

SEATING COLLECTION





Imagine an admirable space.

Imagine how people will feel as they walk in, even before making the first mock-up. Hear the audience applaud before placing the first brick.

Imagining admirable spaces is as admirable as making them a reality.

At the Figueras Group, we know about the intense emotions that people experience in the spaces we join forces to develop. That's why we want to continue contributing our know-how, experience, hard work and passion since 1929 to make them happen.

We apply innovation, design and engineering to craft unique seating solutions. Solutions in perfect harmony with the projects. Solutions that foster the unfolding of all the excitement we imagined when we designed them together with our partners. And we want to continue developing many more. That's why we have become experts in Tailor Made Artisan craftsmanship and industrial engineering strength.

For the Figueras Group there are no large or small projects, just new challenges to approach with respect and passion. That's why, when professionals from all over the world allow us to be part of their projects, projects into which they invest all their efforts and creativity, all we can do is thank them and give to their projects the best of ourselves.



Figueras International Seating is a registered trademark. All products and brands displayed in this catalogue are registered and patented internationally.

Figueras International Seating es una marca registrada. Todos los productos y marcas que aparecen en este catálogo están registrados y patentados internacionalmente.

The Figueras Group is the global specialist in the design and manufacturing of high-end fixed seating and movable seating solutions for public spaces, crafted through design, innovation and engineering since 1929

More than 10 Million seats & 40,000 projects installed throughout the world since 1929

Team of over 200 employees experts in the high-end seating project industry

Direct local presence in 130 countries through 30 Regional Sales Directors and an extensive Local Partner Network

Several Showrooms across the world to serve the Americas, Africa, Europe, Asia and Australia



1929

Company's Foundation based on artisanal craftsmanship. Since then, the Company and its team have gained more than 85 years of experience, expertise and know-how in the Global Seating Industry



1980

The Company changes the Seating Industry forever by manufacturing the first seat with its Integral Form Upholstery Technology



1996

Warner Bros International Theatres signs a global contract with Figueras for 170,000 seats to furnish its new cinemas in Europe and Japan



1997

Development of the Figueras Design Centre, to bring together the Design with the Market



2000

The Movable Seating Solutions Unit is set up to offer Integrated Engineering Solutions to optimize Multipurpose Space usage fostering Profitability



2007

Figueras outfits the White House Pressroom with the Flame Seat and The Hall XXI of the United Nations with the Bonamusa Seat



2014

Figueras is awarded with the Spanish National Design Award



2016

Abac Capital invests in a new Global Growth Cycle of the Company



2017

Zoetig, Global Leader in the Design and Manufacturing of Waiting Areas, founded in 1969, becomes part of the Figueras Group



2018

SIS, specialist Manufacturer of Retractable Tribunes since more than 30 years, joins the Figueras Group to strengthen its offering in Movable Seating Solutions



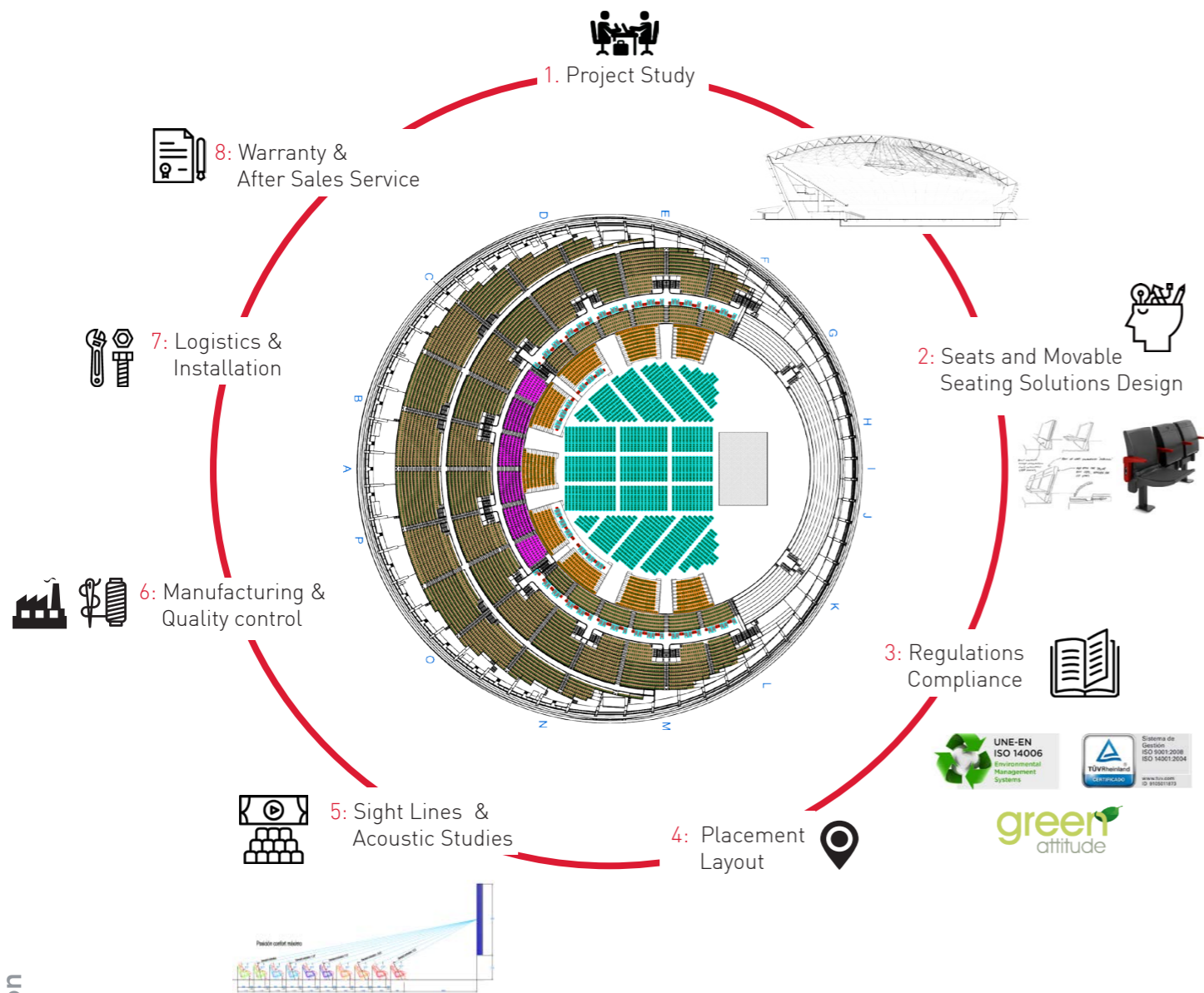
2018

The Made to Measure Specialized Design and Manufacturing unit, is set up to foster the development of unique Bespoke Project Solutions

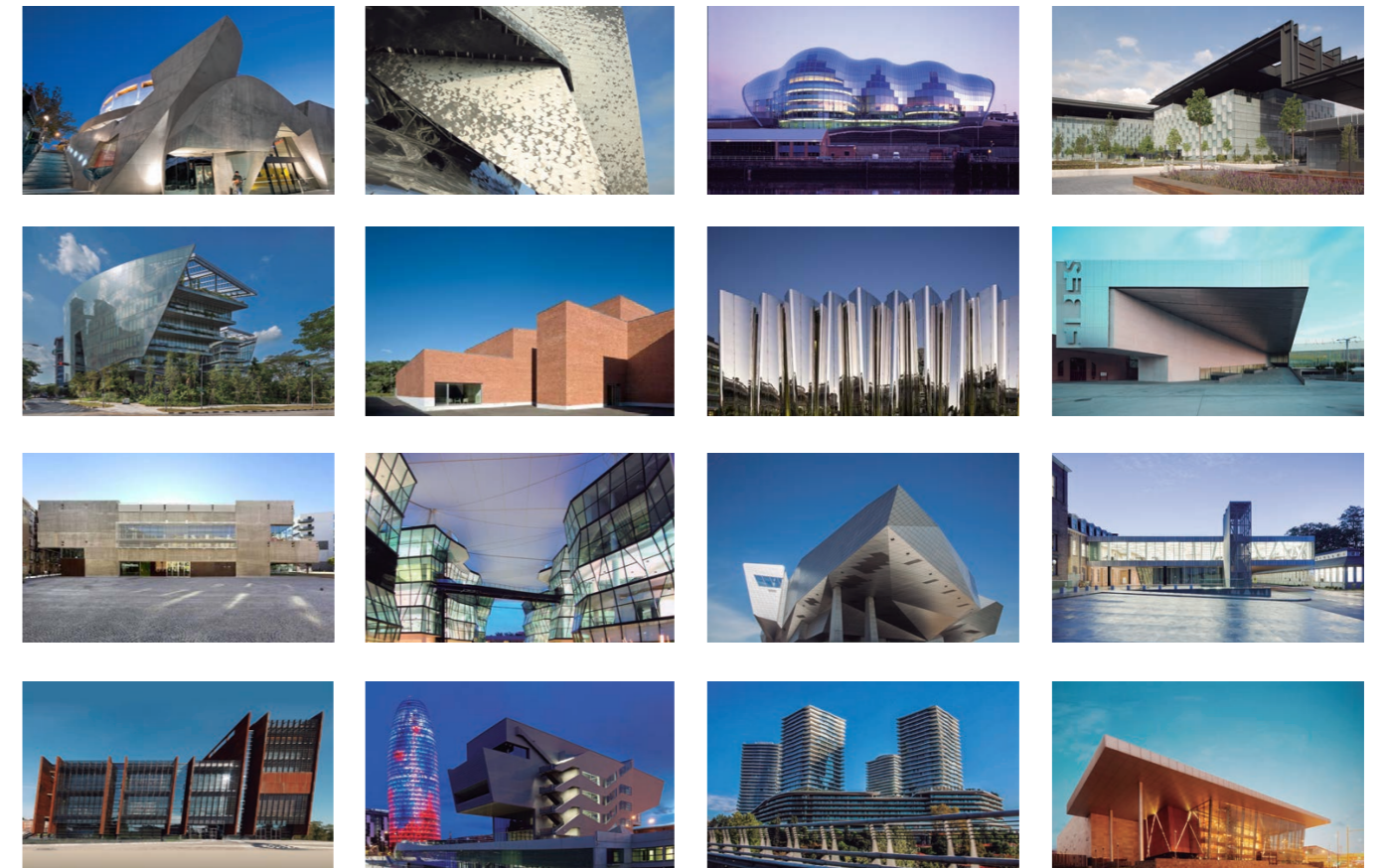


The Figueras Group is committed to be an excellent partner in the creation of spaces that awake emotions

360° Service in the Project development



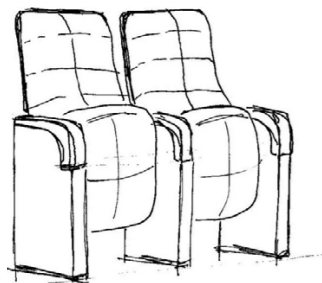
A49 · Aedas · Alvaro Siza · Arcturis Architecture · Ashton Taggatt McDougall (ARM) · ATKINS Callison RTKL · Brenac & Gonzalez & Associés · Clé Millet International · Coop Himmelb(l)au · CPG David Chipperfield Architects · DPA Architects · Emre Arolat Architects · Estudio Lamela · Filipe Oliveira Dias · Foster+Partners · GCA Arquitectes · Gehry Partners · GMP Architekten · Guillermo Vázquez Consuegra · HLW International · UNStudio · Hijias Architects + Planners · HOK International James & Nicholas · Jean Nouvel Ateliers · Jems Architektci · Josep Llinàs · Legorreta+Legorreta Linazasoro & Sánchez · MAD · Mateo Arquitectura



Mancini-Duffy Architecture · MBM Arquitectes · Stern Architects · Navarro Baldeweg Asociados NBBJ NSH Architekten OMA · ONG&ONG · Oriol Bohigas · Oscar Tusquets · Pattern Architects Pattersons Associates · Payette · Pelli Clarke Pelli Associates · Perkins Eastman Architects Populous · Pracownia Architektoniczna · Rafael de La-Hoz · Ricardo Bofill Arquitectura Rob Wellington Quigley · ROCCO Design · RCR Arquitectes · Renzo Piano · Rogers Stirk Harbours + Partners · Smith Group · RSP Architects Planners & Engineers · Samoo Architects & Engineers Santiago Calatrava · SaylorGregg Architects · SelgasCano Arquitectos · Skidmore Owings & Merrill Stelmach and Partners LLC · Studio 440 Architecture · Studios Architecture · Willmote & Associés Architectes · Wilkinson Eyre Architects · Woods Bagot

The Figueras Group offers the integral range of high-end seating solutions to tailored satisfy all potential projects and partners needs

Made to Measure



Auditoriums & Conference



Performing Arts



Cinema



Multipurpose Spaces



Stadiums & Arenas



Waiting Areas



Higher Education & Training



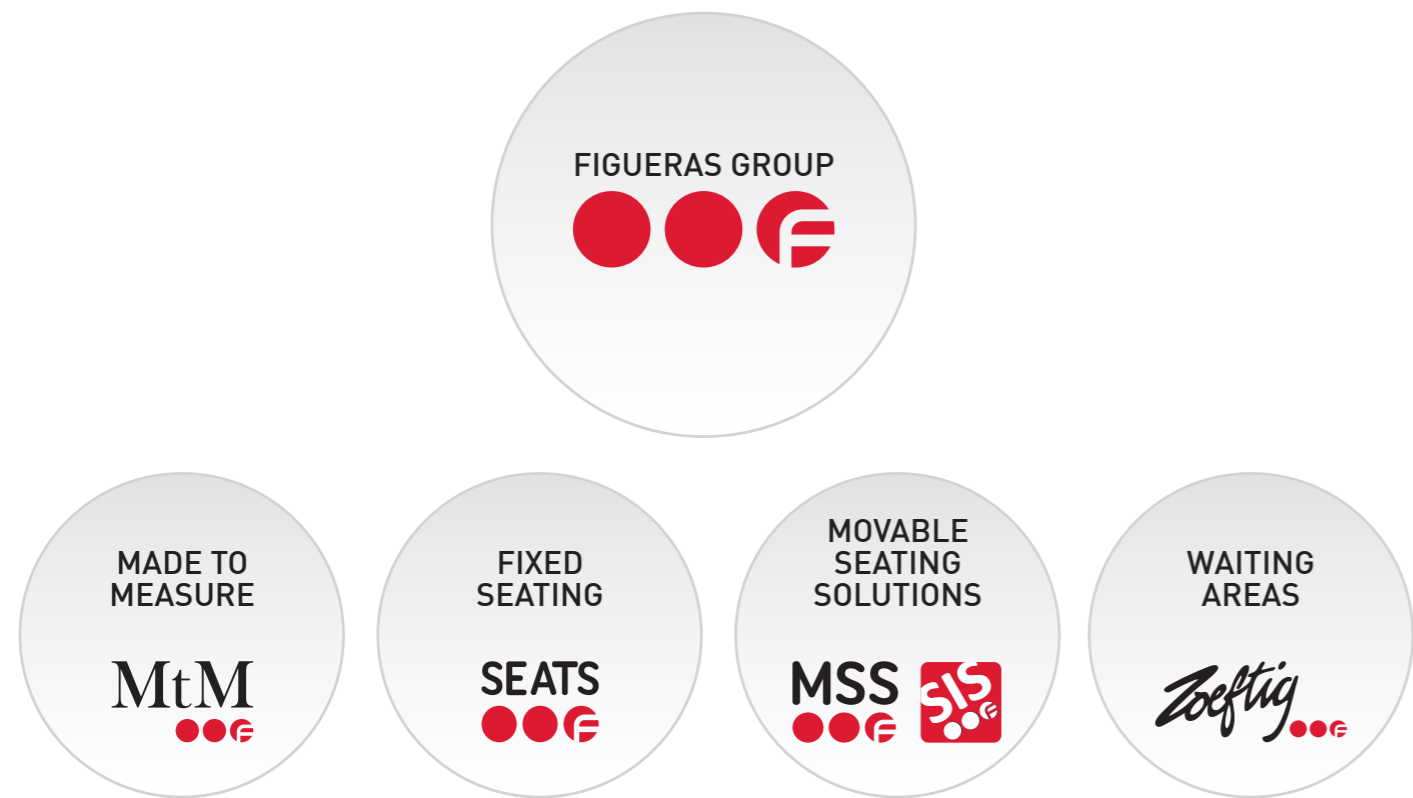
Movable Seating Solutions



Loose Seating



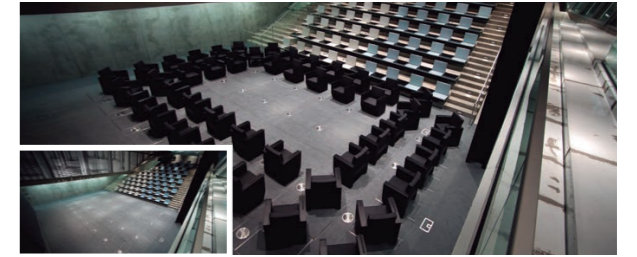
The Figueras Group is at your side since 1929 for ALL your projects offering tailored service at any location in the world



Bespoke Projects



Philharmonie de Paris | Paris, France



Cornell University | New York, USA

Large Scale Projects



SSE Hydro | Glasgow, United Kingdom



KSU Stadium | Riyadh, Saudi Arabia

Infrastructure Projects

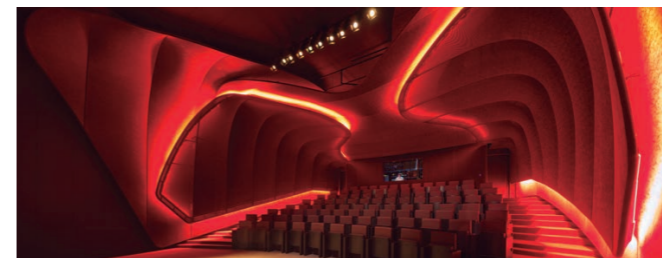


Hong Kong International Airport | Hong Kong, China



Blackfriars Station | London, United Kingdom

Small & Medium Scale Projects



The Sandcrawler-LucasFilm | Singapore, Singapore



Hall 74, Univ. Sergio Arboleda | Bogotá, Colombia

Corporate Projects



Edificio Cuatrecasas | Madrid, Spain



Arent Fox | Washington DC, USA

At The Figueras Group we foster our brand values, pursuing the excellence in the Service we offer in all aspects of our daily work

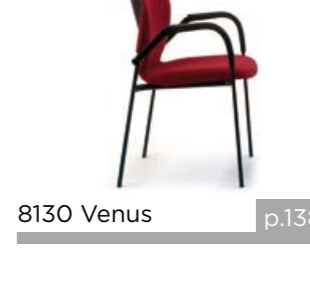
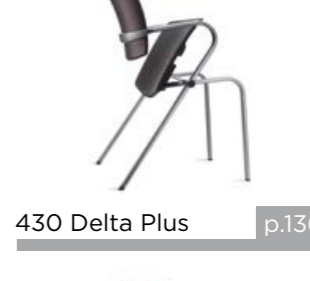
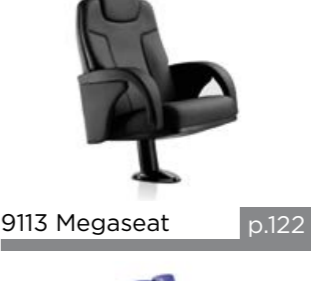
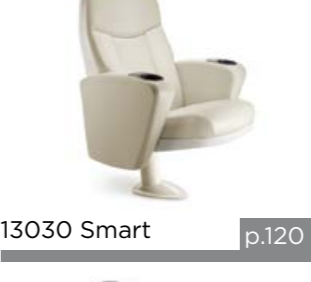
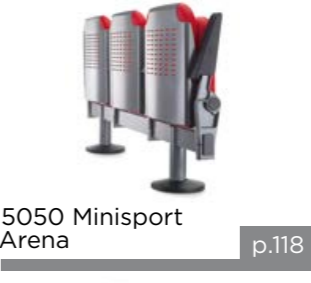
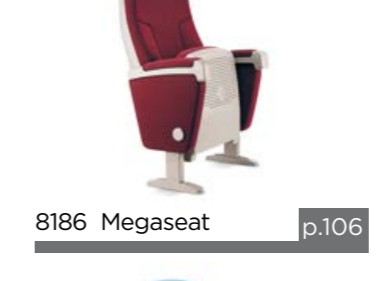
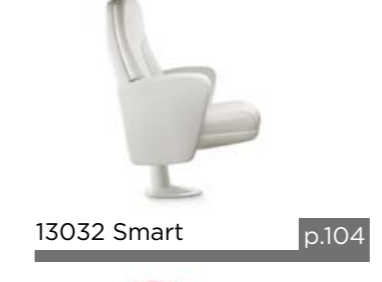
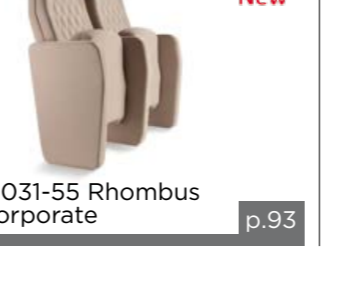
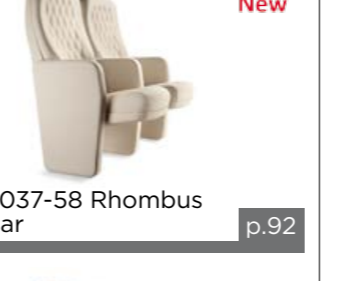
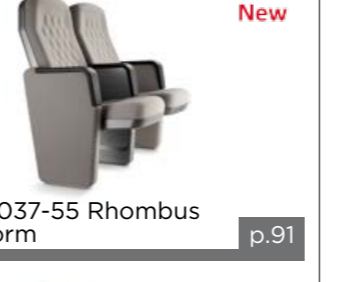
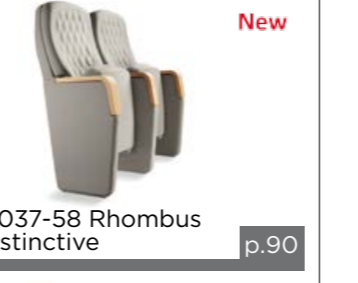
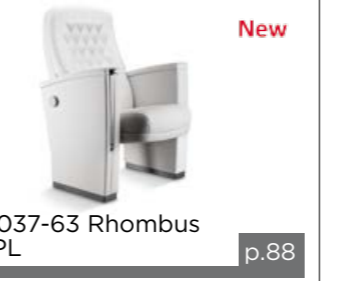
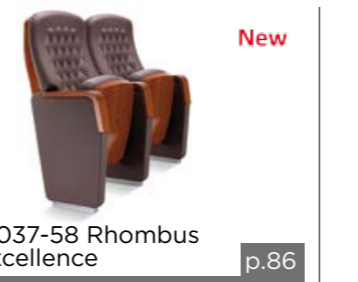
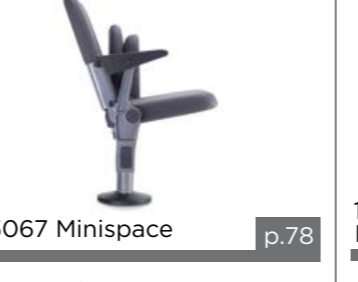
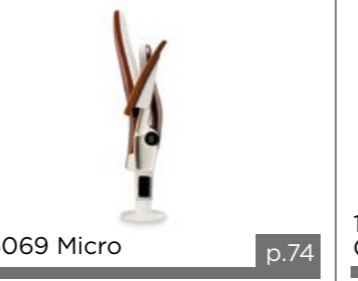
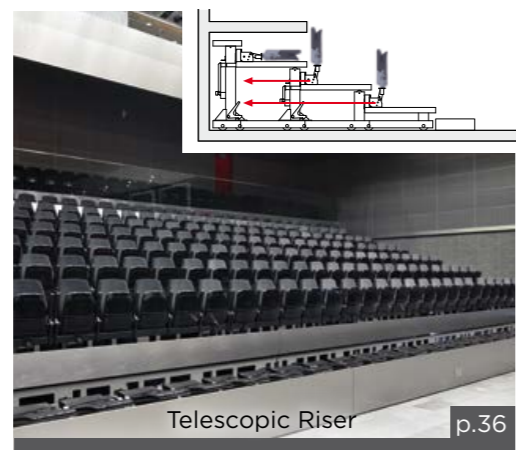
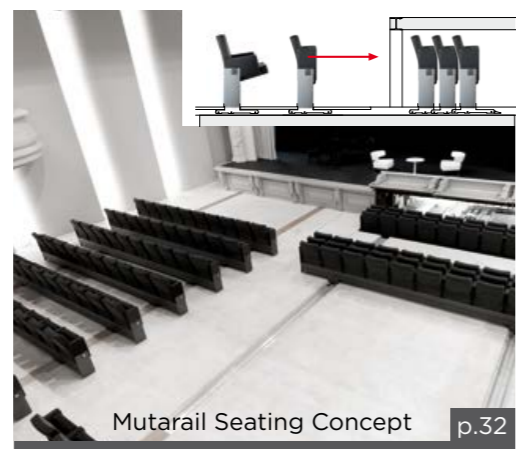
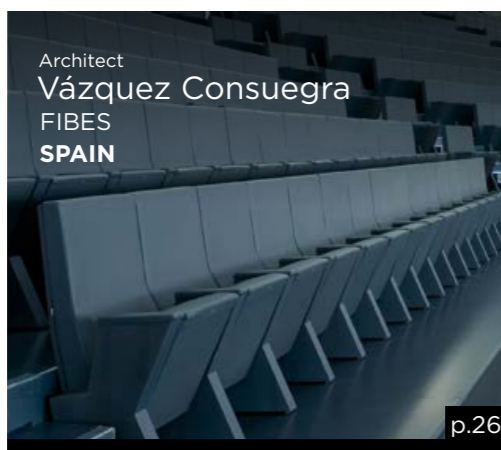
- 1 EXCELLENCE** We believe in doing things right, in offering excellence in everything we do, from the product quality to the service we provide and how we communicate.
- 2 CREATIVITY** We want to be a company that is open to the whole high-end market. Innovation and finding new solutions is part of our DNA. We're constantly innovating to make the projects in which we collaborate shine.
- 3 PROXIMITY** We are sensitive to the world's cultural diversity. We relate to our specifiers and clients with empathy and humility. We like building human relationships based on trust and honesty.
- 4 FLEXIBILITY** There are no big or small projects. Each project is a challenge that we face with excitement and willingness to adapt to its needs.
- 5 INSPIRATION** At Figueras we know that people experience intense emotions in the spaces we collaborate in. That's why we believe that our Seats and Movable Seating Solutions should inspire and be a part of that emotional experience.

- 6 KNOW HOW** We've been accumulating experience and knowledge since 1929. Our quality and durability is the result of 40,000 projects, 10 million installed seats and a great multidisciplinary team dedicated to product development. We make an effort to have the best talent in order to offer the best service.
- 7 ARTISANS AND INDUSTRIAL ENGINEERING** We were born Artisan Craftsmen, and today we are experts in both Tailor Made Craftsmanship and Engineering Industrial Strength.
- 8 DESIGN** Our designs originate through co-development with professionals from all over the world, or searching for the balance of function and emotion in our Design Centre, the creative space we share with our partners.
- 9 ENGINEERING** Through innovative and surprising systems we help optimizing spaces, while improving their profitability by making them multipurpose.
- 10 PROFITABILITY** Our projects are profitable because their high quality standards guarantees a durability that is unmatched in the industry.



The company reserves the modification of the products in this catalogue, whose images are indicative and referential. All dimensions listed in this catalogue replace those in previous versions.

La empresa se reserva la modificación de los productos de este catálogo, cuyas imágenes son a título indicativo y referencial. Todas las cotas que aparecen en este catálogo anulan las de versiones anteriores.



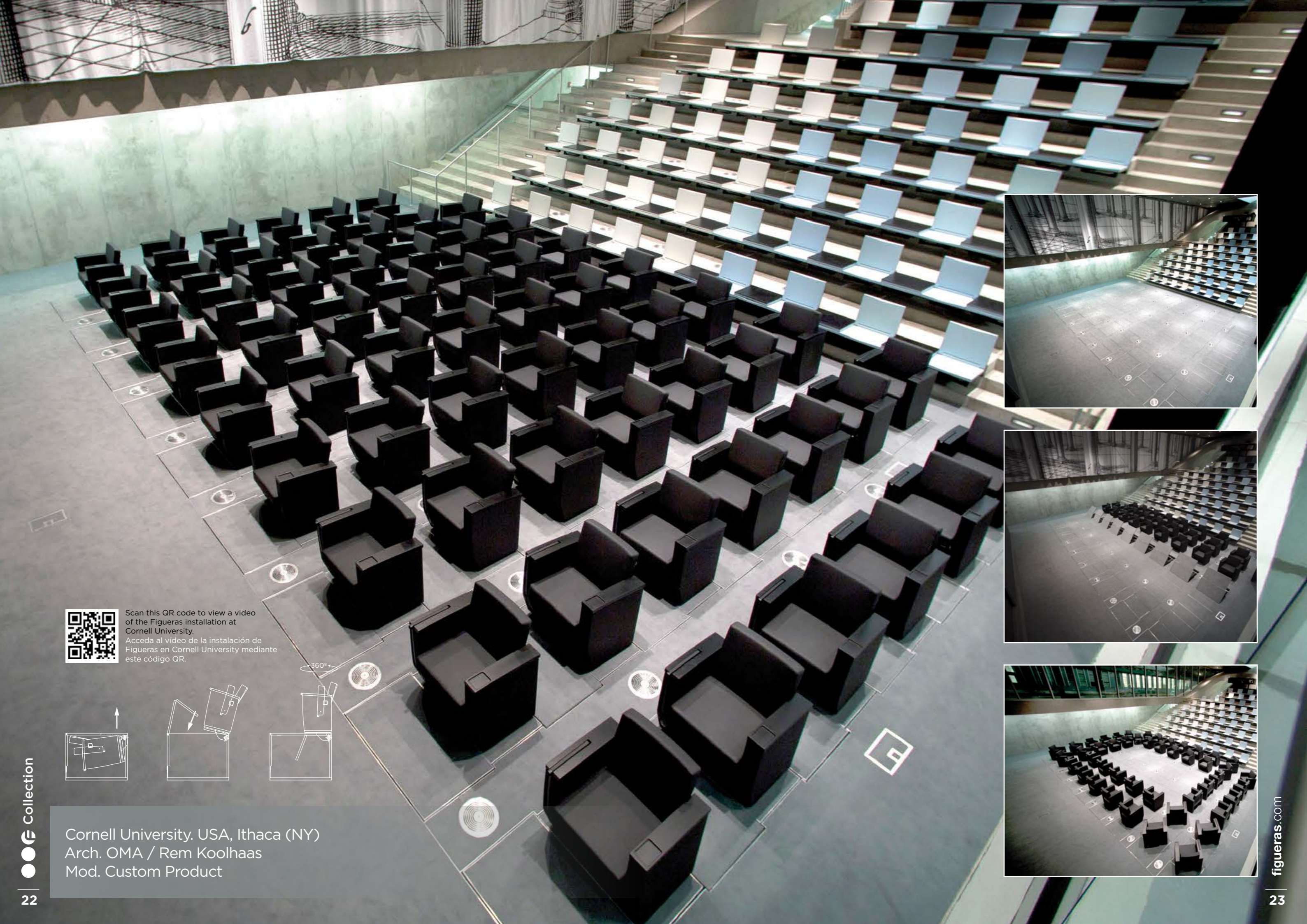


Nation Congress and Cultural Center. TURKEY, Ankara
Arch. Can Gökoğuz - NNC Architecture
Mod. 13037-58 Rhombus Distinctive

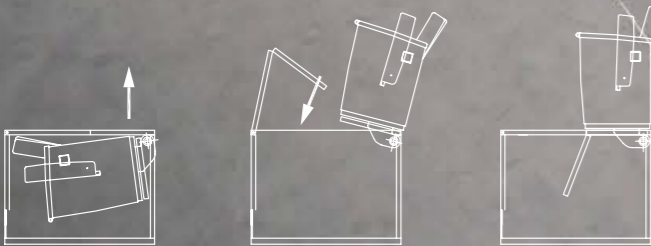
Custom Products
Productos de Autor



Philharmonie de Paris. FRANCE, Paris
Arch. Ateliers Jean Nouvel
Mod. Custom Product



Scan this QR code to view a video of the Figueras installation at Cornell University.
Acceda al vídeo de la instalación de Figueras en Cornell University mediante este código QR.



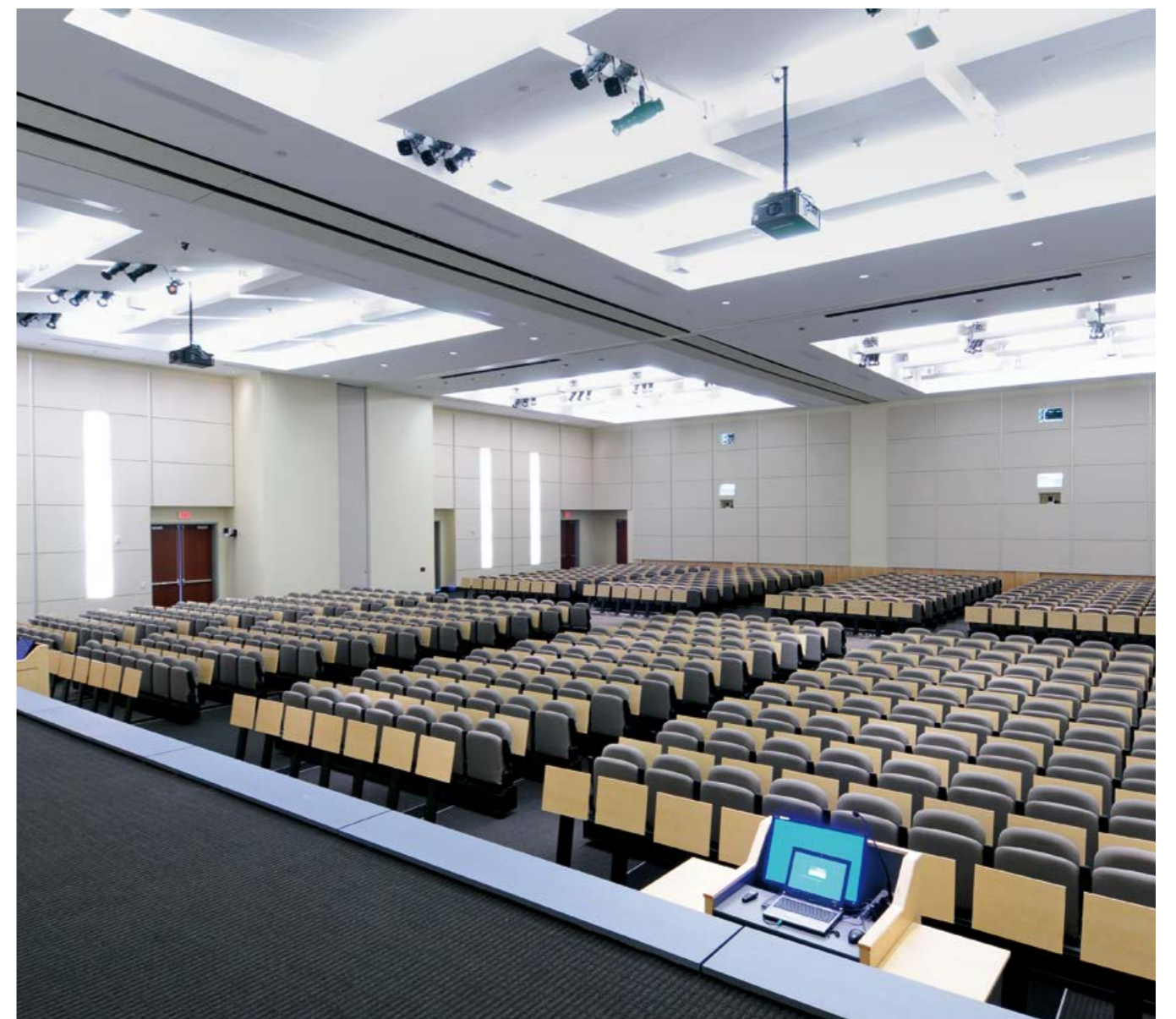
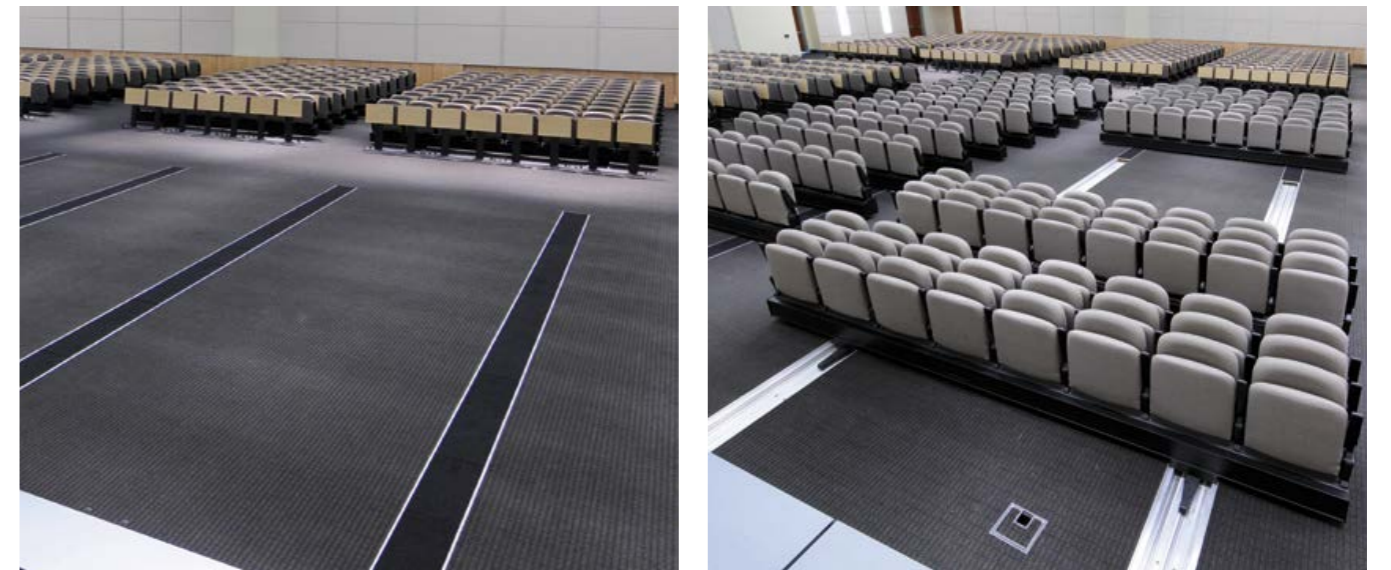
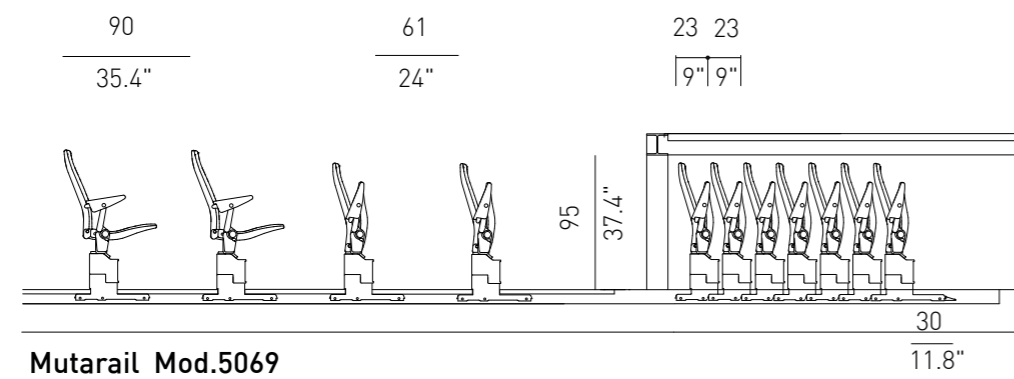
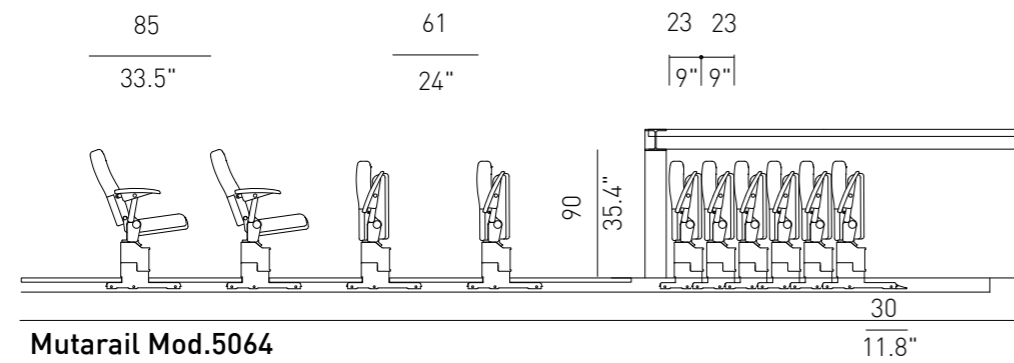
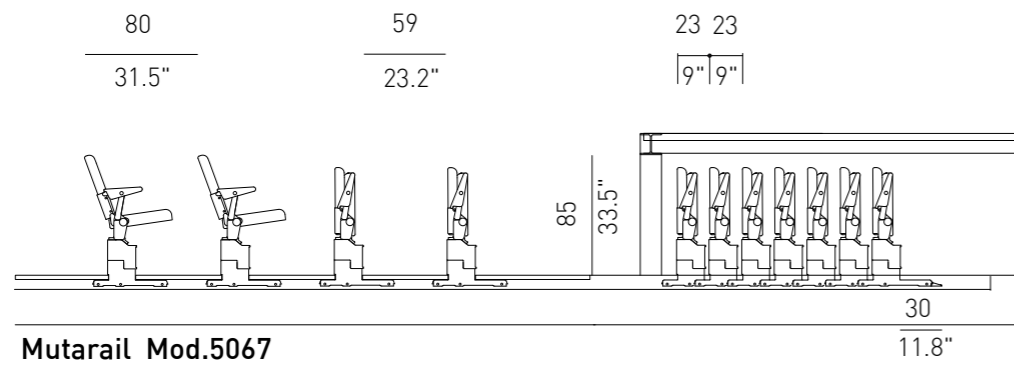
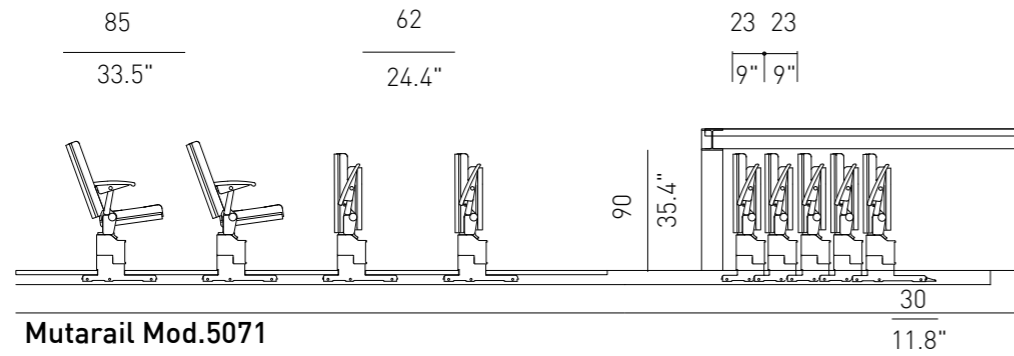
Cornell University. USA, Ithaca (NY)
Arch. OMA / Rem Koolhaas
Mod. Custom Product





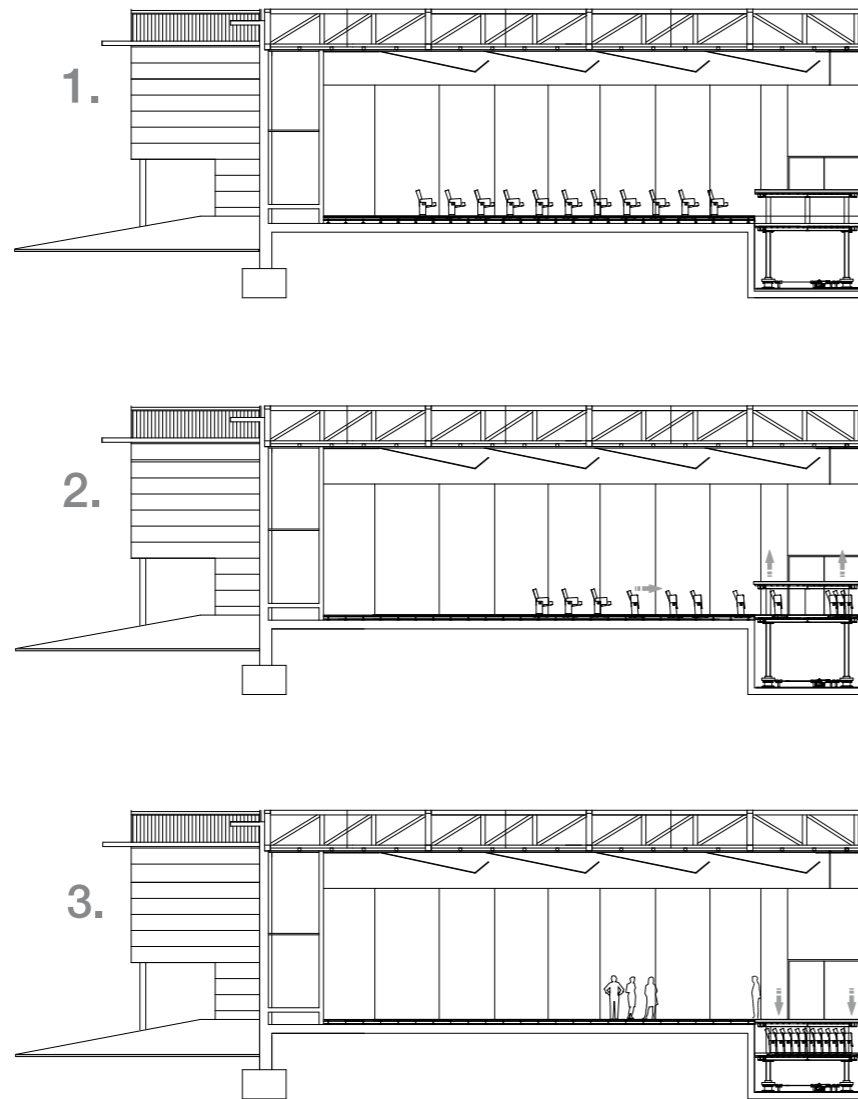
Movable Seating Solutions Sistemas de Asientos Móviles



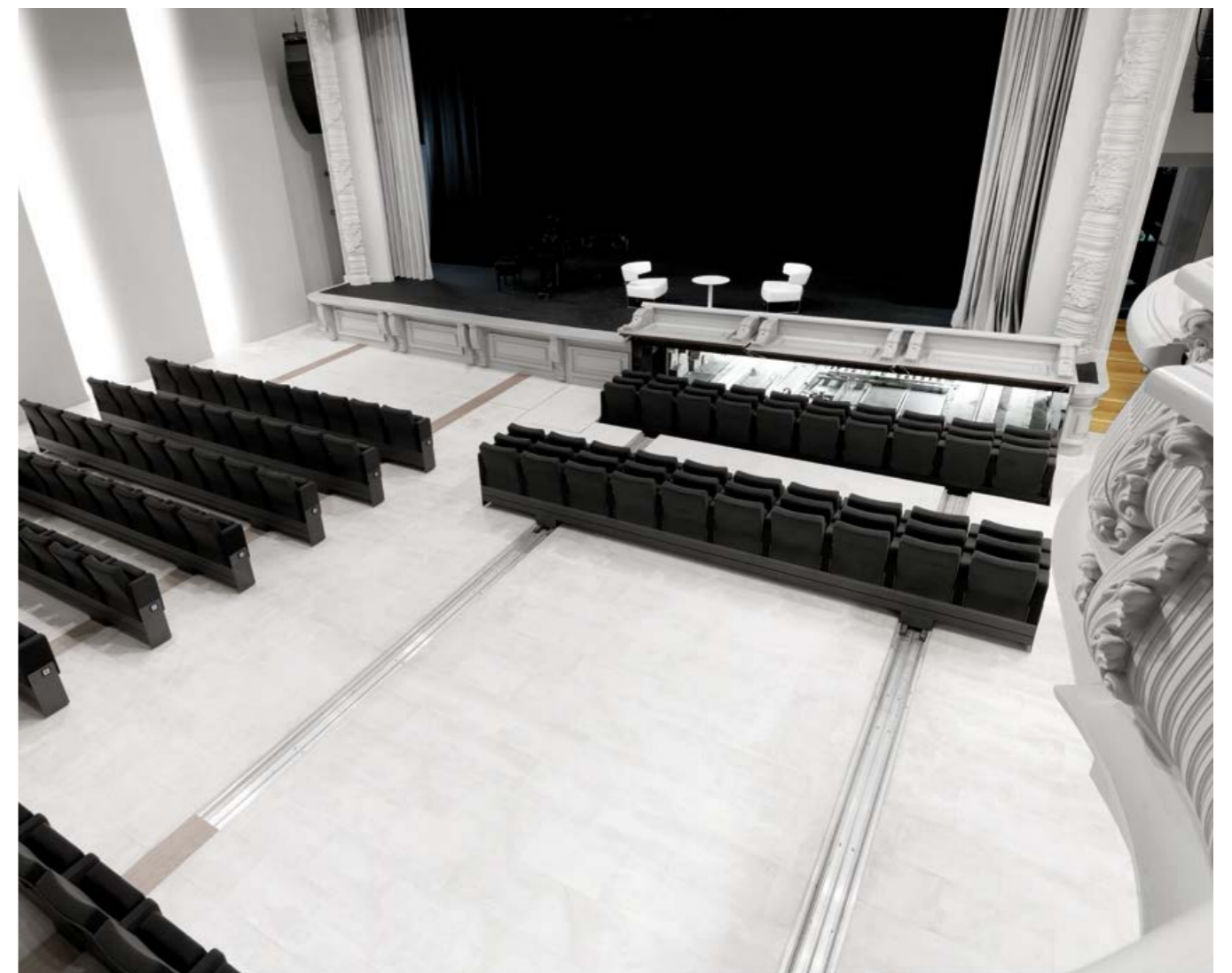
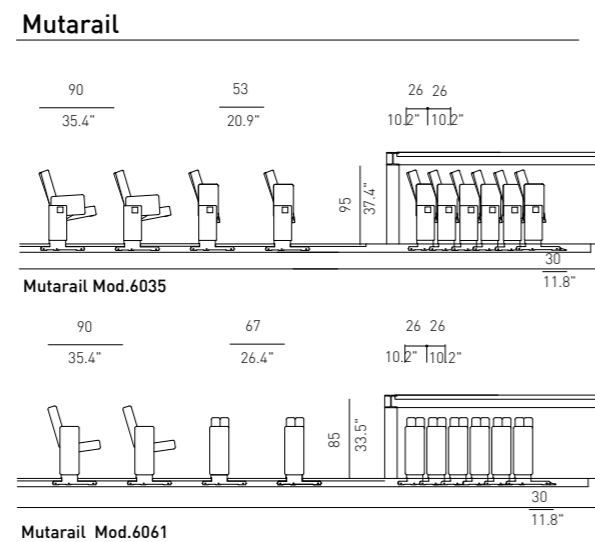


Go to the Mutarail Seating Concept video using this QR-Code.
Acceda al vídeo del Sistema Mutarail mediante este código QR.

Use sequence
Secuencia de uso

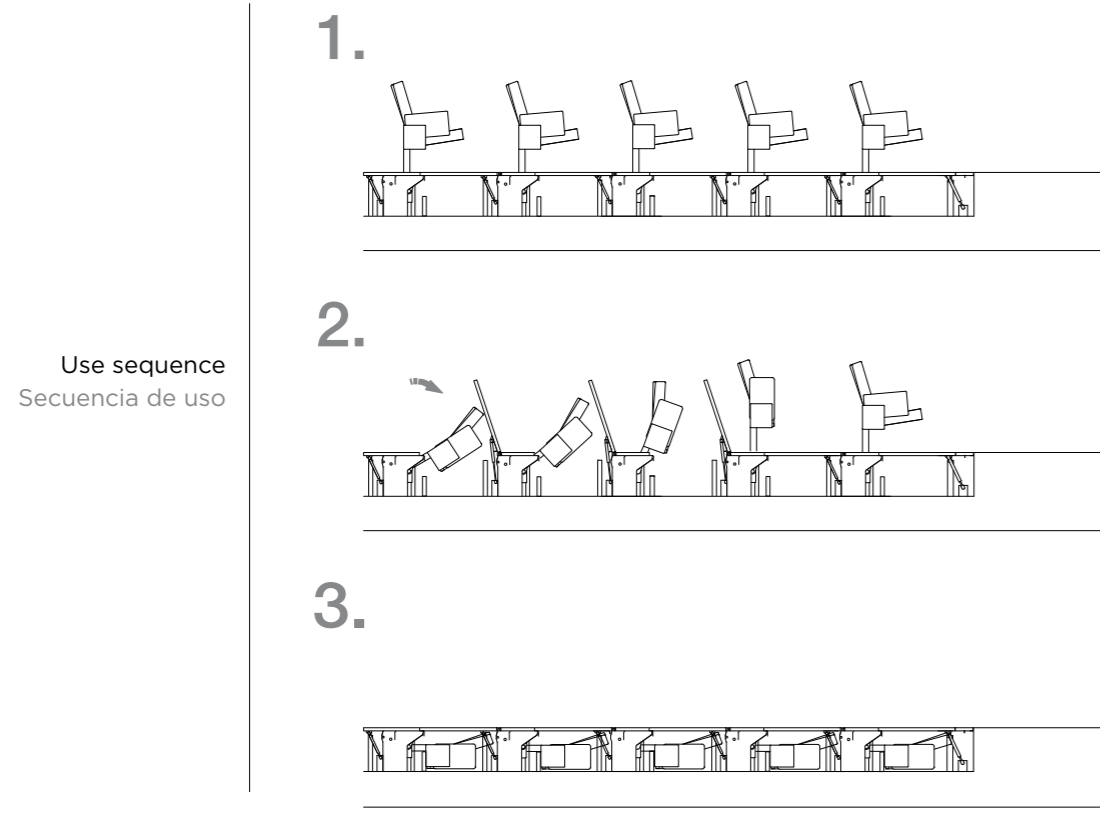


Application models
Modelos de aplicación

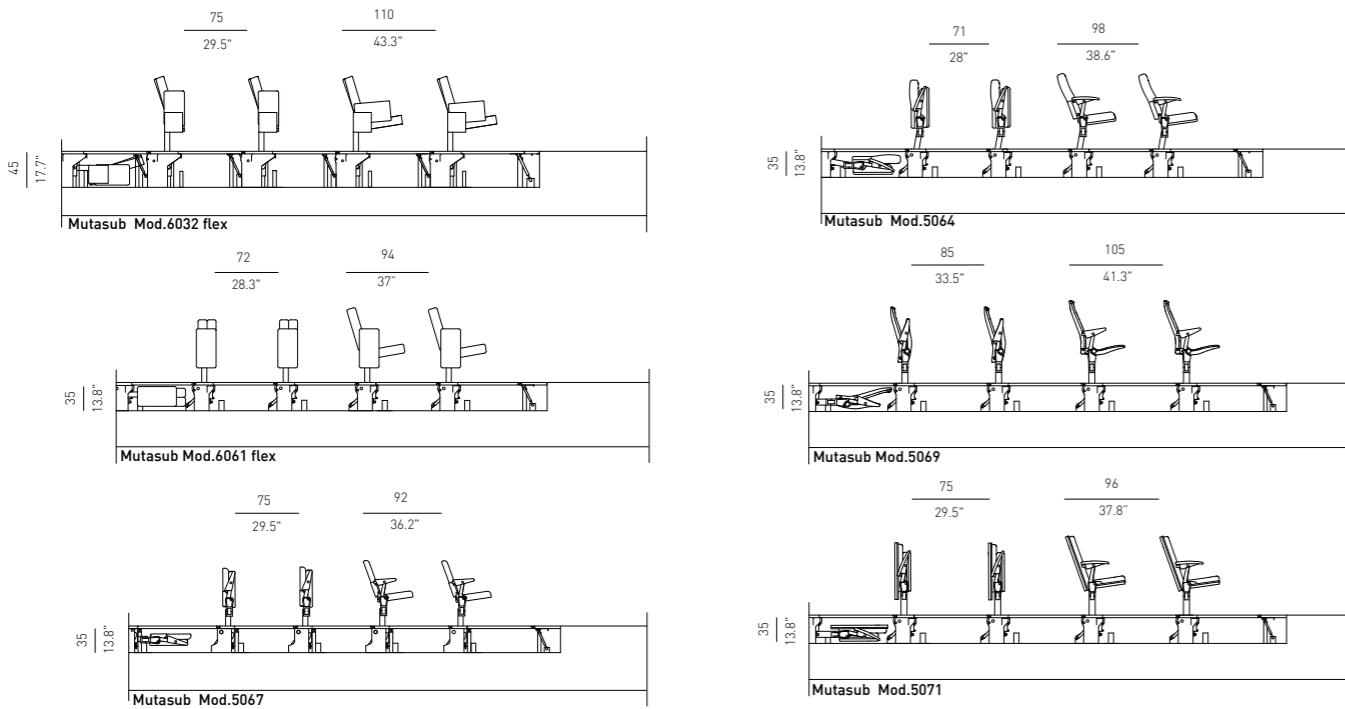


Go to the Mutarail Seating Concept video using this QR-Code.
Acceda al vídeo del Sistema Mutarail mediante este código QR.

An innovative Movable Seating Solution activated automatically.
Innovador sistema de butacas móviles de accionamiento automático.



Application models
Modelos de aplicación

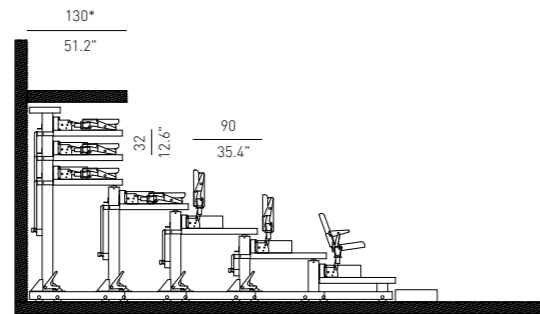


An innovative movable seating system activated automatically.
Innovador sistema de butacas móviles de accionamiento automático.

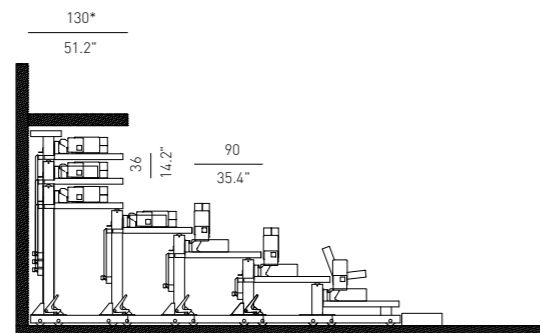


Go to the Mutasub Seating Concept video using this QR-Code.
Acceda al vídeo del Sistema Mutasub mediante este código QR.

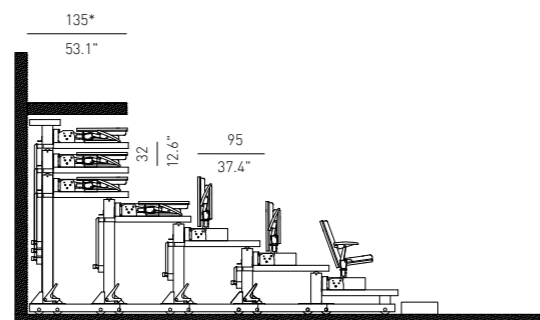
Application models
Modelos de aplicación



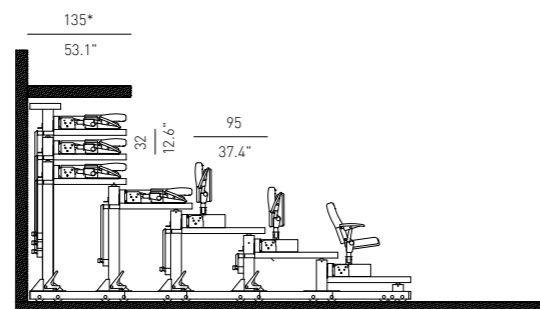
Mod.5067 Minispace



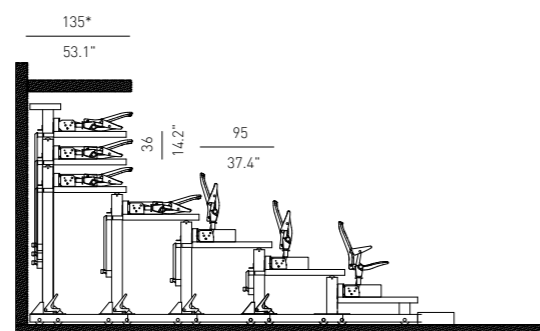
Mod.6061 Microflex



Mod.5071 Minispace



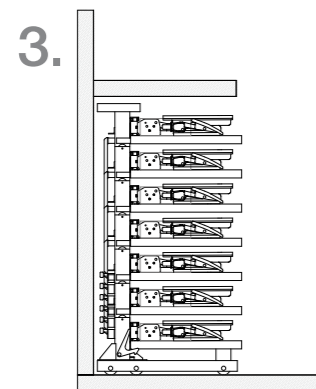
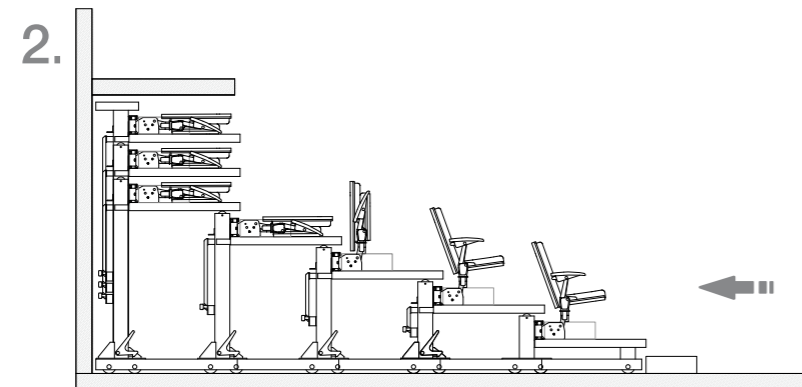
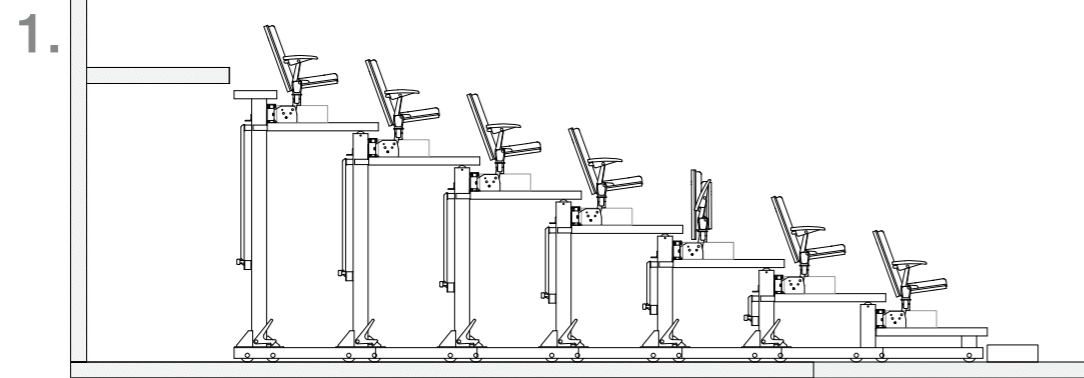
Mod.5064 Minispace



Mod.5069 Micro

* For steps of more than 8 heights
this measure increase 30cm
* Para gradas de más de 8 alturas
esta medida se incrementa 30cm





Use sequence
Secuencia de uso



Fixed Seating Butacas





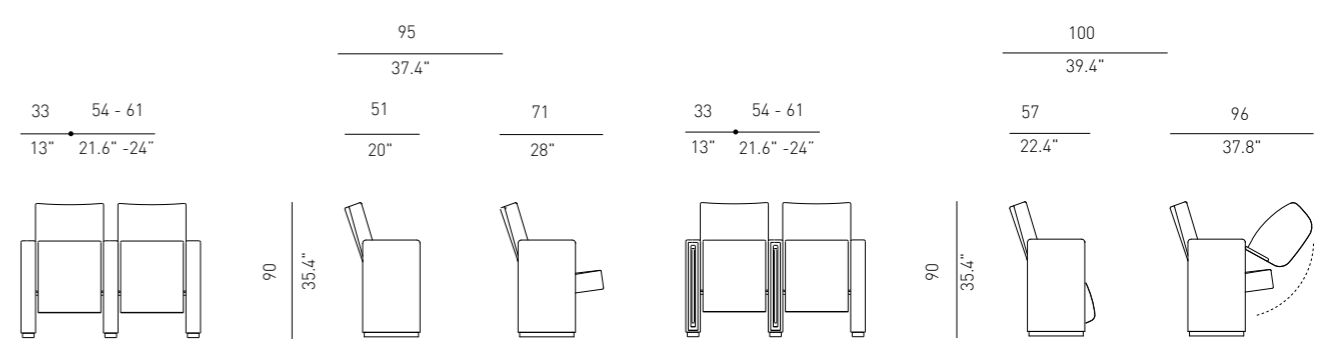
6076 Flex



6076 Flex A3PL

●●● 6076 Flex

New



Mod. 6076

Mod. 6076 + A3PL

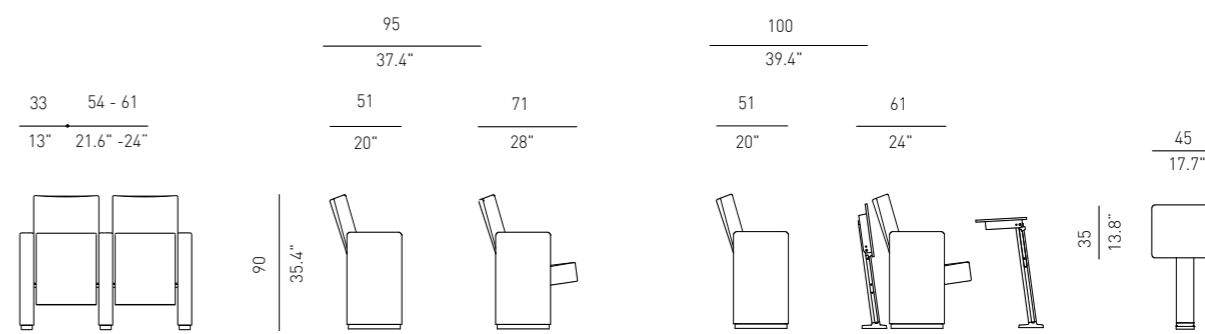


Optional power plug and connections
Toma eléctrica y conexiones opcionales



●●● **F** 6076 Flex + F48

New

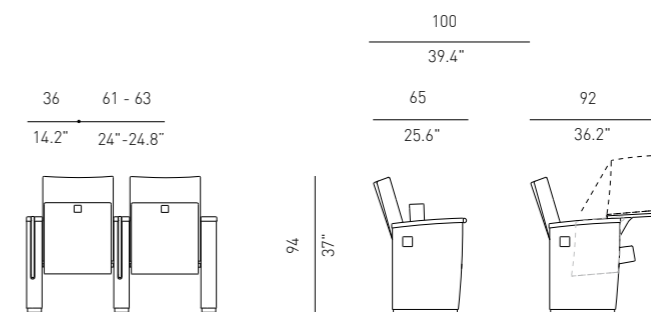


Mod. 6076

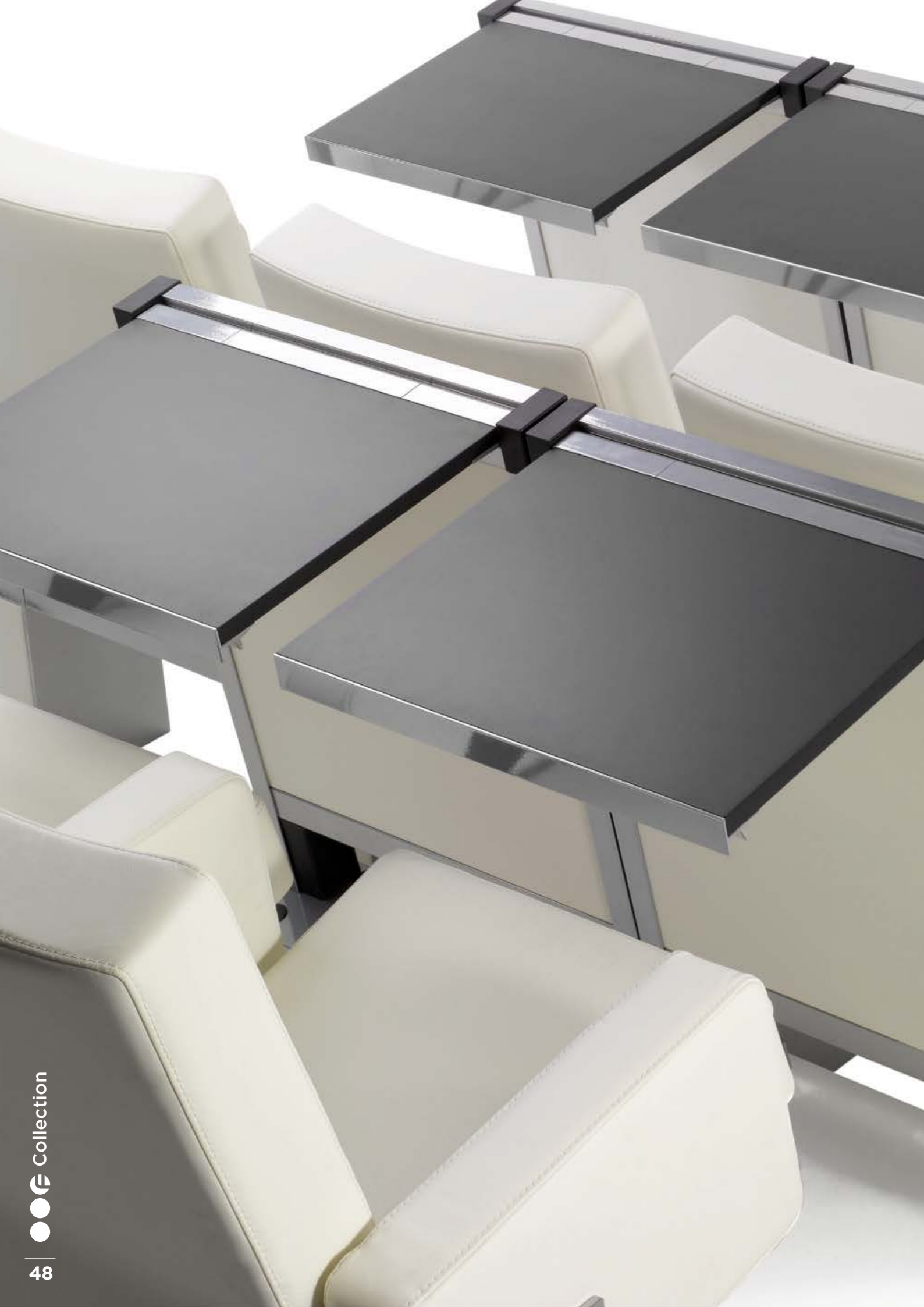
Mod. 6076 + F48



●●● **F** 6040 Flex GPL



Mod. 6040 + GPL



●●● **F** 6035 Flex + F1000

53 - 55
20.9" - 21.7"

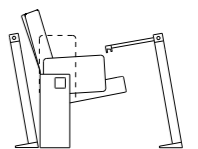
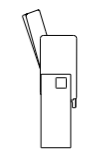
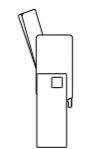
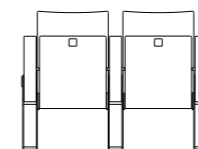
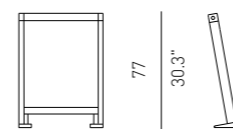
19
7.5"

33 54/56
13" 21.3"/22"

90 95
35.4" 37.4"

36
14.2"

46
18.1"



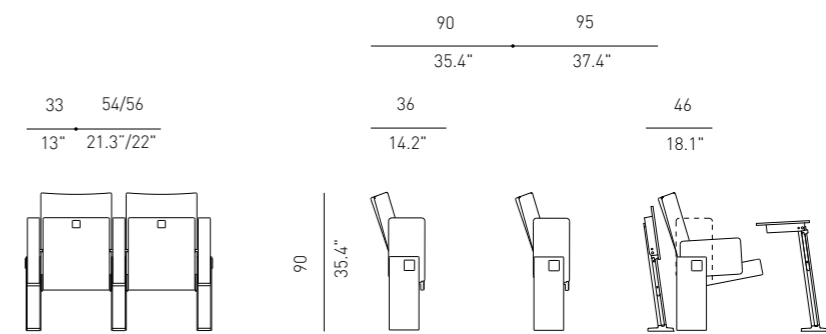
Mod. F1000

Mod. 6035

Mod. 6035 + F1000



●●● **6035 Flex**

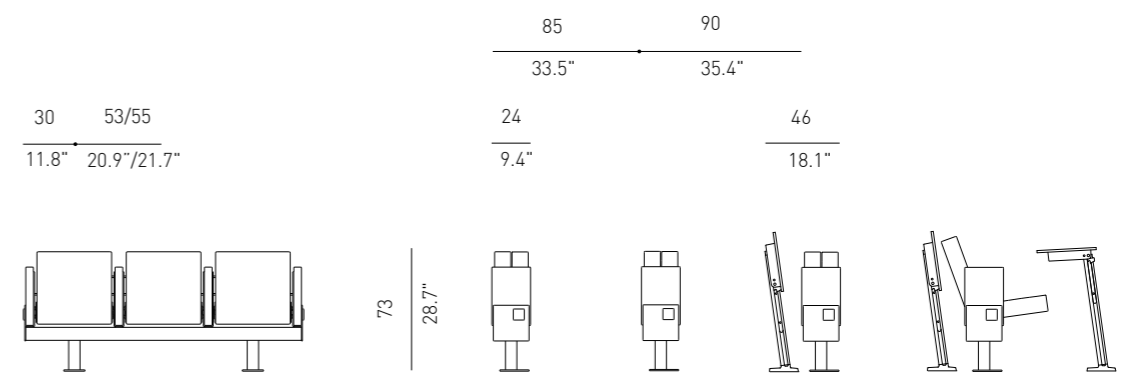


Mod. 6035

Mod. 6035 + F48



●●● 6061 Microflex

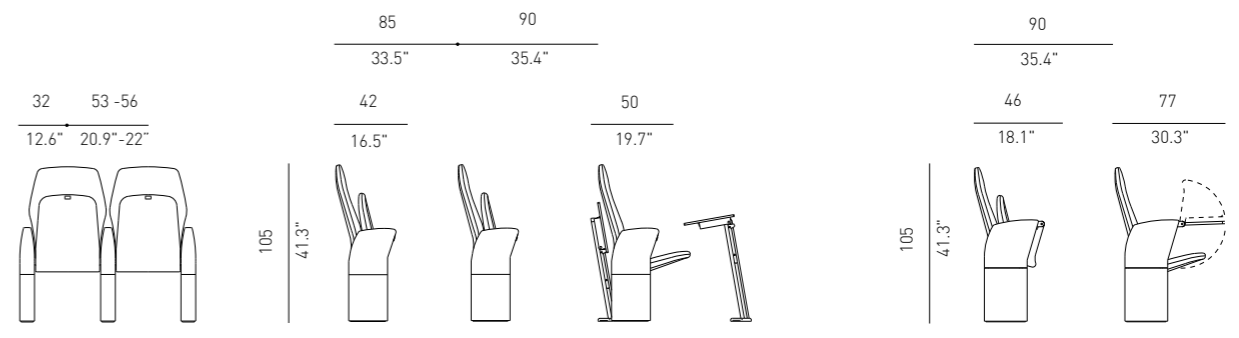


Mod. 6061

Mod. 6061 + F45



●●● **F** 13108 Lyon



Mod. 13108

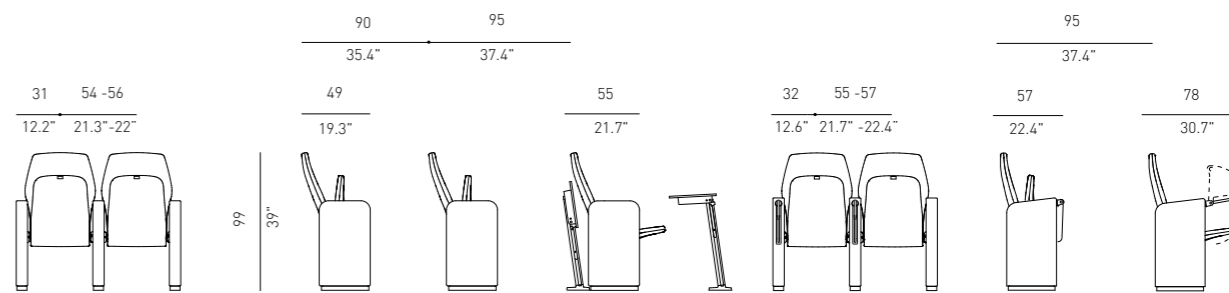
Mod. 13108 + F45

Mod. 13108 + PLX



●●● **F** 13118 Slim

New



Mod. 13118

Mod. 13118 + F48

Mod. 13118 + PLX

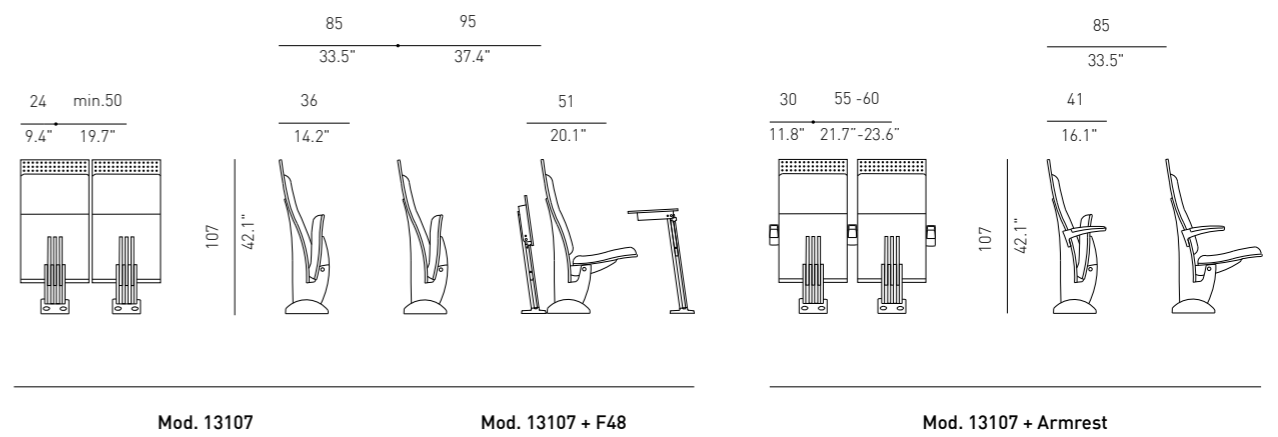


© Focus on Pixel

The White House. USA, Washington D.C.
Arch. Bill London RTKL Associates
Mod. 13107 Flame



●●● 13107 Flame



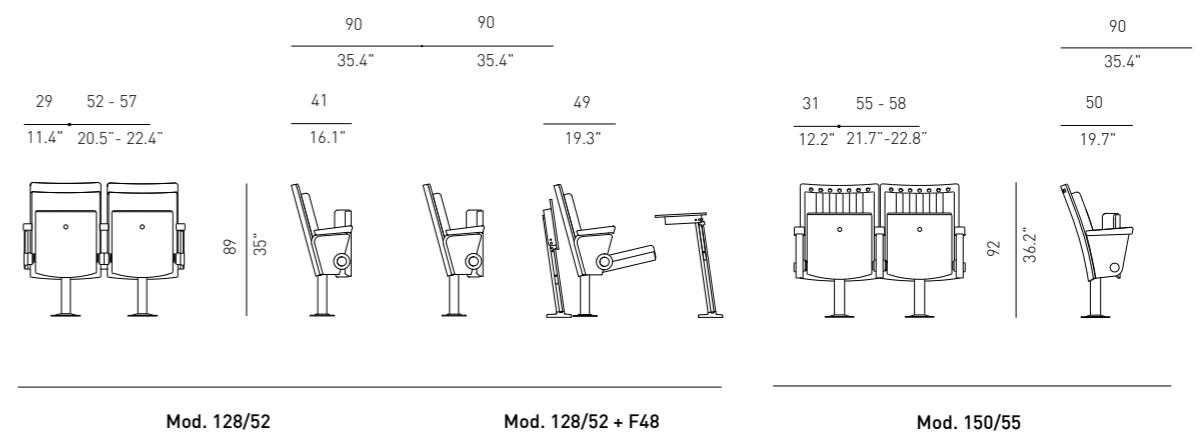


150/55 Carmen



128/52 Carmen

●●● F 128 Carmen





148 Scala + PLX

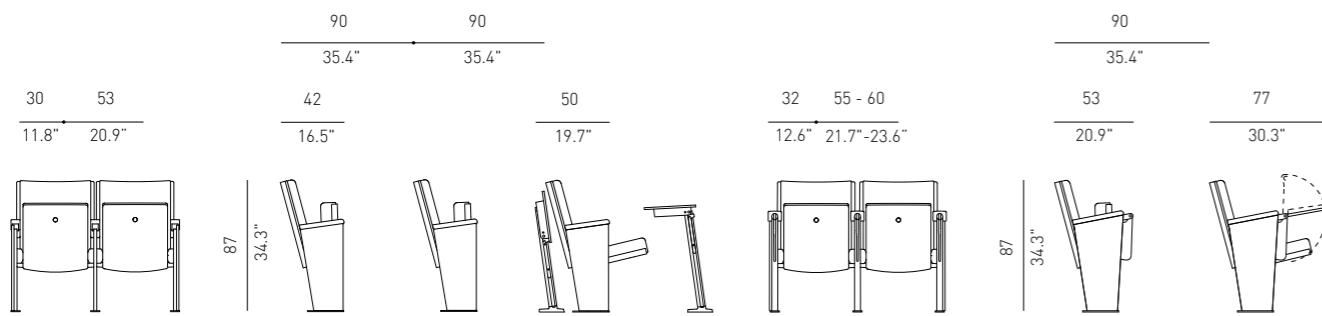
●●● F 148 Scala



●●● F 160 Scala Line

New

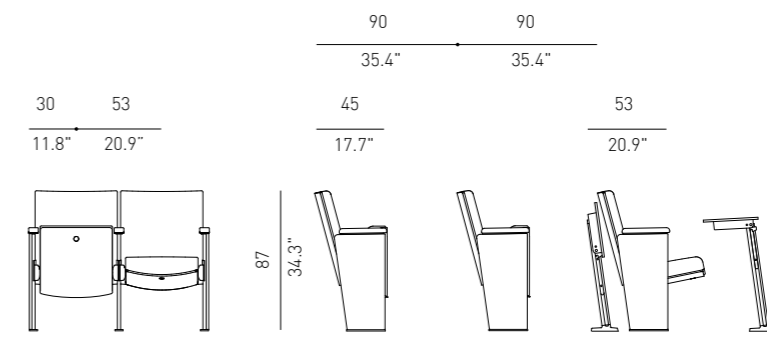
New



Mod. 148

Mod. 148 + F48

Mod. 148 + PLX



Mod. 160

Mod. 160 + F48



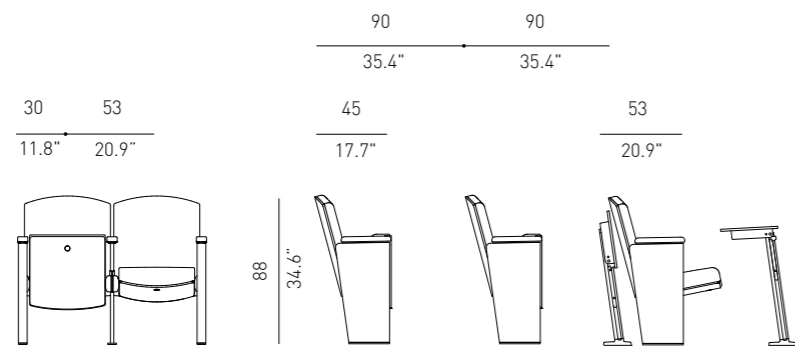
●●● **F** 161 Scala Arc

New



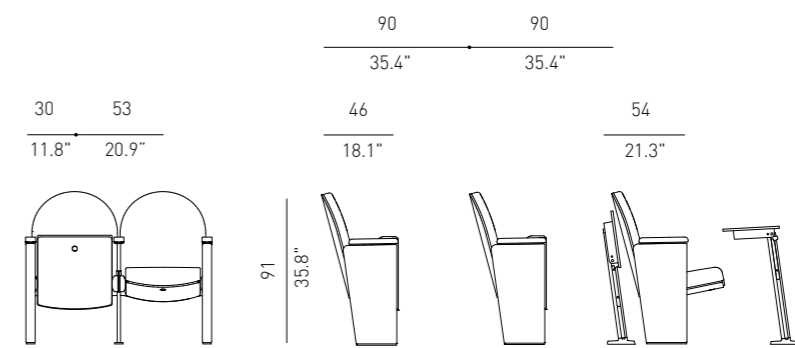
●●● **F** 162 Scala Round

New



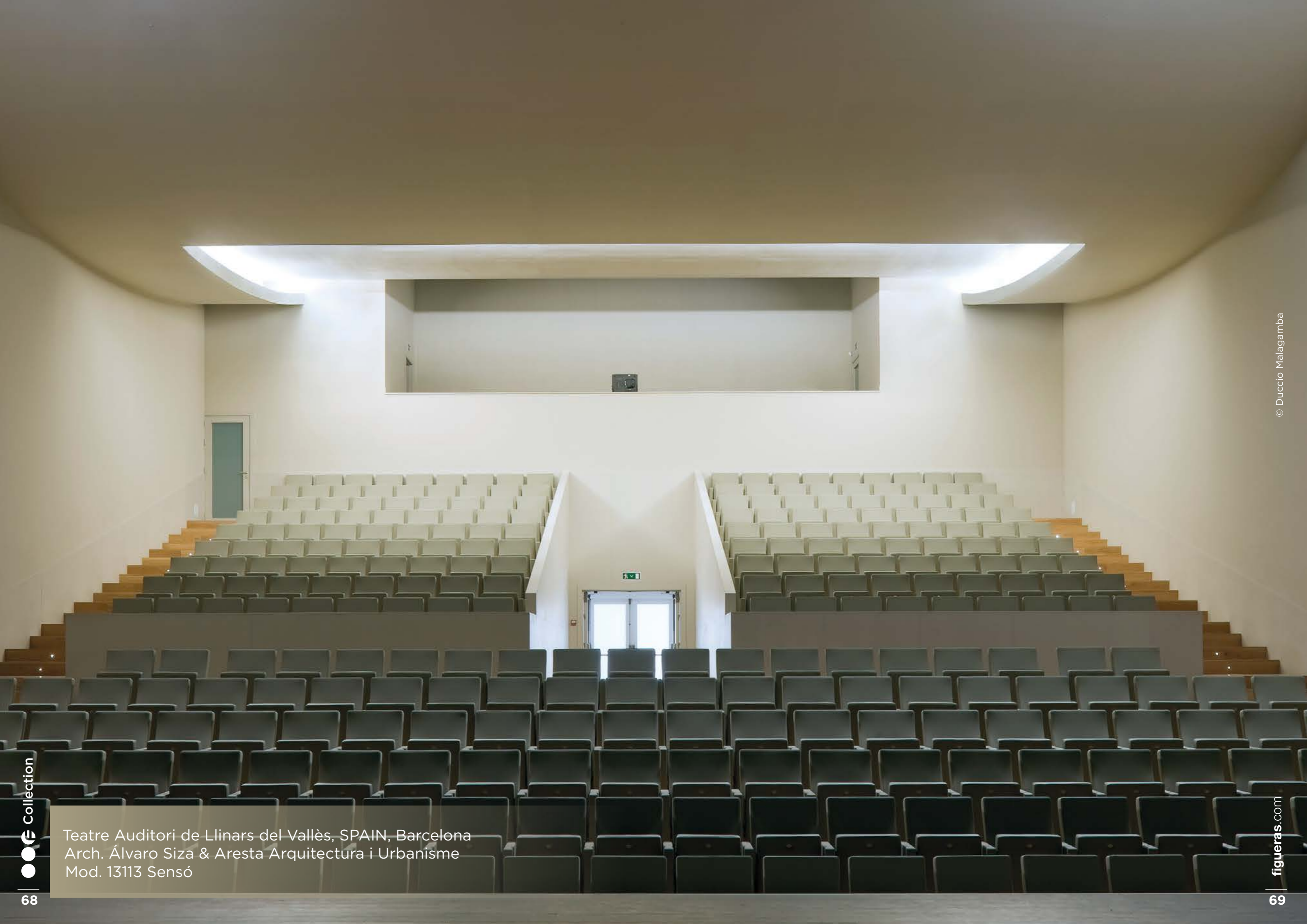
Mod. 161

Mod. 161 + F48



Mod. 162

Mod. 162 + F48



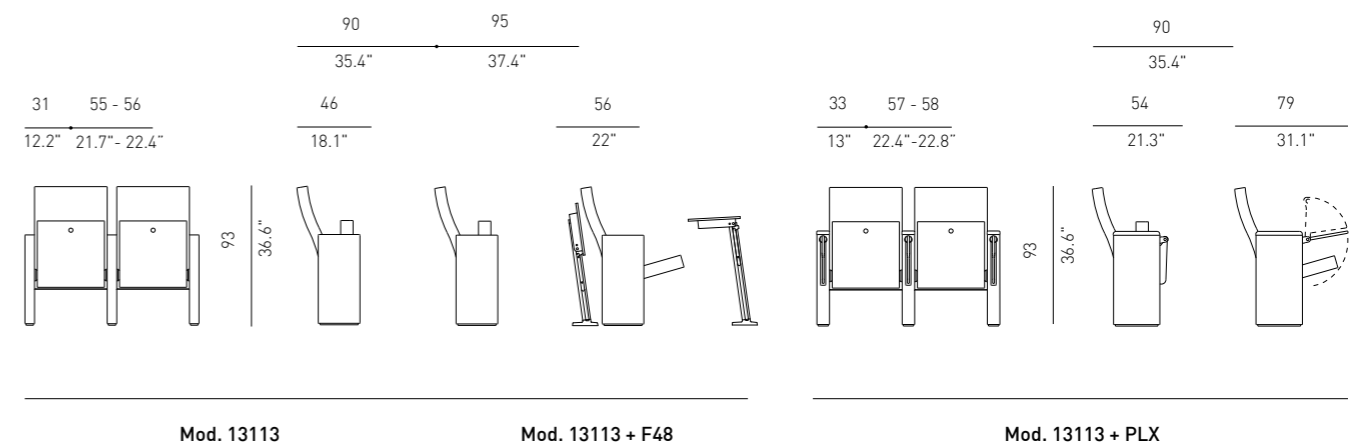


13113 Sensó



13113 Sensó PLX

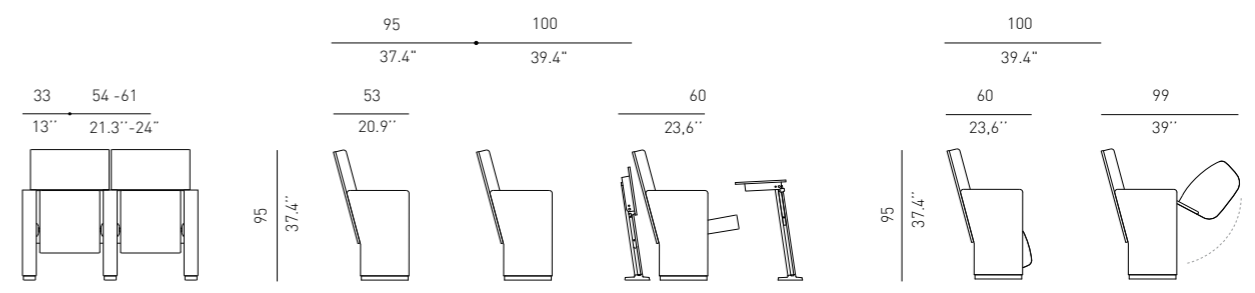
●● **F** 13113 Sensó





●●● **F** 13205 Virtus

New



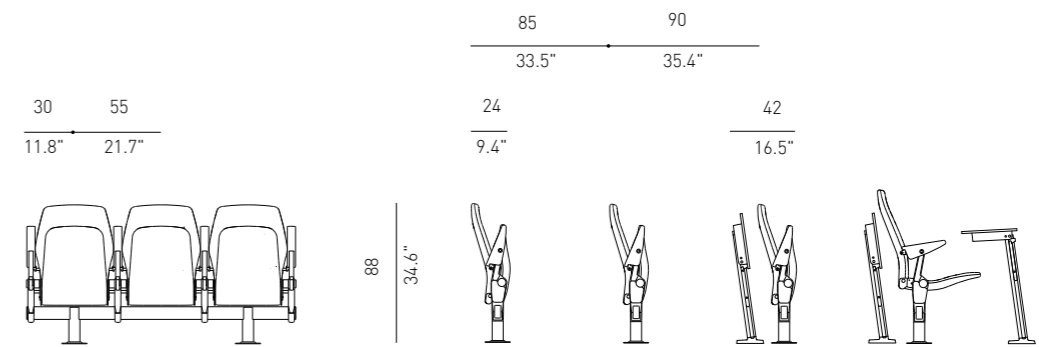
Mod. 13205

Mod. 13205 + F48

Mod. 13205 + A3PL



●●● 5069 Micro

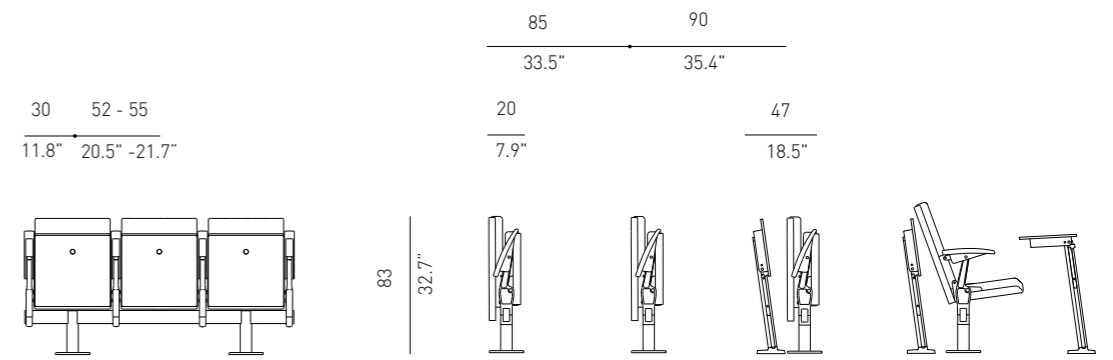


Mod. 5069

Mod. 5069 + F48



●●● 5071 Minispace

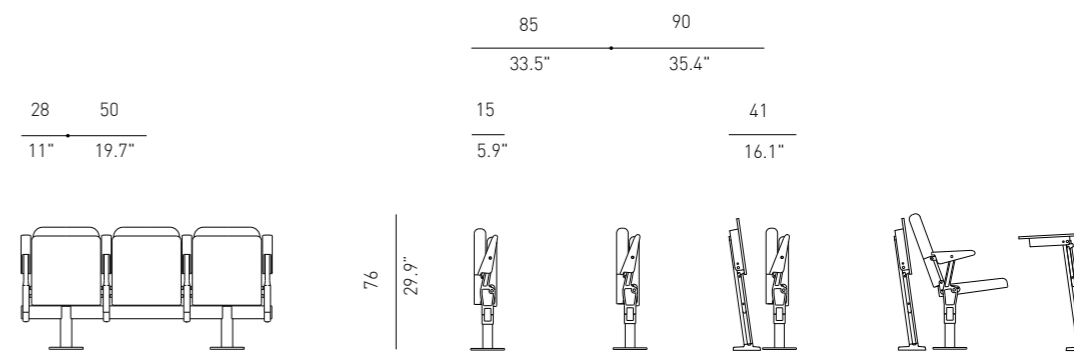


Mod. 5071

Mod. 5071 + F48



●●● **F** 5067 Minispace

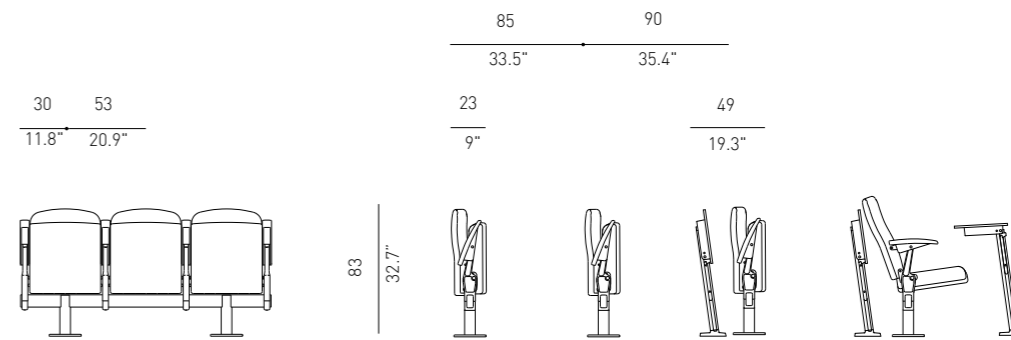


Mod. 5067

Mod. 5067 + F48



●●● 5064 Minispace



Mod. 5064

Mod. 5064 + F48



Salvatore Di Nolfi / Agencia Corbis

The UN's XX Hall for Human Rights and the Alliance of Civilizations
SWITZERLAND, Geneva
Arch. D. Starrenberger/A. Spitsas/A. Esteva
Mod. RT System



2312/S Woody RT System

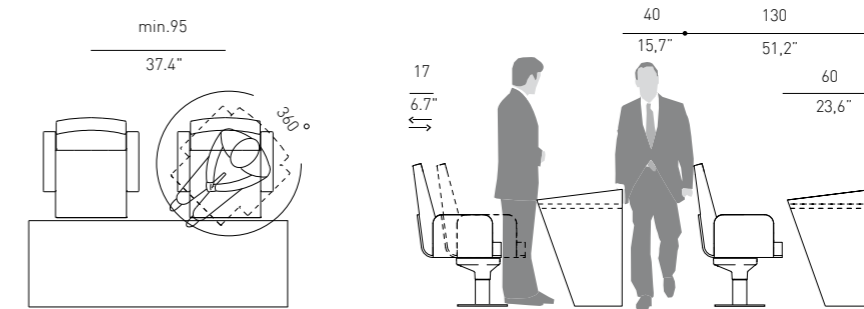


2313 Sensó RT System



2314 Flex RT System

 2312/M Woody RT System



Mod. 2312/M



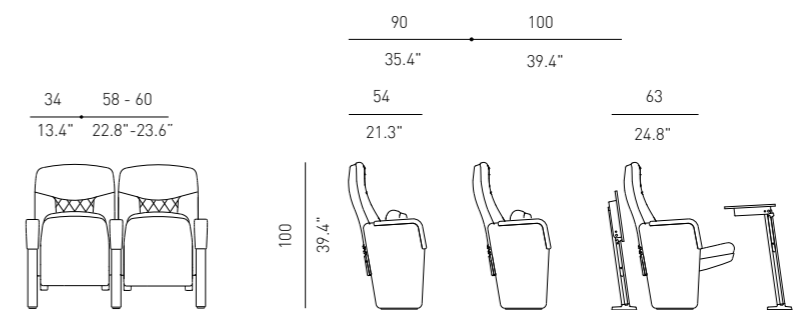
View the RT System video using this QR-Code.
Acceda al vídeo del Sistema RT mediante este código QR.



13037/58 Rhombus Excellence + F48

●●● 13037/58 Rhombus Excellence

New



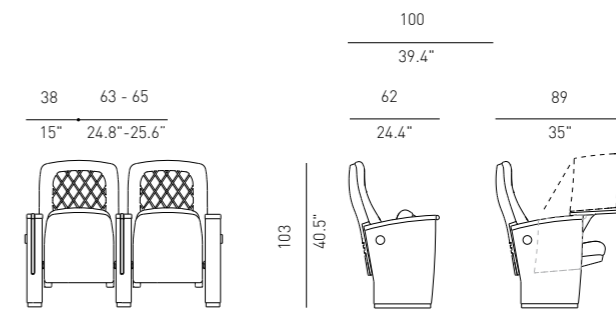
Mod.13037/58 Rhombus Excellence

Mod.13037/58 Rhombus Excellence + F48



●●● **F** 13037/63 Rhombus GPL

New



Mod. 13037/63 Rhombus GPL



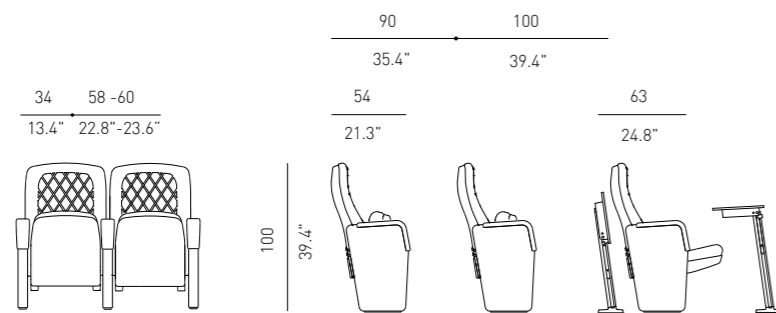
●●● **F** 13037/58 Rhombus Distinctive

New



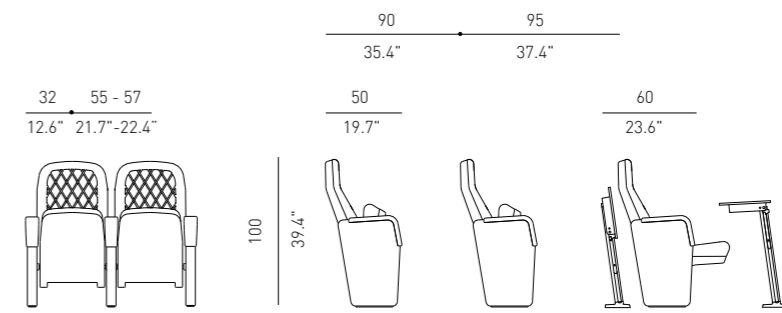
●●● **F** 13037/55 Rhombus Form

New



Mod.13037/58 Rhombus Distinctive

Mod.13037/58 Rhombus Distinctive + F48



Mod.13037/55 Rhombus Form

Mod. 13037/55 Rhombus Form + F48



The smallest of the Rhombus range
La más pequeña de la gama Rhombus

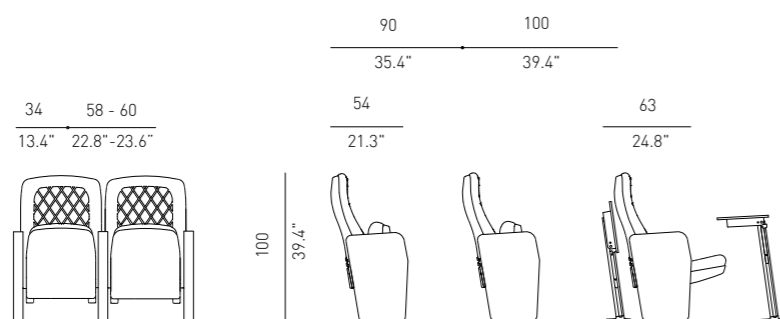


●●● **13037/58 Rhombus Star**

New

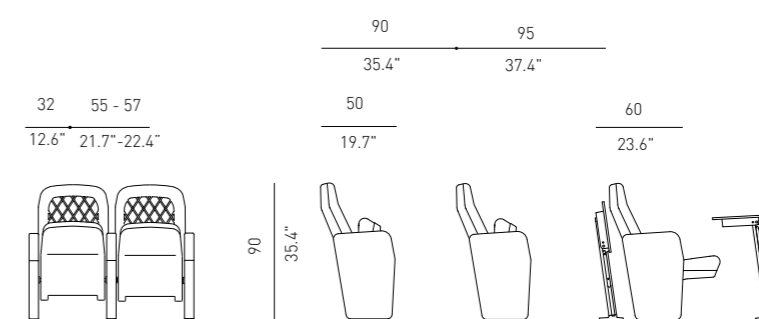
●●● **13031/55 Rhombus Corporate**

New



Mod.13037/58 Rhombus Star

Mod. 13037/58 Rhombus Star + F48



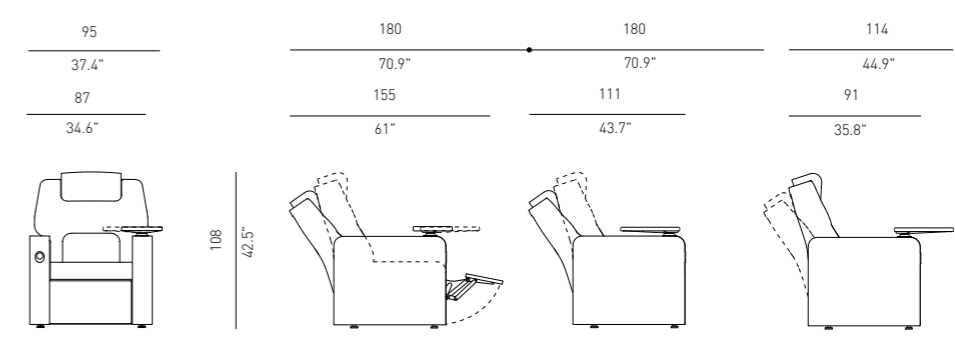
Mod.13031/55 Rhombus Corporate

Mod. 13031/55 Rhombus Corporate + F48





●●● **F** 5400 Hollywood



Mod.Hollywood 5400 + TBL-L



4302 Riva Twin

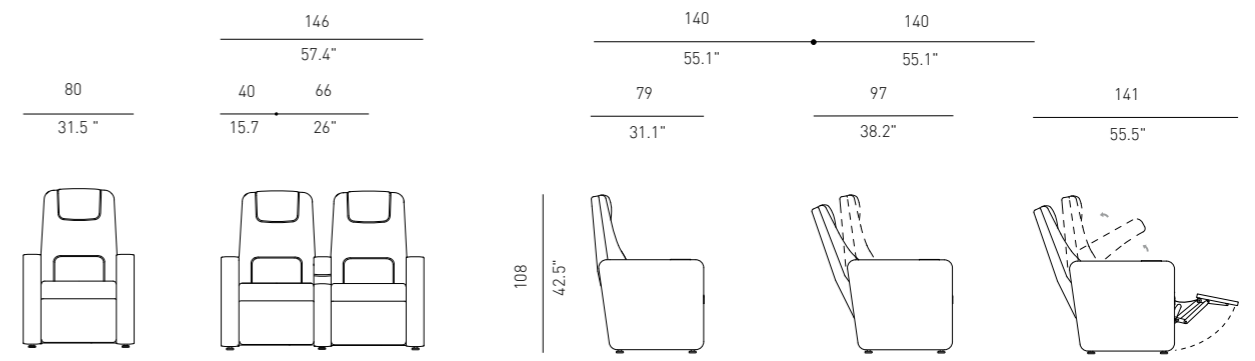


4302 Riva Twin
Privacy Module
Módulo de Privacidad



●●● **F** 4300 Riva

New



Mod. Riva 4300

Mod. Riva Twin 4302 Tip-up armrest

Mod. Riva 4300

Mod. Riva 4302 Tip-up armrest

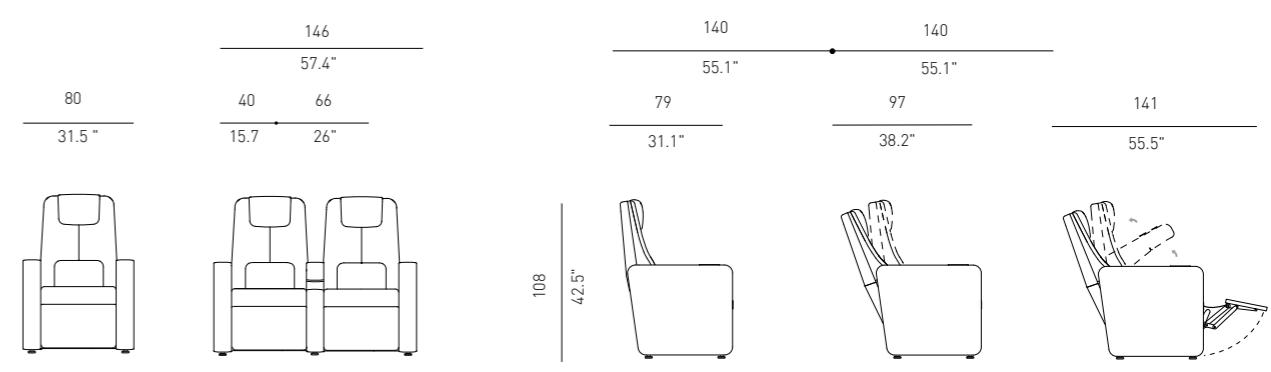


4303 Riva Twin Heritage



●●● 4301 Riva Heritage

New



Mod. Riva Heritage 4301 Mod. Riva Twin Heritage 4303
Tip-up armrest

Mod. Riva Heritage 4301 Mod. Riva Twin Heritage 4303
Tip-up armrest

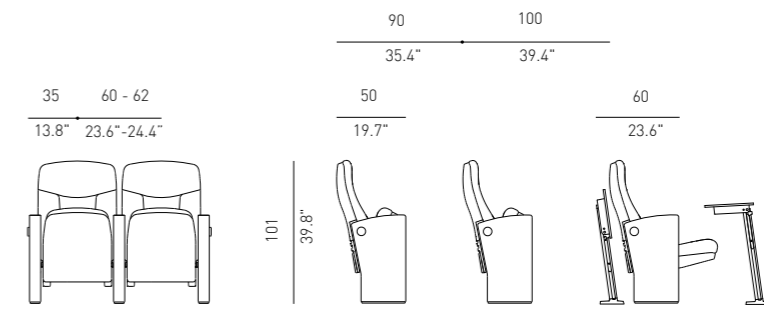


13033 Smart



13033 Smart GPL

●●● 13033 Smart



Mod.13033

Mod. 13033 + F48



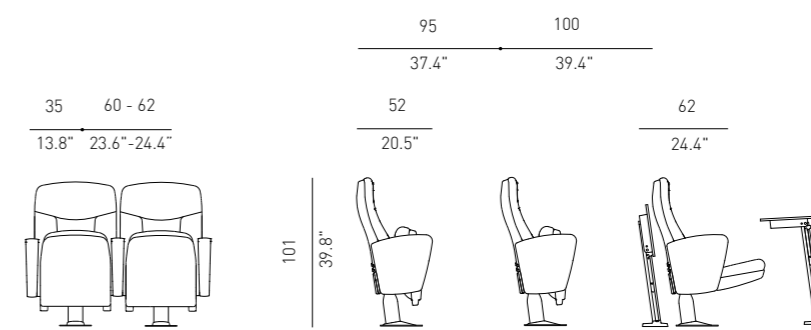
T3 - Upholstered shell T - Metallic paint finish

T3 - Cubeta tapizada T - Cubeta metalizada



Table F48

●●● **F** 13032 Smart



Mod. 13032

Mod. 13032 + F48



Optional Headrest
Reposacabezas Opcional



Double Injection Armrest
Reposabrazos de Doble
Inyección



Optional USB
USB Opcional



Optional Central Pedestal
Pie Central Opcional



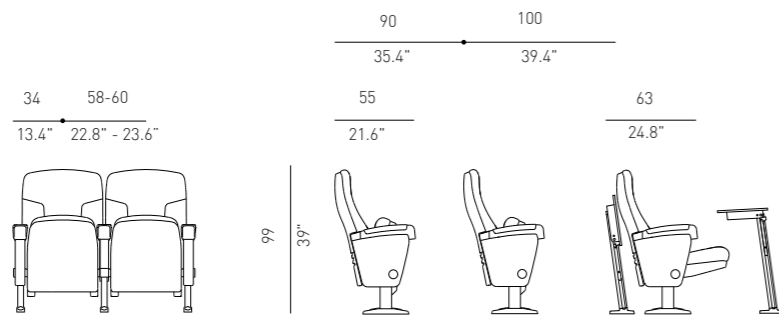
Optional Color Shells
Cubetas de Colores Opcionales



●●● 8186 Megaseat

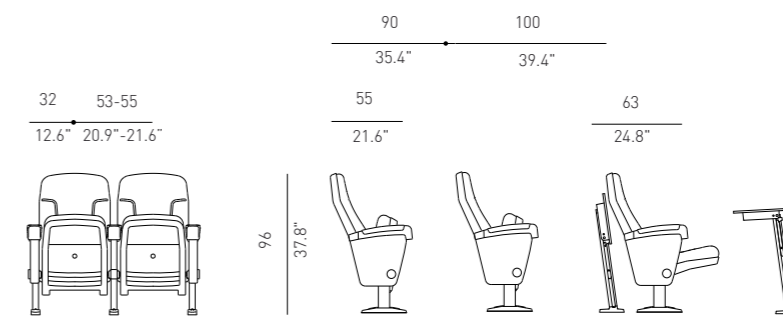


●●● 5086 Top



Mod. 8186

Mod. 8186 + F48



Mod. 5086

Mod. 5086 + F48

Stadiums & Arenas

Estadios & Arenas



Sporting Kansas City Park. USA, Kansas City
Arch. Jeffrey Spear, Populous
Mod. RT System / 9113 Megaseat / 9036 Megaseat



VIP model



900 Pxel BR



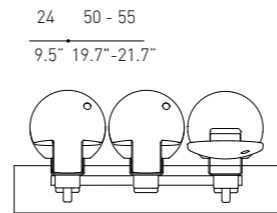
900 Pxel



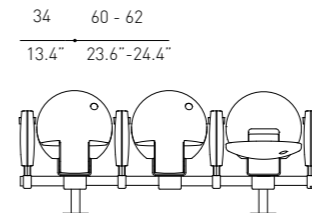
901 Pxel BR + PV
With optional cupholder
Con posavasos opcional

●●● 900/901 Pxel

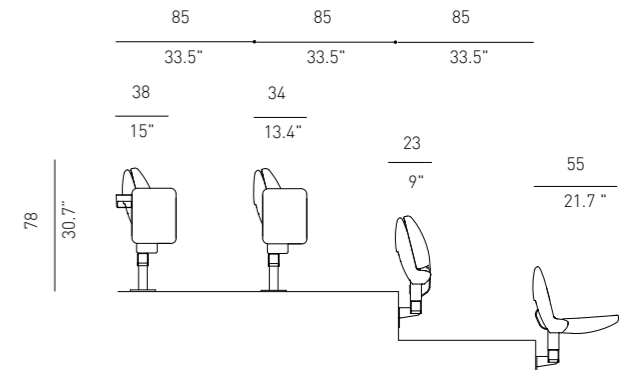
New



Mod. 901



Mod. 900 BR



Mod. 900 BR+PV

Mod. 900 BR

Mod. 901





302 Arena



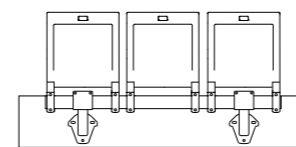
303 Arena



302 Arena BR

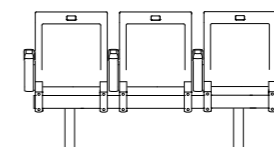
●●● **F** 302/303 Arena

23 50 - 55
9.1" 19.7"-21.7"

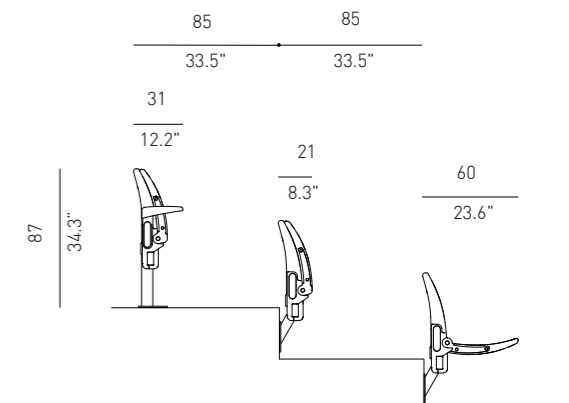


Mod. 303

30 53 - 55
11.8" 20.9"-21.7"



Mod. 302 BR



Mod. 302 BR

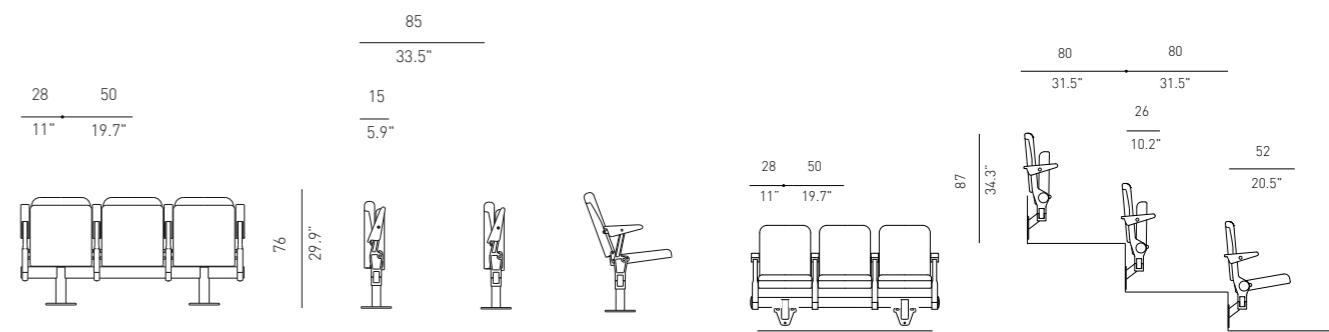
Mod. 303



The SSE Hydro Arena. UNITED KINGDOM, Glasgow, Scotland
Arch. Foster + Partners
Mod. 302 Arena



●●● 5050 Minisport Arena

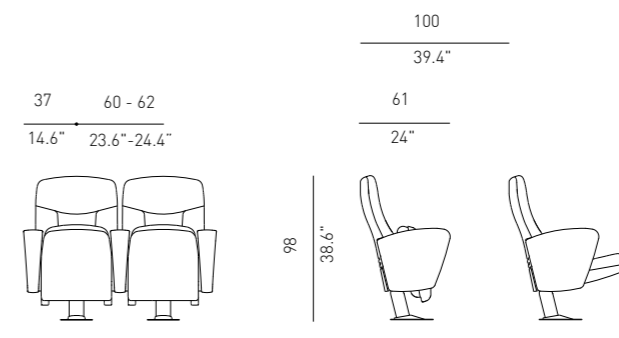


Mod. 5050

Mod. 5050 RFIX / Riser Mounted



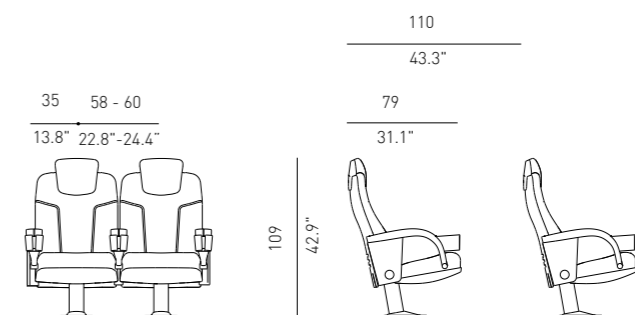
●●● **F** 13030 Smart



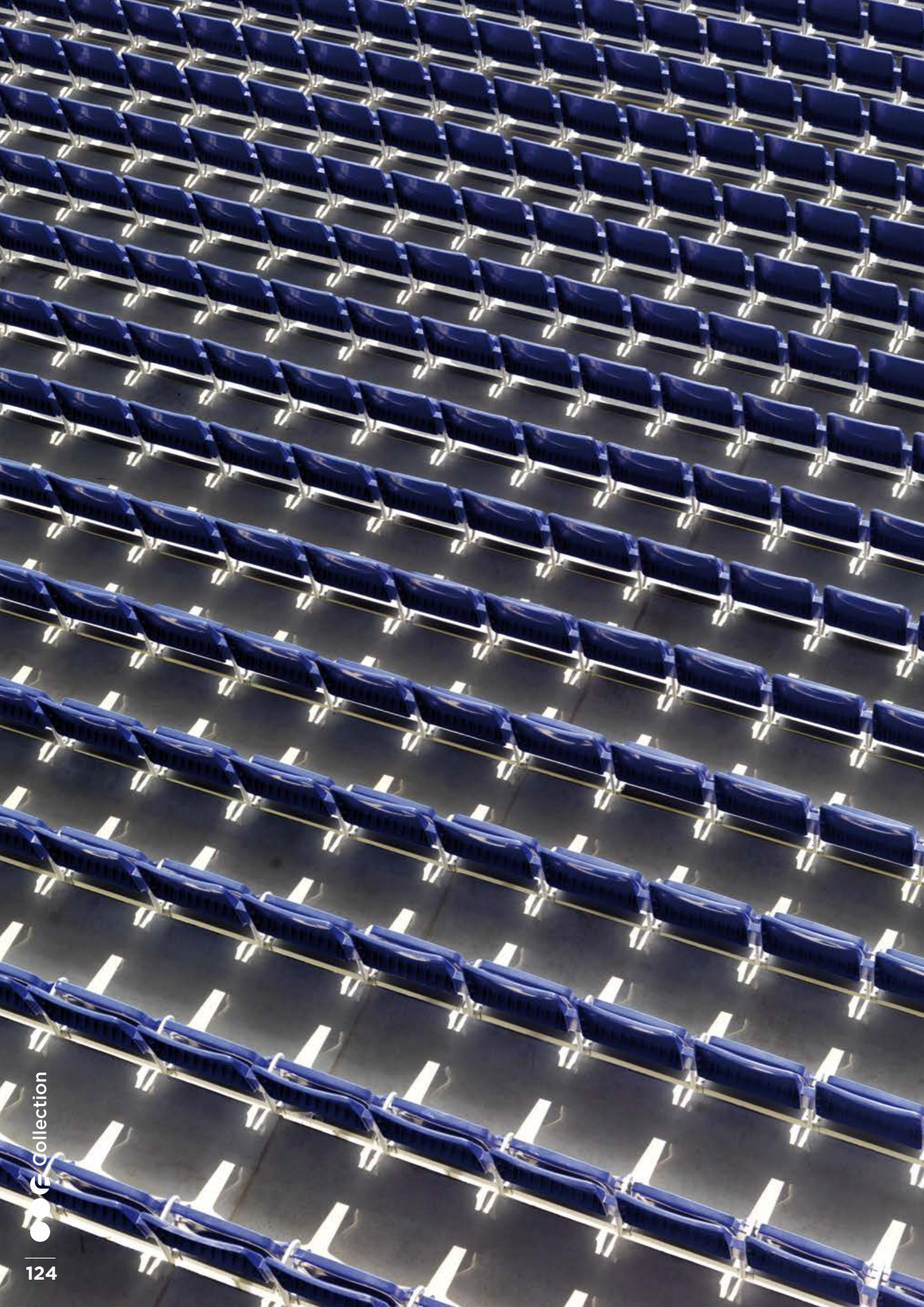
Mod. 13030



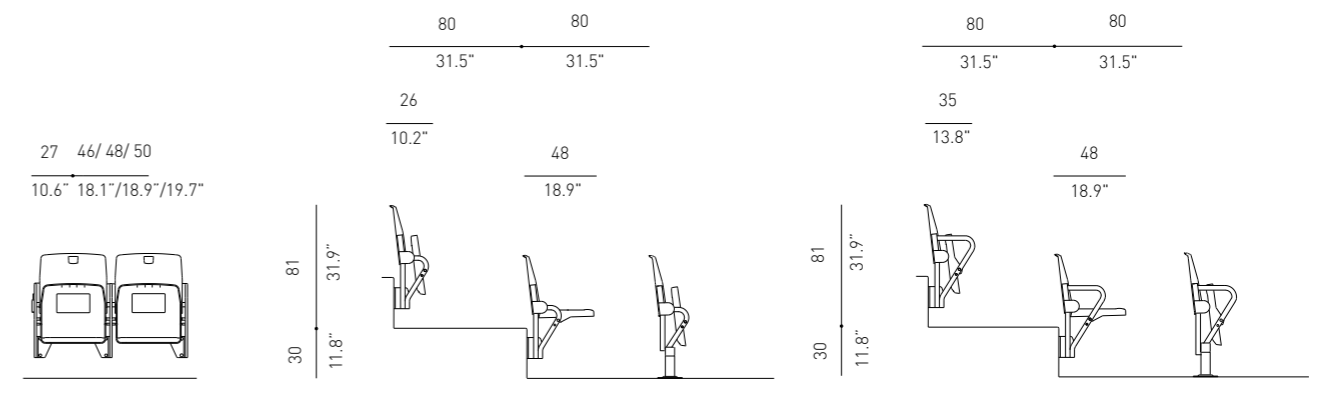
●●● **F** 9113 Megaseat



Mod. 9113



●●● Stadium TP



Mod. 204

Mod. 204

Mod. 208

Mod. 206

Mod. 207

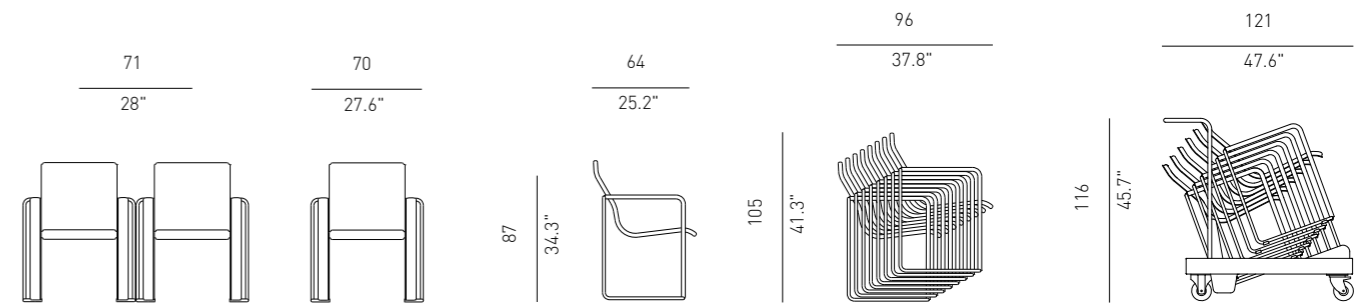


Modular Seating Sillas Modulares

Centrum Spotkania Kultur. POLAND, Lublin
Arch. Stelmach and Partners LLC.
Mod. 730 Bonamusa



●●● 730 Bonamusa

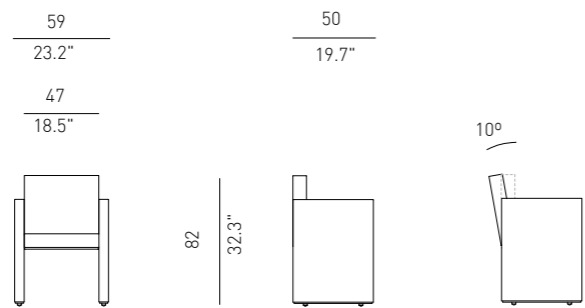


Mod. 730

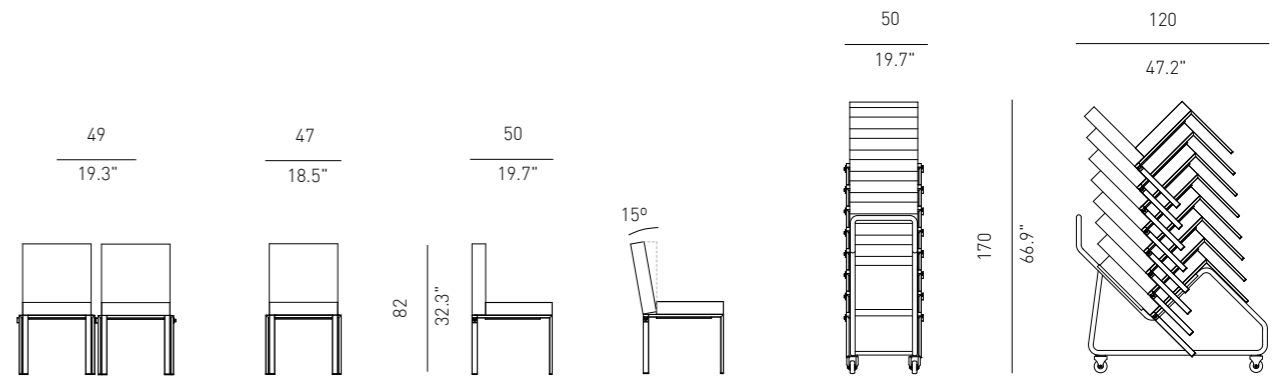


●●● 436 Oxymore

●●● 400 Oxymore



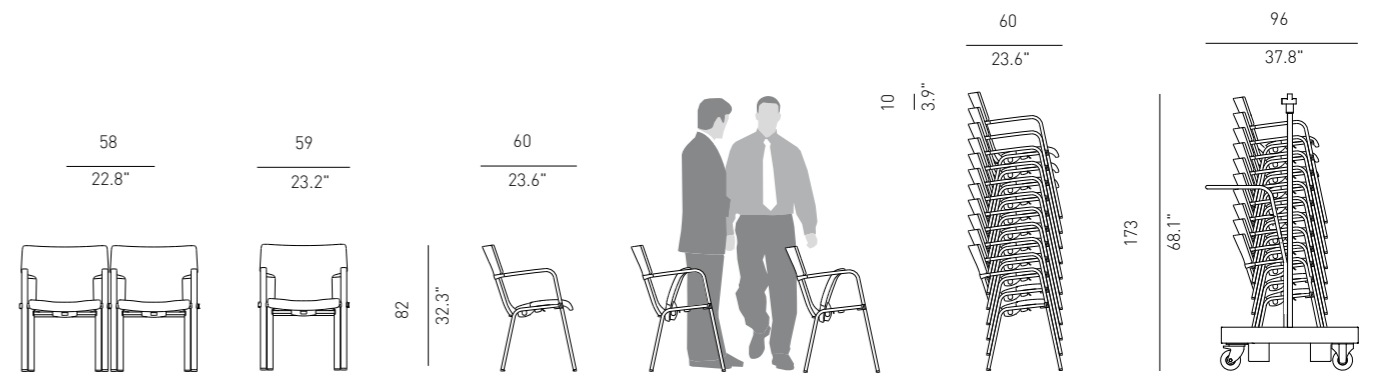
Mod. 436



Mod. 400



●●● 630 Tulipa



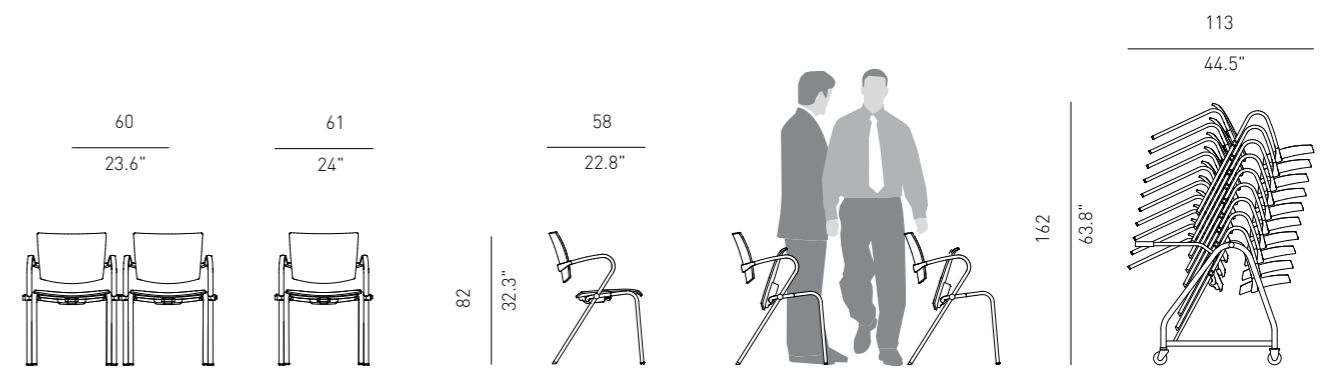
Mod. 630





430 Delta Plus + Writing table

●●● 430 Delta Plus

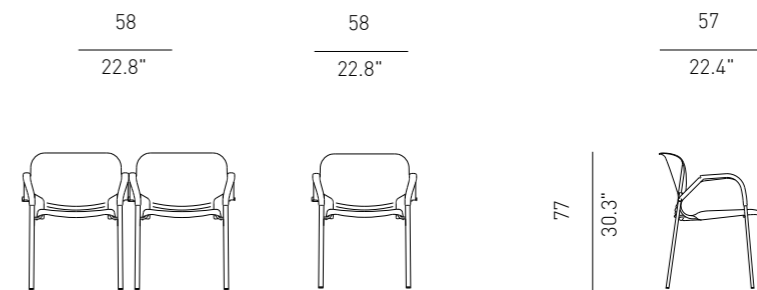


Mod. 430



8130 Venus + Writing table

●●● 8130 Venus



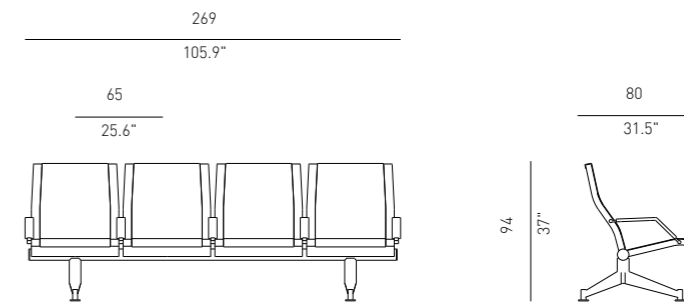
Mod. 8130

Waiting Areas Áreas de Espera

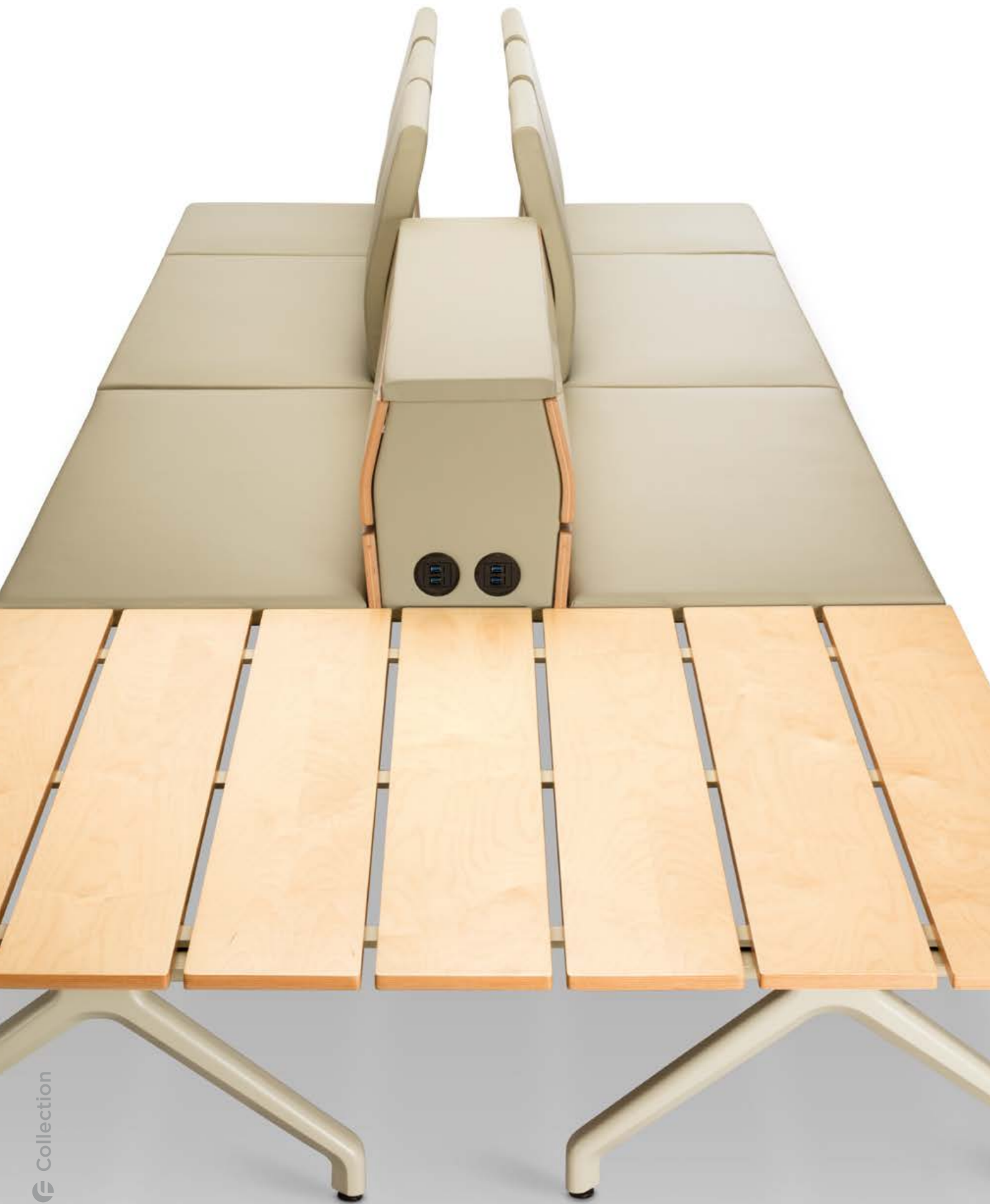




●● **F** 3100 Mauro

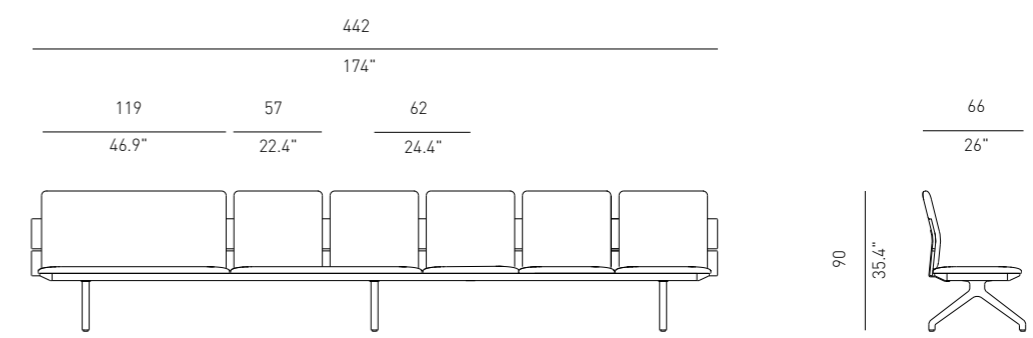


Mod. 3100



●●● 8200 Landscape

New

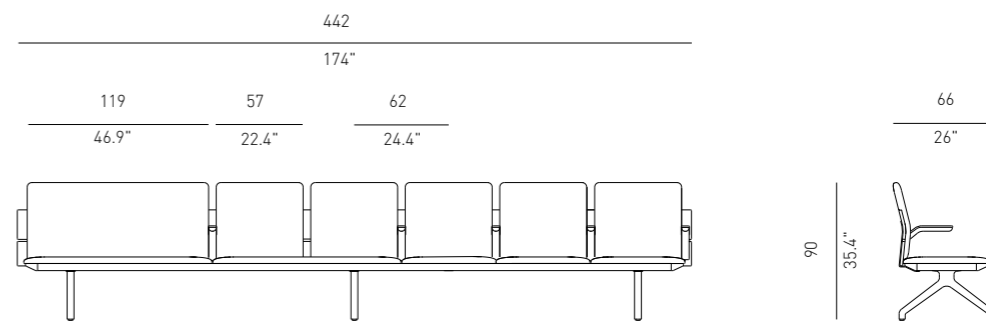


Mod. 8200



●●● 8100 Landscape

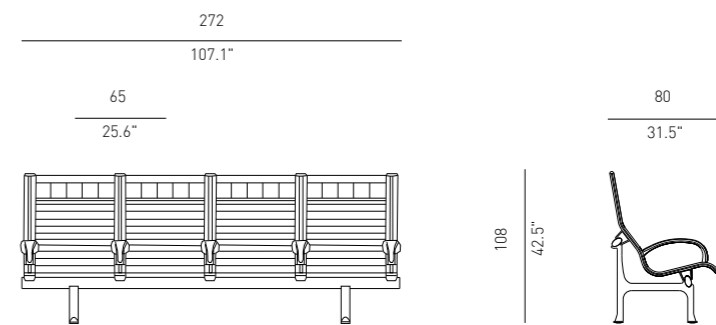
New



Mod. 8100



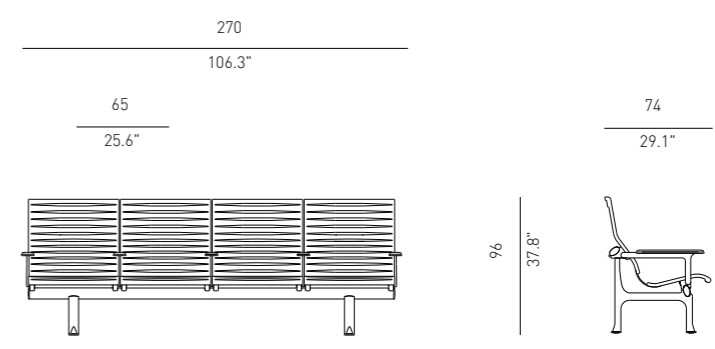
●●● 2200 Carlitos



Mod. 2200



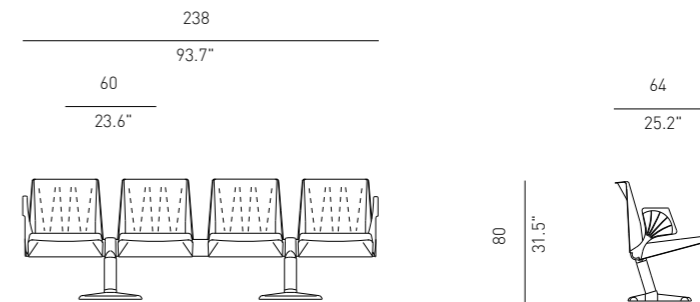
●●F 2400 Carlitos



Mod. 2400



●●● 2000 Vandal



Mod. 2000



633 Tulipa FS



433 Delta FS



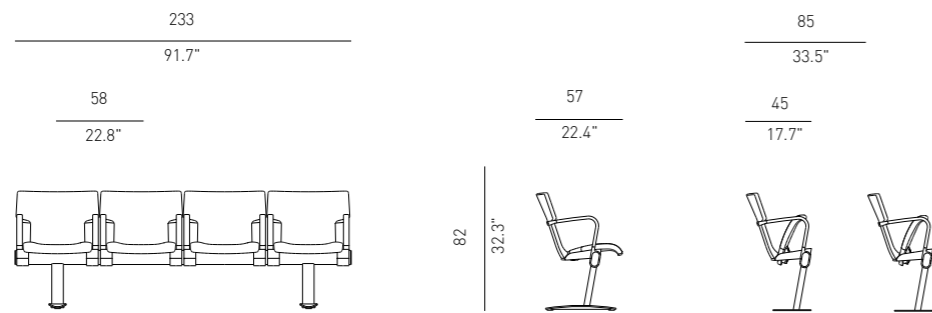
633 Tulipa L



433 Delta L

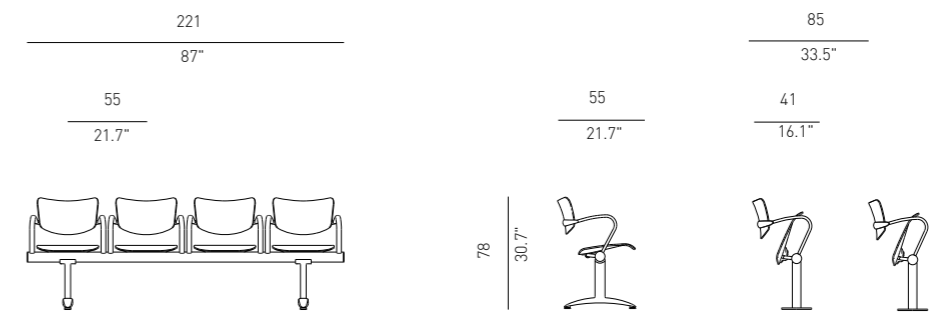
●●● **F** 633 Tulipa

●●● **F** 433 Delta



Mod. 633 L

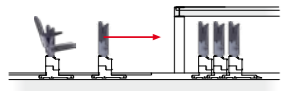
Mod. 633 FS



Mod. 433 L

Mod. 433 FS

Mutarail Seating Concept

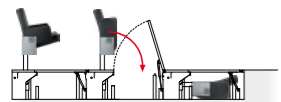


p.30

- ▶ Maximum hall multifunctionality: automatic system based on the movement of complete rows of seats along rails flush to the floor. Rows are stored under a stage. Each row can hold up to 12 seats and is supported by two columns that contain the rolling system.
- ▶ Conversion of hall in minimum time thanks to quick and easy movement of seating rows.
- ▶ Optimization of space thanks to system features: profile of rows is just 23 cm with seats and armrests upright.
- ▶ Safety: system to prevent turning and tipping of rows.
- ▶ Stability: the distance between rows is fixed by completely rigid stoppers that prevent any movement when rows are configured for use.
- ▶ Closing covers between rows.

- ▶ Máxima polivalencia de la sala. Sistema automático basado en el desplazamiento de filas completas de butacas a través de guías empotradas en el suelo. Las filas se almacenan bajo el escenario. Cada fila acoge un máximo de 12 butacas y cuenta con dos columnas con el sistema de rodadura incorporado.
- ▶ Conversión de la sala en un tiempo mínimo gracias a un desplazamiento de las filas de butacas rápido y fácil.
- ▶ Máxima optimización del espacio debido a sus características, una vez plegada la fila ocupa solo 23 cm.
- ▶ Seguridad: sistema anti-giro y anti-vuelco de las filas.
- ▶ Estabilidad: la distancia entre filas está fijada por unos topes totalmente rígidos que impiden movimiento alguno de las filas en configuración de uso de la sala.
- ▶ Tapas de cierre entre filas.

Mutasub Seating Concept

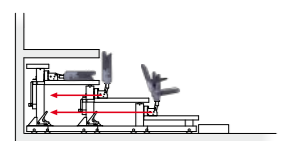


p.34

- ▶ Maximum hall multifunctionality: automatic system based on rows of beam-mounted chairs that are stored out of sight under the floor when not in use.
- ▶ Safety: the system for extending and retracting covers and rows is pneumatic to prevent the breakdowns that occur in electric systems due to contact with water, other liquids and cleaning products.
- ▶ Maintenance: pneumatic system requires minimal maintenance. When chairs are not in use they are protected against all external agents.
- ▶ Depending on the type of chair used, a depth of no more than 35 to 45 cm is required.

- ▶ Máxima polivalencia de la sala. Sistema automático basado en filas de butacas dispuestas en barra que se ocultan bajo el suelo.
- ▶ Seguridad: el sistema de plegado y desplegado de las tapas y filas es neumático para evitar averías que se producen con sistemas eléctricos a causa del agua, líquidos o productos de limpieza.
- ▶ Mantenimiento: el sistema neumático tiene un mínimo mantenimiento. Cuando las butacas no están en uso se encuentran protegidas de cualquier tipo de agente externo.
- ▶ En función de la butaca que se utiliza, se necesita únicamente entre 35 y 45 cm. de profundidad.

Automatic Telescopic Riser



p.36

- ▶ Maximum hall multifunctionality: automatic system based on retractable risers with folding and unfolding mechanism.
- ▶ Telescopic risers ensure optimal sight lines from any position.
- ▶ Electric traction mechanism and pneumatic seat folding/unfolding system.
- ▶ Safety: equipped with a device that blocks the movement of the risers if there are obstacles in their run.
- ▶ Maintenance and durability: chairs are protected against all external agents when not in use.
- ▶ Simultaneous configuration of risers and access stairways.
- ▶ Depending on the type of chair used, the riser height can vary between 32 and 45 cm.

- ▶ Máxima polivalencia de la sala. Sistema automático basado en gradas retráctiles con mecanismo de plegado y desplegado.
- ▶ Las gradas telescópicas garantizan una óptima visibilidad desde cualquier posición.
- ▶ Mecanismo de tracción eléctrico y sistema neumático de plegado y desplegado de las butacas.
- ▶ Seguridad: dispositivo de bloqueo del desplazamiento si la tribuna se encuentra con cualquier obstáculo en su recorrido.
- ▶ Mantenimiento y durabilidad: las butacas, cuando no están en uso, se encuentran protegidas de cualquier tipo de agente externo.
- ▶ Configuración simultánea de gradas y escaleras de acceso.
- ▶ En función de la butaca que se utiliza, las gradas pueden ir de una altura de 32 a 45 cm.

6076 Flex



p.42

- ▶ Minimum centre-to-centre dimension: 54 -61 cm.
- ▶ An armchair with a folding seat, with side panels to fix them to the ground or a platform.
- ▶ When unoccupied, the seat is perfectly aligned with the front and the top of the side panel.
- ▶ Great durability is assured as the seat consists of a single block of cold moulded polyurethane foam covering a metal structure.
- ▶ Easily interchangeable upholstery cover, with a zip system.
- ▶ The side panel, going down to the floor serves as armrests and is always fully upholstered.
- ▶ Controlled Soft Rise Technology: seat goes back to the upright position automatically and silently.
- ▶ Fire resistance: this product complies with international regulations.

- ▶ Distancia mínima entre ejes: 54 -61 cm.
- ▶ Butaca de asiento abatible, costados laterales para su fijación al suelo o plataforma.
- ▶ El asiento queda perfectamente alineado con el frontal y con la parte superior del costado cuando desocupado.
- ▶ Gran durabilidad, ya que el asiento está formado por un solo bloque de espuma de poliuretano moldeada en frío que recubre completamente una estructura metálica.
- ▶ Funda de tapicería fácilmente intercambiable, con sistema de cremallera.
- ▶ El costado, hasta el suelo hace la función de apoyabrazos y siempre está totalmente tapizado.
- ▶ Controlled Soft Rise Technology: retorno de asiento automático silencioso.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

F48 Table



p.44, p.174

- ▶ Individual foldaway work table: wooden work table mounted on an aluminium column with guide rails for folding.
- ▶ Controlled Soft Rise Technology: silent return of work table. The cushioning system avoids annoying bumps and noises.
- ▶ Maintenance: the gravity folding system does not depend on any mechanism and is therefore maintenance-free.
- ▶ Comfort: 35 x 45 cm working space in standard version.
- ▶ Safety: anti-panic folding system.
- ▶ Effectiveness: the fact that the table is installed separately from the chair prevents any vibrations or movements caused by the occupant.
- ▶ Floor anchoring: direct or using a channel flush to the floor.
- ▶ The column is designed to house cabling with the option of adding a CSI communications housing.

- ▶ Mesa de trabajo plegable de uso individual. Se basa en una columna de aluminio con unas guías sobre las que se desliza la mesa de trabajo de madera.
- ▶ Controlled Soft Rise Technology: retorno silencioso de la mesa de trabajo. El sistema de amortiguación evita que se produzcan golpes y ruidos molestos.
- ▶ Mantenimiento: el plegado es por gravedad, sin mecanismo alguno y ausente, por tanto, de cualquier posible mantenimiento.
- ▶ Confort: espacio útil de trabajo standard: 35 x 45 cm.
- ▶ Seguridad: sistema antipánico de plegado.
- ▶ Eficacia: se instala independiente de la butaca con lo cual no recoge ningún tipo de vibraciones o movimientos del usuario de la butaca.
- ▶ Fijación al suelo: directa o a través de guía empotrada en el suelo.
- ▶ El perfil de la columna está preparado para alojar cableado y con opción de incorporar cajetín de comunicaciones CSI.

6040 Flex GPL



p.46

- ▶ Centre-to-centre dimension: 61 - 65cm.
- ▶ Premium comfort thanks to generous dimensions.
- ▶ Semi-integral form: upholstery system consisting of a single block with internal structure and foam. Ergonomic and non deformable: the single block is covered with easily changeable zip-on upholstery.
- ▶ Controlled Soft Rise Technology: silent seat tip-up system based on double-spring mechanism. Cushioning system prevents annoying bumps and noises. Maintenance-free mechanism.
- ▶ Side standards joined by highly rigid metal bridge. Standards serve as fixed armrests.
- ▶ Fire standards: this product complies with international regulations.
- ▶ Large GPL anti-panic writing tablet (42 x 36 cm) in lacquered or varnished wood with Controlled Soft Rise Technology for cushioned folding.

- ▶ Distancia entre ejes: 61 - 65 cm.
- ▶ Gran nivel de confort debido a sus generosas dimensiones.
- ▶ Semintegral form: sistema de tapizado monobloc formado por estructura interior y espuma. Ergonómico e indeformable, este monobloc se cubre con una funda de tapicería fácilmente intercambiable gracias a su sistema de cremallera.
- ▶ Controlled Soft Rise Technology: retorno silencioso del asiento mediante doble sistema de muelle. El sistema de amortiguación evita que se produzcan golpes y ruidos molestos. Mecanismo exento de mantenimiento.
- ▶ Pies laterales unidos mediante puente metálico de extrema rigidez. El lateral actúa como brazo fijo.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.
- ▶ GPL atril antipánico de grandes dimensiones (42 x 36 cm.) realizado en madera lacada o barnizada y retorno amortiguado mediante Controlled Soft Rise Technology.

F1000 Table



p.48

- ▶ Individual work table. Lacquered wood surface with an aluminium section that functions as a handle to facilitate the folding movement. The support structure forms a housing into which the table folds. Anchored to the floor by means of two lateral aluminium columns. Linear slide track ensures smooth, silent movement.
- ▶ Controlled Soft Rise Technology: silent return of work table. The cushioning system avoids annoying bumps and noises.
- ▶ Maintenance: the gravity folding system does not depend on any mechanism and is therefore maintenance-free.
- ▶ Comfort: 48 x 38 cm working space in standard version.
- ▶ Safety: anti-panic folding system with Controlled Soft Rise Technology for silent, gradual folding without bumps or noises.
- ▶ Effectiveness: the fact that the table is installed separately from the chair prevents any vibrations or movements caused by the occupant.
- ▶ Floor anchoring: direct or using a channel flush to the floor.
- ▶ The table is designed to house cabling with the option of adding a CSI communications housing.

- ▶ Mesa de trabajo de uso individual. Sobre de madera lacada y rematado por un perfil de aluminio que realiza las funciones de tirador para facilitar el movimiento de desplegado. Conjunto formado por un cajón, dentro del cual se pliega la mesa fijándose al suelo mediante dos columnas laterales de aluminio. Suave y silencioso movimiento mediante una guía de desplazamiento lineal.
- ▶ Controlled Soft Rise Technology: retorno silencioso de la mesa gracias a un sistema de amortiguación que evita golpes y ruidos.
- ▶ Mantenimiento: plegado por gravedad, sin mecanismo y sin necesidad de mantenimiento
- ▶ Confort: espacio útil de trabajo standard: 48 x 38 cm.
- ▶ Seguridad: sistema antipánico de plegado mediante Controlled Soft Rise Technology de retorno amortiguado.
- ▶ Eficacia: mesa independiente de la butaca con lo cual no recoge vibraciones o movimientos del usuario de la butaca.
- ▶ Fijación al suelo: directa o con guía empotrada en el suelo.
- ▶ Mesa preparada para alojar cableado y con opción de incorporar cajetín de comunicaciones CSI.

6035 Flex



p.50

- ▶ Centre-to-centre dimension: 54 - 56 cm.
- ▶ Optimization of space due to reduced dimensions: profile of just 36 cm in upright position.
- ▶ Semi-integral form: upholstery system consisting of a single block with internal structure and foam. Ergonomic and non deformable: the single block is covered with easily changeable zip-on upholstery.
- ▶ Controlled Soft Rise Technology: silent seat tip-up system based on double-spring mechanism. Cushioning system prevents annoying bumps and noises. Maintenance-free mechanism.
- ▶ Metal side standards joined by highly rigid metal bridge. Standards house pivot axis for arms and seat.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia entre ejes: 54 - 56 cm.
- ▶ Máxima optimización del espacio debido a sus dimensiones: una vez plegada ocupa solo 36 cm.
- ▶ Semintegral form: sistema de tapizado monobloc formado por estructura interior y espuma. Ergonómico e indeformable, este monobloc se cubre con una funda de tapicería fácilmente intercambiable gracias a su sistema de cremallera.
- ▶ Controlled Soft Rise Technology: retorno silencioso del asiento mediante doble sistema de muelle. El sistema de amortiguación evita que se produzcan golpes y ruidos molestos. Mecanismo exento de mantenimiento.
- ▶ Pies laterales metálicos unidos mediante puente metálico de extrema rigidez. Brazos y asiento tienen su eje de pivote en estos pies.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

6061 Microflex



p.52

- ▶ Centre-to-centre dimension: 53 cm.
- ▶ Beam-mounted seats: in the standard configuration, 3-4 units are mounted on each beam.
- ▶ Optimization of space due to reduced dimensions: profile of just 24 cm in upright position.
- ▶ Semi-integral form: upholstery system consisting of a single block with internal structure and foam. Ergonomic and non deformable: the single block is covered with easily changeable zip-on upholstery.
- ▶ Controlled Soft Rise Technology: silent, cushioned, synchronized tip-up system for seat and backrest. Seat and backrest fold up without any bumps or annoying sounds. Maintenance-free gravity folding mechanism.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia entre ejes: 53 cm.
- ▶ Asientos dispuestos sobre barra. Cada barra de forma estándar se configura entre 3-4 unidades de asientos.
- ▶ Máxima optimización del espacio debido a sus dimensiones: una vez plegada ocupa solo 24 cm.
- ▶ Semintegral form: sistema de tapizado monobloc formado por estructura interior y espuma. Ergonómico e indeformable, este monobloc se cubre con una funda de tapicería fácilmente intercambiable gracias a su sistema de cremallera.
- ▶ Controlled Soft Rise Technology: retorno silencioso, amortiguado y sincronizado de asiento y respaldo. Al retornar el asiento y el respaldo no se producen golpes ni ruidos molestos. Mecanismo de plegado por gravedad, ausente de cualquier tipo de mantenimiento.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

13108 Lyon



p.54

- ▶ Centre-to-centre dimension: 53 - 56 cm.
- ▶ Optimization of space due to reduced dimensions: profile of just 36 cm in upright position.
- ▶ Integral form upholstery system. Padding is ergonomic, fire-resistant, and non deformable.
- ▶ Maintenance: easily changeable seat and backrest pads. Optional: Both the seat and the backrest can be protected by a casing made of Tecnowood.
- ▶ Controlled Soft Rise Technology: silent seat tip-up system based on double-spring mechanism. Cushioning system prevents annoying bumps and noises. Maintenance-free mechanism.
- ▶ Backrest angle can be adjusted to improve sight lines and row alignment.
- ▶ TX acoustic absorption system.
- ▶ Aluminium side standards joined by metal bridge, with regulation device to adapt to sloped surfaces.
- ▶ Fire standards: this product complies with international regulations.
- ▶ PLX anti-panic writing tablet in polyamide.

- ▶ Distancia entre ejes: 53 - 56 cm.
- ▶ Optimización del espacio debido a sus dimensiones: una vez plegada ocupa solo 42 cm.
- ▶ Sistema de tapizado integral form. Ergonómico, indeformable e ignífugo.
- ▶ Mantenimiento: colchonetas de asiento y respaldo fácilmente reemplazables. Opcional: El asiento y respaldo pueden ser protegidos por una carcasa realizada en Tecnomadera.
- ▶ Controlled Soft Rise Technology: retorno silencioso mediante doble sistema de muelle. El sistema de amortiguación evita que se produzcan golpes y ruidos molestos. Mecanismo exento de mantenimiento.
- ▶ Respaldo regulable en inclinación para mejorar la visibilidad y la alineación de filas.
- ▶ Sistema de absorción acústica TX system.
- ▶ Pies laterales en aluminio con regulador de inclinación para adaptar a pendientes y unidos por puente metálico.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.
- ▶ PLX atril antipánico en poliamida.

13118 Slim



p.56

- ▶ Minimum centre-to-centre dimension: 54 -56 cm.
- ▶ Model of reduced depth, which enables it to be placed in between narrow rows without losing comfort for the user.
- ▶ Seat of carefully studied ergonomic shapes, with seat and backrest not too thick.
- ▶ The casing of this seat is made from injected polyamide. Optionally, it can be made with a Tecnowood finish.
- ▶ Integral Form: system that integrates upholstery, foam and internal frame, without seams or stitching.
- ▶ The seat folds up automatically and includes the "Controlled Soft Rise Technology", which cushions the movement.
- ▶ The PLX lectern can also be incorporated.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia mínima entre ejes: 54- 56 cm.
- ▶ Modelo de reducida profundidad, ideal para entre-filas reducidos.
- ▶ Butaca de formas muy estudiadas ergonómicamente, con asiento y respaldo de espesor muy reducido.
- ▶ Las cubetas de esta butaca se realizan en inyección de Poliamida. Opcionalmente, puede realizarse en acabado Tecnomadera.
- ▶ Integral Form: sistema que integra tapicería, estructura interior y espuma de poliuretano, sin costuras ni cosidos.
- ▶ El asiento es de plegado automático con sistema de amortiguación del movimiento "Controlled Soft Rise Technology".
- ▶ Puede incorporar el atril de escritura PLX.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

13107 Flame



p.60

- ▶ Centre-to-centre dimension: 50 cm.
- ▶ Optimization of space due to reduced dimensions: profile of just 36 cm in upright position. Individually mounted seat; can be adapted to all centre-to-centre dimensions.
- ▶ Acoustic properties: seat and backrest are made of open-cell polyurethane foam. Backrest finished with perforations on upper part.
- ▶ Maintenance: easily changeable pads mounted on 15 mm beech plywood backboard.
- ▶ Premium comfort: backrest with lumbar curve.
- ▶ Controlled Soft Rise Technology: silent seat tip-up system based on double-spring mechanism. Cushioning system prevents annoying bumps and noises. Maintenance-free mechanism.
- ▶ Central aluminium pedestal supports seat base, backrest and central seat tip-up system.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia entre ejes: 50 cm.
- ▶ Optimización del espacio gracias a sus dimensiones (36 cm plegada). Butaca individual que puede adaptarse a todo tipo de entre ejes.
- ▶ Características acústicas: Asiento y respaldo realizados en espuma de poliuretano de célula abierta. El respaldo acaba con perforaciones en su parte superior.
- ▶ Mantenimiento: Colchonetas fácilmente reemplazables montadas en contrachapado de haya de 15 mm.
- ▶ Gran confort: respaldo con curva lumbar.
- ▶ Controlled Soft Rise Technology: retorno silencioso del asiento mediante doble sistema de muelle. El sistema de amortiguación evita golpes y ruidos molestos. Mecanismo exento de mantenimiento.
- ▶ Columna central de aluminio que acoge asiento, respaldo y sistema de retorno central del asiento.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

128 Carmen



p.62

- ▶ Centre-to-centre dimension: 52-57 cm.
- ▶ Acoustic properties: seat and backrest are made of open-cell polyurethane foam. Backrest finished with perforations on upper part.
- ▶ Maintenance: easily changeable pads mounted on 13 mm beech plywood backboard.
- ▶ Central pedestal joined by metal bridge to wooden side panels framed in steel tubing with solid beech armcaps. Intermediate side panels formed by frame of curved metal tubing with wooden armcap.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia entre ejes: 52-57 cm.
- ▶ Características acústicas: asiento y respaldo realizados en espuma de poliuretano de célula abierta. El respaldo acaba con perforaciones en su parte superior.
- ▶ Mantenimiento: colchonetas fácilmente reemplazables montadas en contrachapado de haya de 13 mm.
- ▶ Pie central unido mediante puente metálico a laterales en madera, enmarcados en tubo de acero y acabados en un brazo en madera de haya maciza. Costadillos intermedios compuestos por marco de tubo curvado acabado en el brazo de madera.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

148 Scala



p.64

- ▶ Centre-to-centre dimension: 53 cm.
- ▶ Module seats and back are made out of molded plywood and foam cushions out of polyurethane padded in open-cell foam.
- ▶ Acoustic properties: thanks to its materials, it allows that sound coefficients be easily absorbed depending on the requirements of each project.
- ▶ The seat folds-up automatically thanks to a lateral double ball and socket joint without any lubrication and extremely quiet.
- ▶ The seat is fixed to the floor by two lateral metal structures. The top arm is made out of beechwood.
- ▶ The slope of the room can be accommodated by easy adjustment of the floor base.
- ▶ The end of each row incorporates a beech plywood panel fixed to the floor.
- ▶ Controlled Soft Rise Technology included: extremely quiet damping system that works when the seat returns automatically to the initial position.

- ▶ Distancia entre ejes: 53 cm.
- ▶ Asiento y respaldo están compuestos por un contrachapado de madera moldeada y una colchoneta de espuma de poliuretano de célula abierta tapizada.
- ▶ Características acústicas: gracias a sus materiales permite obtener unos coeficientes de absorción acústica adaptables a los requerimientos de cada proyecto.
- ▶ El asiento es de plegado automático mediante un sistema de doble rótula, sin necesidad de ningún tipo de lubricación y extremadamente silencioso.
- ▶ La butaca se fija al suelo mediante dos estructuras metálicas laterales. En su parte superior se fija el brazo de madera de haya.
- ▶ Puede adaptarse fácilmente a las diferentes pendientes de la sala por la base de fijación al suelo.
- ▶ Los extremos de fila incorporan un panel de madera contrachapada de haya hasta el suelo.
- ▶ Incluye Controlled Soft Rise Technology: sistema de amortiguación que actúa sólo en el retorno del asiento, evitando golpes y ruidos molestos.

160-161-162 Scala



p.65

- ▶ Centre-to-centre dimensions: 53 cm.
- ▶ The backrest cushion, with very little thickness, combined with the other materials, enables acoustic absorption coefficients which are easily adjustable to the requirements of each project.
- ▶ The backrest shape is different at every seat. Line 160: the backrest ends in a straight line. Arc 161: the backrest ends in the shape of an arch. Round 162: the backrest ends in a circular shape.
- ▶ The collection meets the UNE EN ISO 14006 norm criteria, as all seats have been designed with non-toxic materials, from a sustainable origin, and following a manufacturing process that respects the environment.
- ▶ High comfort: well-cushioned seat foam upholstery and ergonomic backrest design.
- ▶ The seat is automatically folded by means of a nylon lateral double-ball joint system, not requiring lubrication and extremely silent.
- ▶ It features the CSRT (Controlled Soft Rise Technology) which feathers the seat's tip-up movement.
- ▶ The ends of the row can incorporate three different types of panelling: plywood, upholstered MDF or wood-plated MDF.
- ▶ Fire standards: complies with international regulations.

- ▶ Distancia entre ejes: 53 cm.
- ▶ La colchoneta de respaldo, con muy poco espesor, combinado con los otros materiales permite obtener unos coeficientes de absorción acústica fácilmente adaptables a los requerimientos de cada proyecto.
- ▶ La forma superior del respaldo es diferente en cada modelo. Line 160: el respaldo acaba en una línea recta. Arc 161: el respaldo acaba en forma de arco. Round 162: el respaldo acaba en forma circular.
- ▶ La colección cumple con los criterios de Ecodiseño según la certificación UNE EN ISO 14006, ya que los asientos han sido diseñados con materiales no tóxicos, de origen sostenible, y con procesos de fabricación respetuosos con el medio ambiente.
- ▶ Gran confort: asiento con generoso grueso de espuma y apoyo lumbar en respaldo.
- ▶ El asiento es de plegado automático mediante un sistema de doble rótula lateral de nylon, sin necesidad de ningún tipo de lubricación y extremadamente silencioso.
- ▶ Incorpora el sistema de plegado silencioso de Figueras CSRT (Controlled Soft System Technology) que amortigua el movimiento de retorno del asiento.
- ▶ Los extremos de fila pueden incorporar tres distintos tipos de plafón: de madera contrachapada, de MDF tapizados o de MDF chapados de madera.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

13113 Sensó



p.70

- ▶ Centre-to-centre dimension: 55 - 56 cm.
- ▶ Optimization of space due to reduced dimensions: profile of just 46 cm in upright position.
- ▶ Semi-integral form: upholstery system consisting of a single block with internal structure and foam. Ergonomic and non deformable: the single block is covered with easily changeable zip-on upholstery.
- ▶ Controlled Soft Rise Technology: silent seat tip-up system based on double-spring mechanism. Cushioning system prevents annoying bumps and noises. Maintenance-free mechanism.
- ▶ Upholstered side standards joined by a highly rigid metal bridge. Standards serve as fixed armrests.
- ▶ Fire standards: this product complies with international regulations.
- ▶ PLX anti-panic writing tablet in polyamide.

- ▶ Distancia entre ejes: 55 -56 cm.
- ▶ Optimización del espacio debido a sus dimensiones: una vez plegada ocupa solo 46 cm.
- ▶ Semintegral form: sistema de tapizado monobloc formado por estructura interior y espuma. Ergonómico e indeformable, este monobloc se cubre con una funda de tapicería fácilmente reemplazable gracias a su sistema de cremallera.
- ▶ Controlled Soft Rise Technology: retorno silencioso del asiento mediante doble sistema de muelle. El sistema de amortiguación evita que se produzcan golpes y ruidos molestos. Mecanismo exento de mantenimiento.
- ▶ Pies laterales tapizados unidos mediante puente metálico de extrema rigidez. El lateral actúa como brazo fijo.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.
- ▶ PLX atril antipánico en poliamida.

13205 Virtus



p.72

- ▶ Centre-to-centre dimension: 54 -61 cm.
- ▶ Semi-integral form: upholstery system consisting of a single block with internal structure and foam. Ergonomic and non deformable: the single block is covered with easily changeable zip-on upholstery.
- ▶ Controlled Soft Rise Technology: silent seat tip-up system based on double-spring mechanism. Cushioning system prevents annoying bumps and noises. Maintenance-free mechanism.
- ▶ Upholstered side standards joined by a highly rigid metal bridge. Standards serve as fixed armrests.
- ▶ Fire standards: this product complies with international regulations.
- ▶ PLX anti-panic writing tablet in polyamide.

- ▶ Distancia entre ejes: 54 -61 cm.
- ▶ Semintegral form: sistema de tapizado monobloc formado por estructura interior y espuma. Ergonómico e indeformable, este monobloc se cubre con una funda de tapicería fácilmente reemplazable gracias a su sistema de cremallera.
- ▶ Controlled Soft Rise Technology: retorno silencioso del asiento mediante doble sistema de muelle. El sistema de amortiguación evita que se produzcan golpes y ruidos molestos. Mecanismo exento de mantenimiento.
- ▶ Pies laterales tapizados unidos mediante puente metálico de extrema rigidez. El lateral actúa como brazo fijo.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.
- ▶ PLX atril antipánico en poliamida.

5069 Micro



p.74

- ▶ Centre-to-centre dimension: 55 cm.
- ▶ Beam-mounted seats: in the standard configuration, 3-4 units are mounted on each beam.
- ▶ Optimization of space due to reduced dimensions: profile of just 24 cm in upright position.
- ▶ Integral form upholstery system. Padding is ergonomic, fire-resistant, and non deformable.
- ▶ Maintenance: easily changeable seat and backrest pads. Optional: Both the seat and the backrest can be protected by a casing made of Tecnowood.
- ▶ TX acoustic absorption system.
- ▶ Controlled Soft Rise Technology: silent, cushioned, synchronized tip-up system for seat, backrest and armrests prevents bumps and annoying sounds. Maintenance-free gravity folding mechanism.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia entre ejes: 55 cm.
- ▶ Asientos dispuestos sobre barra: cada barra de forma estándar se configura entre 3-4 unidades de asientos.
- ▶ Máxima optimización de espacio debido a sus dimensiones: una vez plegada ocupa solo 24 cm.
- ▶ Sistema de tapizado integral form. Ergonómico, indeformable e ignífugo.
- ▶ Mantenimiento: colchonetas de asiento y respaldo fácilmente reemplazables. Opcional: El asiento y respaldo pueden ser protegidos por una carcasa realizada en Tecnomadera.
- ▶ Sistema de absorción acústica TX system.
- ▶ Controlled Soft Rise Technology: retorno silencioso, amortiguado y sincronizado del asiento, respaldo y brazo. Al retornar asiento, respaldo y brazos, no se producen golpes ni ruidos molestos. Mecanismo de plegado por gravedad, ausente de cualquier tipo de mantenimiento.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

5071 Minispace



p.76

- ▶ Centre-to-centre dimension: 52 -55 cm.
- ▶ Beam-mounted seats: in the standard configuration, 3-4 units are mounted on each beam.
- ▶ Optimization of space due to reduced dimensions: profile of just 20 cm in upright position.
- ▶ Acoustic properties: seat and backrest are made of open-cell polyurethane foam with wooden finishing elements.
- ▶ Maintenance: easily changeable pads mounted on 13 mm beech plywood backboard.
- ▶ Controlled Soft Rise Technology: silent, cushioned, synchronized tip-up system for seat, backrest and armrests prevents any bumps or annoying sounds. Maintenance-free gravity folding mechanism.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia entre ejes: 52 -55 cm.
- ▶ Asientos dispuestos sobre barra: cada barra de forma estándar se configura entre 3-4 unidades de asientos.
- ▶ Máxima optimización de espacio debido a sus dimensiones: una vez plegada ocupa solo 20 cm.
- ▶ Características acústicas: Asiento y respaldo realizados en espuma de poliuretano de célula abierta y acabados en madera.
- ▶ Mantenimiento: Colchonetas fácilmente reemplazables montadas en contrachapado de haya de 13 mm.
- ▶ Controlled Soft Rise Technology: retorno silencioso, amortiguado y sincronizado del asiento, respaldo y brazo. Al retornar, no se producen golpes ni ruidos molestos. Mecanismo de plegado por gravedad, ausente de cualquier tipo de mantenimiento.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

5067 Minispace



p.78

- ▶ Centre-to-centre dimension: 50 cm.
- ▶ Beam-mounted seats: in the standard configuration, 3-4 units are mounted on each beam.
- ▶ Optimization of space due to reduced dimensions: profile of just 15 cm in upright position.
- ▶ Semi-integral form: upholstery system consisting of a single block with internal structure and foam. Ergonomic and non deformable the single block is covered with easily changeable zip-on upholstery.
- ▶ Controlled Soft Rise Technology: silent, cushioned, synchronized tip-up system for seat, backrest and armrests prevents any bumps or annoying sounds. Maintenance-free gravity folding mechanism.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia entre ejes: 50 cm.
- ▶ Asientos dispuestos sobre barra: cada barra de forma estándar se configura entre 3-4 unidades de asientos.
- ▶ Máxima optimización de espacio debido a sus dimensiones: una vez plegada ocupa solo 15 cm.
- ▶ Semi-integral form: sistema de tapizado monobloc formado por estructura interior y espuma. Ergonómico e indeformable, este monobloc se cubre con una funda de tapicería fácilmente reemplazable gracias a su sistema de cremallera.
- ▶ Controlled Soft Rise Technology: retorno silencioso, amortiguado y sincronizado del asiento, respaldo y brazo. Al retornar asiento, respaldo y brazos, no se producen golpes ni ruidos molestos. Mecanismo de plegado por gravedad, ausente de cualquier tipo de mantenimiento.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

5064 Minispace



p.80

- ▶ Centre-to-centre dimension: 53 cm.
- ▶ Beam-mounted seats: in the standard configuration, 3-4 units are mounted on each beam.
- ▶ Optimization of space due to reduced dimensions: profile of just 23 cm in upright position.
- ▶ Semi-integral form: upholstery system consisting of a single block with internal structure and foam. Ergonomic and non deformable: the single block is covered with easily changeable zip-on upholstery.
- ▶ Controlled Soft Rise Technology: silent, cushioned, synchronized tip-up system for seat, backrest and armrests prevents any bumps or annoying sounds. Maintenance-free gravity folding mechanism.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia entre ejes: 53 cm.
- ▶ Asientos dispuestos sobre barra: cada barra de forma estándar se configura entre 3-4 unidades de asientos.
- ▶ Máxima optimización de espacio debido a sus dimensiones: una vez plegada ocupa solo 23 cm.
- ▶ Semi-integral form: sistema de tapizado monobloc formado por estructura interior y espuma. Ergonómico e indeformable, este monobloc se cubre con una funda de tapicería fácilmente reemplazable gracias a su sistema de cremallera.
- ▶ Controlled Soft Rise Technology: retorno silencioso, amortiguado y sincronizado del asiento, respaldo y brazo. Al retornar asiento, respaldo y brazos, no se producen golpes ni ruidos molestos. Mecanismo de plegado por gravedad, ausente de cualquier tipo de mantenimiento.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

RT System



p.84

- ▶ System of individual chairs attached to the floor. Chairs are equipped with a system that allows for 360° rotation and a back-and-forward movement of 17cm, and return automatically to their initial position when vacated.
- ▶ Ideal for parliamentary configurations.
- ▶ Ergonomics: the mobility of the chair means it can be optimally positioned for work. The occupant can turn the chair to face back or to either side to talk to adjacent users.
- ▶ Order: when the hall is empty, chairs always return to their original position. This ensures an orderly appearance and facilitates cleaning.
- ▶ Safety: the chair return system ensures that walkways are unobstructed if the hall ever needs to be cleared due to an emergency.
- ▶ Central aluminium pedestal: with the RT system, different chair models can be fitted to the same central pedestal.

- ▶ Sistema de butacas individuales fijas al suelo, con sistema de rotación de 360° y de desplazamiento horizontal de 17 cm. que vuelven de manera automática a su posición inicial cuando son desocupadas por el usuario.
- ▶ Ideal para configuraciones parlamentarias.
- ▶ Ergonomía: gracias a su capacidad de desplazamiento, la butaca tiene siempre una posición de trabajo óptima. Permite, a la vez, girar para hablar con el usuario situado a los lados o en la parte posterior.
- ▶ Orden: una vez evacuada la sala, las butacas retornan siempre a su posición original, con lo cual la sala siempre tiene un aspecto ordenado y facilita la limpieza de la misma.
- ▶ Seguridad: el sistema de retorno de las butacas hace que los pasillos siempre queden libres en caso de ser necesaria una evacuación urgente.
- ▶ Pie central de aluminio: El sistema RT permite el uso de distintos modelos de butaca que encajan en el mismo pie central.

13037-58 Rhombus Excellence



p.86

- ▶ Centre-to-centre dimension: 58 -60 cm.
- ▶ The seat tips up automatically.
- ▶ The seat and back are obtained by a cold-forming polyurethane foam system that completely covers a metal structure composed of a curved tube frame and a frame of flat springs.
- ▶ In Mould® Upholstery: the upholstery is handmade with leather or Technoleather and is fully integrated into the system. This technology prevents wrinkles and minimises wear on the upholstery.
- ▶ Both the seat and the backrest are protected by a casing made of Tecnowood. The seat shell incorporates seat shafts and a seat adjustment system with automatic return.
- ▶ Ergonomics: The backrest padding is anatomically contoured, with lumbar support, and incorporates diamond patterns in the body to give added comfort.
- ▶ The side panels are fully upholstered with wooden armrests.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia entre ejes: 58 -60 cm.
- ▶ Asiento de plegado automático.
- ▶ Sistema de moldeo en frío de espuma de poliuretano que recubre completamente una estructura metálica de asiento y respaldo.
- ▶ Tapizado In Mould® : la tapicería confeccionada de forma artesanal, en piel o tecnopiel, queda integrada completamente a la espuma. Esta tecnología las arrugas y minimiza el desgaste de la tapicería.
- ▶ Asiento y respaldo protegidos por una carcasa realizada en Tecnomadera. La carcasa de asiento incorpora los ejes y el sistema de giro y retorno automático.
- ▶ Ergonomía: Respaldo conformado anatómicamente, con riñonera, incorporando unos rhombos en el cuerpo de la misma que incrementan su confort.
- ▶ Paneles laterales totalmente tapizados y con brazos en madera.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

13037-63 Rhombus GPL



p.88

- ▶ Centre-to-centre dimension: 63 - 65 cm.
- ▶ The upholstery is handmade with leather or Technoleather® and is fully integrated into the system thanks to the innovative In-Mould® Foam Fabric System. This technology prevents wrinkles and minimises wear on the upholstery.
- ▶ The seat incorporates a large-sized lectern inside the side panels.
- ▶ Seat and backrest are upholstered and protected with a polypropylene shell that protects the upholstery at the rear.
- ▶ The seat is mounted on two side panels manufactured in high-density wood and upholstered. The sides are joined to a steel base.
- ▶ The seat tips up automatically by means of an extremely quiet double-spring system inserted inside the seat shell. It requires no lubrication of any kind.
- ▶ Maintenance: easy seat cushion replacement without having to dismantle entire assembly.
- ▶ Ergonomics: The backrest padding is anatomically contoured, with lumbar support, and incorporates diamond patterns in the body to give added comfort.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia entre ejes: 63 - 65 cm.
- ▶ La tapicería está confeccionada de forma artesanal, en piel o Technoleather®, y queda integrada completamente a la espuma gracias al innovador sistema de tapizado InMould®. Esta tecnología evita las arrugas y minimiza el desgaste de la tapicería.
- ▶ La butaca incorpora una pala atril de grandes dimensiones en los paneles laterales.
- ▶ Asiento y respaldo protegidos por una carcasa tapizada realizada en polipropileno.
- ▶ Butaca montada sobre dos paneles laterales de madera de alta densidad y tapizados. Los laterales acaban en un zócalo inferior de acero.
- ▶ El asiento es de plegado automático mediante un sistema de doble resorte insertado en el interior de la cubeta del asiento, sin necesidad de ningún tipo de lubricación.
- ▶ Mantenimiento: permite la fácil sustitución de la colchoneta del asiento sin necesidad de desmontar el conjunto.
- ▶ Ergonomía: La colchoneta de respaldo está conformada anatómicamente, con riñonera, incorporando unos rombos en el cuerpo de la misma que incrementan su confort.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

13037-58 Rhombus Distinctive



p.90

- ▶ Centre-to-centre dimension: 58 - 60 cm.
- ▶ Integral Form: system that integrates upholstery, foam and internal frame in a single compact block with no seams.
- ▶ The side panels are fully upholstered with wooden armrests.
- ▶ The seat tips up automatically by means of an extremely quiet double-spring system inserted inside the seat shell. It requires no lubrication of any kind.
- ▶ Maintenance: easy seat cushion replacement without having to dismantle entire assembly. The seat padding is anatomically shaped and smooth without any channels or grooves, in order to prevent the build-up of dirt.
- ▶ Ergonomics: the backrest padding is anatomically contoured, with lumbar support, and incorporates diamond patterns in the body to give added comfort.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia entre ejes: 58 -60 cm.
- ▶ Integral Form: sistema de tapizado que integra tapicería, estructura interior y espuma formando un monobloc.
- ▶ Paneles laterales totalmente tapizados y con brazos en madera.
- ▶ El asiento es de plegado automático mediante un sistema de doble resorte insertado en el interior de la cubeta del asiento, sin necesidad de ningún tipo de lubricación.
- ▶ Mantenimiento: permite la fácil sustitución de la colchoneta del asiento sin necesidad de desmontar el conjunto. La colchoneta de asiento es de forma anatómica y lisa, sin ningún tipo de canal o regata para evitar la incorporación de suciedad.
- ▶ Ergonomía: la colchoneta de respaldo está conformada anatómicamente, con riñonera, incorporando unos rombos en el cuerpo de la misma que incrementan su confort.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

13037-55 Rhombus Form



p.91

- ▶ Centre-to-centre dimension: 55 -57 cm.
- ▶ Integral Form: system that integrates upholstery, foam and internal frame in a single compact block with no seams.
- ▶ The end-of-row side panels are fully upholstered, while the intermediate side panels have a textured polypropylene finish.
- ▶ The seat tips up automatically by means of an extremely quiet double-spring system inserted inside the seat shell. It requires no lubrication of any kind.
- ▶ Maintenance: easy seat cushion replacement without having to dismantle entire assembly. The seat padding is anatomically shaped and smooth without any channels or grooves, in order to prevent the build-up of dirt.
- ▶ Ergonomics: the backrest padding is anatomically contoured, with lumbar support, and incorporates diamond patterns in the body to give added comfort.
- ▶ Acoustics: the seat has rear perforations which allow adequate acoustic absorption when the seat is tipped up and not in use.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia entre ejes: 55 -57 cm.
- ▶ Integral Form: sistema de tapizado que integra tapicería, estructura interior y espuma formando un monobloc.
- ▶ Paneles laterales de final de fila totalmente tapizados, y paneles intermedios, en una textura de polipropileno.
- ▶ El asiento es de plegado automático mediante un sistema de doble resorte insertado en el interior de la cubeta del asiento, sin necesidad de ningún tipo de lubricación.
- ▶ Mantenimiento: permite la fácil sustitución de la colchoneta del asiento sin necesidad de desmontar el conjunto. La colchoneta de asiento es de forma anatómica y lisa, sin ningún tipo de canal o regata para evitar la incorporación de suciedad.
- ▶ Ergonomía: la colchoneta de respaldo está conformada anatómicamente, con riñonera, incorporando unos rombos en el cuerpo de la misma que incrementan su confort.
- ▶ Absorción acústica: orificios en la parte posterior del asiento, para una adecuada absorción acústica cuando el asiento está levantado y sin uso.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

13037-58 Rhombus Star



p.92

- ▶ Centre-to-centre dimension: 58 - 60 cm.
- ▶ Integral Form: system that integrates upholstery, foam and internal frame in a single compact block with no seams.
- ▶ Seat and backrest are upholstered and protected with a polypropylene shell that protects the upholstery at the rear.
- ▶ The seat is mounted on two side panels made from polypropylene using a blowing technique, making it highly rigid as well as lightweight.
- ▶ The seat tips up automatically by means of an extremely quiet double-spring system inserted inside the seat shell. It requires no lubrication of any kind.
- ▶ Maintenance: easy seat cushion replacement without having to dismantle entire assembly. The seat padding is anatomically shaped and smooth without any channels or grooves, in order to prevent the build-up of dirt.
- ▶ Ergonomics: the backrest padding is anatomically contoured, with lumbar support, and incorporates diamond patterns in the body to give added comfort.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia entre ejes: 58 - 60 cm.
- ▶ Integral Form: sistema de tapizado que integra tapicería, estructura interior y espuma formando un monobloc.
- ▶ Asiento y respaldo protegidos por una carcasa tapizada realizada en polipropileno.
- ▶ Paneles laterales realizados en polipropileno mediante técnica de soplado que les confieren gran rigidez a la vez que ligereza.
- ▶ El asiento es de plegado automático mediante un sistema de doble resorte insertado en el interior de la cubeta del asiento, sin necesidad de ningún tipo de lubricación.
- ▶ Mantenimiento: permite la fácil sustitución de la colchoneta del asiento sin necesidad de desmontar el conjunto. La colchoneta de asiento es de forma anatómica y lisa, sin ningún tipo de canal o regata para evitar la incorporación de suciedad.
- ▶ Ergonomía: la colchoneta de respaldo está conformada anatómicamente, con riñonera, incorporando unos rombos en el cuerpo de la misma que incrementan su confort.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

13031-55 Rhombus Corporate



p.93

- ▶ Centre-to-centre dimension: 55 - 57 cm.
- ▶ Integral Form: system that integrates upholstery, foam and internal frame in a single compact block with no seams.
- ▶ The side panels are fully upholstered with upholstered armrests too.
- ▶ Seat and backrest are upholstered and protected with a polypropylene shell that protects the upholstery at the rear.
- ▶ The seat tips up automatically by means of an extremely quiet double-spring system inserted inside the seat shell. It requires no lubrication of any kind.
- ▶ Maintenance: easy seat cushion replacement without having to dismantle entire assembly. The seat padding is anatomically shaped and smooth without any channels or grooves, in order to prevent the build-up of dirt.
- ▶ Ergonomics: the backrest padding is anatomically contoured, with lumbar support, and incorporates diamond patterns in the body to give added comfort.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia entre ejes: 55 -57 cm.
- ▶ Integral Form: sistema de tapizado que integra tapicería, estructura interior y espuma formando un monobloc.
- ▶ Paneles laterales y brazos totalmente tapizados.
- ▶ Asiento y respaldo están protegidos por una carcasa realizada en polipropileno que protege la tapicería en su parte posterior y se presentan tapizados.
- ▶ El asiento es de plegado automático mediante un sistema de doble resorte insertado en el interior de la cubeta del asiento, sin necesidad de ningún tipo de lubricación.
- ▶ Mantenimiento: permite la fácil sustitución de la colchoneta del asiento sin necesidad de desmontar el conjunto. La colchoneta de asiento es de forma anatómica y lisa, sin ningún tipo de canal o regata para evitar la incorporación de suciedad.
- ▶ Ergonomía: la colchoneta de respaldo está conformada anatómicamente, con riñonera, incorporando unos rombos en el cuerpo de la misma que incrementan su confort.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

5400 Hollywood



p.96

- ▶ Width: 87 cm.
- ▶ Automatic mechanism which allows the back and footrest to be adjusted by the user. Both movements are controlled by a touch screen situated on the armrest.
- ▶ Automatic return system for a tidy room when not in use.
- ▶ Various accessories can be included: generously proportioned lecterns integrated into the seat's armrest, cupholder, tray, individual rotary table and side table between two seats
- ▶ Finish in leather with microperforated areas to improve transpiration. Upholstery is performed by craftsmen.
- ▶ Reaction to fire: this product complies with international standards.

- ▶ Anchura: 87 cm.
- ▶ Mecanismo automático que permite regular respaldo y reposapiés a voluntad del usuario. Ambos movimientos se controlan mediante una botonera situada en el reposabrazos.
- ▶ Sistema de retorno automático para una sala siempre ordenada cuando no está en uso.
- ▶ Puede incorporar diferentes accesorios: atril de generosas dimensiones integrado en el brazo de la butaca, posavasos, bandeja, mesa individual giratoria y mesita entre dos butacas.
- ▶ El acabado en piel natural con zonas microperforadas para mejorar la transpiración. El tapizado se realiza de forma totalmente artesanal.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

4300 Riva



p.98

- ▶ Centre-to-centre dimension: 66 cm.
- ▶ Seat that can incline the backrest and footrest by two electric motors for each seat module, by means of a user-friendly keyboard.
- ▶ Integral Form: seat and the backrest are made out of two blocks of molded polyurethane foam, which is part of an internal structure, and upholstery fully integrated in the foam.
- ▶ Optionally a TS System fire barrier can be incorporated between the foam and the upholstery.
- ▶ The back part of the headrest is protected by a rigid element which prevents scratches and damage due to heavy use. This element can be upholstered or painted.
- ▶ Optionally, LoveSeats can be set up.
- ▶ All seats can incorporate cup holders.
- ▶ Optionally, it can incorporate a generously sized turntable.

- ▶ Distancia entre ejes: 66 cm.
- ▶ Butaca que reclina respaldo y reposapiés de forma independiente mediante dos motores eléctricos accionado a través de un teclado de fácil manejo.
- ▶ Integral Form: asiento y respaldo están compuestos por dos bloques de espuma de poliuretano moldeada, con estructura interior incorporada y la tapicería totalmente integrada a la espuma.
- ▶ Puede incorporar una cortina antifuego - TS System.
- ▶ La parte posterior del respaldo queda protegida por un elemento rígido que evita roces y deterioros debidos a un uso intensivo. Opcionalmente, este elemento puede ir tapizado o pintado.
- ▶ Opcionalmente, se puede realizar combinación de butacas LoveSeat.
- ▶ Todos los costados pueden incorporar portavasos.
- ▶ Opcionalmente, los costados fijos pueden incorporar una mesa giratoria de generosas dimensiones.

4301 Riva Heritage



p.100

- ▶ Centre-to-centre dimensions: 66 cm.
- ▶ The seat and the back are made out of two blocks of moulded polyurethane foam, which is part of an internal metal structure.
- ▶ Upholstered in a traditional way, can be completely personalised by choosing fabrics and stitching.
- ▶ The incline of the backrest and footrest can be interchanged by two electric motors for each seat module
- ▶ The back part of the headrest is protected by a rigid element which prevents scratches and damage due to heavy use. This element can be upholstered or painted.
- ▶ The product modularity allows the seats to be mounted individually or together sharing a fixed arm forming continuous rows of seats.
- ▶ Optionally, the fixed sides can be incorporated into a generously sized turntable.
- ▶ Fire standards: complies with international regulations.

- ▶ Distancia entre ejes: 66 cm.
- ▶ El asiento y respaldo están compuestos por dos bloques de espuma de poliuretano moldeada, que se integran a una estructura metálica.
- ▶ Los tapizados se realizan de forma artesanal, pudiendo personalizarse fácilmente mediante la combinación de tipo de tejido, costura y color del hilo.
- ▶ Cada módulo de asiento puede modificar la inclinación del respaldo y reposapiés de forma independiente mediante dos motores eléctricos.
- ▶ La parte posterior del respaldo queda protegida por un elemento rígido que evita roces y deterioros debidos a un uso intensivo. Opcionalmente, este elemento puede ir tapizado o con distintos colores de pigmento.
- ▶ La modularidad del producto permite montarlo como butacas individuales o compartiendo brazo y formando filas de asientos continuas.
- ▶ Opcionalmente, los costados fijos pueden incorporar una mesa giratoria de generosas dimensiones.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

13033 Smart



p.102

- ▶ Centre-to-centre dimension: 60 -62 cm.
- ▶ Integral form: system integrates upholstery, foam and internal structure in a single compact block with no seams. Padding is ergonomic, fire-resistant, and non deformable.
- ▶ Maintenance: easily changeable seat and backrest pads. Polypropylene shells protect upholstery. Backrest shell 3/4 upholstered and seat shell fully upholstered (R2A3).
- ▶ Upholstered side standards fixed by a highly rigid metal bridge. Standards serve as fixed armrests.
- ▶ TX acoustic absorption system.
- ▶ Seat tip-up system with double spring mechanism.
- ▶ Fire standards: this product complies with international regulations.
- ▶ Large GPL anti-panic writing tablet (42 x 36 cm) in lacquered or varnished wood with Controlled Soft Rise Technology for cushioned folding.

- ▶ Distancia entre ejes: 60 - 62 cm.
- ▶ Integral form: sistema de tapizado que integra tapicería, estructura interior y espuma formando un monobloc. Ergonómico, indeformable e ignífugo.
- ▶ Mantenimiento: colchonetas de asiento y respaldo fácilmente reemplazables. Cubetas en polipropileno que protegen la tapicería. Cubeta de respaldo tapizada en 3/4 partes y cubeta de asiento totalmente tapizada (R2A3).
- ▶ Pies laterales tapizados unidos mediante puente metálico de extrema rigidez. El lateral actúa como brazo fijo.
- ▶ Sistema de absorción acústica TX system.
- ▶ Retorno del asiento mediante doble sistema de muelle.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.
- ▶ GPL atril antipánico de grandes dimensiones (42 x 36 cm.) realizado en madera lacada o barnizada y retorno amortiguado mediante Controlled Soft Rise Technology.

13032 Smart



p.104

- ▶ Centre-to-centre dimension: 60 - 62 cm.
- ▶ Integral form: system integrates upholstery, foam and internal frame in a single compact block with no seams. Padding is ergonomic, fire-resistant, and non deformable.
- ▶ Maintenance: easily changeable seat and backrest pads. Backrest and seat shells fully upholstered.
- ▶ Central pedestal joined by a metal bridge to fully upholstered sides that serve as fixed armrests.
- ▶ TX acoustic absorption system.
- ▶ Seat tip-up system with double spring mechanism.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia entre ejes: 60 - 62 cm.
- ▶ Integral form: sistema de tapizado que integra tapicería, estructura interior y espuma formando un monobloc. Ergonómico, indeformable e ignífugo.
- ▶ Mantenimiento: colchonetas de asiento y respaldo fácilmente reemplazables. Cubetas de respaldo y asiento totalmente tapizadas.
- ▶ Pie central unido mediante puente metálico a laterales totalmente tapizados que actúan como brazo fijo.
- ▶ Sistema de absorción acústica TX system.
- ▶ Retorno del asiento mediante doble sistema de muelle.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

8186 Megaseat



p.106

- ▶ Centre-to-centre dimensions: 58 - 60 cm.
- ▶ A modular seat composed of fully interchangeable components.
- ▶ Integral form: without seams or stitches.
- ▶ The armrests are of high pressure injection moulding. The base is always the same colour as the backrest and seat, providing a variety of finishes.
- ▶ At the top of the seat a piece with a soft textured upholstered finish or wood can be incorporated.
- ▶ There is a 5 mm - TS System, a fire resistant barrier incorporated between the upholstery and the foam both in the seat and the backrest which prevents fire from penetrating the foam and therefore delays the emission of toxic gases and flames.
- ▶ The seat folds up automatically by means of the double-spring CSRT (Controlled Soft Rise Technology) which prevents them banging and making annoying noises, without the need for any type of lubrication and being extremely quiet.
- ▶ Acoustic features: The seat has a few perforations integrated into the back which allow adequate sound absorption when the seat is raised and not in use.
- ▶ Optionally, the top rear part of the backrest can incorporate a piece of upholstery.
- ▶ Fire standards: complies with international regulations.

- ▶ Distancia mínima entre ejes: 58 - 60 cm.
- ▶ Butaca modular compuesta de elementos totalmente intercambiables.
- ▶ Sistema de tapizado Integral Form, sin costuras ni cosidos.
- ▶ Los brazos son de inyección por alta presión y permiten distintos acabados. , La base siempre es del mismo color que las cubetas de respaldo y asiento. Puede incorporar una pieza con acabado y textura soft, tapizada o de madera.
- ▶ Cuenta con una barrera antifuego de 5mm. entre la tapicería y la espuma que evita la penetración del fuego hasta la espuma retardando las llamas y la emisión de gases tóxicos.
- ▶ El asiento es de plegado automático mediante un sistema de doble resorte con sistema CSRT (Controlled Soft Rise Technology). Este sistema de amortiguación evita que se produzcan golpes y ruidos molestos. Mecanismo exento de mantenimiento.
- ▶ Características acústicas: cuenta con unos orificios en la parte posterior del asiento que permiten una adecuada absorción acústica cuando el asiento está levantado y sin uso.
- ▶ Opcionalmente, el asiento puede ir totalmente tapizado sin perder ninguna de sus propiedades acústicas.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales

5086 Top



p.107

- ▶ Centre-to-centre dimensions: 53 - 55cm.
- ▶ A modular seat composed of fully interchangeable components.
- ▶ Integral form: without seams or stitches.
- ▶ The armrests are of high pressure injection moulding. The base is always the same colour as the backrest and seat, providing a variety of finishes. At the top of the seat a piece with a soft textured upholstered finish or wood can be incorporated.
- ▶ There is a 5 mm - TS System, a fire resistant barrier incorporated between the upholstery and the foam both in the seat and the backrest which prevents fire from penetrating the foam and therefore delays the emission of toxic gases and flames.
- ▶ The seat folds up automatically by means of the double-spring CSRT (Controlled Soft Rise Technology) which prevents them banging and making annoying noises, without the need for any type of lubrication and being extremely quiet.
- ▶ Acoustic features: The seat has a few perforations integrated into the back which allow adequate sound absorption when the seat is raised and not in use.
- ▶ Optionally, an anti-panic PLX lectern system can be included.
- ▶ Fire standards: complies with international regulations.

- ▶ Distancia entre ejes: 53 -55 cm.
- ▶ Butaca modular compuesta de elementos totalmente intercambiables.
- ▶ Sistema de tapizado Integral Form, sin costuras ni cosidos.
- ▶ Los brazos son de inyección por alta presión y permiten distintos acabados. , La base siempre es del mismo color que las cubetas de respaldo y asiento. Puede incorporar una pieza con acabado y textura soft, tapizada o de madera.
- ▶ Cuenta con una barrera antifuego de 5mm. entre la tapicería y la espuma que evita la penetración del fuego hasta la espuma retardando las llamas y la emisión de gases tóxicos.
- ▶ El asiento es de plegado automático mediante un sistema de doble resorte con sistema CSRT (Controlled Soft Rise Technology). Este sistema de amortiguación evita que se produzcan golpes y ruidos molestos. Mecanismo exento de mantenimiento.
- ▶ Características acústicas: cuenta con unos orificios en la parte posterior del asiento que permiten una adecuada absorción acústica cuando el asiento está levantado y sin uso.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales
- ▶ Opcionalmente puede incorporar el sistema de atril antipánico PLX

900/901 PxeI



p.110

- ▶ Centre-to-centre dimension: 50 -55 cm.
- ▶ Innovative design.
- ▶ Great possibilities for colours and pattern.
- ▶ Competitive price.
- ▶ Seat Tip up mechanism by counter weight and "soft-system".
- ▶ Protection against climate and dust.
- ▶ Easy maintenance.
- ▶ Ergonomic.
- ▶ Adaptable product for different configurations.
- ▶ 5 years Guarantee of colour.

- ▶ Distancia entre ejes: 50 -55 cm.
- ▶ Diseño innovador.
- ▶ Diversas posibilidades de color y patrones.
- ▶ Precio competitivo.
- ▶ Sistema de plegado del asiento con contrapeso y "soft-system".
- ▶ Protección del polvo y clima una vez cerrado.
- ▶ Fácil mantenimiento.
- ▶ Ergonómico.
- ▶ Adaptable a múltiples configuraciones.
- ▶ 5 años de garantía del color.

302/303 Arena



p.114

- ▶ Centre-to-centre distance: 50 - 53 cm (without armrests).
- ▶ Centre-to-centre distance: 53 - 55 cm.
- ▶ Automatic seat tip-up mechanism by means of a double-spring system. Fully protected for outdoor use. Maintenance-free system.
- ▶ Protection against dirt. Seat closes snugly against backrest to prevent accumulation of dust.
- ▶ Controlled Soft Rise Technology. Tip-up system incorporates shock absorber that prevents seat from banging against backrest.
- ▶ Modular seats mounted on a metal structure. Method used to fix seats to different types of risers is adapted to each project.
- ▶ Designed to incorporate advertising on rear of backrest and underside of seat.
- ▶ Can be supplied with PUR armrests and upholstered pads, depending on version.
- ▶ Seat and backrest made of blow-moulded plastic.
- ▶ Fire standards: complies with international regulations.

- ▶ Distancia entre ejes 50 - 53 cm. (sin brazos).
- ▶ Distancia entre ejes 53 - 55 cm.
- ▶ Plegado automático del asiento mediante un sistema de doble resorte, totalmente protegido para su uso en espacios exteriores. Sistema exento de mantenimiento.
- ▶ Protección contra la suciedad, el asiento cierra contra el respaldo, evitando el depósito de polvo.
- ▶ Controlled Soft Rise Technology. El sistema de plegado incorpora un amortiguador que impide que el asiento golpee contra el respaldo.
- ▶ Conjunto de asientos modulares montados sobre una estructura metálica, la fijación a los distintos tipos de grada se adapta a cada proyecto.
- ▶ Diseñado para poder incorporar publicidad en la parte frontal y posterior.
- ▶ Posibilidad de incorporar brazos de PUR, y colchonetas tapizadas, según versiones.
- ▶ Asiento y respaldo de material plástico moldeados mediante técnica de soplado.
- ▶ Reacción al fuego: Cumple con las regulaciones internacionales.

5050 Minisport Arena



p.118

- ▶ Centre-to-centre dimension: 50 cm.
- ▶ Beam-mounted seats: in the standard configuration, 3-4 units are mounted on each beam.
- ▶ Optimization of space due to reduced dimensions: profile of just 15 cm in upright position.
- ▶ Semintegral form: upholstery system consisting of a single block with internal structure and foam. Ergonomic and non deformable: the single block is covered with easily changeable zip-on upholstery.
- ▶ Protective steel plate on rear of backrest shields upholstery from chafing and friction.
- ▶ Maintenance-free gravity folding mechanism.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia entre ejes: 50 cm.
- ▶ Asientos dispuestos sobre barra: cada barra de forma estándar se configura entre 3-4 unidades de asientos.
- ▶ Máxima optimización de espacio debido a sus dimensiones: una vez plegada ocupa solo 15 cm.
- ▶ Semintegral form: sistema de tapizado monobloc formado por estructura interior y espuma. Ergonómico e indeformable, este monobloc se cubre con una funda de tapicería fácilmente reemplazable gracias a su sistema de cremallera.
- ▶ Chapa protectora de acero en la parte posterior del respaldo que protege la tapicería de roces y fricciones.
- ▶ Mecanismo de plegado por gravedad, ausente de cualquier tipo de mantenimiento.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

13030 Smart



p.120

- ▶ Centre-to-centre dimension: 60 -62 cm.
- ▶ Integral Form: upholstery system which includes upholstery, foam and metallic structure.
- ▶ A TS System fire barrier can be incorporated preventing fire from reaching the foam.
- ▶ The seat tips up automatically by means of a double-spring system that does not require lubrication and is extremely quiet.
- ▶ The arms are made of blow-moulded plastic, always upholstered, and incorporate a compact, single, integrated cup holder.
- ▶ Both the seat and the backrest incorporate the TX acoustic system. Perforations in the back provide an excellent acoustic response.
- ▶ Alongside tables F-45 or F-1000, it becomes an optimal solution for long work sessions.

- ▶ Distancia mínima entre ejes: 60 - 62 cm.
- ▶ Integral Form: sistema de tapizado que integra tapicería, espuma y estructura metálica.
- ▶ Puede incorporar una cortina antifuego -TS System que evita que el fuego penetre hasta la espuma.
- ▶ El asiento es de plegado automático sin necesidad de ningún tipo de lubricación y extremadamente silencioso.
- ▶ Los brazos, de plástico soplado, se presentan siempre tapizados. Incorporan de forma compacta y en una única pieza, un posavasos integrado.
- ▶ Tanto asiento como respaldo incorporan el sistema acústico TX, que permiten una excelente respuesta acústica.
- ▶ Junto a la mesa F-45 o F-1000, se convierte en una solución óptima para sesiones de trabajo y conferencias de larga duración.

9113 Megaseat



p.122

- ▶ Minimum distance between: 58 - 60 cm.
- ▶ A generously sized modular seat consisting of completely interchangeable elements.
- ▶ Ergonomics: the backrest provides back and head support.
- ▶ Seat and backrest include in their back a fully washable protection panel, which avoids abrasion or dirt on the back of the upholstery.
- ▶ The armrests include a single-piece cup holder.
- ▶ Optional HR finish: includes a headrest into the backrest.
- ▶ Reaction to fire: this product complies with international standards.

- ▶ Distancia mínima entre ejes: 58 - 60 cm.
- ▶ Butaca modular compuesta de elementos totalmente intercambiables y generosas dimensiones.
- ▶ Formas ergonómicas: el respaldo dispone de riñonera y cabezal.
- ▶ Asiento y respaldo incorporan en su parte posterior unas piezas de protección lavables, evitando así las rozaduras o la suciedad de la tapicería en su parte posterior.
- ▶ Los brazos incorporan de forma compacta y en una única pieza un posavasos.
- ▶ Acabado HR opcional: incorpora un reposacabezas integrado al conjunto del respaldo.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

Stadium TP



p.124

- ▶ Centre-to-centre dimension: 46/48/50 cm.
- ▶ Automatic tip up seat by means of gravity. Counter weight protected from external agents.
- ▶ Seat and backrest made of injected polypropylene fixed on a metallic structure adapted on the step characteristics. Extremely stable: 3 anchoring points.
- ▶ **SECURITY:** rounded border finishing, without any prominence or danger for the user.
- ▶ **NUMBERING** included in the front part of the backrest.
- ▶ The front part of the seat is prepared for publicity logotype.

- ▶ Distancia entre ejes: 46/48/50 cm.
- ▶ Sistema de asiento abatible de forma automática por gravedad. Contrapeso protegido de agentes externos.
- ▶ Asiento y respaldo de polipropileno inyectado, sujetos a una estructura metálica adaptada a las características de la grada. Extremadamente rígido: 3 puntos de anclaje.
- ▶ **SEGURIDAD:** acabados de cantoneras redondeadas, no agresivas ni peligrosas para el usuario.
- ▶ **NUMERACIÓN** incluida en el frontal del respaldo.
- ▶ El frontal del asiento está preparado para alojar publicidad.

730 Bonamusa



p.128

- ▶ Dimensions: 70 cm wide.
- ▶ Comfort: generously dimensioned chair with arms. Premium comfort thanks to double anatomic curve between seat and backrest.
- ▶ Functionality: chair with linking system, easy to stack and transport.
- ▶ Arms and feet formed of one-piece metal frame with painted finish.
- ▶ Seat fully upholstered in leather.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Dimensiones: 70 cm. de ancho.
- ▶ Confort: silla con brazos, de generosas dimensiones y alto nivel de confort gracias a la doble curvatura anatómica entre asiento y respaldo.
- ▶ Funcionalidad: silla con sistema de unión, fácilmente apilable y transportable.
- ▶ Estructura de brazos y pies metálica, de una sola pieza, acabado pintado.
- ▶ Asiento totalmente tapizado en piel.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

436 Oxymore



p.130

- ▶ Dimensions: 59 cm wide.
- ▶ Armchair is designed for use in multipurpose spaces and waiting areas allowing various configurations and groupings as well as quick modification of the room's configuration.
- ▶ Functionality: Given its size, considerable comfort and angular design with side pedestals to the floor, this chair offers comparable performance to both a stackable chair and a chair fixed to the floor.
- ▶ Comfort: High level of comfort due to its flex support system that always adapts to the user's position.

- ▶ Dimensiones: 59 cm. de ancho.
- ▶ Sillón diseñado para su uso en espacios polivalentes y áreas de espera, que permite configuraciones y agrupaciones muy diversas y modificar con rapidez la configuración de la sala.
- ▶ Funcionalidad: Por sus dimensiones, gran confort y su diseño angular con pedestales laterales hasta el suelo, este sillón ofrece unas prestaciones comparables tanto a una silla como a una butaca fija al suelo.
- ▶ Confort: Gran nivel de confort debido a su sistema de flexión del respaldo que se adapta siempre a la posición del usuario.

400 Oxymore



p.131

- ▶ Dimensions: 47 cm wide.
- ▶ Chair designed for use in multi-purpose spaces, waiting rooms, corporate rooms, conference rooms, libraries and the hospitality industry.
- ▶ Comfort: the backrest always adapts to the user's seated position.
- ▶ Despite its angular shape and rigid appearance, it is surprisingly comfortable, thanks to the high tech materials that adapt to the person seated.
- ▶ The right angles of the chair are always preserved, even when someone is seated.
- ▶ Very lightweight aluminum structure.
- ▶ The seat and backrest are made of furniture foams of varying hardness and density to obtain uniform pressure on the various parts of the body.
- ▶ Functionality: Chair with adjustment system and perfectly stackable.

- ▶ Dimensiones: 47 cm. de ancho.
- ▶ Silla diseñada para su uso en espacios polivalentes, salas de espera, salas corporativas, salas de conferencias, bibliotecas y en hostelería.
- ▶ Confort: Su respaldo se adapta siempre a la posición del usuario.
- ▶ Diseño de forma angular y aspecto rígido, sorprende por su gran confort, gracias a unos materiales tecnológicos que se adaptan al cuerpo del usuario.
- ▶ Los ángulos rectos de la silla no se desdibujan en ningún momento, ni tan solo cuando está ocupada.
- ▶ Estructura de aluminio muy ligera.
- ▶ Asiento y respaldo formados por espumas de diferentes durezas y densidades para obtener una presión uniforme sobre las distintas partes del cuerpo.
- ▶ Funcionalidad: silla con sistema de unión y perfectamente apilable.

630 Tulipa



p.132

- ▶ Dimensions: 59 cm wide.
- ▶ Comfort: generously dimensioned chair.
- ▶ Optimization of space: automatic tip-up seat can increase capacity by up to 15%.
- ▶ Safety: automatic seat-folding system enhances safety in halls by providing a wider walkway between rows in the event of an emergency evacuation.
- ▶ Functionality: chair with linking system, easily to transport and stack even with writing tablets installed. Optional numbering system.
- ▶ Structure made entirely of painted aluminium. Seat and backrest fully upholstered in fabric or leather.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Dimensiones: 59 cm. de ancho.
- ▶ Confort: silla de generosas dimensiones.
- ▶ Optimización del espacio: silla con asiento abatible de plegado automático que permite incrementar el aforo hasta un 15%.
- ▶ Seguridad: su sistema de plegado del asiento automático contribuye a la seguridad de la sala, pues permite un paso más amplio entre filas en caso de evacuación.
- ▶ Funcionalidad: silla con sistema de unión, fácilmente transportable y apilable también cuando lleva instalado el atril. Numeración opcional.
- ▶ Estructura íntegramente de aluminio pintado. Asiento y respaldo totalmente tapizados o en piel.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

430 Delta Plus



p.136

- ▶ Dimensions: 61 cm wide.
- ▶ Completely recyclable chair.
- ▶ Aluminium structural elements with no welds.
- ▶ Optimization of space: automatic tip-up seat can increase capacity by up to 15%.
- ▶ Safety: automatic seat-folding system enhances safety in halls by providing a wider walkway between rows in the event of an emergency evacuation.
- ▶ Functionality: easy to stack and transport. Linking system, numbering system, and writing tablet optional.
- ▶ Seat and backrest in plastic, leather, or fabric upholstery, with painted metal frame. Backrest support structure made of aluminium.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Dimensiones: 61 cm de ancho.
- ▶ Silla completamente reciclable.
- ▶ Elementos estructurales en aluminio sin ningún tipo de soldadura.
- ▶ Optimización del espacio: silla con asiento abatible de plegado automático que permite incrementar el aforo hasta un 15%.
- ▶ Seguridad: su sistema de plegado del asiento automático contribuye a la seguridad de la sala, pues permite un paso más amplio entre filas en caso de evacuación.
- ▶ Funcionalidad: silla fácilmente apilable y transportable. Con sistema de unión, numeración y atril opcionales.
- ▶ Asiento y respaldo realizados en plástico, piel o tapizados, con estructura metálica pintada. La estructura de sujeción del respaldo está realizada en aluminio.
- ▶ Reacción al fuego: Este producto cumple regulaciones internacionales.

8130 Venus



p.138

- ▶ Dimensions: 58 cm wide.
- ▶ Lightweight metallic chair with armrest.
- ▶ Comfort: one-piece shell made of plastic. Backrest has double curve to provide lumbar support and ensure proper back position.
- ▶ Resistance: the shell is attached to the frame at four anchor points for optimal rigidity. Painted frame.
- ▶ Functionality: chair with linking system; easy to transport and stack.
- ▶ Optionally the shell can be upholstered in fabric or leather.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Dimensiones: 58 cm. de ancho.
- ▶ Silla con brazos, con estructura metálica y de reducido peso.
- ▶ Confort: silla monocarcasa fabricada en material plástico. Asiento con doble curvatura para apoyo lumbar y una correcta posición de la espalda.
- ▶ Resistencia: la carcasa va unida a la estructura por cuatro puntos de anclaje, proporcionando una rigidez óptima. Estructura pintada.
- ▶ Funcionalidad: silla con sistema de unión, fácilmente transportable y apilable.
- ▶ Opcionalmente la carcasa puede ir tapizada en tela o en piel.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

3100 Mauro



p.142

- ▶ Centre-to-centre dimension: 65 cm.
- ▶ Highly durable, generously dimensioned bench consisting of a central metal beam to which the two aluminium feet, seat and backrest are attached. No elements of fixation are visible. The standard version is a 4-seater with fixed armrests.
- ▶ Comfort: Seat and backrest in semi-rigid polyurethane foam. The seat delivers a high level of comfort and durability because it has an embedded metal structure with a flex system, covered with a layer of polyurethane foam.
- ▶ Safety: no sharp edges or corners.
- ▶ Injected aluminium arms covered in semi-rigid polyurethane foam.
- ▶ Maintenance: easily changeable seat and backrest modules.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia entre ejes: 65 cm.
- ▶ Bancada de generosas dimensiones y gran durabilidad compuesta por barra central metálica donde se fijan dos pies de aluminio, asiento y respaldo, sin ningún elemento de fijación a la vista. La bancada se presenta de forma estándar en 4 plazas con brazos fijos incorporados.
- ▶ Confort: Asiento y respaldo en poliuretano semirrígido. El asiento proporciona un elevado nivel de confort y durabilidad ya que está conformado por una estructura metálica interior con sistema de flexión sobre la que se inyecta una capa de poliuretano.
- ▶ Seguridad: no existen cantos vivos ni agresivos.
- ▶ Brazos de aluminio inyectado con recubrimiento de poliuretano semirrígido.
- ▶ Mantenimiento: Módulos de asiento y respaldo fácilmente reemplazables.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

8100 - 8200 Landscape



p.144

- ▶ Centre-to-centre dimension: 62 cm.
- ▶ A modular system of seats for waiting areas which allows for a wide range of configurations, combinations of finishes and accessories to be set up.
- ▶ The length can be adapted to any form of space distribution, as an unlimited number of modules can be joined together.
- ▶ The set is covered with easily interchangeable upholstery covers.
- ▶ It is possible to insert some armrests between the backrests made of injected aluminium.
- ▶ USB connections in different positions according to characteristics of the project can also be incorporated.
- ▶ Nothing is soldered or joined with fixed joints, as it has been designed under the Ecodesign criteria with all of its components being recyclable and easily identifiable.
- ▶ Fire standards: complies with international regulations.

- ▶ Centre-to-centre dimension: 62 cm.
- ▶ Sistema modular de asientos para áreas de espera. Esta modularidad permite realizar gran cantidad de configuraciones, combinaciones de acabados y accesorios.
- ▶ La longitud puede adaptarse a cualquier distribución de espacios, ya que los módulos pueden unirse de forma ilimitada.
- ▶ El conjunto va recubierto con una funda de tapicería fácilmente intercambiable.
- ▶ Es posible intercalar entre respaldos unos apoyabrazos de inyección de aluminio.
- ▶ Puede incorporar conexiones USB en distintas posiciones según características del proyecto.
- ▶ No hay ningún elemento soldado o fijado con uniones fijas, ya que ha sido diseñado bajo criterios de Ecodiseño, todos sus componentes son reciclables y fácilmente identificables.
- ▶ Reacción al fuego: Este producto cumple regulaciones internacionales.

Technical Descriptions

Descripciones Técnicas

2200 Carlitos



p.148

- ▶ Centre-to-centre dimension: 65 cm.
- ▶ Generously dimensioned bench with flexible, ergonomic seat and backrest.
- ▶ Comfort: seat and backrest adapt to the occupant's body.
- ▶ Resistance: bench with double link bar to which aluminium seat and backrest supports are attached.
- ▶ Aluminium structural elements with no welds.
- ▶ Maintenance: easily changeable seat and backrest.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia entre ejes: 65 cm.
- ▶ Bancada de generosas dimensiones, con asiento y respaldo flexibles y ergonómicos.
- ▶ Confort: asiento y respaldo se adaptan al cuerpo del usuario.
- ▶ Resistencia: bancada con doble barra de unión sobre el que se fijan los soportes de aluminio de asiento y respaldo.
- ▶ Elementos estructurales de aluminio, sin soldaduras.
- ▶ Mantenimiento: asiento y respaldo fácilmente reemplazables.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

2400 Carlitos



p.150

- ▶ Centre-to-centre dimension: 65 cm.
- ▶ Generously dimensioned, ergonomic metal bench.
- ▶ Metal structure with double link bar to which seat, backrest and leg supports are attached.
- ▶ Resistance: seat and backrest are made of 2 mm sheet metal covered in semi-rigid polyurethane with non-slip, scratch-resistant finish.
- ▶ Aluminium arms with semi-rigid polyurethane armcaps are optional.
- ▶ Maintenance: easily changeable seat and backrest modules.
- ▶ Fire standards: this product complies with international regulations.
- ▶ Upholstered: vinyl as an option.

- ▶ Distancia entre ejes: 65 cm.
- ▶ Bancada de generosas dimensiones, metálica y ergonómica.
- ▶ Estructura metálica con doble barra de unión sobre la que se fijan asiento, respaldo y pies.
- ▶ Resistencia: Asiento y respaldo de chapa metálica de 2 mm recubierta de poliuretano semirrígido con acabado antideslizante y resistente a rayaduras.
- ▶ Brazos de aluminio opcionales con reposabrazos de poliuretano semirrígido opcionales.
- ▶ Mantenimiento: módulos de asiento y respaldo fácilmente reemplazables.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.
- ▶ Tapicería: opcional en vinilo.

2000 Vandal



p.152

- ▶ Centre-to-centre dimension: 60 cm.
- ▶ Ergonomic metal bench with individual seats.
- ▶ Resistance: seat and backrest are made of formed 2 mm steel plate.
- ▶ Comfort: seat and backrest with double curve for ergonomic comfort.
- ▶ Bench consists of a triangular aluminium section that supports seats and backrests. The aluminium pedestals are also attached to this section.
- ▶ Optional end and intermediate armrests in aluminium.

- ▶ Distancia entre ejes: 60 cm.
- ▶ Bancada metálica y ergonómica. Plazas individuales.
- ▶ Resistencia: Asiento y respaldo de chapa de acero conformada de 2 mm de espesor.
- ▶ Confort: respaldo y asiento con doble curvatura para proporcionar confort ergonómico.
- ▶ Bancada compuesta por un perfil de aluminio de forma triangular que soporta asiento y respaldo y sirve de engarce para los pies de apoyo al suelo, también de aluminio.
- ▶ Brazos terminales e intermedios en aluminio opcionales.

633 Tulipa



p.154

- ▶ Centre-to-centre dimension: 58 cm.
- ▶ System of beam-mounted seats with individual armrests, in groups of 3, 4 or 5 units.
- ▶ FS Bench: benches are anchored directly to the floor with a tubular steel pedestal and mounting plate. Tip-up seat without system to fix in open position.
- ▶ L Bench: freestanding aluminium pedestal does not need to be anchored to the floor. Fixed seat. Painted structure and pedestals.
- ▶ Seat and backrest fully upholstered in fabric or leather.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia entre ejes: 58 cm.
- ▶ Sistema de asientos sobre barra, con brazos individuales, en grupos de 3, 4 o 5 plazas.
- ▶ Bancada FS: fija directamente al suelo con el pie de tubo de acero y pletina de anclaje. Asiento tip-up sin sistema de fijación.
- ▶ Bancada L: pie de aluminio autoestable sin necesidad de fijación al suelo. Asiento fijo. Estructura y pies pintados.
- ▶ Asiento y respaldo totalmente tapizados o en piel.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

433 Delta



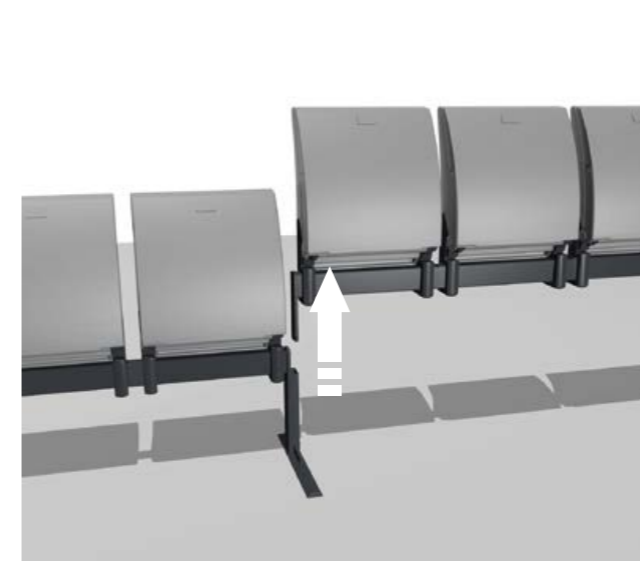
p.155

- ▶ Centre-to-centre dimension: 55 cm.
- ▶ System of beam-mounted seats with individual armrests, in groups of 3, 4 or 5 units.
- ▶ FS Bench: benches are anchored directly to the floor with a tubular steel pedestal and mounting plate. Tip-up seat without system to fix in open position.
- ▶ L Bench: freestanding aluminium pedestal does not need to be anchored to the floor. Fixed seat. Polished pedestals optional.
- ▶ Seat and backrest in polypropylene, fire-resistant fabric, or natural leather.
- ▶ Painted structure and pedestals; backrest support structure in aluminium.
- ▶ Fire standards: this product complies with international regulations.

- ▶ Distancia entre ejes: 55 cm.
- ▶ Sistema de asientos sobre barra, con brazos individuales, en grupos de 3, 4 o 5 plazas.
- ▶ Bancada FS: fija directamente al suelo con el pie de tubo de acero y pletina de anclaje. Asiento tip-up sin sistema de fijación.
- ▶ Bancada L: pie de aluminio autoestable sin necesidad de fijación al suelo. Asiento fijo. Opción de pies pulidos.
- ▶ Asiento y respaldo acabado en polipropileno, tapicería ignífuga o piel natural.
- ▶ Estructura y pies pintados y estructura de sujeción de respaldo realizada en aluminio.
- ▶ Reacción al fuego: este producto cumple regulaciones internacionales.

Transportation and Storage System for free standing seats

Sistema de Transporte y Almacenaje para asientos móviles



Application models

Modelos de aplicación



302 Arena



5050 Minisport Arena



5064 Maxisport

Transportation and Storage Carts for modular seating

Carros de Transporte y Almacenaje para butacas modulares



730 Bonamusa



630 Tulipa



430 Delta /
430 Delta Plus



400 Oxymore

Committed to the environment Comprometidos con el medio ambiente

At FIGUERAS we want to make a significant contribution to improving the environment we share. We believe in eco-design and in taking a sustainable approach to manufacturing. That's why we strictly comply with ISO 14001 global, officially-recognized, voluntary standard that certifies Figueras' good environmental performance.

FIGUERAS has also obtained Eco-design certification from TÜV Rheinland, according to the international standard UNE-EN ISO 14006. This certification applies to product design, considering environmental aspects such as materials sustainability used, eco-friendly production processes, non-toxic materials usage and product design considering product's complete life cycle.

Las personas que formamos Figueras queremos contribuir firmemente a la mejora de nuestro entorno medioambiental. Creemos en el Ecodiseño y en un sistema de fabricación sostenible. Por ello, cumplimos con el máximo rigor la norma ISO 14001, una norma voluntaria a escala mundial y reconocida oficialmente que certifica el buen comportamiento ambiental de la empresa.

FIGUERAS ha recibido también la certificación en Eco-Diseño de TÜV Rheinland, de acuerdo con la norma internacional UNE-EN ISO 14006. Esta certificación aplica al proceso de diseño de nuestro producto, considerando aspectos ambientales como el origen sostenible de los materiales empleados, procesos de fabricación eco-friendly, el uso de materiales no tóxicos y el diseño de producto considerando todo su ciclo de vida.



Writing Tablets & Tables

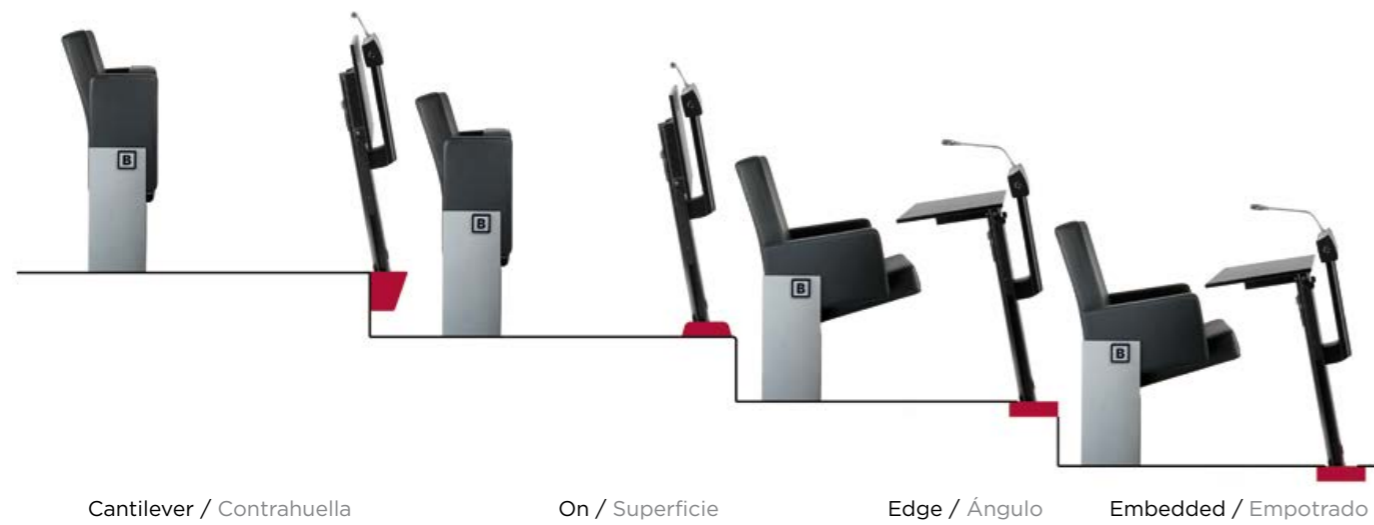
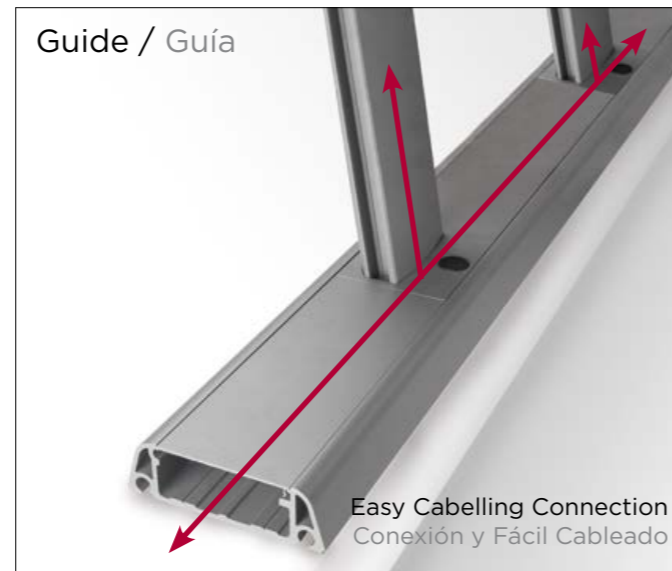
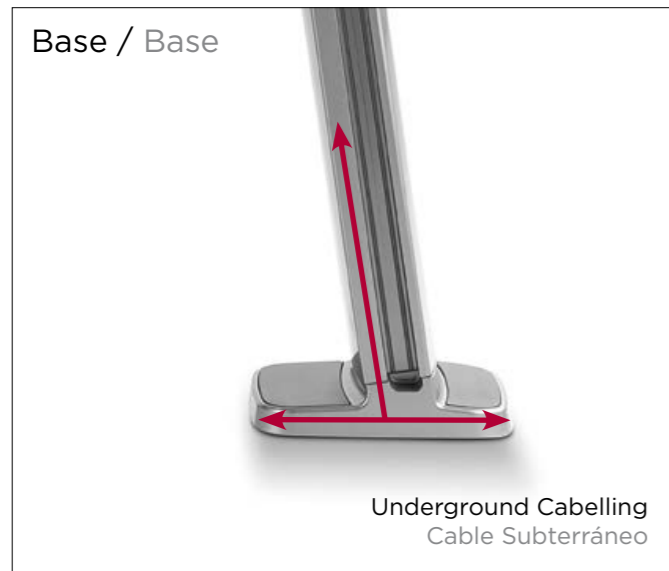
Atriles y Mesas

	PLX 28 11" 26 10.2"	A4PL 28 11" 22 8.7"	A3PL 42 16.5" 30 11.8"	GPL 42 16.5" 36 14"	F48 45 17.7" 35 13.8"	F1000 48 18.9" 38 15"
6040 Flex GPL				●		
6076 Flex		●	●		●	●
6035 Flex					●	●
6061 Microflex					●	●
5069 Micro					●	●
13108 Lyon	●				●	●
13118 Slim	●				●	●
13107 Flame					●	●
128 Carmen	●				●	●
148 Scala	●				●	●
160-161-162 Scala					●	●
13205 Virtus		●	●		●	●
5071 Minispace					●	●
5067 Minispace					●	●
5064 Minispace					●	●
13037-58 Rhombus Excellence	●	●		●	●	●
13037-58 Rhombus Distinctive	●	●		●	●	●
13037-58 Rhombus Star	●	●		●	●	●
13037-55 Rhombus Form	●	●			●	●
13031-55 Rhombus Corporate	●	●			●	●
13033 Smart				●	●	●
13032 Smart					●	●
8186 Megaseat	●				●	●
5086 Top	●				●	●

Tables for models without tablet option

Mesas para modelos sin opción de atril





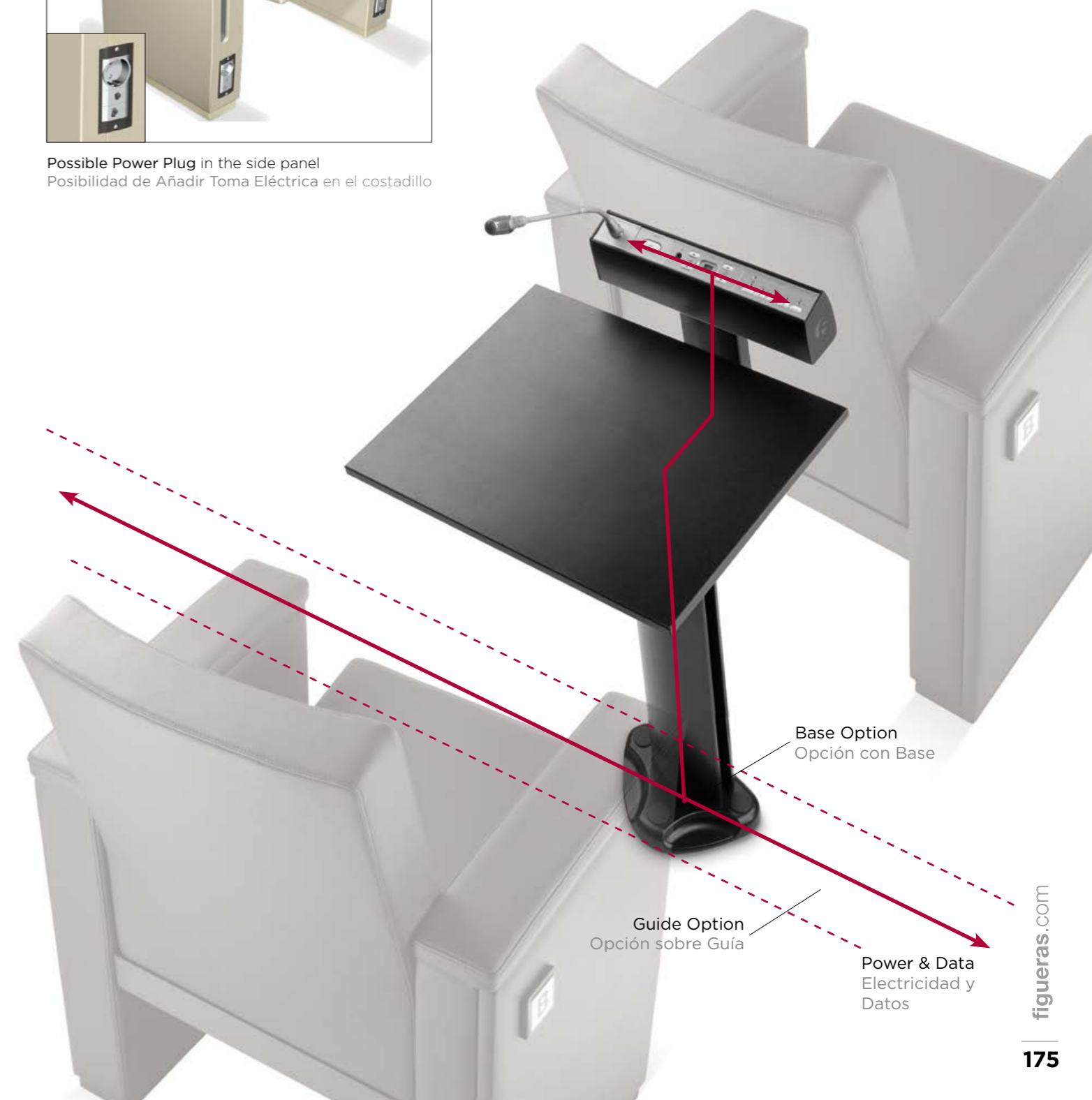
For our installations we offer a connectivity system through the writing tables, with all required services. Each table can be installed with a column anchored directly to the floor, or connected to a wiring duct that links the individual tables. The duct can house a wide range of wires and cables, and makes them readily accessible. It can be installed flush to the floor during construction or on the floor surface.

Para nuestras instalaciones ofrecemos un sistema de conectividad a través de las mesas de trabajo, con todos los servicios deseados. Cada mesa se puede instalar con una columna directamente anclada al suelo, o bien a través de una guía que las interconecte. La guía permite un cableado versátil y registrable, y puede instalarse empotrada en el suelo, durante la obra, o posteriormente en superficie.



Possible Power Plug in the side panel
Posibilidad de Añadir Toma Eléctrica en el costadillo

- ▶ Microphone / Micrófono
- ▶ Data / Datos
- ▶ Light / Luz
- ▶ Speaker / Altavoz
- ▶ Votation System / Sistema de votación
- ▶ Power / Electricidad



References Around the World

Referencias en el Mundo

EUROPE

EUROPEAN PARLIAMENT, BRUSSELS (BELGIUM)
DRBYEN CONCERT HALL, COPENHAGEN (DENMARK)
AUDI AG, INGOLSTADT (DEUTSCHLAND)
BERLIN ARENA O2, BERLIN (DEUTSCHLAND)
CONGRESS CENTER DÜSSELDORF, DÜSSELDORF (DEUTSCHLAND)
MÜNCHEN INTERNATIONAL CONGRESS CENTRE, MÜNCHEN (DEUTSCHLAND)
IMAX DOME, BERLIN (DEUTSCHLAND)
KONGRESSHAUS, BADEN-BADEN (DEUTSCHLAND)
MESSE DÜSSELDORF (DEUTSCHLAND)
DISSENY HUB, BARCELONA (ESPAÑA)
AEROPUERTO INTERNACIONAL T1 EL PRAT, BARCELONA (ESPAÑA)
CENTRE POMPIDOU, MÁLAGA (ESPAÑA)
F.C. BARCELONA - CAMP NOU, BARCELONA (ESPAÑA)
ESTADI RCD ESPANYOL, CORNELLÀ-EL PRAT, BARCELONA (ESPAÑA)
LA PEDRERA, BARCELONA (ESPAÑA)
MUSEU AGBAR DE LES AIGÜES, (ESPAÑA)
TEATRO GETXO - CENTRO ARTES BILBAO (ESPAÑA)
ESTADIO SANTIAGO BERNABEU, REAL MADRID CF, MADRID (ESPAÑA)
MUSEO NACIONAL CENTRO ARTE REINA SOFÍA, MADRID (ESPAÑA)
PALACIO DE LOS DEPORTES DE LA COMUNIDAD, MADRID (ESPAÑA)
PALAU DE LA MÚSICA VALENCIANA, VALENCIA (ESPAÑA)
EESTI KONSERT, TALLIN (ESTONIA)
PÄRNU KONSERT HALL, PÄRNU, TALLIN (ESTONIA)
VANEMUISE CONCERT HALL, TARTU (ESTONIA)
CINEMA RITZ, HELSINKI (FINLAND)
SANDPIPER HOTEL, HYVINKAA (FINLAND)
SUOMI-FILM, HELSINKI (FINLAND)
PHILHARMONIE DE PARIS (FRANCE)
CASINO DE PARIS (FRANCE)
OPÉRA DE LYON (FRANCE)
MUSÉE DES CONFLUENCES, LYON (FRANCE)
AMPHITHÉÂTRE DU GRAND LOUVRE, PARIS (FRANCE)
CENTRE GEORGES POMPIDOU, PARIS (FRANCE)
MUSÉE PICASSO, PARIS (FRANCE)
ENTPE, VAULX-EN-VELIN (FRANCE)
UNESCO WORLD HERITAGE CENTRE PARIS (FRANCE)
ECOLE D'ARCHITECTURE DE VERSAILLES, VERSAILLES (FRANCE)
BIBLIOTHÈQUE NATIONALE UNIVERSITAIRE, STRASBOURG (FRANCE)
UNIVERSITE JEAN MOULIN LYON III, LYON (FRANCE)
LYMH LOUIS VUITTON, PARIS (FRANCE)
MAISON JEAN MONNET, PARIS (FRANCE)
GEORGIAN NATIONAL MUSEUM, TBILISI (GEORGIA)
NATIONAL OPERA THEATER, ATHENS (GREECE)
OLYMPION CINEMA, KOZANI (GREECE)
UNIVERSITY OF TESSALONICA, PALEO FALIRO (GREECE)
BUDAPEST AIRPORT, BUDAPEST (HUNGARY)
SINCORD TRADE AND SERVICE, BUDAPEST (HUNGARY)
ÍSAFJÖRDUR AIRPORT, ÍSAFJÖRDUR (ICELAND)
SAM-FÉLAGIO EHF, REYKJAVÍK (ICELAND)
HÁSKÓLABÍÓ UNIVERSITY CINEMA, REYKJAVÍK (ICELAND)
CONVENTION CENTER, DUBLIN (IRELAND)
PONTIFICIA UNIVERSITÀ DELLA SANTA CROCE, ROMA (ITALIA)
FIERA DE MILANO CONGRESSI, MILANO (ITALIA)
TEATRO VERDI, TRIESTE (ITALIA)
CENTRE DE CONFERENCES CCK2, LUXEMBOURG (LUXEMBOURG)

PHILARMONIC SKOPJE (MACEDONIA)
LE MERIDIEN, SAINT JULIAN'S (MALTA)
MALTA INTERNATIONAL AIRPORT, VALLETTA (MALTA)
MEDITERRANEAN CONFERENCE CENTRE, VALETTA (MALTA)
JT BIOSCOPEN, EINDHOVEN (NEDERLAND)
ACADEMISCH ZIEKENHUIS, UTRECHT (NEDERLAND)
CULTUREEL CENTRUM, SCHALM (NEDERLAND)
EINDHOVEN STADION, EINDHOVEN (NEDERLAND)
F. C DORDRECHT STADION, PLATTEGROND (NEDERLAND)
MINISTRY OF JUSTICE, AMSTERDAM (NEDERLAND)
OLYMPIA HALL, HAMMAR (NORGE)
OSLO KINO CINEMAS, OSLO (NORGE)
STATOIL GULLFAKS B, NORTH SEA (NORGE)
MARSHAL'S OFFICE OF THE WIELKOPOLSKA REGION, POZNAŃ (POLSKA)
KOSZALIN PHILARMONIC, KOSZALIN (POLSKA)
CENTRUM SPOTKANIA KULTUR, POZNAŃ (POLSKA)
CENTRO DE CONGRESSOS DE LISBOA (PORTUGAL)
TEATRO MUNICIPAL DE BRAGANÇA (PORTUGAL)
UNIVERSIDADE AVEIRO (PORTUGAL)
THÉÂTRE ALHAMBRA, GENÈVE (SUISSE)
THE UN'S XX HALL FOR HUMANS RIGHT AND THE ALLIANCE OF CIVILIZATIONS, GENÈVE (SUISSE)
ANAPA TENNIS STADIUM, YALTA (UKRAINE)
CINEMA THEATER ZOLOTY DUKE ODESSA, ODESSA (UKRAINE)
CONFERENCE HALL OF UKRSIBBANK, KIEV (UKRAINE)
METALLIST STADIUM, KHARKIV (UKRAINE)
PRESS CENTRE OF PRESIDENT OF UKRAINE, KIEV (UKRAINE)
HULT BUSINESS SCHOOL - UNDERGRADUATE CAMPUS, LONDON (UNITED KINGDOM)
THE CRYSTAL, SIEMMENS HQ, LONDON (UNITED KINGDOM)
SSE HYDRO, GLASGOW (UNITED KINGDOM)
BIRMINGHAM SYMPHONY HALL (UNITED KINGDOM)
BRITISH LIBRARY, LONDON (UNITED KINGDOM)
BOLDLEIAN LIBRARY, OXFORD (UNITED KINGDOM)
THE ROYAL SOCIETY, LONDON (UNITED KINGDOM)
THE SAGE GATESHEAD, NEWCASTLE (UNITED KINGDOM)
UNIVERSITY OF LONDON (UNITED KINGDOM)
MICROSOFT AUDITORIUM, LONDON (UNITED KINGDOM)

AMERICA

ASAMBLEA CONSTITUYENTE, BUENOS AIRES (ARGENTINA)
TEATRO BICENTENARIO, SAN JUAN (ARGENTINA)
TEATRO ARGENTINO DE LA PLATA, (ARGENTINA)
MUSEO PERON, SAN VICENTE (ARGENTINA)
TEMPLO DE SALOMÃO, SÃO PAULO (BRASIL)
TEATRO RIOMAR, FORTALEZA (BRASIL)
FUNDAÇÃO CREA, SÃO PAULO (BRASIL)
WORLD TRADE CENTER, SÃO PAULO (BRASIL)
MONTREAL PLANETARIUM, MONTREAL (CANADA)
CENTRO CULTURAL GABRIELA MISTRAL, SANTIAGO DE CHILE (CHILE)
UNIVERSIDAD SANTIAGO DE CHILE (CHILE)
UNIVERSIDAD MANUELA BELTRÁN, SANTA FE DE BOGOTÁ (COLOMBIA)
HALL 74 CENTRO DE EVENTOS-UNIVERSIDAD SERGIO ARBOLEDA, BOGOTÁ (COLOMBIA)
ASAMBLEA LEGISLATIVA, SAN JOSÉ (COSTA RICA)
MINISTERIO DE CULTURA, LA HABANA (CUBA)
TEATRO VILLAJUANA, SANTO DOMINGO (REPÚBLICA DOMINICANA)
AUDITORIO DE SOLCA, QUITO (ECUADOR)

UNIVERSIDAD AUTÓNOMA DE HONDURAS, TEGUCIGALPA (HONDURAS)
CENTRO DE CIENCIAS Y ARTES AC, MONTERREY (MÉXICO)
BBVA BANCOMER, MEXICO CITY (MÉXICO)
AUDITORIO TORRE LAS AMÉRICAS (PANAMÁ)
TEATRO NACIONAL, ASUNCIÓN (PARAGUAY)
TEATRO NACIONAL, LIMA (PERÚ)
UNIVERSIDAD DE INGENIERÍA Y TECNOLOGÍA - UTEC, LIMA (PERÚ)
UNIVERSIDAD DEL PACÍFICO, LIMA (PERÚ)
TORRE ANTEL, MONTEVIDEO (URUGUAY)
THE WHITE HOUSE, WASHINGTON DC (UNITED STATES)
MILSTEIN HALL, CORNELL UNIVERSITY, ITHACA, NY (UNITED STATES)
GENERAL ASSEMBLY UN, NEW YORK (UNITED STATES)
NEW YORK HISTORICAL SOCIETY, NEW YORK (UNITED STATES)
THE TELEVISION ACADEMY SABAN MEDIA CENTER WOLF THEATER, LOS ANGELES (UNITED STATES)
PACSI, PACIFIC SCIENCE CENTER, SEATTLE (UNITED STATES)
BROAD INSTITUTE OF MIT, CAMBRIDGE (UNITED STATES)
CINERAMA, SEATTLE (UNITED STATES)
CAPITAL ONE BUILDING, VIRGINIA (UNITED STATES)
DAYTONA INTERNATIONAL SPEEDWAY (UNITED STATES)
CNN CENTER, ATLANTA (UNITED STATES)
MIAMI DOLPHINS STADIUM (UNITED STATES)
EDWARD JONES AUDITORIUM, SAINT LOUIS (UNITED STATES)
BUCCANEERS STADIUM, TAMPA (UNITED STATES)
GEORGETOWN UNIVERSITY, WASHINGTON DC (UNITED STATES)
BOHEMIAN NATIONAL HOUSE, NEW YORK (UNITED STATES)
CINCINNATI MUSEUM CENTER, CINCINNATI (UNITED STATES)
GOLDMAN SACHS, NEW YORK (UNITED STATES)
UNIVERSITY OF NORTH CAROLINA, CHAPEL HILL (UNITED STATES)
AEROPUERTO INTERNACIONAL SIMÓN BOLÍVAR, CARACAS (VENEZUELA)

ASIA

BAKU AQUATIC CENTER (AZERBAIJAN)
HEYDAR ALIYEV CONGRESS CENTER, GABALA (AZERBAIJAN)
ARCAPITA BANK, MANAMA (BAHRAIN)
BAHRAIN INTERNATIONAL AIRPORT, MANAMA (BAHRAIN)
BRUNEI HOSPITAL, NEGARA (BRUNEI)
CHINA INTERNATIONAL BANK, SHENZHEN (CHINA)
NONGFU SPRING WATER, HANGZHOU (CHINA)
CEIBS, CHINA EUROPE INTERNATIONAL BUSINESS SCHOOL, SHANGAI, (CHINA)
CHINA EUROPE INTERNATIONAL BUSINESS SCHOOL (CEIBS), (SHANGHAI, CHINA)
HONG KONG SPACE MUSEUM, HONG KONG (CHINA)
MUSEUM OF SCIENCE & TECHNOLOGY, HONG-KONG (CHINA)
SHANGHAI MUSEUM, SHANGHAI (CHINA)
JSW CENTRE, MUMBAI (INDIA)
BALI INTERNATIONAL CONVENTION CENTRE, NUSA DUA BALI (INDONESIA)
MINISTRY OF TRANSPORTS AND COMUNICATION, BAGDAD (IRAQ)
I.R.I.B. INTERNATIONAL CONFERENCE CENTER HALL, TEHERAN (IRAN)

THE HEBREW UNIVERSITY OF JERUSALEM (ISRAEL)
CINEMA CITY JERUSALEM (ISRAEL)
IBARAGI MUSEUM, TOKYO (JAPAN)
IKEDA CHUO, OSAKA (JAPAN)
KANSAI KHAN LIBRARY, TOKYO (JAPAN)
SONY MEDIA-WORLD, SHINAGAWA-KU, TOKYO (JAPAN)
TAJ CINEMA, AMMAN (JORDAN)
FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS, AMMAN (JORDAN)
JORDAN UNIVERSITY OF SCIENCE & TECHNOLOGY, AMMAN (JORDAN)
CINEMA CHAPLIN, ATYRAU (KAZAKHSTAN)
AL-BABTAIN LIBRARY, KUWAIT (KUWAIT)
AL-RASHID HOSPITAL, SALMIYA (KUWAIT)
NATIONAL BANK OF KUWAIT (KUWAIT)
CENTRE CULTUREL FRANÇAIS, BEIRUT (LEBANON)
UNIVERSITÉ SAINT JOSEPH, BEIRUT (LEBANON)
PUTRAJAYA INTERNATIONAL CONVENTION CENTER, PUTRAJAYA (MALAYSIA)
JOHOR BAHRU LARKIN STADIUM (MALAYSIA)
MINISTRY OF DEFENSE, KUALA LUMPUR (MALAYSIA)
PETRONAS TOWERS, KUALA LUMPUR (MALAYSIA)
SULTAN QAABOS UNIVERSITY, MUSCAT (OMAN)
LOUIS CINEMA, MANILA (PHILIPPINES)
PHILIPPINES INTERNATIONAL CONVENTION CENTRE, QUEZON CITY (PHILIPPINES)
QATAR NATIONAL CONVENTION CENTER, DOHA (QATAR)
WORLD TRADE CENTER, DOHA (QATAR)
LEKHWIYA STADIUM, DOHA (QATAR)
DOHA BANK, DOHA (QATAR)
KHALIFA STADIUM, DOHA (QATAR)
QATAR FOUNDATION HEADQUARTERS AUDITORIUM, DOHA (QATAR)
QATAR UNIVERSITY, DOHA (QATAR)
SPARTAK MOSCOW'S, MOSCOW (RUSSIA)
ICEBERG SKATING PALACE, SOCHI (RUSSIA)
MINISTRY OF FOREIGN AFFAIRS, MOSCOW (RUSSIA)
GAZPROM CONFERENCE HALL, MOSCOW (RUSSIA)
FC KRASNODAR STADIUM (RUSSIA)
KAZAN INTERNATIONAL AIRPORT, KAZAN (RUSSIA)
MINISTRY OF NATURAL RESOURCES, MOSCOW (RUSSIA)
PULKOVO AIRPORT, SAINT PETERSBURG (RUSSIA)
STADIUM LOKOMOTIV, MOSCOW (RUSSIA)
TATARSTAN PARLAMENT, KAZAN (RUSSIA)
VREMENA GODA CINEMA LUX (RUSSIA)
AL MALAZ STADIUM, RIYADH (SAUDI ARABIA)
KING FADH ACADEMY OF SECURITY, RIYADH (SAUDI ARABIA)
KING FAISAL UNIVERSITY IN HOUFUF, AL-KHOBAR (SAUDI ARABIA)
KING KHALED CONFERENCE CENTER, BURAYDAH (SAUDI ARABIA)
KING SAUD UNIVERSITY, AL BAHA (SAUDI ARABIA)
MAIN HALL, AL-IMAM SAUD ISLAMIC UNIVERSITY, RIYADH (SAUDI ARABIA)
SHAW LIDO CINEMAS, SINGAPORE (SINGAPORE)
THE SANDCRAWLER - LUCASFILM HEADQUARTERS, SINGAPORE (SINGAPORE)
EMBASSY OF CHINA, SINGAPORE (SINGAPORE)
LASALLE COLLEGE OF THE ARTS, SINGAPORE (SINGAPORE)
NATIONAL STADIUM, SINGAPORE (SINGAPORE)
SAMSUNG HQ AUDITORIUM, SEOUL (SOUTH KOREA)
CENTRES DES OMEYYADES, DAMASCUS (SYRIA)
DAMASCUS HOSPITAL, DAMASCUS (SYRIA)
INTERNATIONAL CONVENTION HALL, TAINAN (TAIWAN)
TAIPEI CITY COUNCIL HALL, TAIPEI (TAIWAN)

AMBASSADOR THEATRE AT TAROKO, KAOHSIUNG (TAIWAN)
BANGKOK UNIVERSITY, BANGKOK (THAILAND)
MAJOR CINEPLEX QUARTIER CINEART, BANGKOK (THAILAND)
SABIHA GÖKÇEN INTERNATIONAL AIRPORT ISTAMBUL (TURKEY)
NATION CONGRESS AND CULTURAL CENTER, ANKARA (TURKEY)
ZORLU CENTER'S PERFORMING ARTS CENTER, ISTAMBUL (TURKEY)
HAZZA BIN ZAYED STADIUM, AL AIN, ABU DHABI (UNITED ARAB EMIRATES)
HIGHER COLLEGE OF TECHNOLOGY, ABU DHABI (UNITED ARAB EMIRATES)
DUBAI CULTURAL CENTRE, DUBAI (UNITED ARAB EMIRATES)
GRAND CINEPLEX, DUBAI (UNITED ARAB EMIRATES)
NESTLÉ HEADQUARTERS, DUBAI (UNITED ARAB EMIRATES)
PETROLEUM INSTITUTE AUDITORIUM, UM AL NAR (UNITED ARAB EMIRATES)
ZAYED SPORT CITY STADIUM, ABU DHABI (UNITED ARAB EMIRATES)
NATIONAL ASSEMBLY HOUSE, HANOI (VIETNAM)
SANAÁ REPUBLICAN PALACE (YEMEN)

AFRICA

FACULTADE DE DIREITO DE ANGOLA, LUANDA (ANGOLA)
AÉROPORT INTERNATIONAL D'ALGER (ALGERIA)
CENTRE DES CONVENTIONS MOHAMED BEN AHMED, ORAN (ARGELIA)
CONFERENCE HALL SONATRAC, ALGER (ALGERIA)
MINISTÈRE DES FINANCES, COTONOU (BENIN)
MINISTÈRE DE L'AGRICULTURE, OUAGADOUGOU (BURKINA FASO)
MERCABURUNDI, BUJUMBURA (BURUNDI)
AÉROPORT INTERNATIONAL DE DOUALA (CAMEROON)
COUR SUPRÊME DU CAMEROUN - PALAIS DE JUSTICE, DOUALA (CAMEROON)
CHAMBRE DE COMMERCE ET D'INDUSTRIE DE CÔTE D'IVOIRE, ABIDJAN (CÔTE D'IVOIRE)
PALAIS DE LA CULTURE ET THÉÂTRE À CIEL OUVERT, ABIDJAN (CÔTE D'IVOIRE)
AL ZAHAR UNIVERSITY, CAIRO (EGYPT)
CAIRO INTERNATIONAL CONVENTION & EXHIBITION CENTRE, CAIRO (EGYPT)
IMAX BIBLIOTHECA ALEXANDRINA, ALEJANDRIA (EGYPT)
ORGANISATION DE L'UNITÉ AFRICAINE, ADDIS ABEBA (ETHIOPIA)
MINISTÈRE DES EAUX ET FORÊTS, LIBREVILLE (GABON)
ACCRA INTERNATIONAL CONVENTION CENTRE, ACCRA (GHANA)
KOFI ANNAN INTERNATIONAL PEACEKEEPING TRAINING CENTRE, ACCRA (GHANA)
PALAIS PRESIDENTIEL, MONGOMO (GUINEA)
AEROPUERTO DE CORISCO (GUINEA ECUATORIAL)
RIDERS SCHOOL, TRIPOLI (LYBIA)
ZILTEN CONFERENCE CENTER, RASLANOUF (LYBIA)
MALAWI CONGRESS PARTY, LILONGWE (MALAWI)
BOURSE DE CASABLANCA, CASABLANCA (MOROCCO)
CAMPUS UNIVERSITAIRE, MARRAKECH (MOROCCO)
CENTRE CULTUREL HAYRIAD, RABAT (MOROCCO)

MILLENIUM CONGRESS CENTER SKHIRAT, RABAT (MOROCCO)
MINISTÈRE DE L'ENVIRONNEMENT, CASABLANCA (MOROCCO)
MOHAMED V INTERNATIONAL AIRPORT, CASABLANCA (MOROCCO)
CONFERENCE CENTER, ABUJA (NIGERIA)
MAIN BOWL STADIUM, PORT HARTCOURT (NIGERIA)
LAGOS STATE HOUSE OF ASSEMBLY, LAGOS (NIGERIA)
UYO SPORTS STADIUM, UYO (NIGERIA)
STADE LÉOPOLD SÉDAR SENGHOR, DAKAR (SENEGAL)
UNIVERSITÉ CHEIKH ANTA DIOP, DAKAR (SENEGAL)
SEYCHELLES INTERNATIONAL AIRPORT, MAHÉ (SEYCHELLES)
CAPE TOWN INTERNATIONAL AIRPORT, CAPE TOWN (SOUTH AFRICA)
MARKET THEATRE, JOHANNESBOURG (SOUTH AFRICA)
EXCELLENCE CENTRE, KHARTOUM (SUDAN)
KHARTOUM AIRPORT, KHARTOUM (SUDAN)
ARUSHA INTERNATIONAL CONFERENCE CENTRE, ARUSHA (TANZANIA)
BANK OF TANZANIA, DAR ES SALAAM (TANZANIA)
NEW PARLIAMENTARY DEBATING CHAMBER, DODOMA (TANZANIA)
ECOBANK, LOMÉ (TOGO)
CARTHAGE AIRPORT, TUNIS (TUNISIA)
HABIB BOURGUIBA INTERNATIONAL AIRPORT, MONASTIR (TUNISIA)
MINISTÈRE DE LA DÉFENSE, TUNIS (TUNISIA)
PALAIS DE LA PRÉSIDENTE, TUNIS (TUNISIA)

OCEANIA

LYRIC THEATRE, QUEENSLAND PERFORMING ARTS CENTRE, BRISBANE (AUSTRALIA)
HAMER HALL, MELBOURNE (AUSTRALIA)
ACADEMY TWIN CINEMAS, PADDINGTON-SIDNEY (AUSTRALIA)
ADELAIDE CONVENTION CENTRE, ADELAIDE (AUSTRALIA)
AFI THEATRE, PADDINGTON-SIDNEY (AUSTRALIA)
CENTRE OF THE ARTS, HOBART (AUSTRALIA)
IMAX DARLING HARBOUR, SIDNEY (AUSTRALIA)
IMAX THEATRE MELBOURNE, CARLTON, VITORIA (AUSTRALIA)
IMAX THEATRE, ADELAIDE (AUSTRALIA)
PANASONIC IMAX THEATRE, SIDNEY (AUSTRALIA)
THE IMAX THEATRE BRISBANE (AUSTRALIA)
RAROTONGA AIRPORT, RAROTONGA (COOK ISLANDS)
J.M. TUIBAOU CULTURAL CENTRE, NOUMÉA (NEW CALEDONIA)
ECOLE DE MUSIQUE, KOUMAC (NEW CALEDONIA)
LEN LYE CONTEMPORARY ART MUSEUM, NEWPLYMOUTH (NEW ZEALAND)
BERKELEY CINEMAS, TAKAPUNA, AUCKLAND (NEW ZEALAND)
CHRISTCHURCH INTERNATIONAL AIRPORT (NEW ZEALAND)
IMAX, AUCKLAND (NEW ZEALAND)
JAMES HAY THEATRE, CHRISTCHURCH (NEW ZEALAND)
MUSEUM OF NEW ZELAND, WELLINGTON (NEW ZEALAND)
THE TOWN HALL, CHRISTCHURCH (NEW ZEALAND)
WELLINGTON AIRPORT, WELLINGTON (NEW ZEALAND)



Auditori i Palau De Congressos de Girona. SPAIN, Girona
Arch. J.Bosch Genover, J.Tarrús Galter, M.Bosch Aragó
Mod. 6076 Flex



●●F FIGUERAS

Download this catalogue
optimized for iPad
Descargue este catálogo
optimizado para iPad

