumbar support are polypropylene. The back mesh is made with a black nylon frame, coated with black, gray, or white nylon mesh. The lumbar support is made of black polyethylene. The seat is polypropylene reinforced with steel square tubular bars; the seat cover is made of black, gray, or white shockproof polypropylene. The fixed armrests are made of black, gray, or white polypropylene. The adjustable armrests are chrome-plated steel with black polypropylene. The fixed four-leg base is in either black-painted or chrome-plated tubular steel.







PRICING

MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
ZERO 7			
Four leg base	Upholstered seat with polypropylene back	007-7231- RNNBANTP	\$1,343
	Upholstered seat with mesh back	007-7231- RNNNANTR	\$1,482
	Upholstered seat with upholstered back	007-7231- RNNBANTT	\$1,482
Task base	Upholstered seat with polypropylene back	007-7231- MAXBNNTP	\$1,697
	Upholstered seat with mesh back	007-7231- MAXBNNTR	\$1,837
	Upholstered seat with upholstered back	007-7231- MAXBNNTT	\$1,837
Additional options available include upholstery, choice of pneumatic			
cylinder type, special casters for task base, armrests. Please contact Navetta for details on availability			

NORTWOOD

Available with swing out base, task base, or four-leg base

FORMED LAMINATED WOOD

The Nortwood seat is elegant and comfortable—a straightforward design of thin layers of beech wood, precisely formed and laminated into a strong, single unit.

Available with swing out base, five-leg task base, or four-leg base.

SPECIFICATIONS

Our shells are made up of a minimum of 9 plys of European beech veneers for a total thickness of 12 mm (just under ½"). They are precision machined on 5-axis CNC routers. The PU lacquer is 100% water-base.





MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
NORTWOOD			
Task base	Upholstered seat, beech wood back	NOR-5TSK-UW	\$860
	Upholstered seat and back	NOR-5TSK-U	\$1,094
Four leg base	Upholstered seat, beech wood back	NOR-4DSK-UW	\$927
	Upholstered seat and back	NOR-4DSK-U	\$1,160

CONCH





DESIGNED WITH DETAIL IN MIND

The body comes in white, gray, green, and blue. The shell is available in the same 4 colors and can be configured with or without a cushion. Cushions come in black, blue, gray and green, mix and match tones to create an elegant form.

LET US HELP YOU

Our collaborative design process continues as we work with you, from design through instillation. Whatever your vision for viewing environments, we will work with you to bring that vision to life. Contact us today to start the conversation.

MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
CONCH			
Task base	Poly seat & back		\$511
Stacking Base	Poly seat & back		\$434

AIRA Eclectic Comfort



MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
AIRA			
Task base	Poly seat & back		\$1,103
	Upholstered seat, poly back		\$1,355
	Upholstered seat & back		\$1,552
Four leg base	Poly seat & back		\$79
	Upholstered seat, poly back		\$1,043
	Upholstered seat & back		\$1,240
Sled Base	Poly seat & back		\$876
	Upholstered seat, poly back		\$ 1,128
	Upholstered seat & back		\$1,325
Huddle Base	Poly seat & back		\$1,470
	Upholstered seat, poly back		\$1,722
	Upholstered seat & back		\$1,919
	w/arms		+\$358

ZERO 9

Waiting Seat

COMFORT AND VERSATILITY

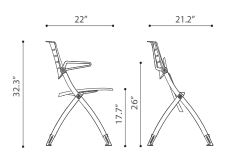
The Zero 9 is a multipurpose chair designed for office, lecture hall and training rooms. Special attention was given to the development of the compound curvature back to ensure many hours of comfort and support. It has excellent stacking and nesting capabilities. The same frame can be equipped with casters, glides or a casters+glides combination.

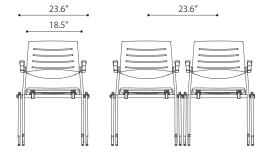
SPECIFICATIONS

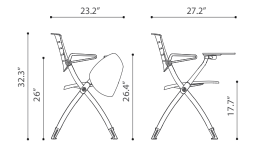
The flip-up and flexible backrest are available in many finishes and colors to include scratch-proof PP with an optional upholstered panel padded with fire-retardant polyurethane foam or beech ply-wood and engineered wood veneer. Two wire steel springs enable the flexing back movement. The back supports are made of polished die-cast aluminum. The frame is made of ellipsoidal section tubular steel, including a nylon easy-ganging device for conference use. All metal parts are epoxy powder coated grey or white with matching PP components of the structure. The flip-up arms are polypropylene reinforced with glass-fiber. The removable anti-panic writing tablet is fixed on a polished die-cast aluminum support, available for right or left handed user. The tablet is made of heavy-duty HPL (High Pressure Laminate) with an easededge and is available in a grey aluminium color.

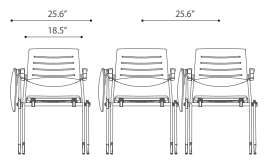












MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
ZERO 9	Poly seat and back		\$1,085
	Upholstered seat, poly back		\$1,213
	 Upholstered seat and back		\$1,285
	Ophostered seat and back		Ψ1,200
	Beech wood seat and back		\$1,328
	Add for: tablet arm Add for: flip up arms		+ \$673 +\$352
	Add for: casters		+\$279
	Add 101. Casters		

EURA

Waiting Seat

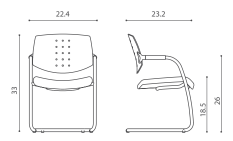
PERFECT FOR ANY SITUATION

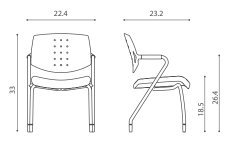
Eura stands out with a proud outline that makes it the perfect choice whenever a seat with character is required. The Elite version is enhanced with comfortable padding and elegant seams that add a particular elegance and make it ideal for executive offices or as a guest chair.

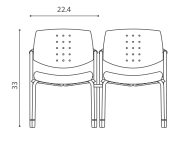
SPECIFICATIONS

The seat is made of 10 mm (approx. 0.4") natural beech plywood, padded and upholstered. The back is made of 10 mm (approx. 0.4") natural beech plywood, varnished with aniline or padded and upholstered, with back supports in nylon reinforced with 20 percent glass fiber with chromed metallized finishing. The plastic back is made of injection-molded polypropylene, with a slip-proof finish. It is available in black or translucent white. The mesh backrest is made of a painted steel rod frame, with a diameter of 12 mm (approx. 0.48"), covered with a mesh of black, white, or gray polyester; the back supports are made of nylon reinforced with 20 percent glass fiber, with chromed metallized finishing. The padding is made of contoured polyurethane foam: the seat thickness is approx. 2.2" for the Elite version and 1.8" for the Slim version. The density is of 2.5 pcf for both versions. The upholstered back has a thickness of approx. 1.2" and a density of 2.5 pcf. The structure is made of 12 ga. tubular steel frame with diameter of 25 mm (approx. 1"), varnished or chrome-plated. A black or nickel-plated galvanizing process protects all the small components.









LIS I PRICING

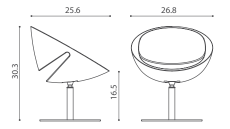
MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
EURA			
Four leg base with integral armrests	Upholstered seat, polypropylene back	EUR-1205- RNPNA9TP	\$979
	Upholstered seat, mesh back	EUR-1205- RNPNA9TR	\$1,16
Sled base with integral armrests	Upholstered seat and back	EUR-1205- RNPNA9TT	\$1,216
	Upholstered seat, polypropylene back	EUR-1205- SNNNA9TP	\$1,17
	Upholstered seat, mesh back	EUR-1205- SNNNA9TR	\$1,352
	Upholstered seat and back	EUR-1205- SNNNA9TT	\$1,40



Waiting Seat

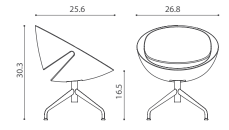
DESIGN, COMFORT, AND FUNCTIONALITY

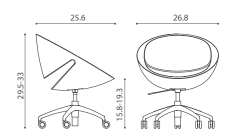
Characterized by its single form, Mya distinguishes itself with its high degree of practicality, the accuracy of its finishing, and its multipurpose possibilities. Three different bases are available. The circular base, in stainless steel and with an essential and contemporary line, is the ideal solution for reception areas where design, comfort, and functionality merge.



SPECIFICATIONS

The structure is in tubular steel of different dimensions. Paddings are in self-extinguishing cold-foamed polyurethane. The disc-base is in stainless steel, swivel with fixed height. The fixed base on four legs is in tubular chrome-plated steel with adjustable feet. The five-star base is in polished aluminum. The dual-wheel self-braking castors are in reinforced nylon for soft floor or in polyurethane tread for hard floor. The fixed glides are in reinforced nylon. The table is made of 20 mm (approx. 0.8") thick wood conglomerate coated with white melamine. The legs are made of 10x20 mm (approx. 0.4"x0.8") chrome-plated oval tubular steel with chrome-plated finishing.









LIS I PRICING

MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
MYA			
Disc base	Upholstered	MYA-205- CSNNNN	\$2,510
Four leg base	Upholstered	MYA-205- RNNNBN	\$2,525
Task base	Upholstered	MYA-205- BPXNNN	\$2,158

PAPILLON

Waiting Seats

REFINED VERSATILITY

This graceful, modern chair opens and closes easily like wings. In the "open" position, they function as an inviting chair for meetings, conferences, classrooms, or wherever comfortable seating is needed; and in the "closed" position, they're easily stored until future use. Steel hooks link the chairs together in perfect alignment. Thanks to their easy handling and versatility, Papillon is the perfect seating solution for a contemporary office.

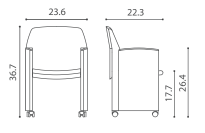
SPECIFICATIONS

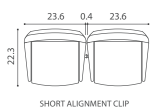
The structures are made in various sizes of tubular steel. The seat closure is secured with a hook and hinge system in 12 ga. thick steel. The padding is in self-extinguishing polyurethane, cold-foamed without CFC, with an average density of 3.12 pcf. Armrests come with arm support in either polypropylene, upholstery, or varnished solid beech. The writing top is in black polypropylene; the anti-panic movement is in polished diecast aluminum. The short ganging clip is in 5 mm (approx. 3/16") steel wire; the long ganging clip is in 15 ga. thick black painted steel plate. The dual-wheel self-braking casters are in reinforced nylon for soft floors or with polyurethane tread for hard floors. The shaped fixed glides are in reinforced nylon; the suction cup glides are in rubber with a galvanized steel pivot.

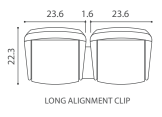












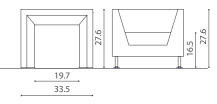


PRICING

MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
PAPILLON			\$2,80

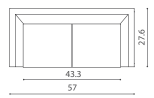
NAXOS ELITE

Waiting Seat



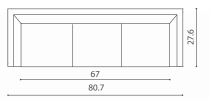
MINIMALIST LUXURY

Classical harmony, pure elegance, and absolute comfort are the essential elements of the Naxos line of seating. Mix and match the armchair, two- and three-seat sofas, and one- and two-seat poufs in any combination for offices and waiting areas of any size. The clean lines, high-quality finishes, and natural proportions of Naxos bring minimalist luxury to the work environment.



SPECIFICATIONS

The structure is made of solid wood; the tops are in wood conglomerate. The upholstered portions are in contoured polyurethane foam of differentiated densities and are covered by a soft resin fiber for increased comfort. The legs come in either tubular, steel gray-colored aluminum or chrome-plated finish.





10DEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
NAXOS Elite			
single Seat			\$3,4
!-Seat			\$4,4
-Seat			\$5,3

PF3

Meeting Seat

MODERN CLASSICISM

As sleek and stylish as the Ferraris created by the Italian design house that bears its name, the Pininfarina PF3 collection of chairs and sofas can be used in both offices and residences. As the elegant product of a dialogue between design and flexibility of use, these various pieces can be grouped in any number of combinations.

With an eye toward eco-sustainability, PF3 was designed as a "green" product that poses no disposal issues.



MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
PF3			
Chair			\$8,503
Chair 2-Seat no back			\$12,524
2-Seat with back			\$12,746
2 Scat With back			Ψ1 <u>Z,</u> 7 10

SYMMETRA FLIP-TOP

Space Efficient



FORM AND FUNCTION

The perfect compliment to our fixed tables, the Symmetra Flip-Top adds the beautiful design of our Symmetra series to an extremely functional multipurpose table.

MAXIMUM SPACE

Designed for maximizing the usability of any space with its nesting capabilities. Simply unlock the table top from its fixed position and tilt the surface down. With the option of glides or casters the Symmetra flip-Top can easily be transported and nested for storage.

MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
SYMMETRA FLIP-TOP			
24x60			\$2,081
			call for other sizes

(3) 0 0

AUDITORIUM

Navetta provides a wide variety of auditorium and theater seating designed to create the most comfortable viewing experience. Whether you are seeking seating for a stadium, theater, or auditorium, Navetta allows you to fully customize the products with our endless supply of options.

EIDOS

Theater/Auditorium Seat

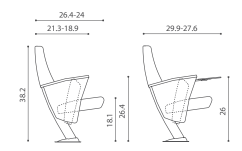
INNOVATIVE DESIGN AND FUNCTIONALITY

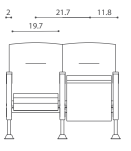
Characterized by its great versatility and innovative design, Eidos includes a wide range of models. The Plus ensures maximum comfort in theaters and auditoriums. A wider seat with richer seams than the basic model, the row and place number elegantly embroidered on the side and under the seat, a side that extends to the ground—these are the elements that convey innovative design and functionality.

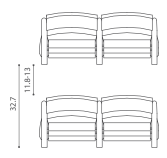
SPECIFICATIONS

The seat is made of 12 mm (approx. 0.47") beech plywood and the backrest and the optional headrest are made of 10 mm (approx. 0.4") beech plywood. In the wood version, the back is made of 13 mm (approx. 0.51") beech plywood, varnished in natural color, with a padded and upholstered panel. The padding of the seat is filled with self-extinguishing contoured polyurethane foam, with the average thickness of 2.75" and density of 2.5 psf. The padding of the backrest is filled with contoured polyurethane foam, with the average thickness of 2.75". The lower part of the rear backrest has a standard gray polypropylene cover, which also comes in black. The side is made of 11 ga. thick structural steel, with padded covering polypropylene panels. An optional end row side closed to the floor is made of wooden conglomerate. The armrests can be in black polypropylene, in fabric-covered polypropylene, or in natural varnished beech wood. All visible metal parts are scratchproof painted with epoxy powder in standard gray or in black. Frame finish: chrome or black or embossed gray epoxy-polyester coated.









MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
EIDOS			
Eidos Comfort, 21.7" center width	Upholstered	EID-STD-U	\$1,838
	Ecoleather	EID-STD-EL	\$1,985
Note: Pricing is per seating position			

VENTINOVE 9

Space & Comfort

EXTREME SPACE

Extreme comfort and convenience of an armchair that can hold a large tablet in less than 30 cm.

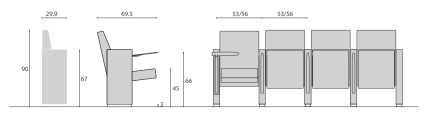
MAXIMUM COMFORT

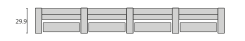
No armchair, with a large tablet, has been so slim. Ergonomics and convenience for maximum usability of the space. Greater living space thanks to the flexibility of the backrest and seat, when closed remains perfectly vertical.

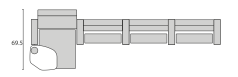
MAXIMIZE YOUR SPACE

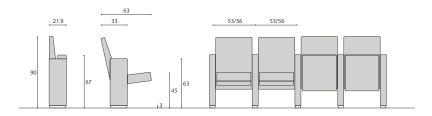
V9. is designed to fit perfectly with the Tecno Frame Mobile: a telescopic stand that completes your space. A dynamic solution for environments with extremely limited space.

Transform the space with a touch of a button. The V9 family is designed for environments with utilitarian needs. Integrated with the Flexseat system makes your space flexible.



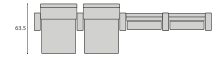












MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
Ventinove 9			
	With Cat 3 Fabric		\$2,3
	With Eco leather Fabric		\$2,52
	Add for tablet		\$3

TIME

Immediately Recognizable

ARCHITECTURAL RHYTHM

Each element of Time exists along a single elegant plane. Its well-defined shapes and angles make it unique and immediately recognizable.

The tapered sides determine the placement and volume of the other elements, which follow their lead. This architectural rhythm is particularly pronounced when rows of these chairs are placed side by side.



MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
TIME		_	
THILE		_	
	With Cat 3 Fabric		\$2,987
	With Eco leather Fabric		\$3,226
	- VILLI ECO ICALITET I ABITE		Ψ5,220
	_		
	_		
	_		
		_	
	_		
		_	
	_		
	_	_	
	_	_	
	_		
	_		

THE V Auditorium Chair

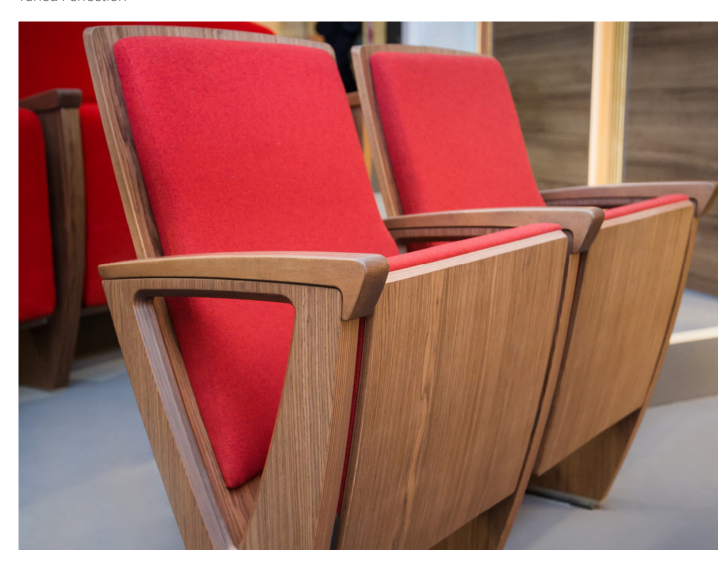




MODEL	MATERIAL / FINISLI		LICT DDICE
MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
		_	
THE V			
	Upholstered seat & back		\$1,049
	Upholstered seat, wood back		\$1,394
	Wood seat & back		\$ 1,638

DYAPASON

Tuned Perfection



TUNED PERFECTION

The Dyapason is the perfect cross between beautiful design and functionality. Designed by Giovanni Baccolini this chair's y shape evokes references to tuning forks. This shape makes for an ergonomic recline and an eye-catching silhouette perfect for auditoriums, theaters, and music venues.

MAXIMUM COMFORT

Ergonomically designed for comfort and maximizing the usability of the space.



MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
DYAPASON			
	With Cat 3 Fabric		\$3,634
	With Eco leather Fabric		\$ 3,924

CAPRI & CAPRI PLUS

View in comfort

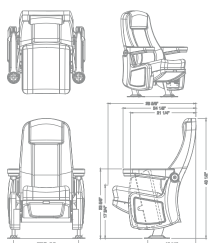
ELEGANT THEATERS

Capri is another great solution offered by Navetta Design. The Capri line elevates any experience for theaters and auditoriums. Capri rethinks how your viewing experience should be. Functionally designed with ergonomics in mind, the Capri chair contours to the viewers body and makes for a long-lasting comfortable experience.

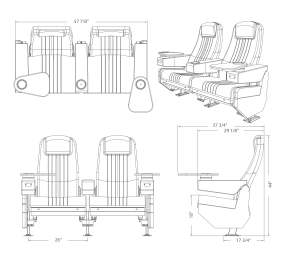
The customization of the Capri chair is limitless, allowing your theater to be truly a unique and beautiful space.











Capri Plus

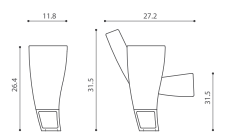
MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
CAPRI			
Capri - shared arm Capri Plus - shared arm	poly outer seat, back, arm; Pranna vinyl poly outer seat, back; pranna vinyl		\$1,78- \$2,44

PREMIERE

Theater/Auditorium Seat

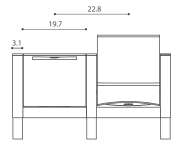
ORIGINAL AESTHETIC MEETS ADVANCED TECHNOLOGY

The strength of the Premiere line is its combination of technologically advanced solutions and new production methods. Aesthetics and function are given equal importance. The simple exterior conceals a wealth of features, exceptional comfort, and a precise design—a compact shape that blends the highest-quality materials and finishes

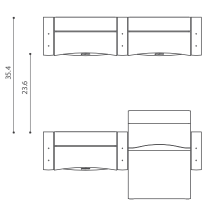


SPECIFICATIONS

The steel-framed seat and back are made of self-extinguishing polyurethane. The exterior of the seat and back are finished with curved beech plywood panels; the wood exteriors can be finished in lacquer or in engineered wood veneer on request. The chair gently closes silently and precisely in perfect alignment with the back thanks to a mechanism that cushions the movement. The sides are steel structures that house the mechanisms for allowing the synchronized opening and gentle closing of the seat. The 11 ga. steel support beam has a square cross-section and measures 3"x3". The chair's feet and the front handle are made of polished diecast aluminum and have no visible screws.







MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
PREMIERE			
Premiere, 22.8" center width (with polypropylene armcaps an	Ecoleather	PRE-STD-EL	\$6,000
lower back protector)	Leather	PRE-STD-L	\$6,480
Note: Pricing is per seating posit	ion		
position of the second position			

S400 CONTINA

Theater/Auditorium Seat

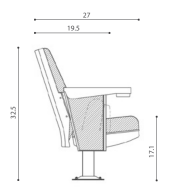
AFFORDABLE COMFORT

The Contina Seating System provides elegant, comfortable, and reliable seating at an affordable price–perfect for auditoriums and other larger venues.

SPECIFICATIONS

For use in straight or curved-row configurations. For installation on flat, sloping, or tiered floors. The frame has a durable and environmentally-friendly electrostatically applied powder coat finish, oven-baked at 392 degrees F. Upholstered end panel with fixed arm is standard; fixed arm, with or without cup holder, is also available. Conventional style curved cushion back with anatomic or concave style cushion seat. Fabric choice: Absecon Mills, Johnston Textiles or Proquinal VinylBlack standard, other colors available. Seatback height: 32.5" or 35". Width available: From 19" to 22".









LIS I PRICING

MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
S400 CONTINA		S4C-STD-U	\$1,057
Options			
	Seat numbers		\$20
	Row letters		\$30
	Tablet - standard		\$304
	Tablet - large		\$317
	Seat pan - wood		\$497
	Back - upholstered		\$547
	Back - wood		\$597
	Arm - wood		\$137
	End Panel - Wood		\$604
Standard features:			
Flat back			
Plastic seat pan			
Plastic back			
Plastic arm rest			
Upholstery or plastic laminate end panel			
Sherpa Shire fabric			
Also includes:			
- Steel panel in between seats			
- Available in 4 different widths			
• 19 1/8", 20 1/8", 21 1/8", 22 1/8"			
- Cup holder available at no charge			

GENESIS EVOLUTION

Theater/Auditorium Seat

A NEW GENERATION OF ARMCHAIRS

There is no better name for the splendid product that Giovanni Baccolini has drawn with his usual stylistic ability. It is a fabulous design that also has great planning capability. Based on an exclusive concept of body bolster (the true "heart" of the system), Genesis may, indeed, be considered the "origin" of a new generation of armchairs for public areas.

65 7 54 31 49/52 47 Versione standard - Standard version

SPECIFICATIONS

Fully dismountable armchair with separate elements. The seat is made of tubular steel with elasticized bearing belts while the backrest is made of 13 mm (approx. 0.5") beech plywood, varnished in natural color at sight, with a padded and upholstered beech panel or completely padded and upholstered and with the lower part of the rear backrest in painted sheet-steel. The padding of the seat is filled with self-extinguishing polyurethane. The side is made of structural steel with padded side panels. The armrests can be padded and upholstered in natural varnished wood or in polyurethane. The leg anchor plate is a thick steel foot with holes for floor fixing.



65 7 56 32 49/52 49 Versione Comfort - Comfort version

MODEL	MATERIAL / FINISH	PART NUMBER	LIST PRICE
GENESIS Evolution			
Genesis Evolution, 21.9" center width (with upholstered armcaps, wood	Upholstered	GENE-STD-W-U	\$3,334
back)	Ecoleather	GENE-STD-W-EL	\$3,600
Genesis Evolution, 21.9" center width (with upholstered armcaps, uphol-	Upholstered	GENE-STD-S-U	\$2,000
stered back with steel lower protective panel)	Ecoleather	GENE-STD-S-EL	\$2,160
Note: Pricing is per seating position			

