



SEATING COLLECTION

OO FIGUERAS



The Art of Seating

At its sole discretion, Figueras Seating reserves the right to modify, alter, or update the products, dimensions, and finishings described in this catalogue at any time without prior notice. We strive to ensure that all information presented is accurate and up to date, but errors, inaccuracies, or omissions related to product specifications may occur. Figueras Seating assumes no responsibility for such discrepancies or any reliance on the information contained in this catalogue.

We recommend consulting with a Figueras Seating representative for the most current product information and specifications. The representations of colours, textures, and finishes in this catalogue are approximate and may vary from the actual product due to the limitations of printing processes or differences in display settings on electronic devices.

Por su exclusiva discreción, Figueras Seating se reserva el derecho de modificar, alterar o actualizar los productos, dimensiones y acabados descritos en este catálogo en cualquier momento sin previo aviso. Nos esforzamos por asegurar que toda la información presentada sea precisa y esté actualizada, pero pueden ocurrir errores, inexactitudes u omisiones relacionadas con las especificaciones del producto. Figueras Seating no asume ninguna responsabilidad por tales discrepancias o cualquier confianza en la información contenida en este catálogo.

Recomendamos consultar con un representante de Figueras Seating para obtener la información más actual sobre los productos y sus especificaciones. Las representaciones de colores, texturas y acabados en este catálogo son aproximadas y pueden variar del producto real debido a las limitaciones de los procesos de impresión o diferencias en los ajustes de visualización de los dispositivos electrónicos.



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

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

THE ART OF SEATING

Since 1929, designing, manufacturing and installing seats around the globe.

Over the years, Figueras has been a global reference in the design, manufacture and installation of fixed seating and the most innovative movable seating solutions.

With more than 10 million seats installed, we have proudly developed over 40,000 projects in more than 130 countries.

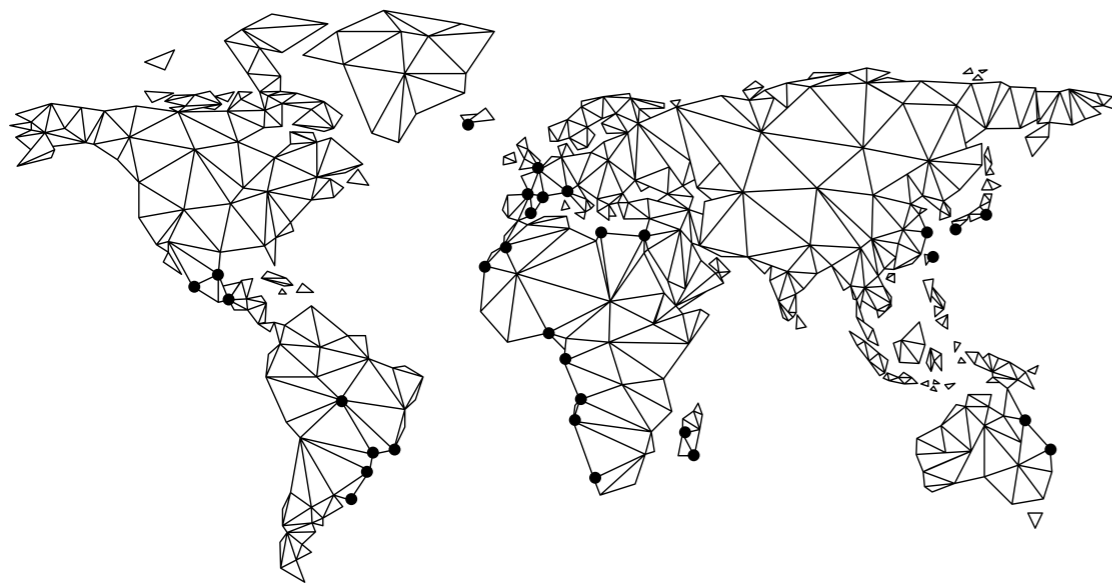
We are committed to provide optimum solutions for every project and to foster research and innovation in order to ensure the perfect response of our products. We use only first class materials that always undergo rigorous quality control in order to comply with specified country regulations, without ever forgetting our goal to achieve the best visual and technological performance.

Desde 1929, diseñando, fabricando e instalando butacas en todo el mundo.

A lo largo de los años, Figueras ha sido una referencia mundial en el diseño, fabricación e instalación de butacas fijas y de las más innovadoras soluciones de asientos móviles.

Con más de 10 millones de asientos instalados, estamos orgullosos de haber desarrollado más de 40.000 proyectos en más de 130 países.

Nos comprometemos a ofrecer soluciones óptimas para cada proyecto y a fomentar la investigación y la innovación para garantizar la perfecta respuesta de nuestros productos. Sólo utilizamos materiales de primera calidad que se someten siempre a un riguroso control de calidad para cumplir con las normativas específicas de cada país, sin olvidar nunca nuestro objetivo de conseguir las mejores prestaciones visuales y tecnológicas.



Brand Corner

A family group of industrial companies which started its activity in 1987.

With an extensive international presence and a global business vision, Brand Corner has an international team of more than 1,500 professionals developing projects all over the world.

Brand Corner brings together more than 15 companies that operate in sectors as diverse as lighting, furniture, construction, small household appliances, security seals and systems, sanitary equipment oil and gas, plastic injection or cardboard and packaging.

Grupo familiar de empresas industriales que inició su actividad en 1987.

Con una amplia presencia internacional y una visión empresarial global, Brand Corner cuenta con un equipo internacional de más de 1.500 profesionales que desarrollan proyectos en todo el mundo.

Brand Corner agrupa a más de 15 empresas que desarrollan su actividad en sectores tan diversos como iluminación, mobiliario, construcción, pequeño electrodoméstico, cierres de seguridad, material sanitario, gas y petróleo, inyección de plástico o cartón y embalajes.

Committed to the environment

Comprometidos con el medio ambiente

At Figueras, we are committed to making a meaningful impact on the environment we all share. We are advocates for Eco-Design and we are dedicated to sustainable manufacturing practices. To this end, we adhere rigorously to the **UNE-EN ISO 14001** standard, a globally recognized and voluntary certification that acknowledges Figueras' exemplary environmental performance.

Figueras has also been awarded the Eco-Design certification by TÜV Rheinland, in accordance with the international standard **UNE-EN ISO 14006**. This certification encompasses product design and takes into account environmental factors including the sustainability of materials, eco-conscious production processes, the use of non-toxic materials, recyclability, and the consideration of the product's entire 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 **UNE-EN 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 Ecodiseño 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.



Figueras 360

Comprehensive Services for Exceptional Spaces

At Figueras Seating, each project is a testament to our dedication to innovation and design, not forgetting our commitment to sustainability. Figueras 360 emerges as a revolution in space conception, where functionality meets design to create environments that are not only visually attractive and efficient but also profitable and environmentally friendly. To achieve this, Figueras offers its clients four fundamental pillars for success:

• Specialised Consultancy

The consultancy proposal of Figueras 360 encompasses a holistic approach in project conception to optimise efficiency and profitability. Figueras' engineering expertise allows for the transformation of spaces into multifunctional environments, exceeding expectations through innovative solutions. Figueras is involved in the project from its inception to its delivery and installation, with special attention and planning in each phase.

• Unprecedented Customisation

Since each project is unique, Figueras offers the possibility to adapt and redesign products from our portfolio to ensure their perfect integration into any setting. The ability to design bespoke seating solutions, in collaboration with leading architecture and design firms, positions Figueras as a leader in overcoming complex challenges.

• Comprehensive Project Management

The Figueras 360 approach includes comprehensive project management, facilitating the coordination and integration of various partners and specialists for the execution of large-scale projects. A team of Project Managers is responsible for maintaining Figueras' excellence at every project phase, ensuring outstanding results.

• After-Sales Service and Lifecycle

Figueras' commitment to its products extends beyond delivery, focusing on their longevity through spare parts services, upholstery renewal, and continuous maintenance. Sustainability and waste reduction are crucial, reflecting the ongoing effort to protect the environment.

Servicios Integrales para Espacios Excepcionales

En Figueras Seating, cada proyecto es un testimonio de la innovación y el diseño, sin olvidar el compromiso con la sostenibilidad. Figueras 360 nace como una solución en la concepción de espacios, donde la funcionalidad se une con el diseño para crear ambientes que son visualmente atractivos y eficientes, pero también respetuosos con el medio ambiente. Para conseguirlo, Figueras pone a disposición de sus clientes cuatro pilares fundamentales para el éxito:

• Consultoría Especializada

La propuesta de consultoría de Figueras 360 abarca un enfoque holístico en la concepción de proyectos para optimizar la eficiencia y la rentabilidad. La experiencia en ingeniería de Figueras permite la transformación de espacios en entornos multifuncionales, excediendo las expectativas mediante soluciones innovadoras. Figueras forma parte del proyecto desde su concepción hasta su entrega e instalación, con especial detalle y planificación en cada una de las fases.

• Personalización sin Precedentes

Cada proyecto es único, por eso Figueras ofrece la posibilidad de adaptar y rediseñar nuestros productos para asegurar su integración en cualquier entorno. La habilidad para diseñar soluciones de asiento a medida, en colaboración con destacadas firmas de arquitectura y diseño, posiciona a Figueras como líder en superación de retos complejos.

• Gestión Integral de Proyectos

El enfoque de Figueras 360 incluye una gestión de proyectos integral, facilitando la coordinación e integración de diversos socios y especialistas para la realización de proyectos de gran envergadura. Un equipo de Project Managers se encarga de mantener la excelencia de Figueras en cada fase del proyecto, asegurando resultados sobresalientes.

• Servicio Postventa y Ciclo de Vida

El compromiso de Figueras con sus productos se extiende más allá de la entrega, enfocándose en la longevidad de estos a través de servicios de repuestos, renovación de tapicería y mantenimiento continuo. La sostenibilidad y la reducción de residuos son cruciales, reflejando el esfuerzo continuo por proteger el medio ambiente.



Made to Measure Seating
Butacas Hechas a Medida



Custom p.14

Movable Seating Solutions
Sistemas de Asientos Móviles



Mutarail p.24



Mutasub p.28



Retractable p.30



Mutawheel p.34



Flex 6035 p.38



Microflex 6061 p.42



Flex 6036 p.46



Flex 6076 p.50



Flex GPL 6040 p.54



Scala 148 p.58



Aptum 246-247 p.62



Lyon 13108 p.66



Flame 13107 p.70



Sensó 13113 p.74



Virtus 13205 p.78



Minispace 5064 p.82



Minispace 5067 p.86



Minispace 5071 p.90



Minispace 5069 p.92



RT system p.96



Rhombus Corporate p.100



Rhombus Star p.102



Rhombus Form p.103



Hollywood 5400 p.106



Riva 4301 p.110



Smart 13033 p.112



Stadiums & Arenas
Estadios & Arenas



Arena 302/303 p.122



Megaseat 9113 p.116



Megaseat 8136 p.118



Top 5036 p.119



Smart 13030 p.126
Modular Seating
Sillas Modulares



Smart 13010-11-12 p.128



Amik 310-312-313 p.130
Waiting areas
Áreas de espera



Stadium TP p.132



Tulipa 630 p.136



Delta plus 430 p.138



Landscape 8200 p.142



Landscape 8200 p.144



Delta 433 p.146

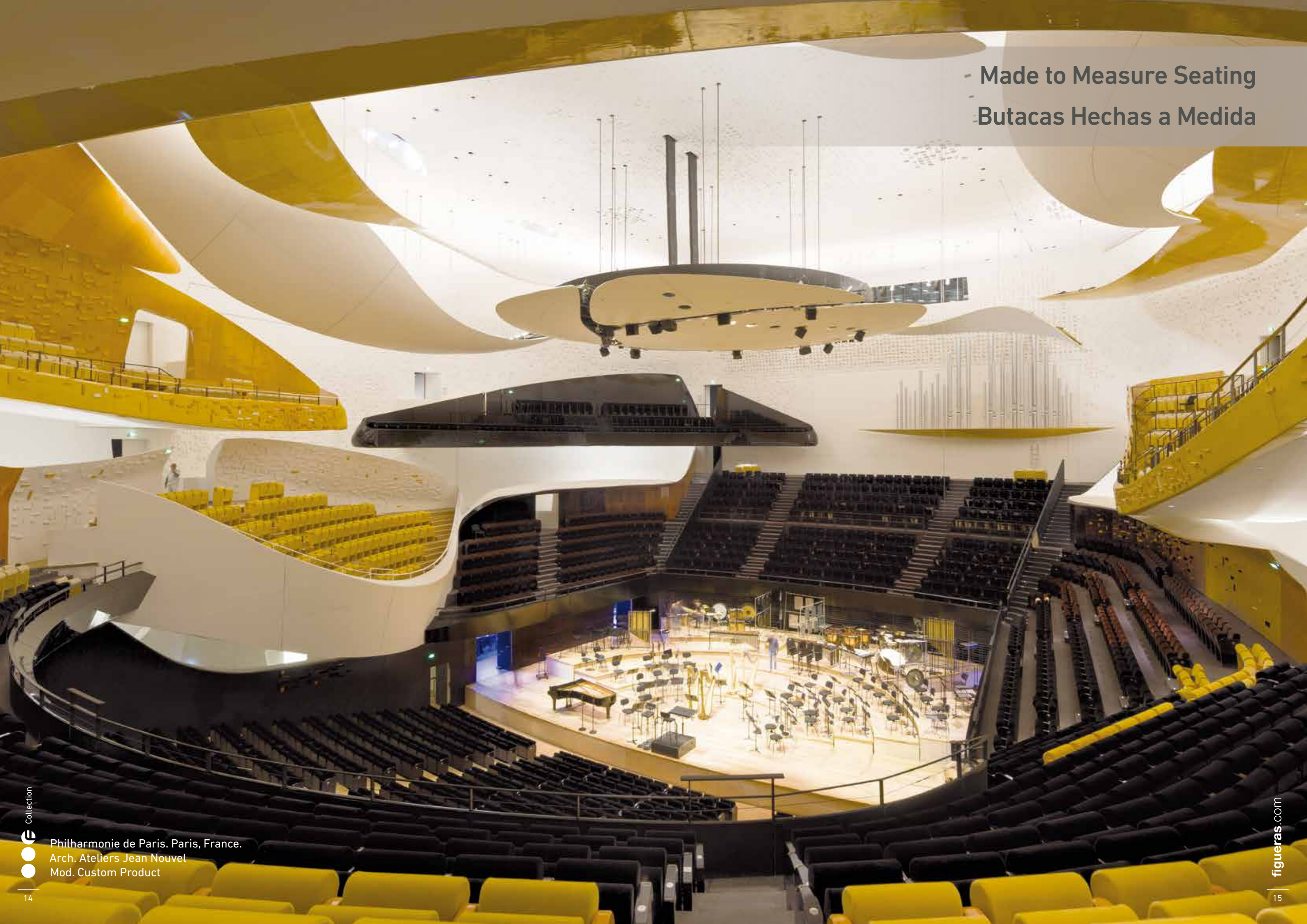
Technical Descriptions
Descripciones Técnicas p.148

Writing Tablets & Tables
Atriles & Mesas p.166

Worldwide References
Referencias Globales p.168

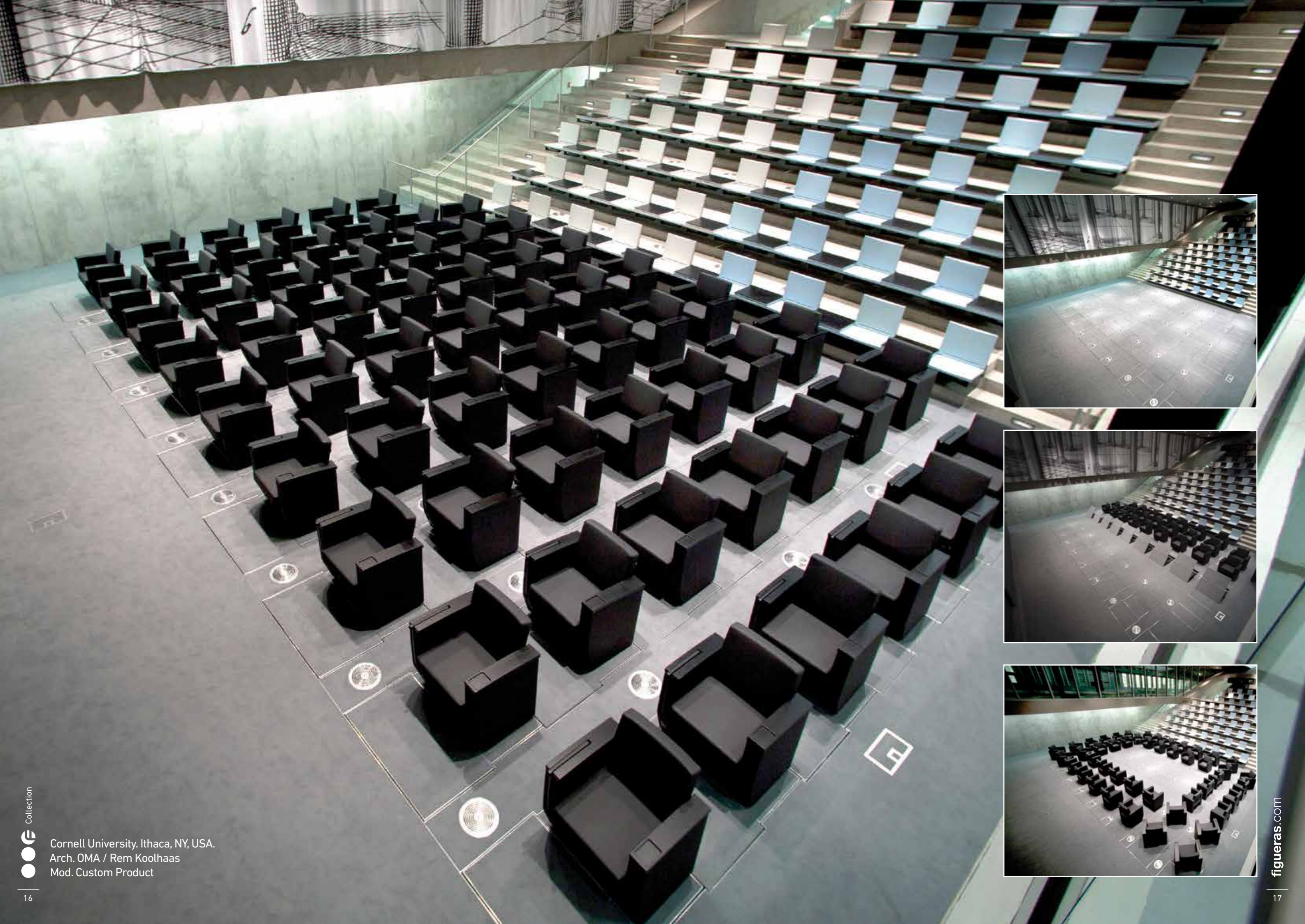


Made to Measure Seating
Butacas Hechas a Medida



Collection

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





Collection

 Queensland Performing Arts Centre. Brisbane, Australia.
Arch. Cox Architecture
Mod. Custom Product

18

figueras.com

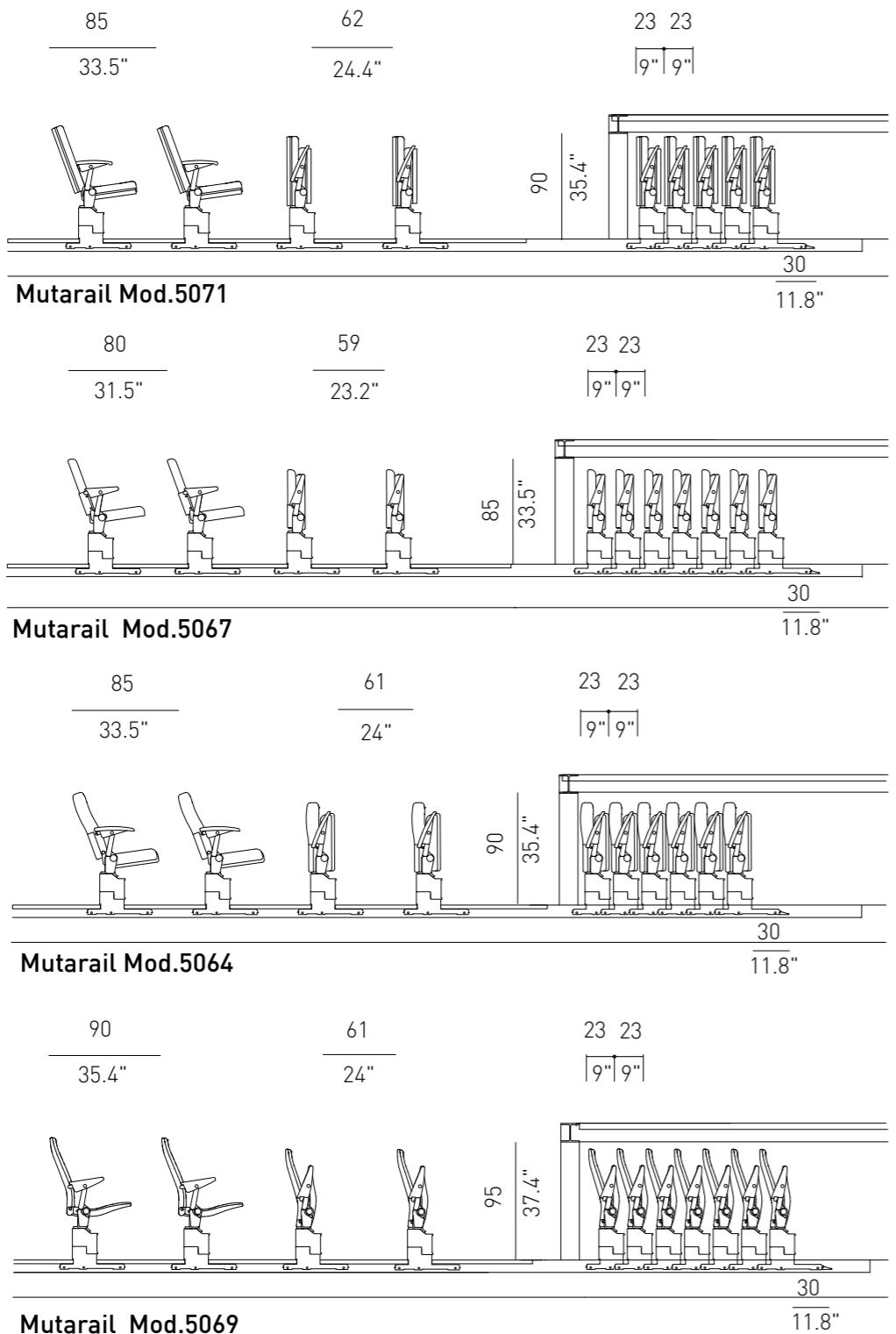
19



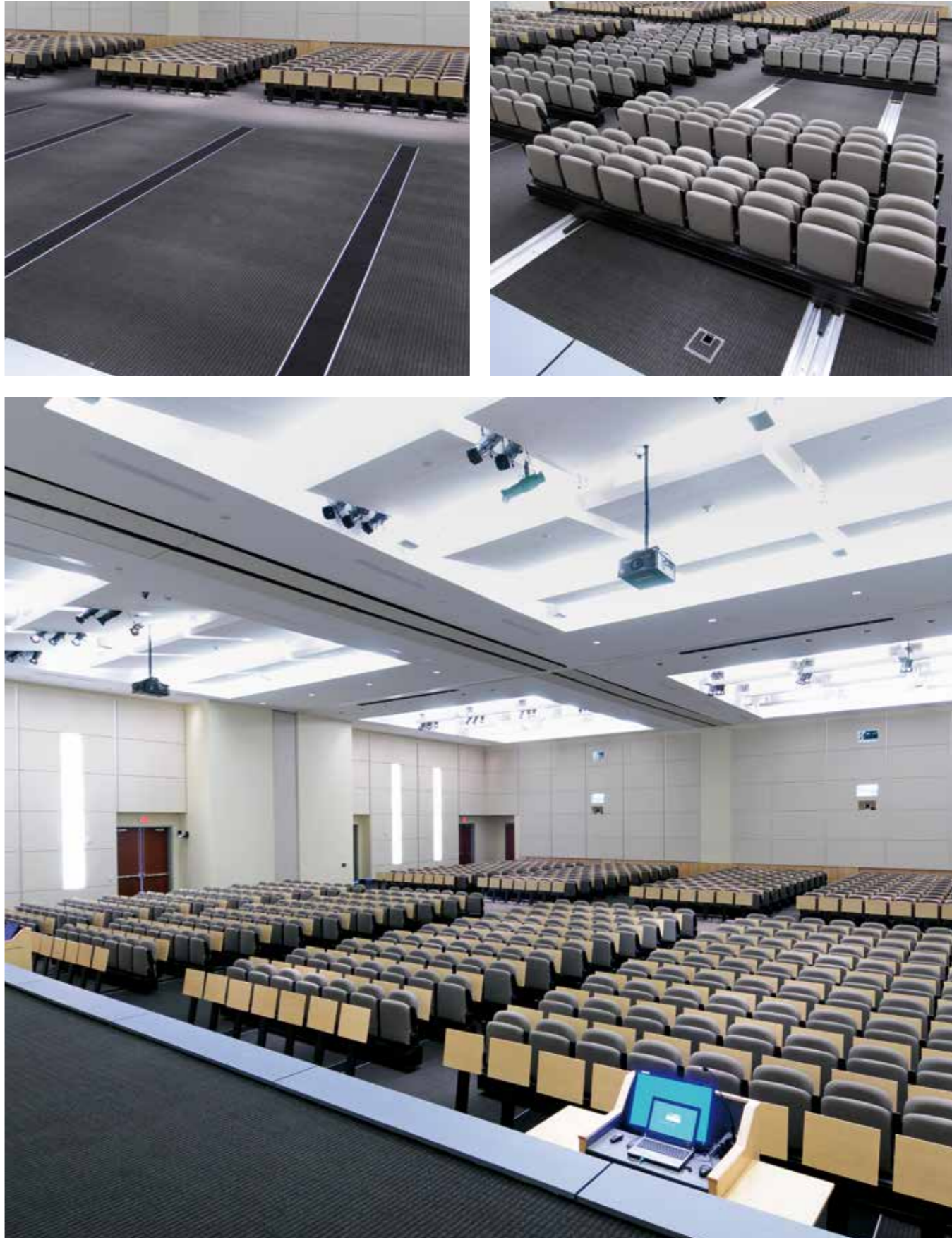
Movable Seating Solutions
Sistemas de Asientos Móviles



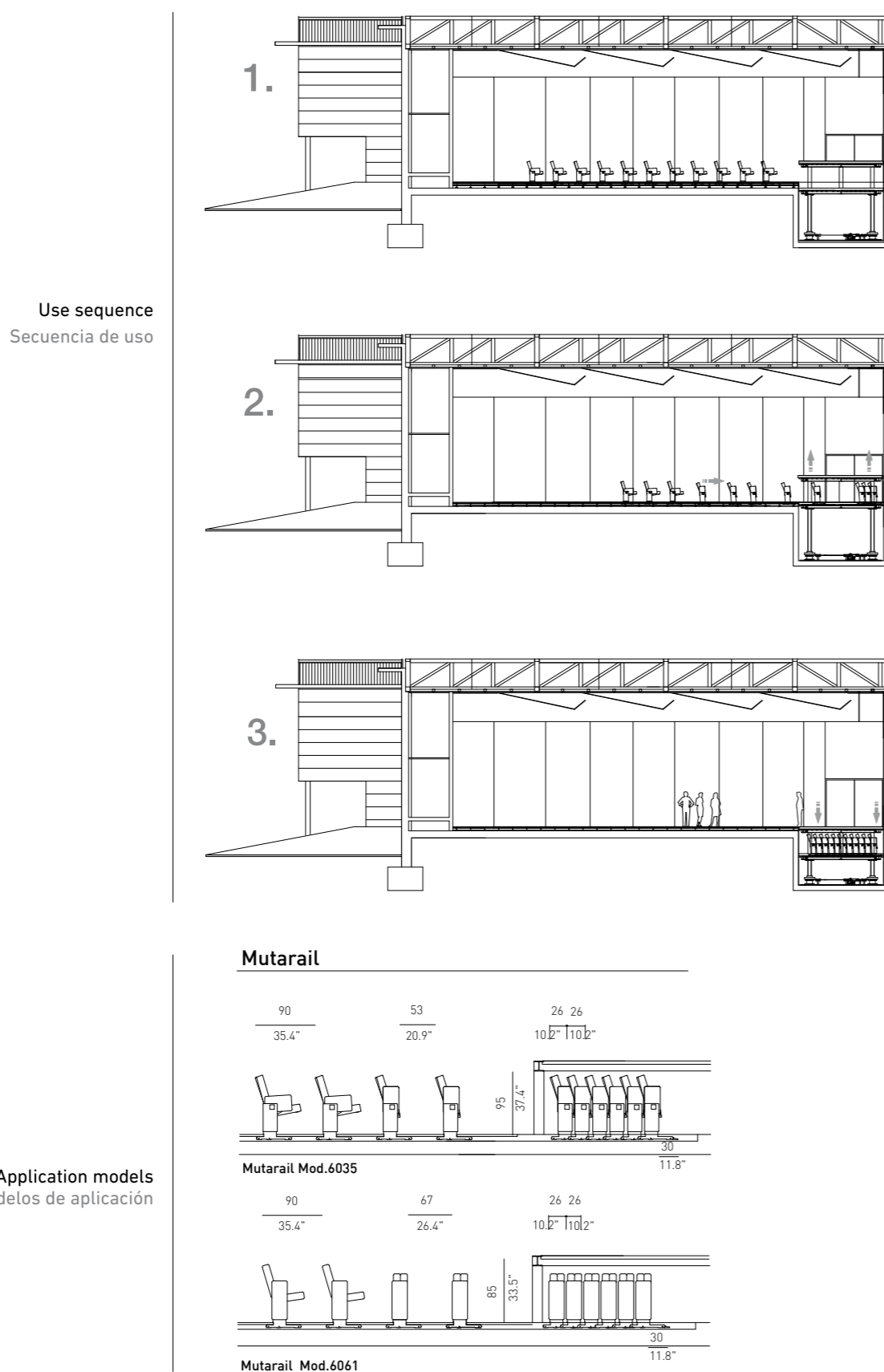
Mutarail Seating System



Edward Jones HQ. St. Louis, MO, USA.
Arch. Arcturis Architecture

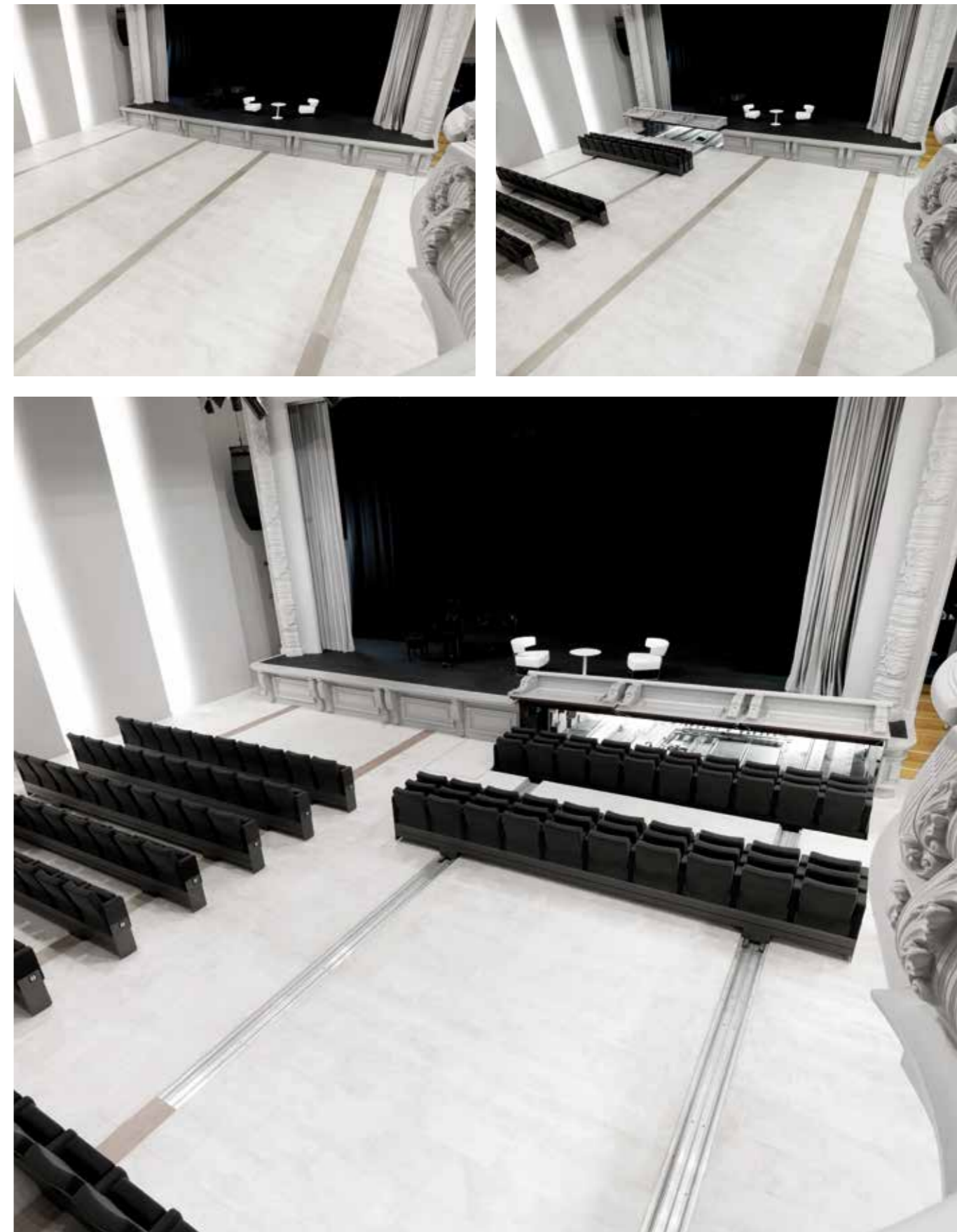


Mutarail Seating System



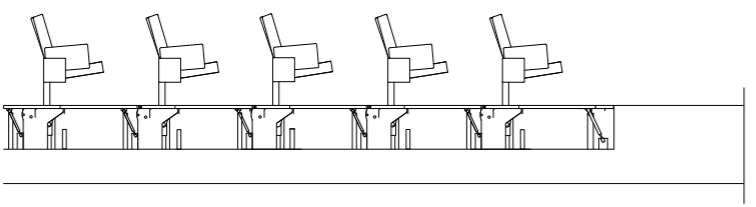
Application models
Modelos de aplicación

Sala Corporativa BBK. Bilbao, Spain.
Arch. Daniel Freixes, Varis Arquitectes



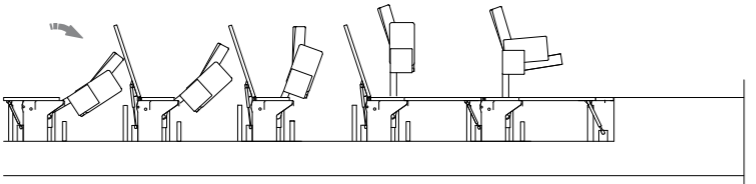
Mutasub Seating System

1.

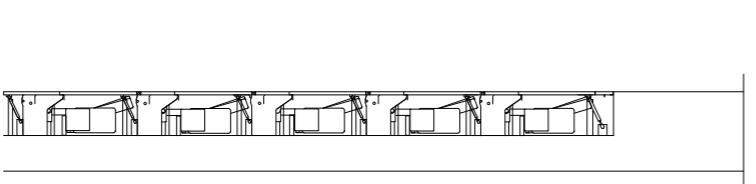


Use sequence
Secuencia de uso

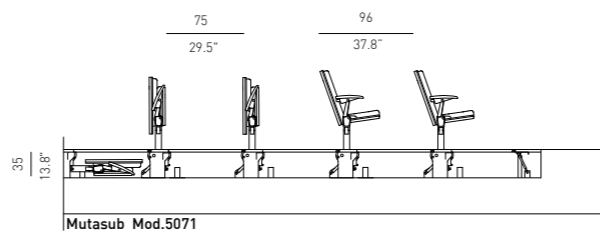
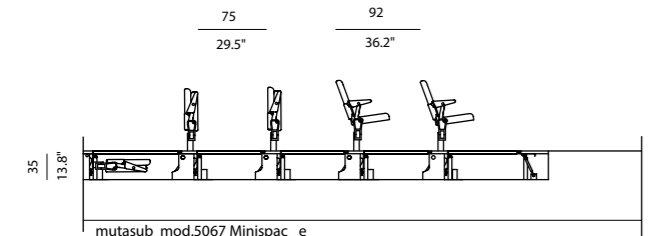
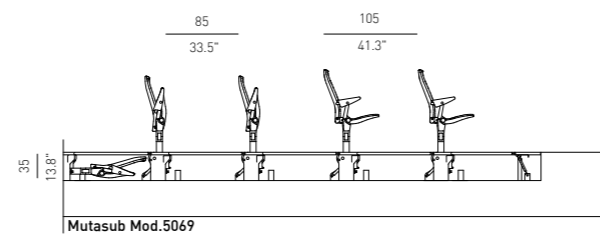
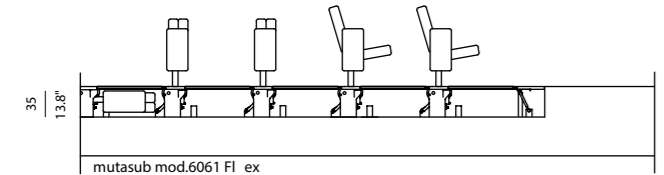
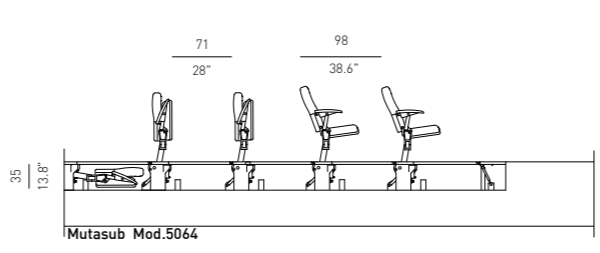
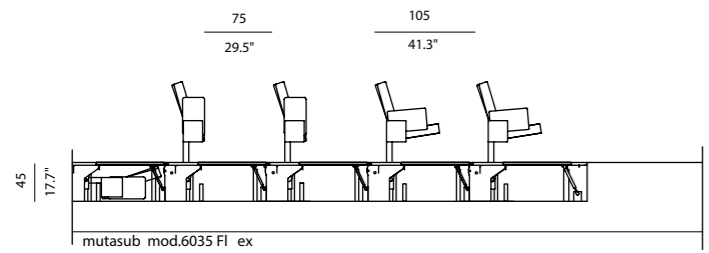
2.



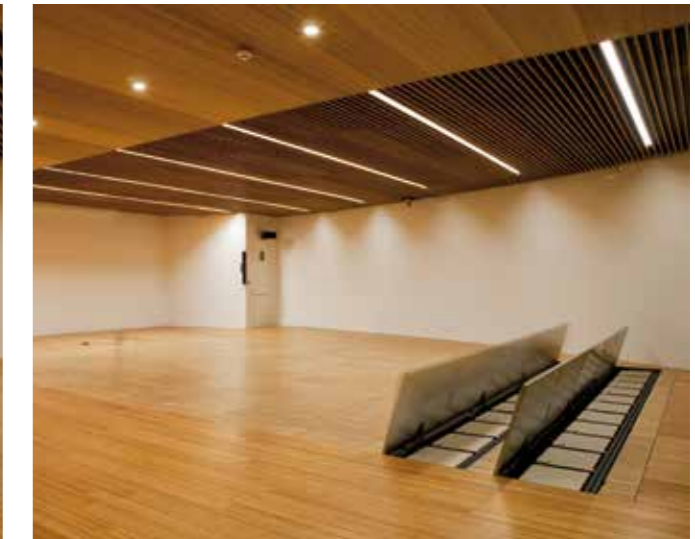
3.



Application models
Modelos de aplicación



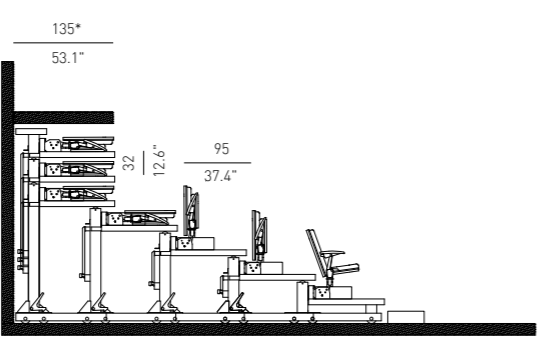
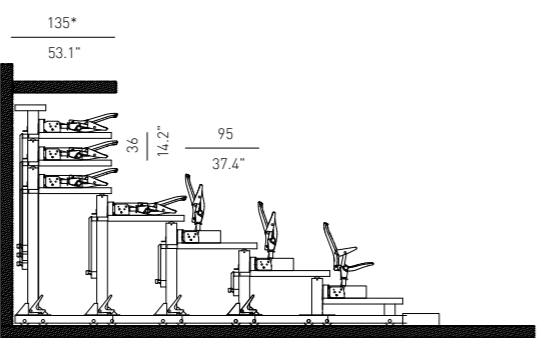
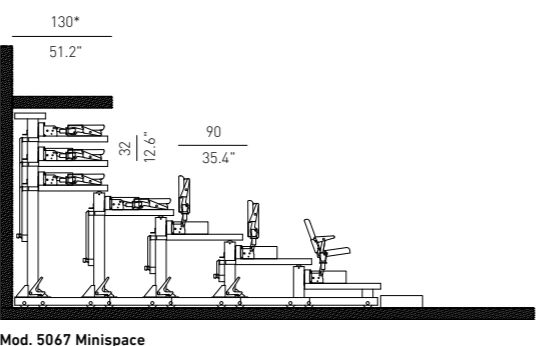
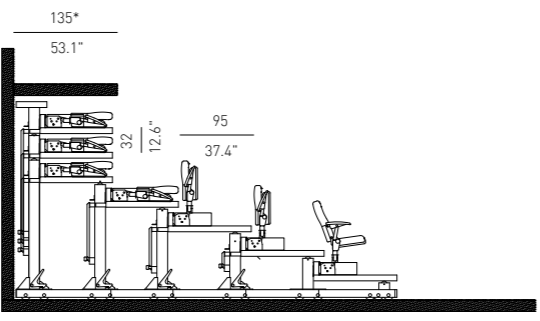
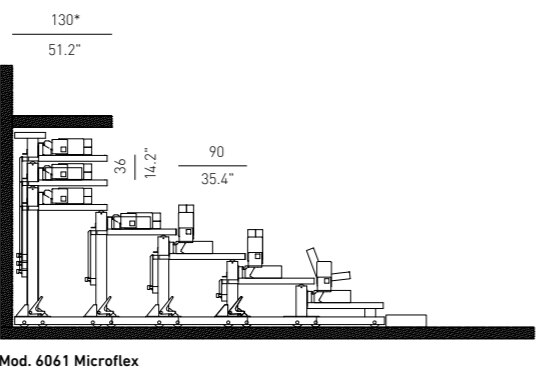
Centre Pompidou. Málaga, Spain.
Arch. Javier Pérez de la Fuente and Juan Antonio Marín Malavé



Retractable Seating System

Sistema Retráctil de Asientos

Application models
Modelos de aplicación



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

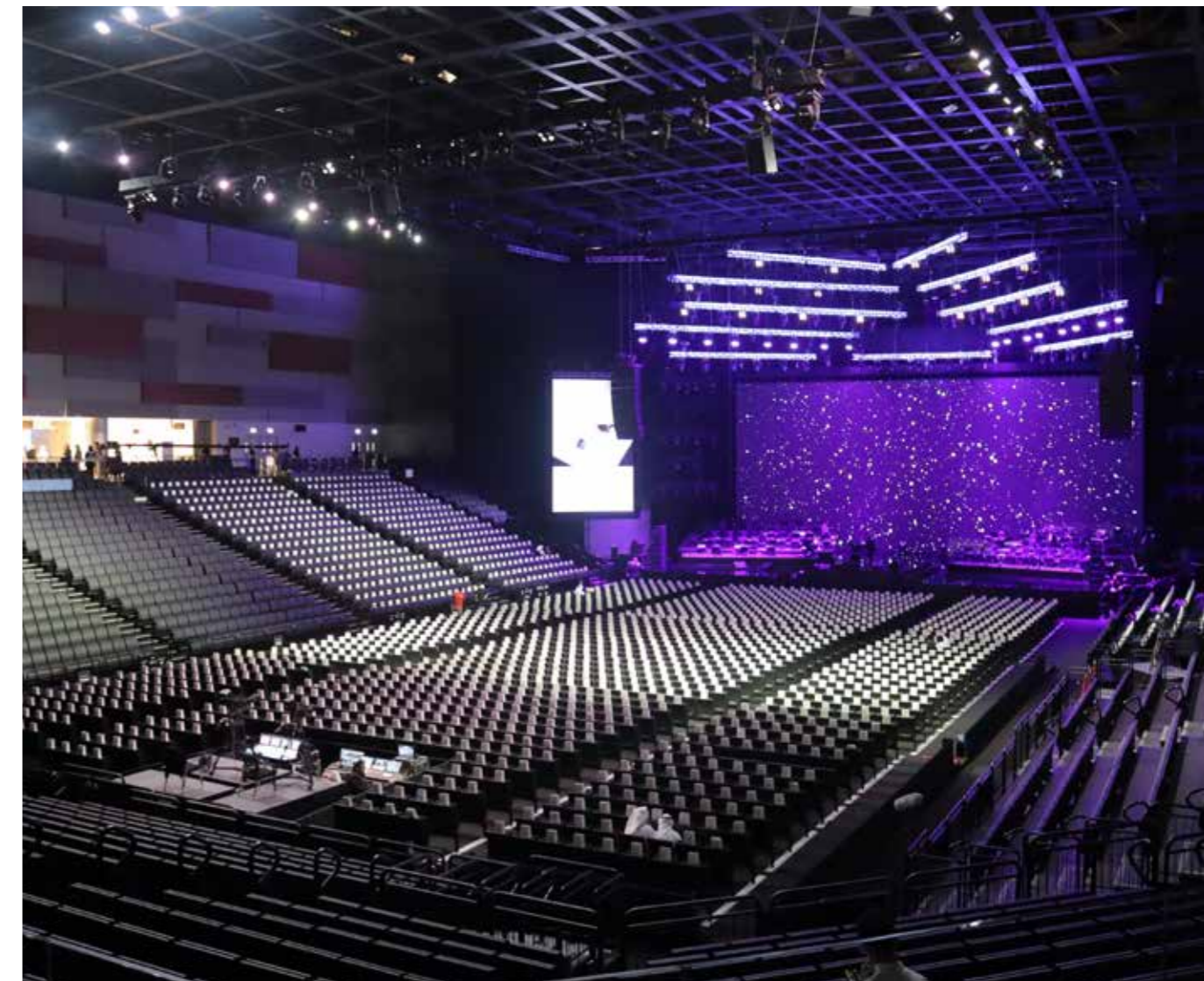
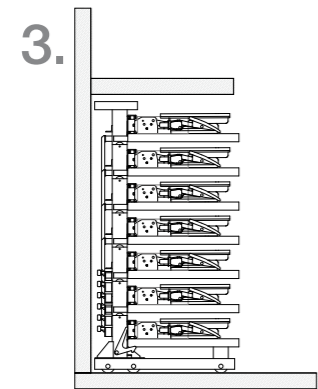
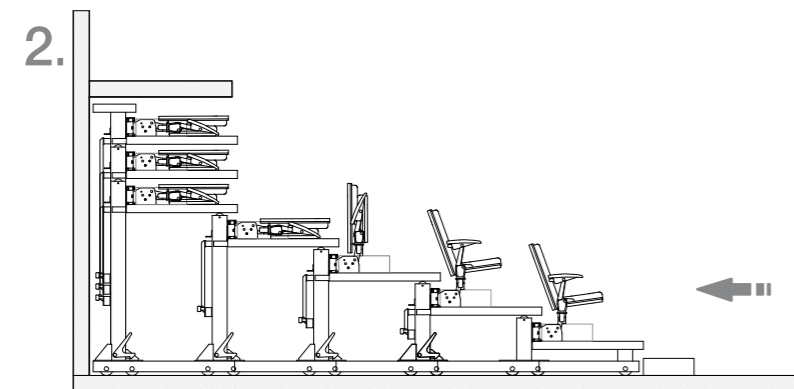
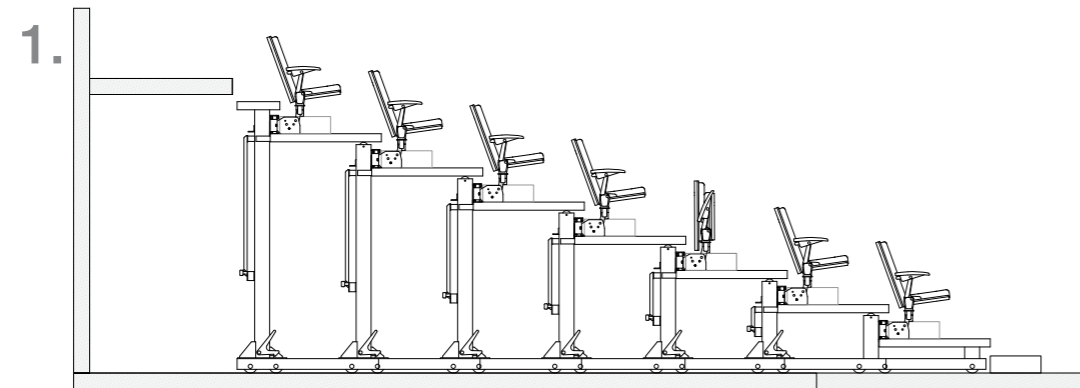
L'Atlàntida Centre d'Arts Escèniques d'Osona. Vic, Spain
Arch. Josep Llinàs



Retractable Seating System

Sistema Retráctil de Asientos

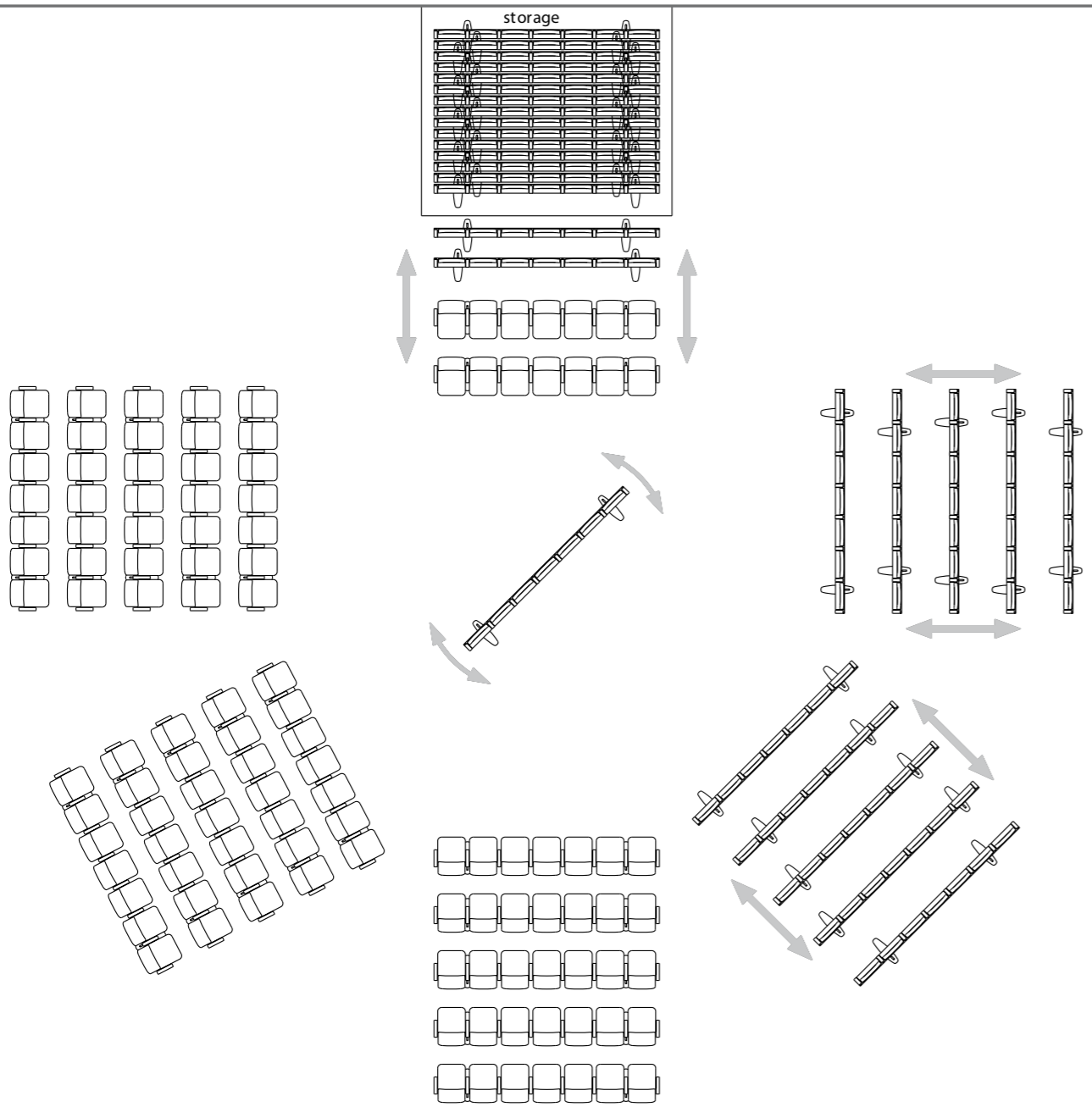
Shaikh Jaber Al Abdullah Al Jaber Al Sabah International Tennis Complex, Kuwait City, Kuwait
CRTKL Architects



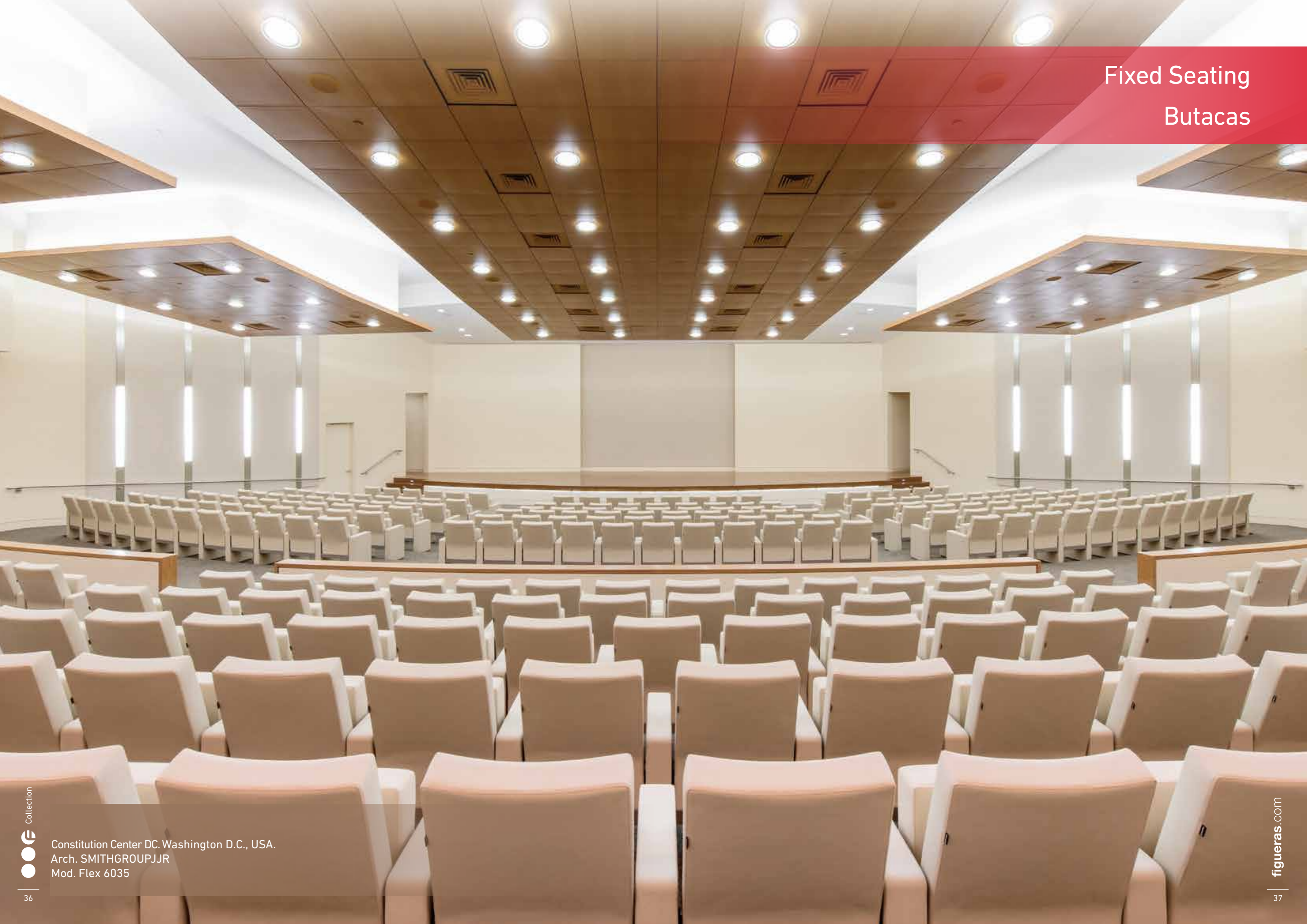
Mutawheel Seating System

Consulat Général de France. Edinburgh, United Kingdom.

Configurations
Configuraciones

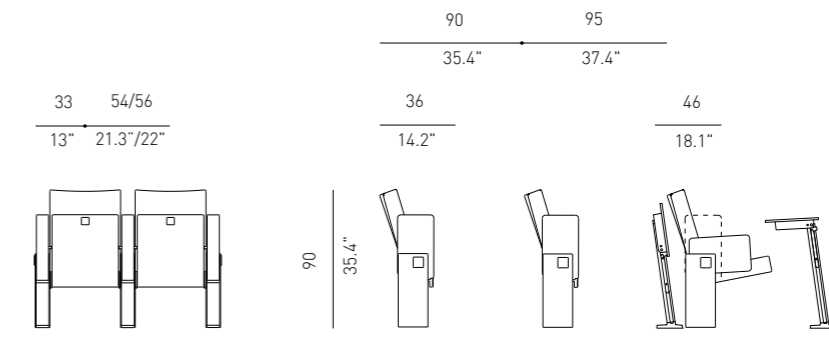


Fixed Seating
Butacas





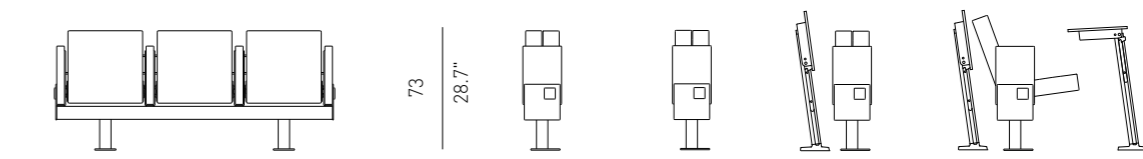
●●● F Flex 6035





 Microflex 6061

85 90
33.5" 35.4"
30 53/55
11.8" 20.9"/21.7"



Mod. 6061

Mod. 6061 + F45



Collection

Centro Cultural Gabriela Mistral, Santiago de Chile, Chile.

Arch. Cristián Fernández Arquitectos Asociados & Lateral Arquitectura

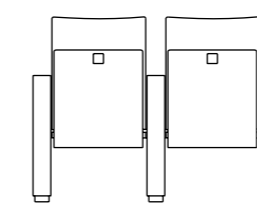
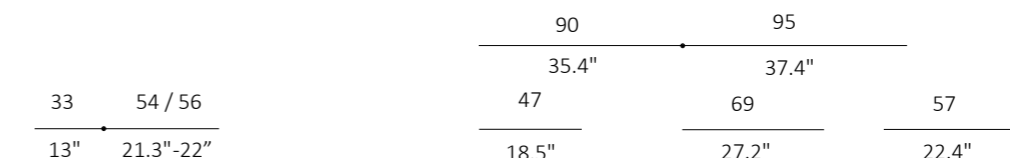
Mod. Flex 6036



Flex 6036 PLX

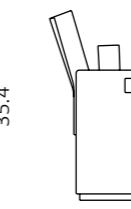
Flex 6036

● ● F Flex 6036

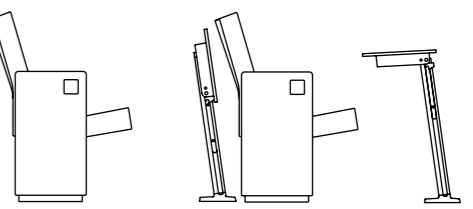


90
35.4"
18.5"

Mod.Flex 6036



35.4"
27.2"



Mod. Flex 6036 + F48

PLATEA



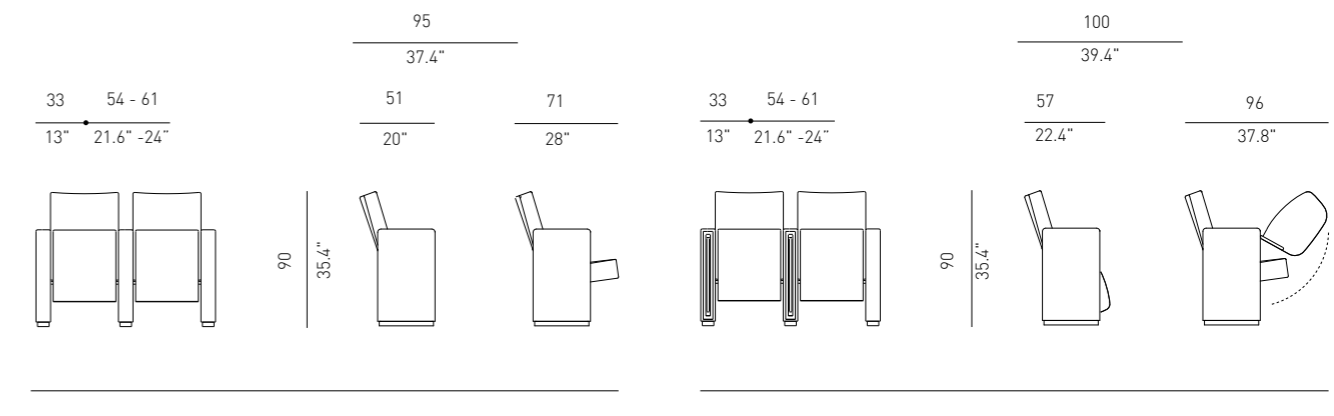


Flex 6076



Flex 6076 A3PL

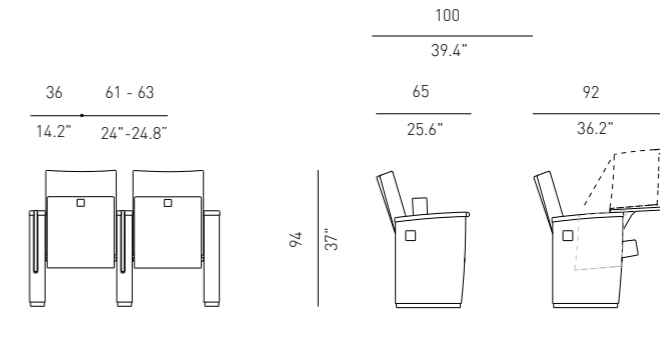
 **Flex 6076**







 Flex GPL 6040



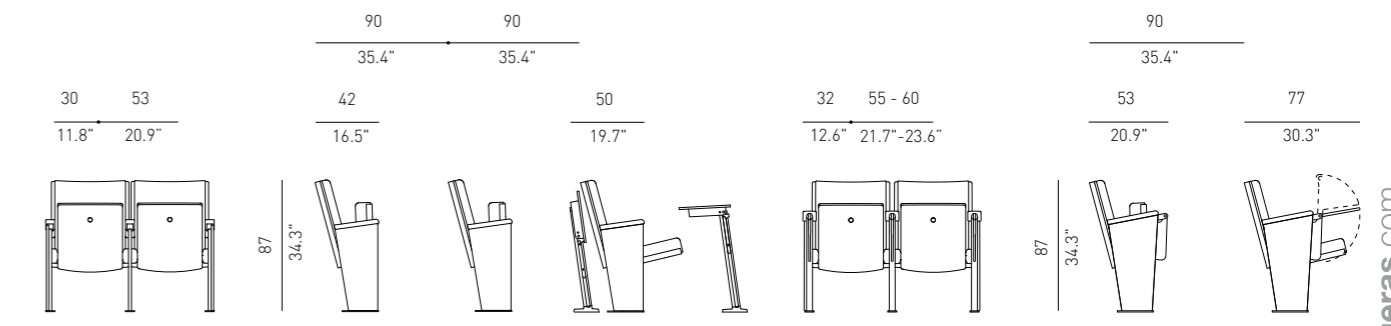
Mod. 6040 + GPL



Collection

 Ministry of Foreign Affairs, Riyadh, Kingdom of Saudi Arabia.
Arch. Henning Larsen Architects
Mod. Scala 148



Scala 148






Aptum 247

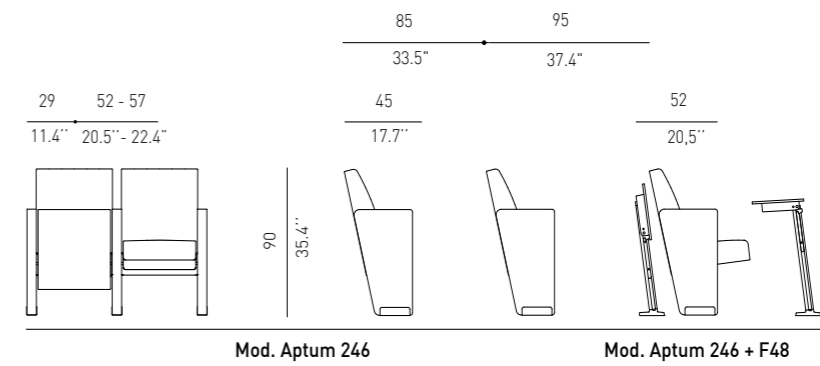


Aptum 247



Aptum 246

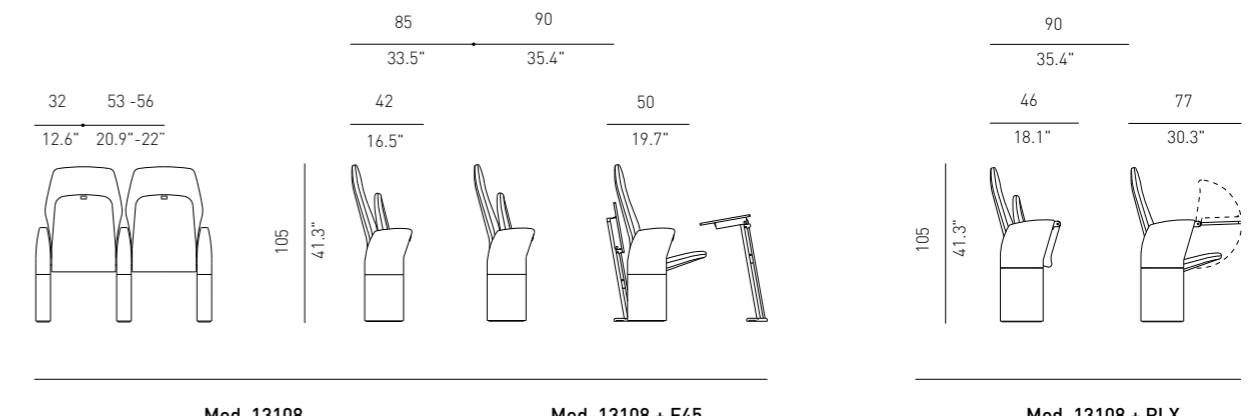
● ● F Aptum 246-247

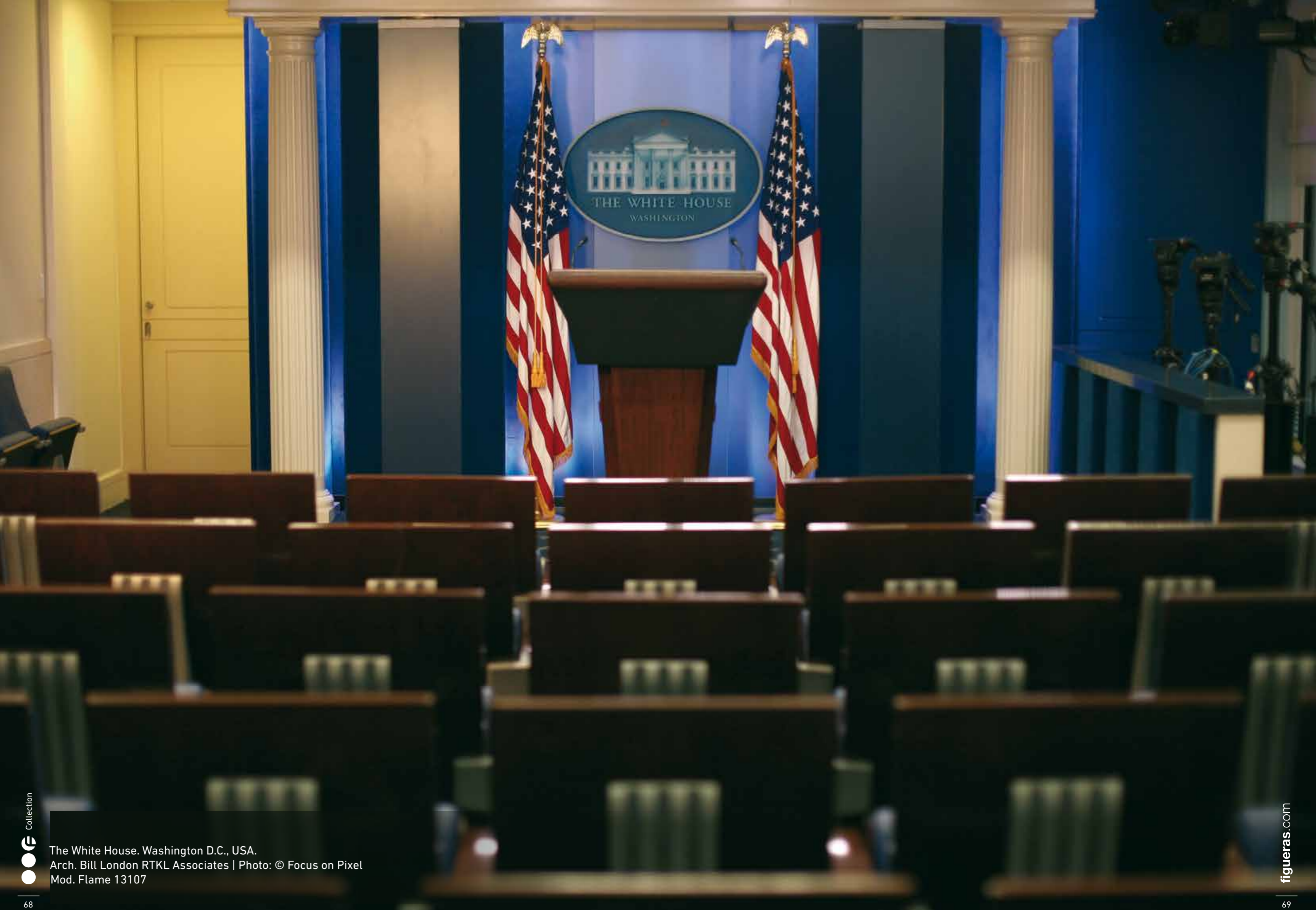




Collection

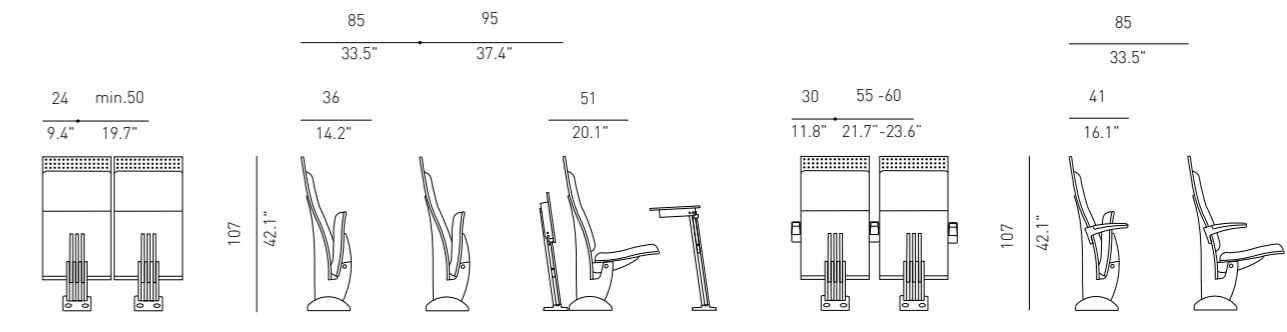
Ôpera de Lyon, Lyon, France.
Arch. Ateliers Jean Nouvel
Mod. Lyon 13108

 Lyon 13108





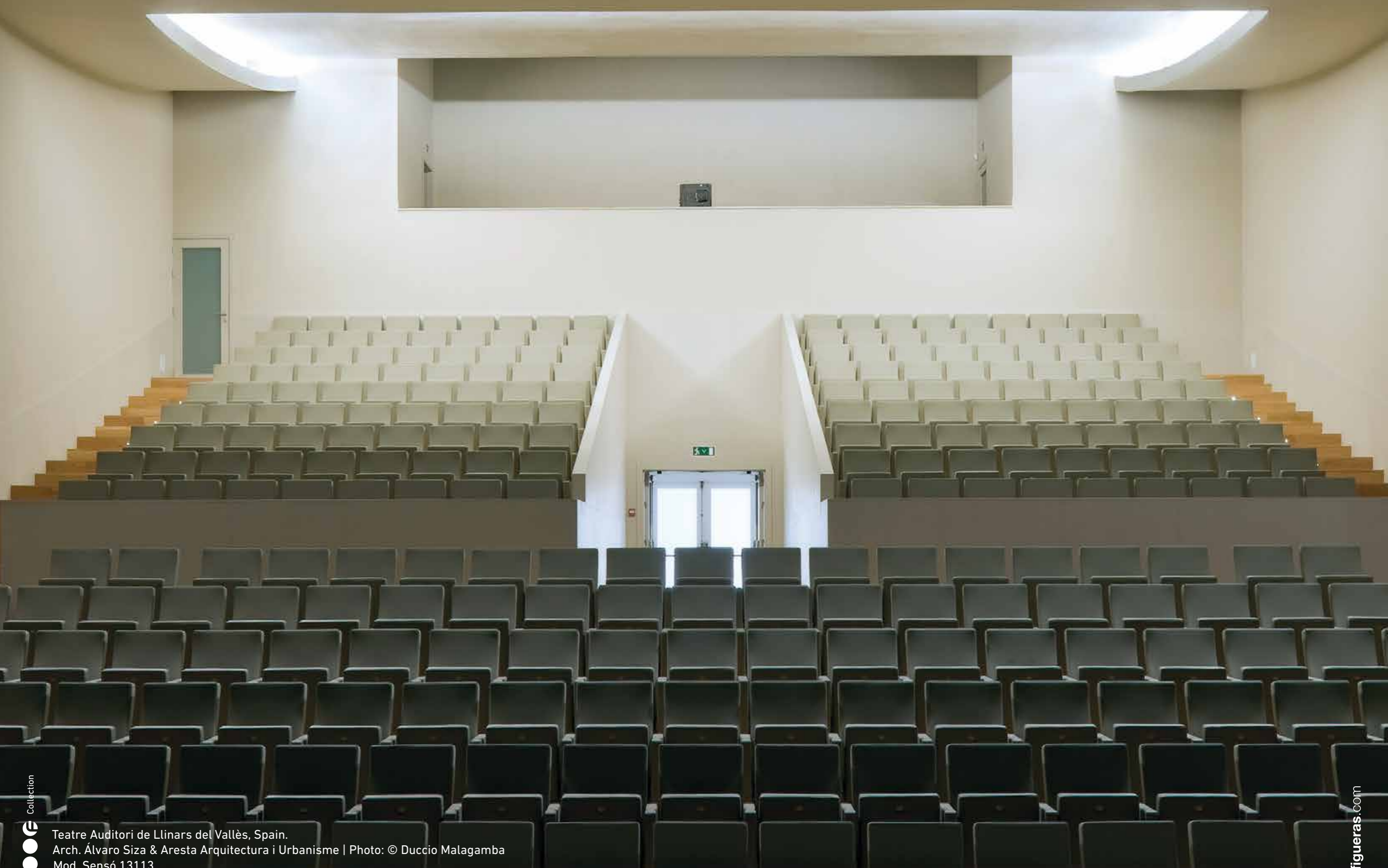
Flame 13107



Mod. 13107

Mod. 13107 + F48

Mod. 13107 + Armrest



Collection

Teatre Auditori de Llinars del Vallès, Spain.

Arch. Álvaro Siza & Aresta Arquitectura i Urbanisme | Photo: © Duccio Malagamba

Mod. Sensó 13113

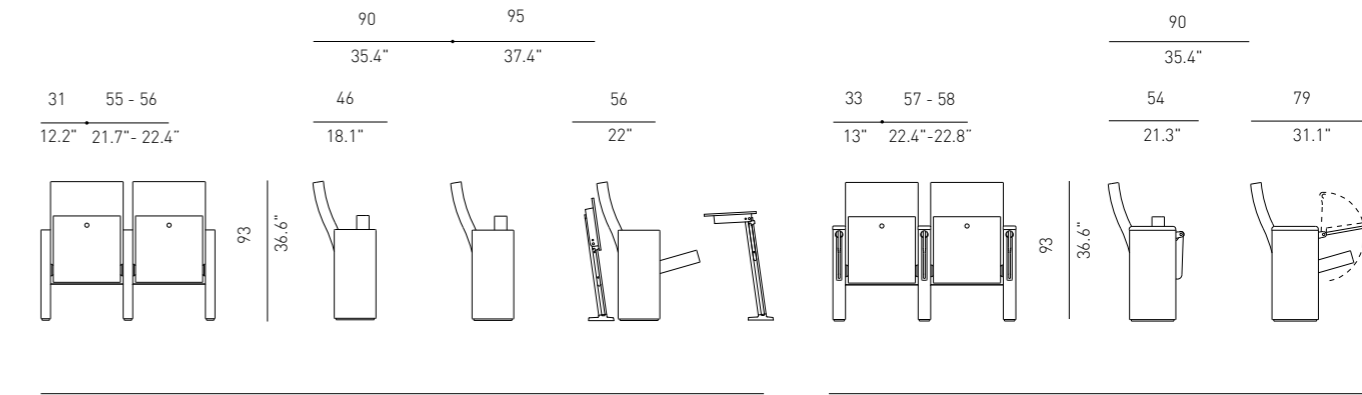


Sensó 13113



Sensó 13113 PLX

● ● F Sensó 13113



Mod. 13113

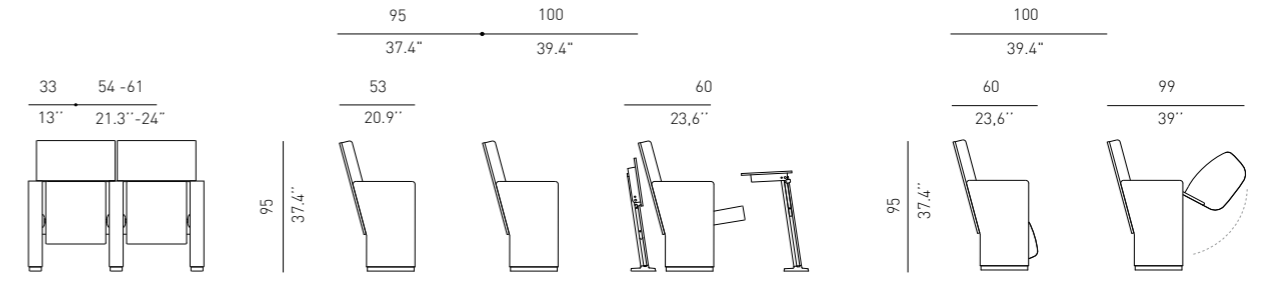
Mod. 13113 + F48

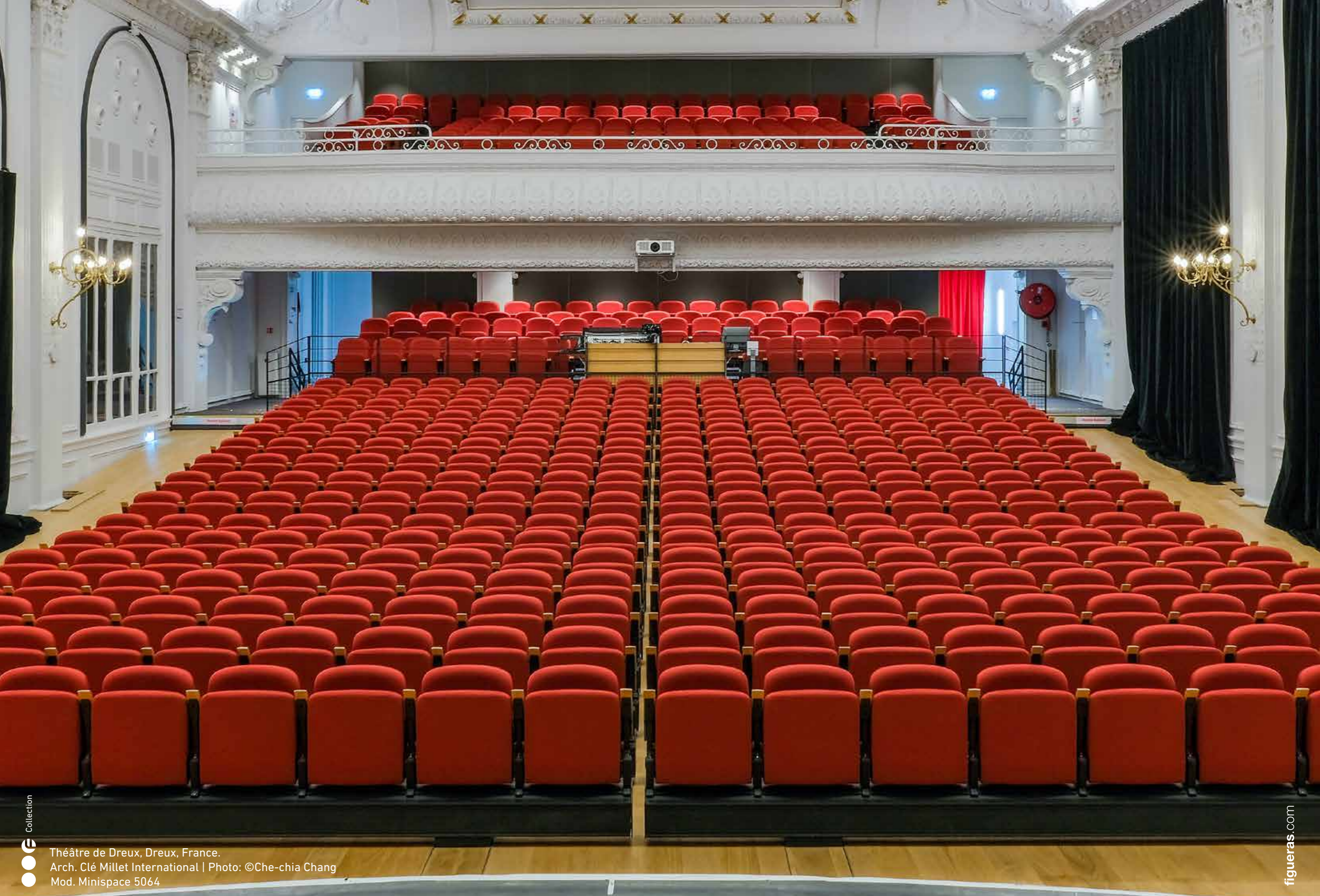
Mod. 13113 + PLX





 **Virtus 13205**



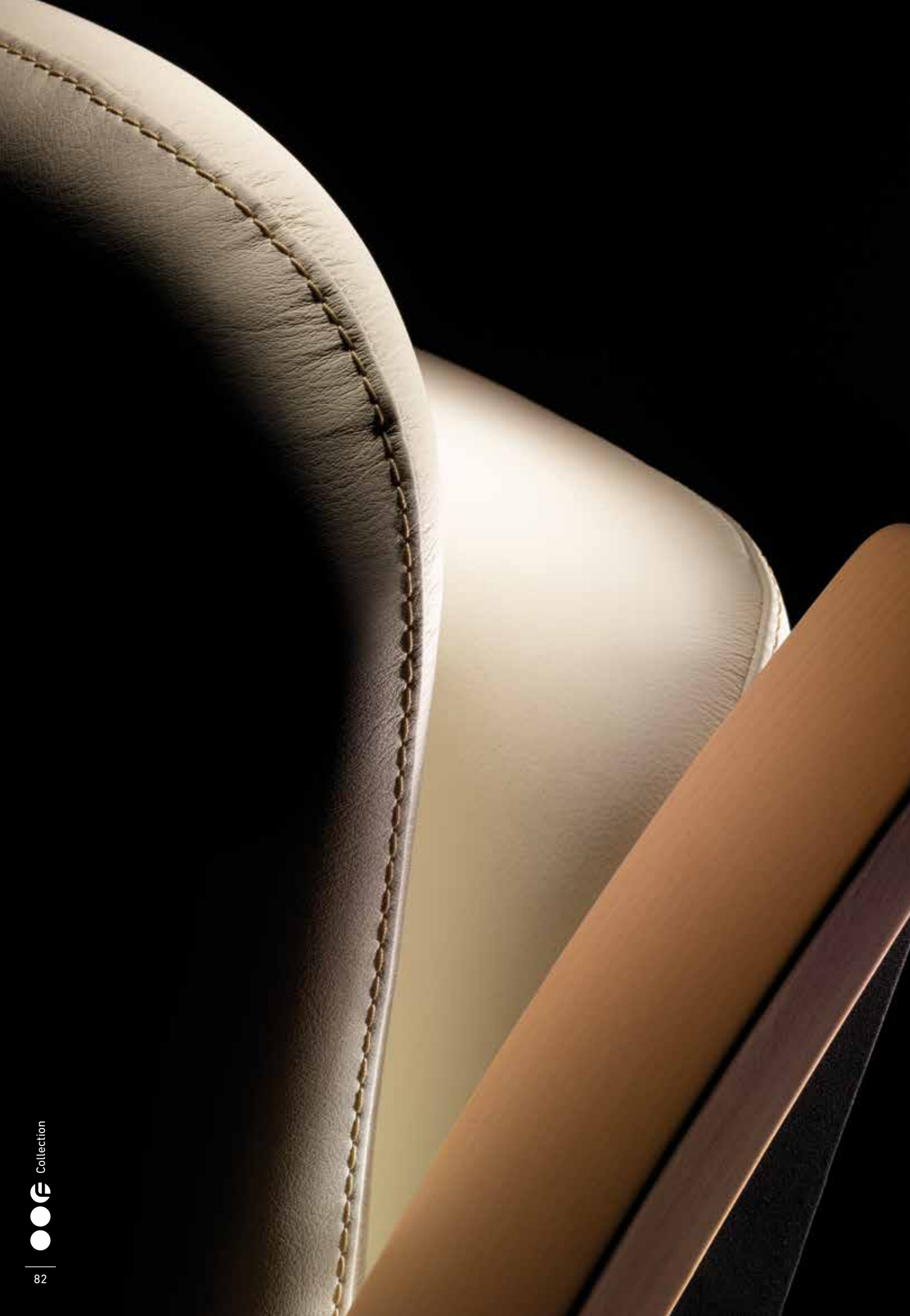


Collection

Théâtre de Dreux, Dreux, France.

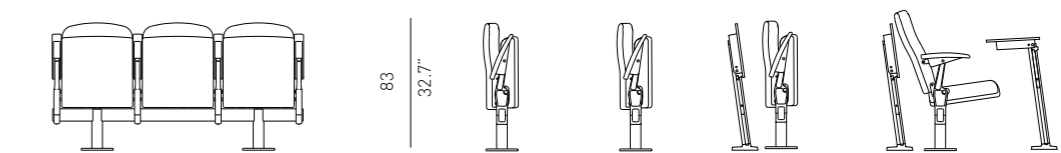
Arch. Clé Millet International | Photo: ©Che-chia Chang

Mod. Minospace 5064



 **Minispace 5064**

30	53	85	90
11.8"	20.9"	33.5"	35.4"



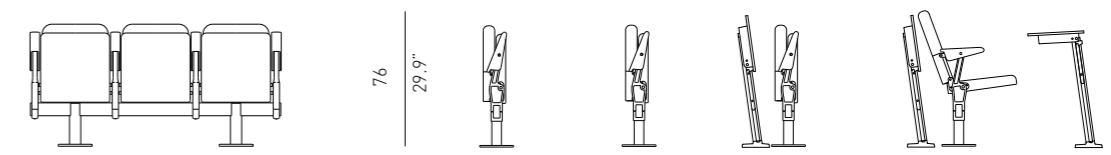
Mod. 5064

Mod. 5064 + F48



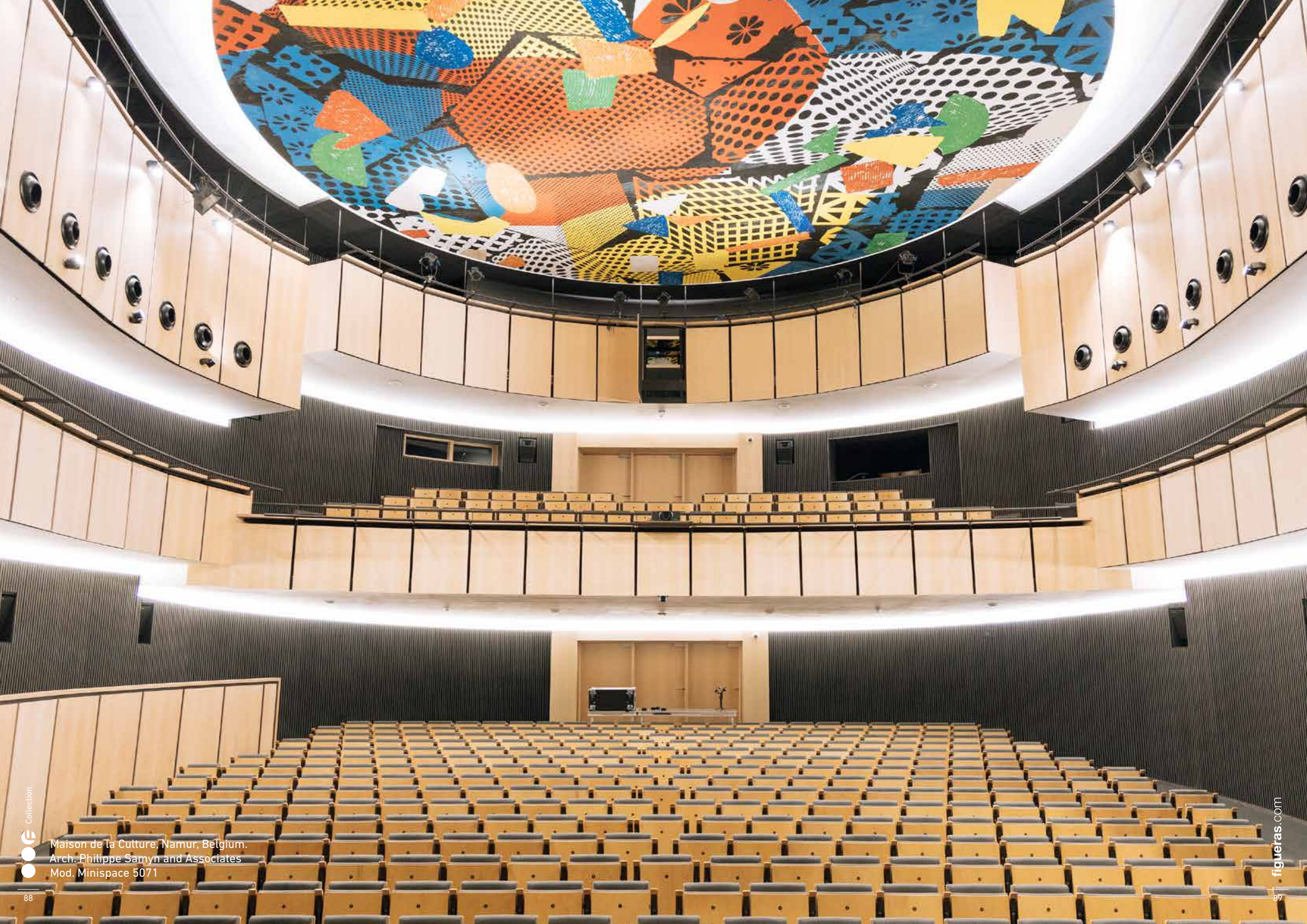


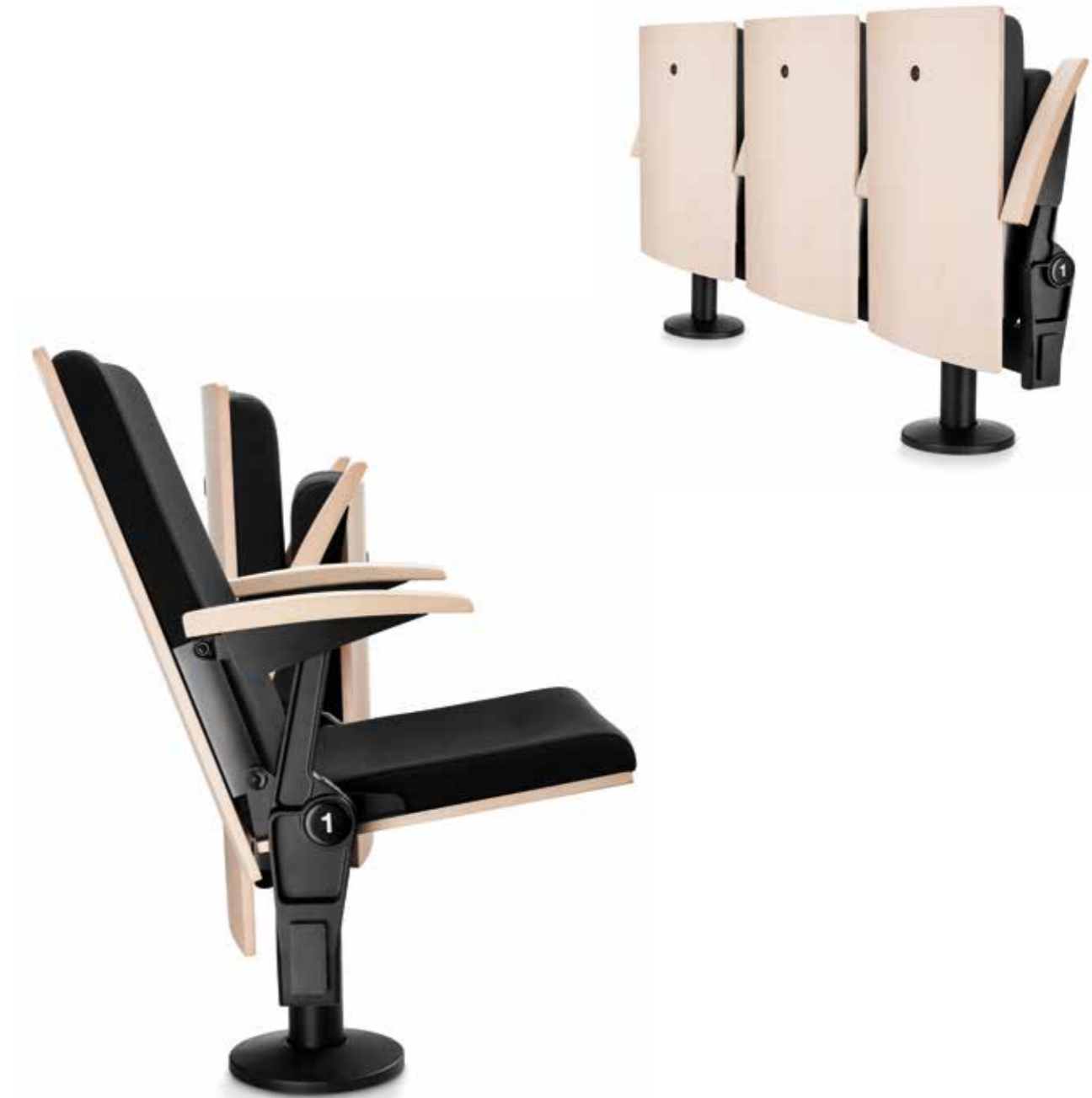
 **Minispace 5067**



Mod. 5067

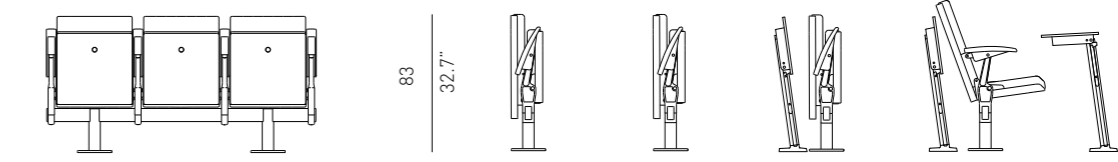
Mod. 5067 + F48





Minispace 5071

85 90
33.5" 35.4"
30 52 - 55
11.8" 20.5" - 21.7"



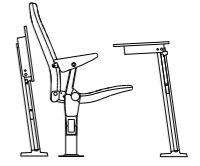
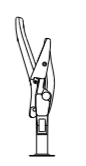
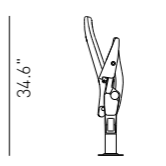
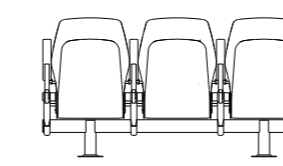
Mod. 5071

Mod. 5071 + F48

 Minispace 5069

85 90
33.5" 35.4"
30 55
11.8" 21.7"

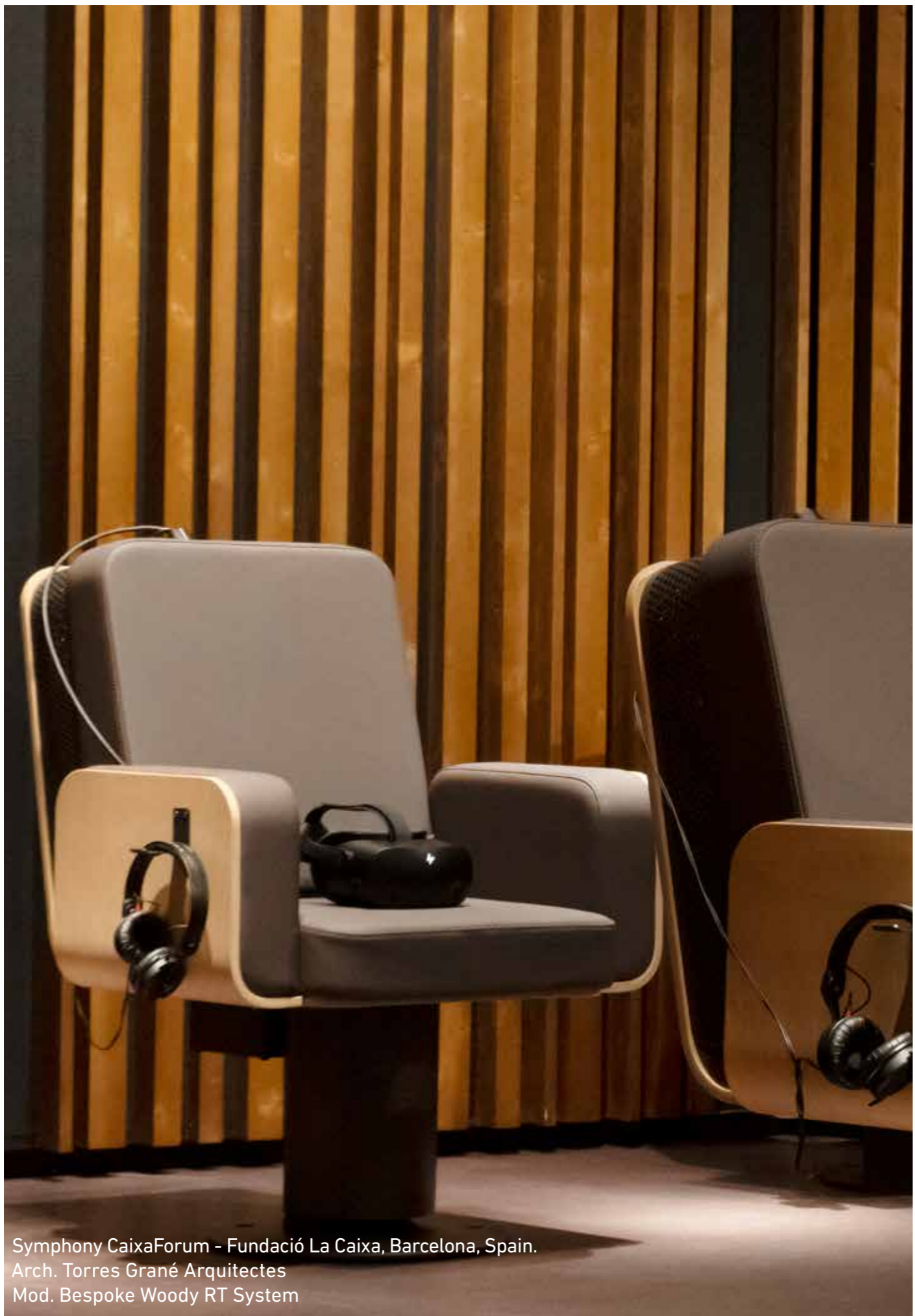
24
9.4"
42
16.5"
88 34.6"



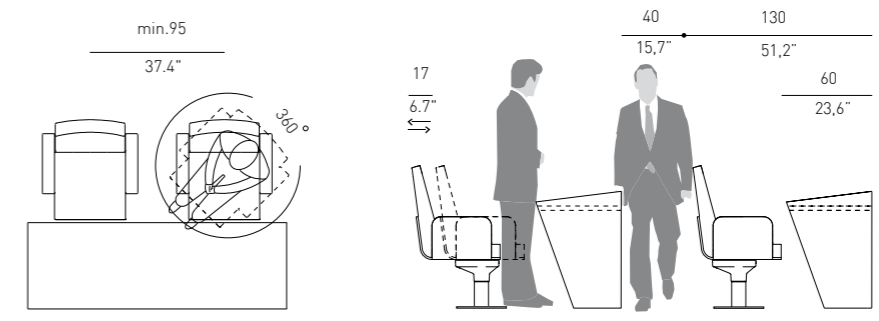
Mod. 5069

Mod. 5069 + F48





Woody 2312/M RT System

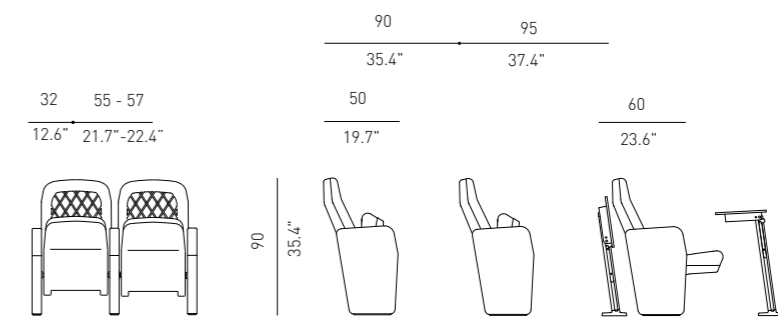


Centrum Spotkania Kultur, Lublin, Poland.
Arch. Stelmach and Partners LLC.
Mod. Rhombus Excellence 13037-58





 Rhombus Corporate 13031/55

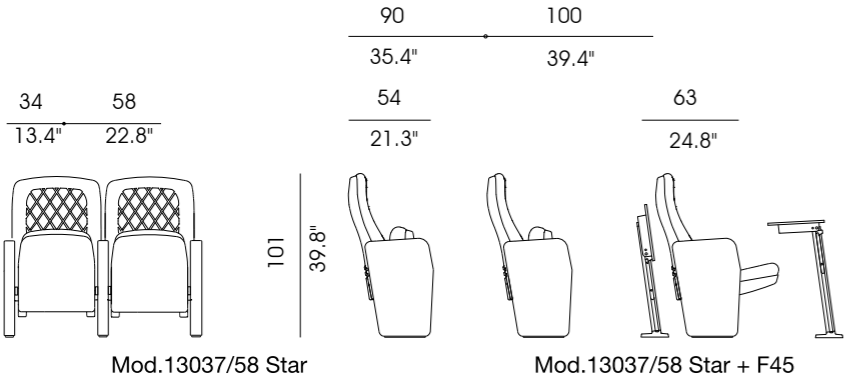


Mod.13031/55 Rhombus Corporate

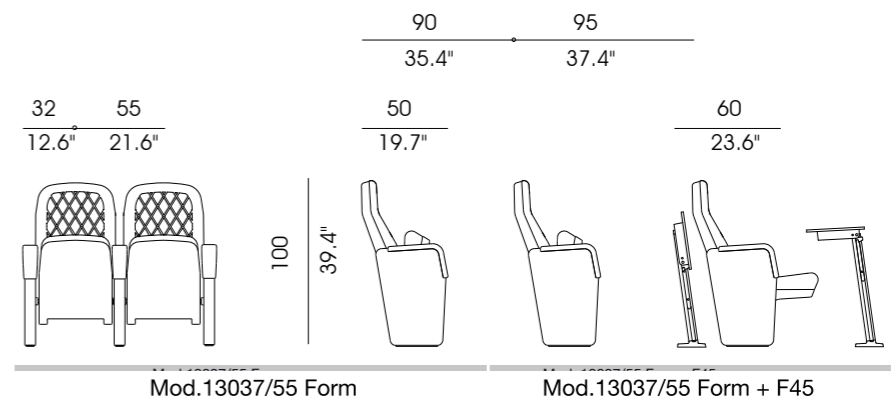
Mod. 13031/55 Rhombus Corporate + F48



 Rhombus Star 13037/58



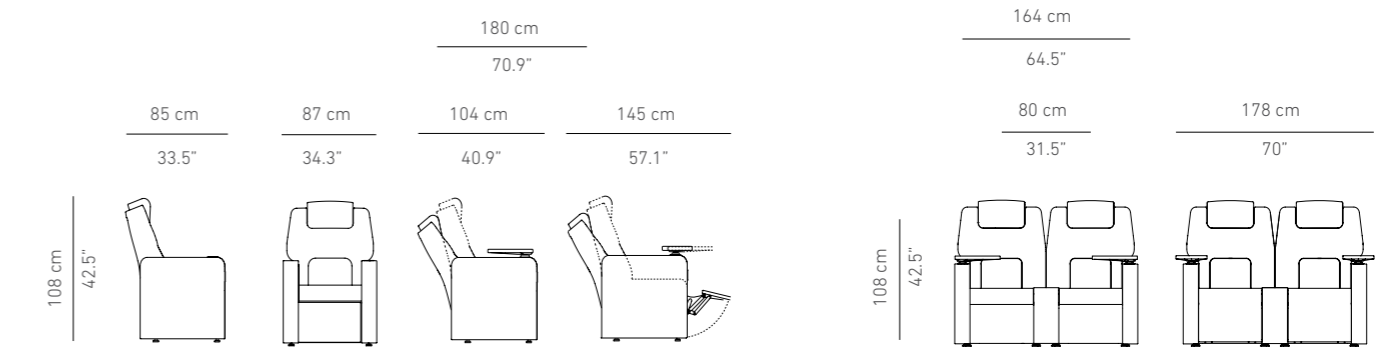
 Rhombus Form 13037/58







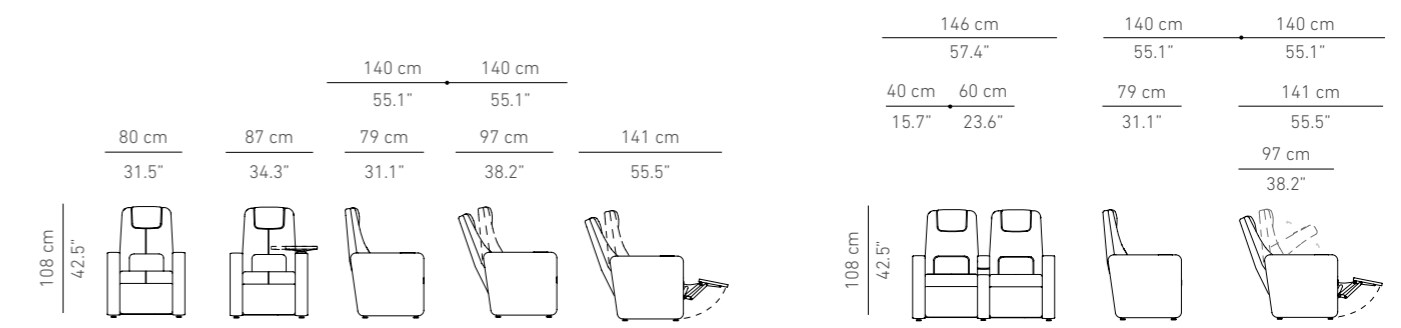
 **Hollywood 5400**







 Riva 4301

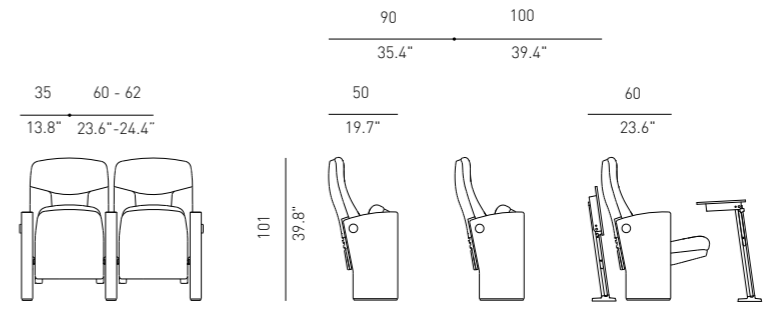




Smart 13033 GPL

Smart 13033

●●● Smart 13033



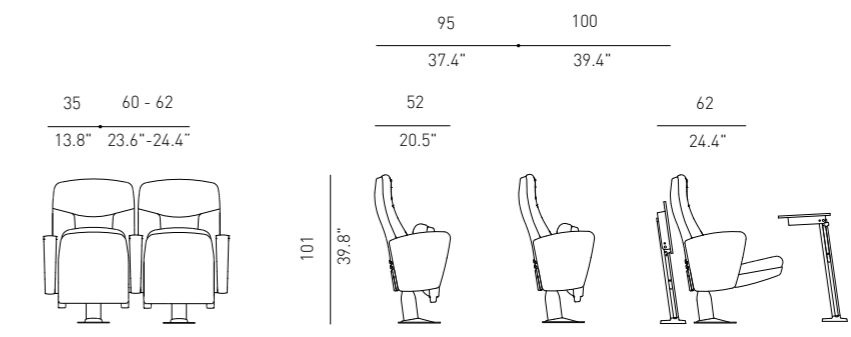
Mod.13033

Mod. 13033 + F48



Table F48

 Smart 13032

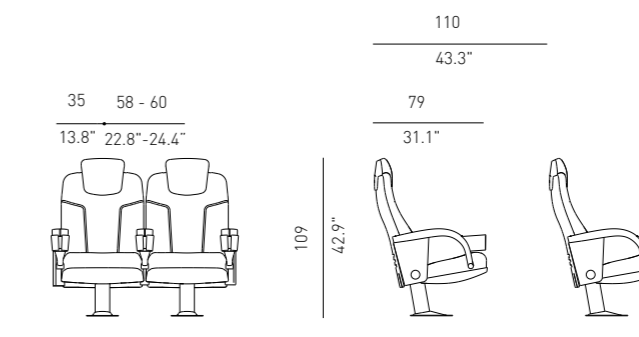


Mod. 13032

Mod. 13032 + F48



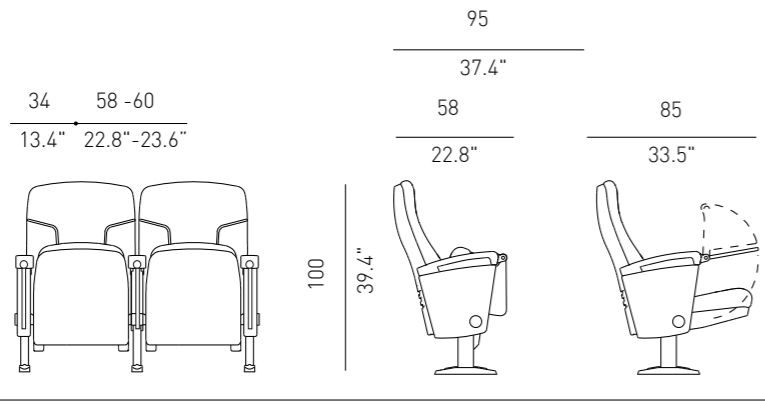
 Megaseat 9113



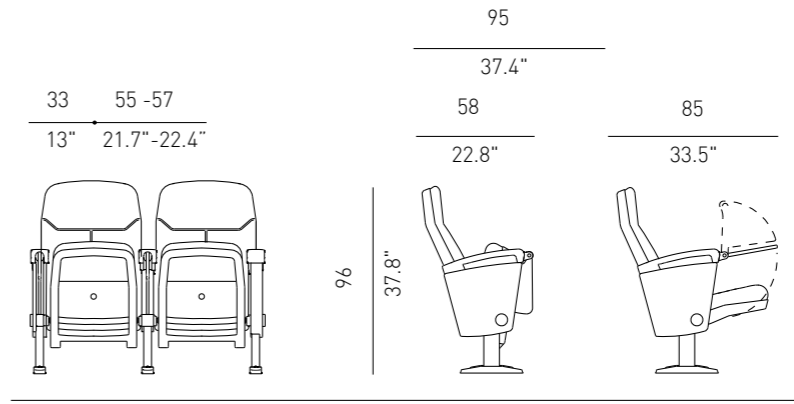
Mod. 9113



Megaseat 8136



Top 5036



Stadiums & Arenas Estadios y Arenas



Collection



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



Arena 302



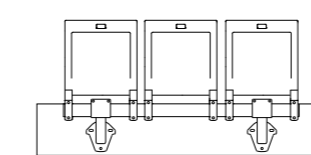
Arena 302 BR



Arena 303

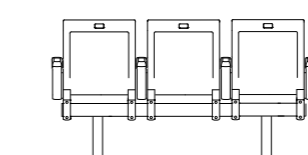
 Arena 302/303

23 50 - 55
9.1" 19.7"-21.7"

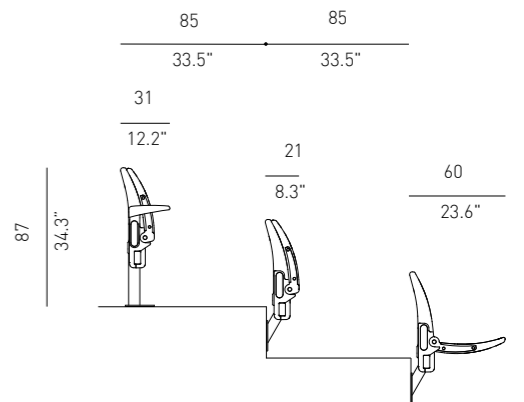


Mod. 303

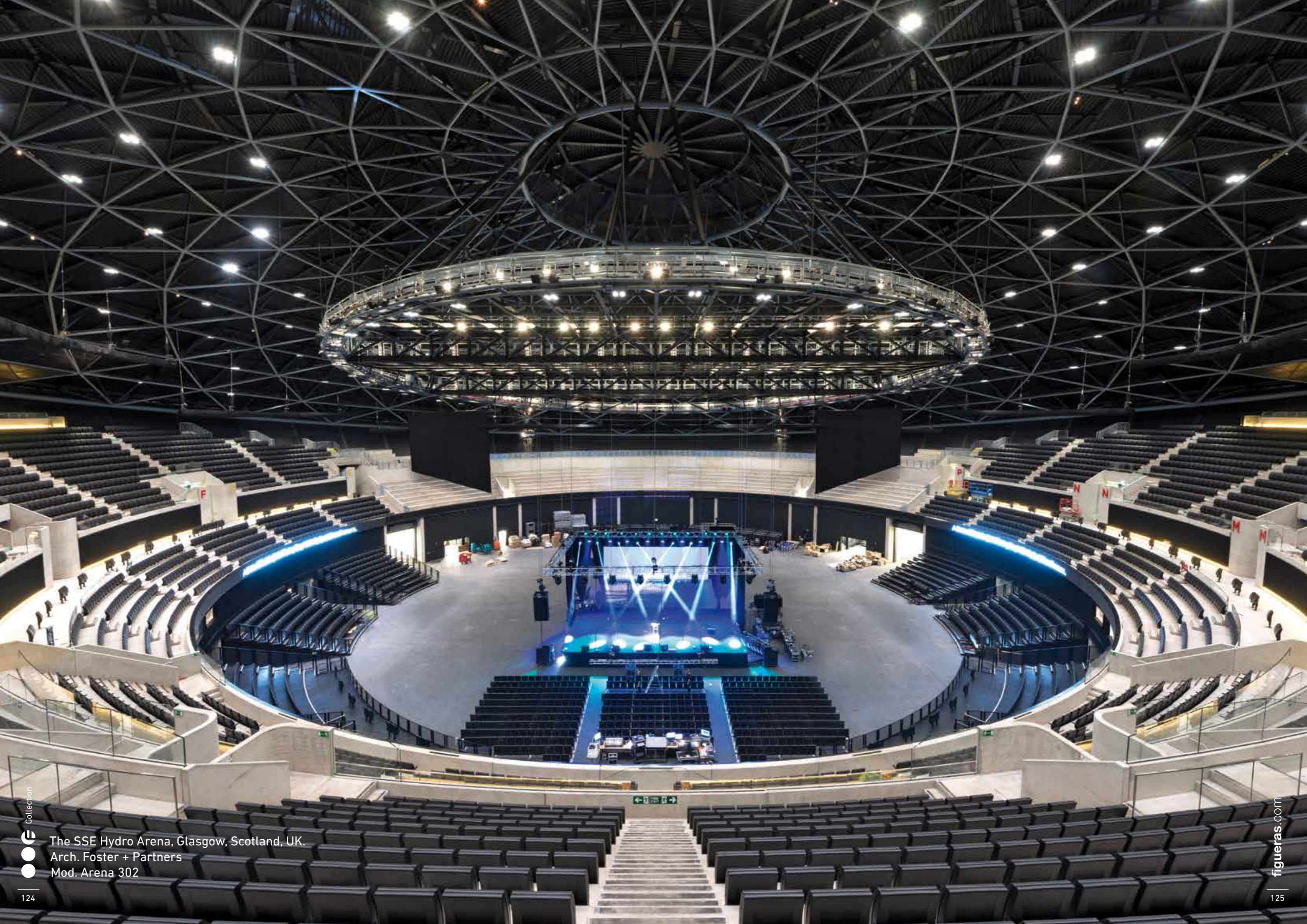
30 53 - 55
11.8" 20.9"-21.7"



Mod. 302 BR

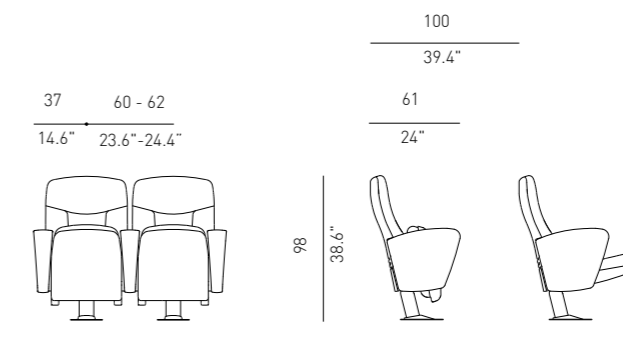


Mod. 302





●●● Smart 13030



Mod. 13030



Smart 13010 fix



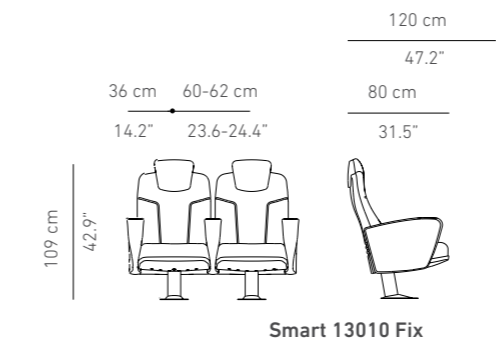
Smart 13011 RK & Smart 13012 RC



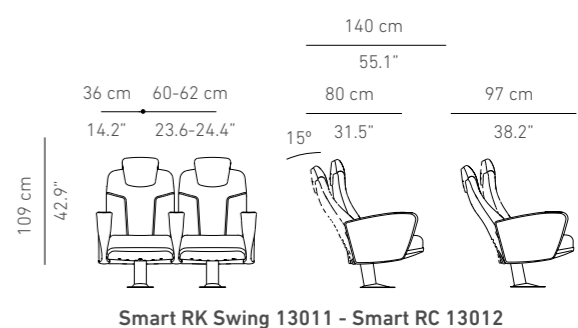
Plastic injection shell
Carcasa de inyección de plástico



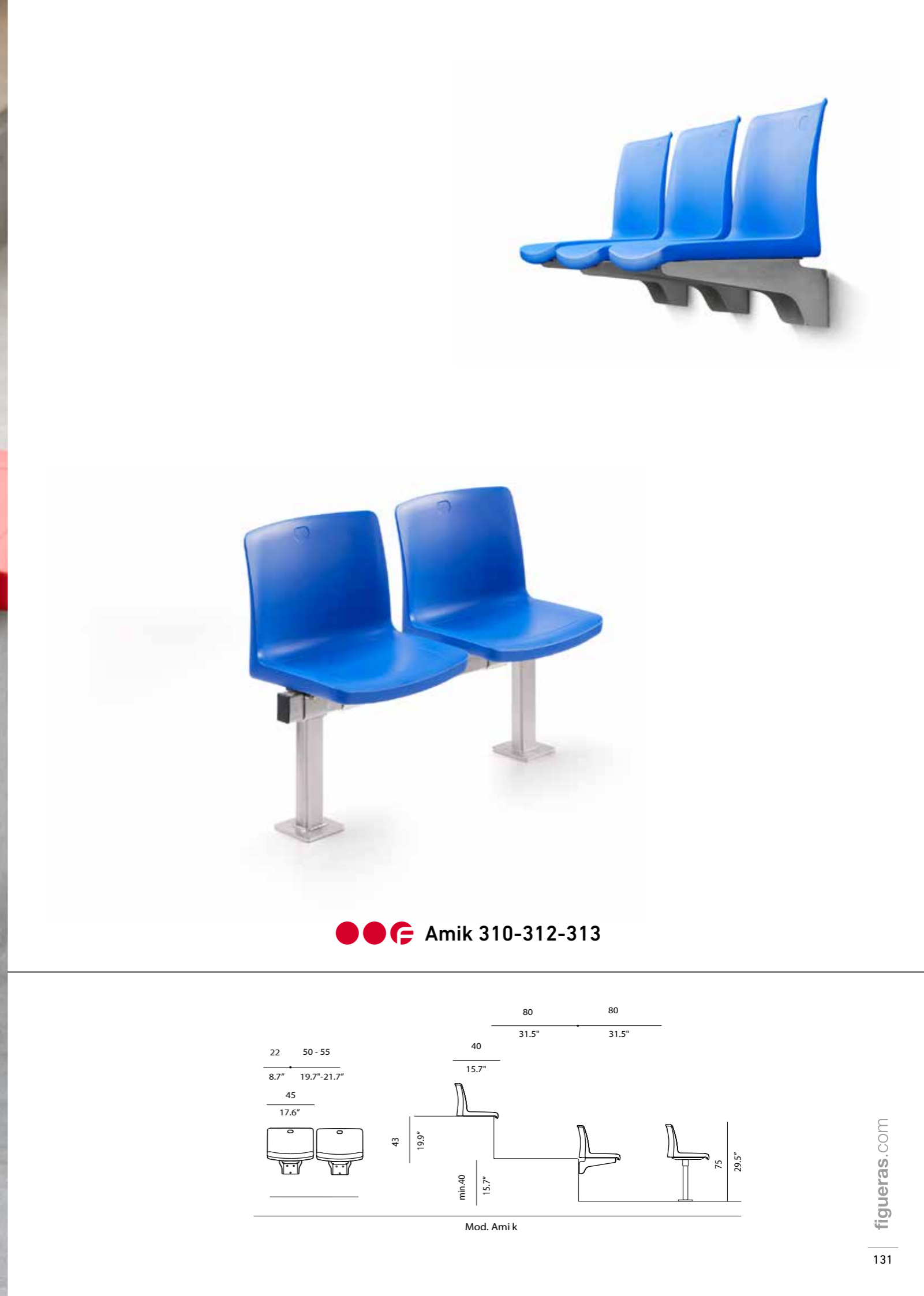
●●● Smart 13010-13011-13012

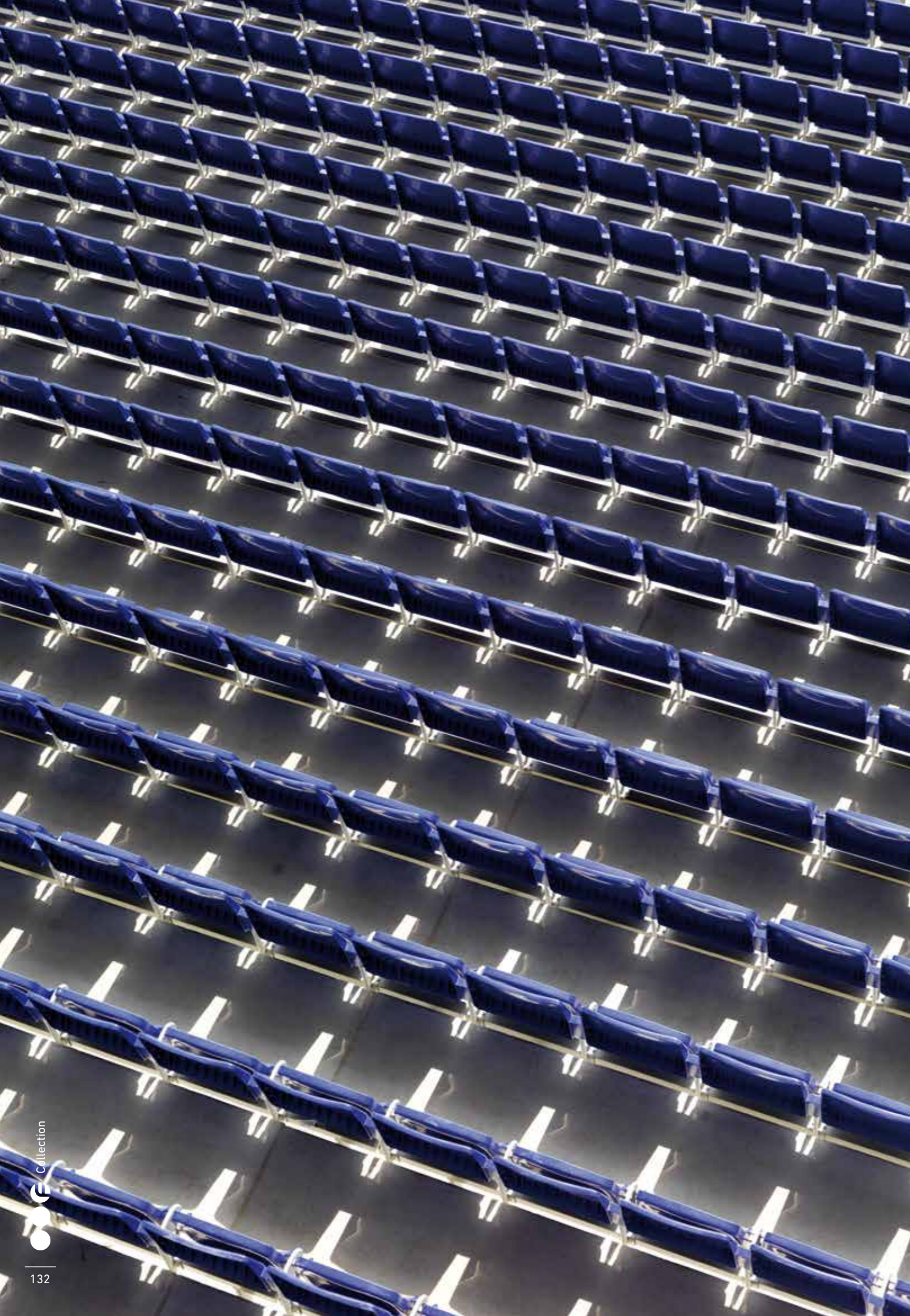


Smart 13010 Fix

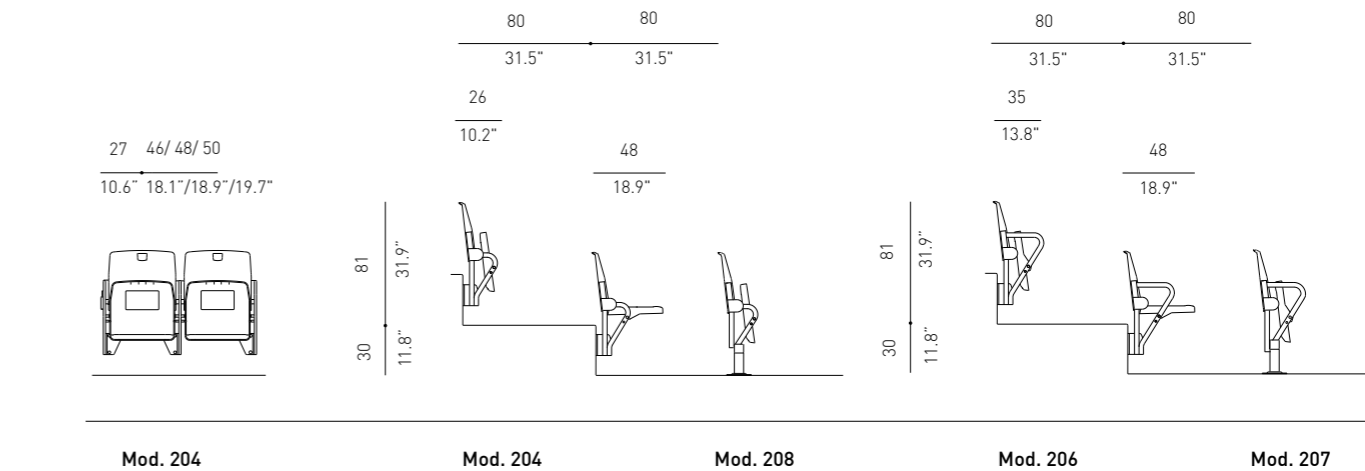


Smart RK Swing 13011 - Smart RC 13012





● ● F Stadium TP



Modular Seating
Sillas Modulares



Collection

Hospital Institut Universitari Dexeus, Barcelona, Spain.
Arch. Ramón Sanabria / Lidia Planas
Mod. Tulipa 630



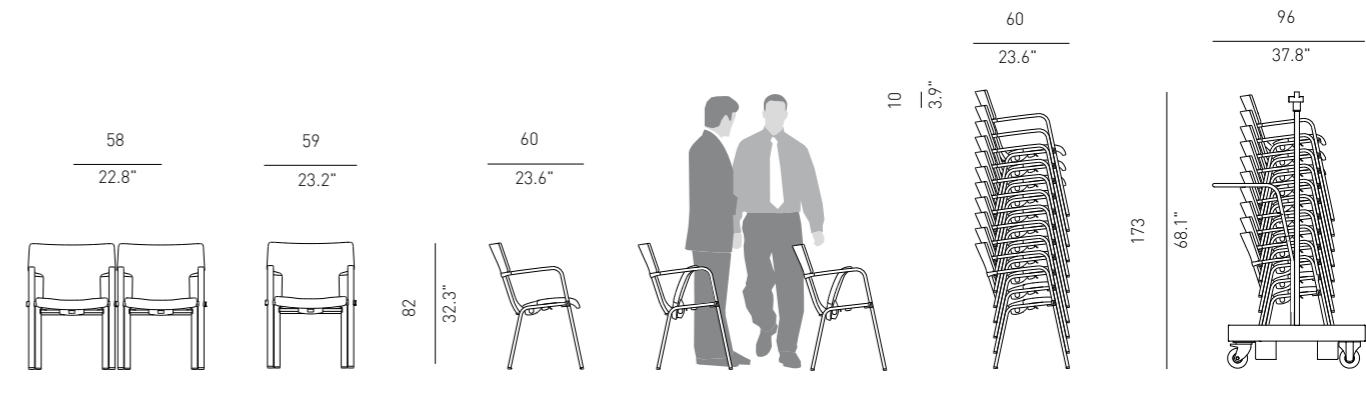
134

figueras.com

135

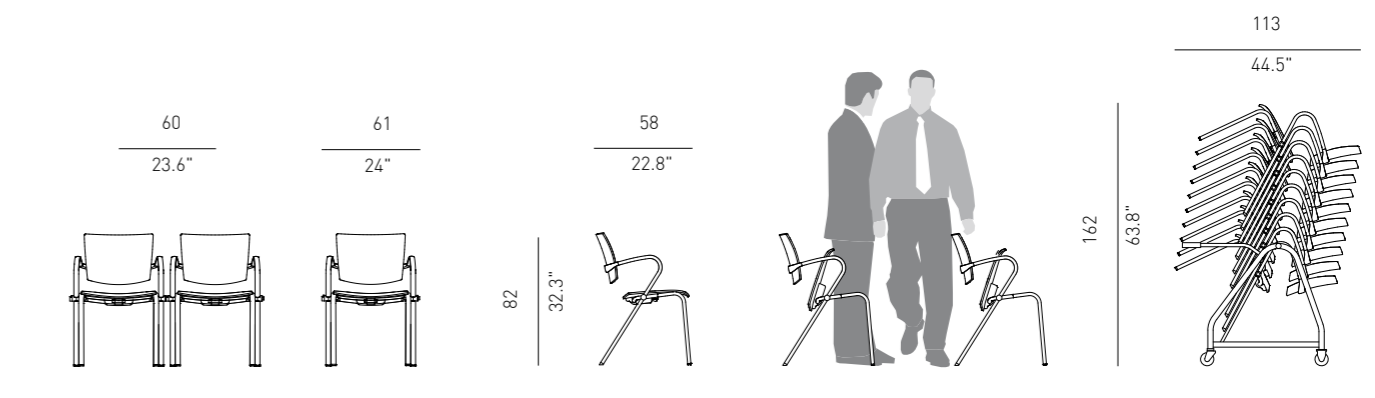


● ● F Tulipa 630





 430 Delta Plus



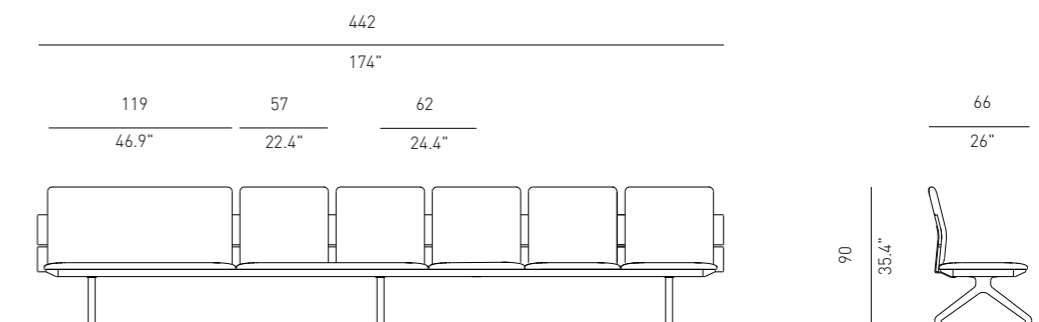
Mod. 430



Waiting Areas Áreas de Espera



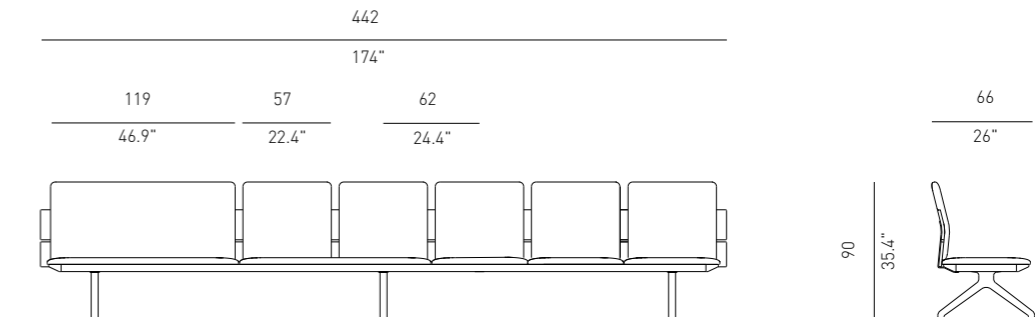
 **Landscape 8200**



Mod. 8200



 **Landscape 8200**



Mod. 8200



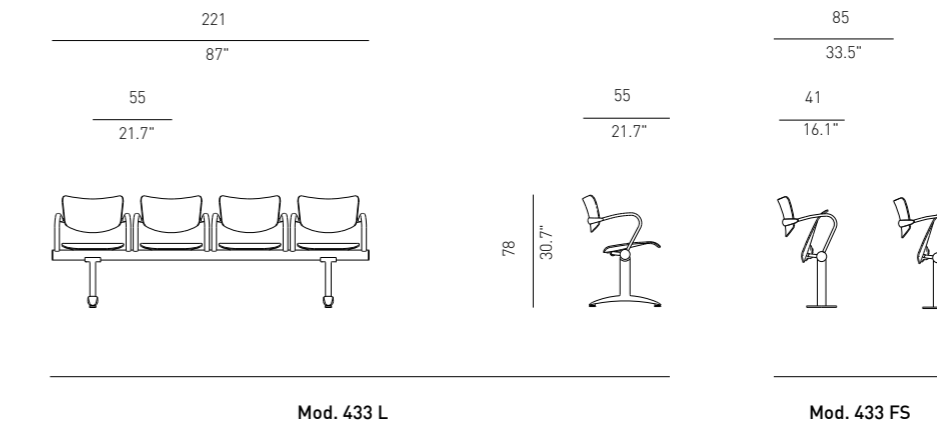
Forum of Contemporary History, Leipzig, Germany
Arch. Rosier Innenarchitektur
Model: Delta 433



Delta 433 FS

Delta 433 L

Delta 433



Technical Descriptions

Descripciones Técnicas

Flex 6035



p.38

- 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 tipup 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.

Microflex 6061



p.42

- 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.

Flex 6036



p.46

- Distance between axes: 54-56 cm
- Folding seat with automatic seat return
- Ergonomic design on seat and backrest cushions
- Metal structure with curved tube frame and flat springs
- Easily interchangeable upholstery with zipper system
- Option to incorporate fire barrier -TS System-
- Automatic seat folding with double spring system, silent closure thanks to Controlled Soft Rise Technology (CSRT).
- Side panels fully upholstered. The support base is made of steel sheet and serves to fix the seat to the floor, using concealed metal expansion plugs
- Various lectern models are available as optional accessories to complement the seat.
- Alongside the F-45 or the F-1000 tables, it becomes an optimal solution for long-duration work sessions and conferences.
- Fire reaction: This product complies with international regulations.

Flex 6076



p.50

- 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.

Flex GPL 6040



p.54

- 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.
- Large GPL anti-panic writing tablet (42 x 36 cm) in lacquered or varnished wood with Controlled Soft Rise Technology for cushioned folding.
- Fire standards: this product complies with international regulations.

Scala 148



p.58

- 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 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.

- 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.
- GPL atril antipánico de grandes dimensiones (42 x 36 cm.) realizado en madera lacada o barnizada y retorno amortiguado mediante Controlled Soft Rise Technology.
- Reacción al fuego: este producto cumple regulaciones internacionales.

- 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 silenciosos.
- 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.

Technical Descriptions

Descripciones Técnicas

Aptum 246



p.62

- Minimum distance between axes: 52cm
- Easily variable on dimensions and inclinations due to its components
- Seat with beech wood interior frame and elastic belts
- Seat tilts with Controlled Soft Rise Technology for quiet return
- Backrest with beech wood frame and elastic mesh, including lumbar support
- Upholstery adjusted to seat and backrest shape
- Sides are made with a high-density wooden block and fully upholstered
- Optionally can be with a wooden finish
- Optionally, wooden armrests can be added
- Optionally, a PLX tablet can be added
- Base made with a steel plate to fix the seat to the floor
- Can be configured linearly or curved with a minimum radius of 10m
- Seat numbering fixed to the seat and row numbering fixed to the end-of-row side
- Can be adapted to different inclinations of the room
- Fire standards: this product complies with international regulations.

Aptum 247



p.62

- Minimum distance between axes: 52cm
- Easily adjustable in dimensions and inclinations due to its components
- Seat with beech wood interior frame and elastic belts
- Seat tilts with Controlled Soft Rise Technology for quiet return
- Backrest with beech wood frame and elastic mesh, including lumbar support
- Upholstery adjusted to seat and backrest shape
- Sides are with welded steel plate and wood armrests
- The metal frame works as a base to fix the seat to the floor
- Row ends are panelled with high-density wood and fully upholstered
- Optionally, a PLX tablet can be added
- Can be configured linearly or curved with a minimum radius of 10m
- Seat numbering fixed to the seat and row numbering fixed to the end-of-row side
- Can be adapted to different inclinations of the room
- Fire standards: this product complies with international regulations.

- Distancia mínima entre ejes: 52cm
- Fácilmente variable en dimensiones e inclinaciones debido a sus componentes
- Asiento con armazón interior de madera de haya y correas elásticas
- Asiento inclinable con tecnología de Ascenso Suave Controlado para un retorno silencioso
- Respaldo con armazón de madera de haya y malla elástica, incluido soporte lumbar
- Tapicería ajustada a la forma del asiento y respaldo
- Los laterales están hechos con un bloque de madera de alta densidad y totalmente tapizados
- Opcionalmente puede tener un acabado en madera
- Opcionalmente se pueden añadir apoyabrazos de madera
- Opcionalmente se puede añadir una tableta PLX
- Base fabricada con una placa de acero para fijar el asiento al suelo
- Se puede configurar en línea recta o curva con un radio mínimo de 10m
- Numeración del asiento fijada al asiento y numeración de fila fijada al lateral del final de la fila
- Se puede adaptar a diferentes inclinaciones de la sala
- Reacción al fuego: este producto cumple regulaciones internacionales.

Lyon 13108



p.66

- 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.
- Optional: PLX anti-panic writing tablet in polyamide.
- Fire standards: this product complies with international regulations.
- 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.
- Opcional: PLX atril antípánico en poliamida.
- Reacción al fuego: este producto cumple regulaciones internacionales.

Flame 13107



p.70

- 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.

Sensó 13113



p.74

- 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.
- Optional: PLX anti-panic writing tablet in polyamide.
- Fire standards: this product complies with international regulations.
- 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 monoblock 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.
- Opcional: PLX atril antípánico en poliamida.
- Reacción al fuego: este producto cumple regulaciones internacionales.

Technical Descriptions

Descripciones Técnicas

Virtus 13205



p.78

- 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 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.
- Optional: PLX anti-panic writing tablet in polyamide.
- Fire standards: this product complies with international regulations.

Minispace 5064



p.82

- 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.
- 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.
- 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.
- Optional: PL writing tablet
- Fire standards: this product complies with international regulations.

Minispace 5067



p.86

- 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.
- 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.
- Optional: PL writing tablet
- Fire standards: this product complies with international regulations.

Minispace 5071



p.90

- 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.
- Optional: PL writing tablet
- Fire standards: this product complies with international regulations.

Minispace 5069



p.92

- 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.

RT System



p.96

- 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 17 cm, 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.

Technical Descriptions

Descripciones Técnicas

**Rhombus Corporate
13031-55**



p.100

- 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 lubrificación.
- 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.

**Rhombus Star
13037-58**



p.102

- 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 lubrificación.
- 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.

**Rhombus Form
13037-55**



p.103

- 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 lubrificación.
- 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.

**Hollywood
5400**



p.106

- 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.
- Up to three independent motors to control the headrest, backrest and footrest independently.
- Available as a single seat, twin-seat or link-seat with shared armrest.
- Automatic return system for a tidy room when not in use.
- Various accessories can be included to meet the needs of any space: tables, trays, privacy & safety modules, glide-up arm, integrated lights and power charging points, among others.
- Possibility to add custom embroidery and stitching.
- Optionally, the seat can include a tilting mechanism or our automatic cleaning system, for effortless cleaning.
- Reaction to fire: this product complies with international standards.
- Anchura: 87 cm.
- Mecanismo automático que permite regular el respaldo y el reposapiés a voluntad del usuario. Ambos movimientos se controlan mediante una botonera situada en el reposabrazos.
- Hasta tres motores independientes para controlar el reposacabezas, el respaldo y el reposapiés de forma independiente.
- Disponible como butaca individual, butaca doble o butaca articulada con reposabrazos compartido.
- Sistema de retorno automático para una sala siempre ordenada cuando no está en uso.
- Se pueden incluir diversos accesorios para cubrir las necesidades de cualquier espacio: mesas, bandejas, módulos de privacidad y seguridad, brazo abatible, luces integradas, cargadores para móviles, entre otros.
- Posibilidad de agregar bordados y costuras personalizados.
- Opcionalmente, el asiento puede incluir un mecanismo basculante o nuestro sistema de limpieza automática, para una limpieza sin esfuerzo.
- Reacción al fuego: este producto cumple con la normativa internacional.

**Riva Heritage
4301**



p.110

- Width: 80 cm.
- Reclining chair with independently adjustable backrest and footrest, powered by two electric motors controlled by a button panel.
- Automatic return system which facilitates the passage in case of an emergency evacuation.
- Available as a single seat or twin-seat or linked-seat with shared armrest.
- A rigid cover on the back of the chair prevents scratches and damage from heavy use.
- Various accessories can be included to meet the needs of any space: tables, built-in cupholders, privacy modules, glide-up arm, integrated lights and power charging points, among others.
- Optionally, between the upholstery and the foam, a fire-resistant barrier can be incorporated.
- Reaction to fire: this product complies with international standards.
- Anchura: 80 cm.
- Butaca reclinable con respaldo y reposapiés ajustables por separado, usando dos motores eléctricos controlados por una botonera.
- Sistema de retorno automático que facilita el paso en caso de una evacuación de emergencia.
- Disponible como butaca individual, butaca doble o butaca articulada con reposabrazos compartido.
- Una cubierta rígida en la parte posterior de la butaca previene rayones y daños por uso intensivo.
- Se pueden incluir diversos accesorios para cubrir las necesidades de cualquier espacio: mesas, portavasos integrados, módulos de privacidad, reposabrazos abatible, luces, puntos de carga de energía, entre otros.
- Opcionalmente, entre el tapizado y la espuma, se puede incorporar una barrera ignífuga.
- Reacción al fuego: este producto cumple con las normativas internacionales.

Smart 13033



p.112

- Centre-to-centre dimension: 60 -62 cm.
- Side feet upholstered and connected by a metal bridge of extreme rigidity. The side acts as a fixed arm.
- TX system acoustic absorption system.
- The chair adapts to the specific inclination of the room through the base of the foot.
- Seat return through double spring system.
- Integral form: upholstery system that integrates upholstery, internal structure, and foam into an ergonomic and non-deformable monoblock.
- Seat and back cushions easily replaceable.
- Polypropylene shells protect the upholstery. Back shell upholstered in 3/4 parts and seat shell fully upholstered (R2A3).
- Optionally, a large GPL anti-panic lectern (42 x 36cm) can be incorporated.
- Optionally, the shells can be partially upholstered or finished in Technowood.
- Optionally, a fire barrier can be incorporated between the upholstery and the foam.
- Reaction to fire: this product complies with international standards.
- Distancia entre ejes: 60 - 62 cm.
- Pies laterales tapizados unidos mediante puente metálico de extrema rigidez. El costado lateral actúa como brazo fijo.
- Sistema de absorción acústica TX system.
- La butaca se adapta a la inclinación específica de la sala mediante la base del pie.
- Retorno del asiento mediante doble sistema de muelle.
- Integral form: sistema de tapizado que integra tapicería, estructura interior y espuma formando un monobloc ergonómico e indeformable.
- 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).
- Opcionalmente, se puede incorporar un atril GPL antípánico de grandes dimensiones (42 x 36cm.)
- Opcionalmente, las carcasa pueden estar parcialmente tapizadas o en acabado Technowood.
- Opcionalmente, entre la tapicería y la espuma, se puede incorporar una barrera antifuego.
- Reacción al fuego: este producto cumple con las normas internacionales.

Technical Descriptions

Descripciones Técnicas

Smart 13032


p.114

- Centre-to-centre dimension: 60-62 cm.
- Central pedestal joined by a metal bridge to fully upholstered sides that serve as fixed armrests.
- Integral form: upholstery system that integrates upholstery, internal structure, and foam into an ergonomic and non-deformable monoblock.
- The chair adapts to the specific inclination of the room through the base of the foot.
- Easily changeable seat and backrest pads.
- TX acoustic absorption system.
- Tip-up system seat with double spring mechanism.
- Polypropylene backrest and seat shells fully upholstered.
- Optionally, a fire barrier can be incorporated between the upholstery and the foam.
- Fire standards: this product complies with international regulations.

Megaseat 9113


p.116

- Distance between axes: 58 - 60 cm.
- A generously sized modular seat consisting of completely interchangeable elements.
- Seat and backrest include in their back a fully washable protection panel, which avoids abrasion or dirt on the back of the upholstery.
- Ergonomic shape: The backrest provides lumbar support.
- The armrests include a single-piece cup holder.
- Optional HR finish: includes a headrest into the backrest.
- Optionally, between the upholstery and the foam, a fire-resistant barrier can be incorporated.
- Reaction to fire: this product complies with international standards.

Megaseat 8136


p.118

- Minimum distance between axes: 58 cm.
- Ergonomic form: the backrest has lumbar and head support.
- Integral Form System: integrates upholstery and internal frame in a single compact block with no seams.
- The seat adapts to the specific slope of the room at the base of the central pedestal.
- Optional HR finish which includes a headrest incorporated into the backrest.
- Optionally, between the upholstery and the foam, a fire-resistant barrier can be incorporated.
- Reaction to fire: this product complies with international standards.

- Distancia entre ejes: 60-62 cm
- Pie central unido mediante un puente metálico a laterales totalmente tapizados que actúan como brazo fijo.
- Integral form: sistema de tapizado que integra tapicería, estructura interior y espuma formando un monobloc ergonómico e indeformable.
- La butaca se adapta a la inclinación específica de la sala mediante la base del pie.
- Colchonetas de asiento y respaldo fácilmente reemplazables.
- Sistema de absorción acústica TX system.
- Retorno del asiento mediante doble sistema de muelle.
- Cubetas del asiento y el respaldo en polipropileno totalmente tapizadas.
- Opcionalmente, entre la tapicería y la espuma, se puede incorporar una barrera antifuego.
- Reacción al fuego: este producto cumple con las normas internacionales.

Top 5036


p.119

- Minimum distance between axes: 53 cm.
- The seat adapts to the specific slope of the room at the base of the foot.
- Silent tip-up mechanism which requires no lubrication.
- Integral Form System: integrates upholstery and internal frame in a single compact block with no seams.
- The armrests can incorporate a PLX tablet.
- Between the upholstery and the foam, a fire-resistant barrier can be incorporated.
- Fire standards: complies with international regulations.
- Distancia mínima entre ejes: 53 cm.
- El asiento se adapta a la inclinación específica de la sala mediante la base del pie.
- Mecanismo silencioso de abatimiento del asiento que no requiere lubricación.
- Integral Form: integra la tapicería y el marco interno en un solo bloque, compacto y sin costuras.
- Los reposabrazos pueden incorporar una mesa PLX.
- Entre la tapicería y la espuma, se puede incorporar una barrera antifuego.
- Normativa contra el fuego: cumple con la normativa internacional.

Arena 302/303


p.122

- Centre-to-centre distance: 50 - 53 cm without armrests / 53 - 55 cm with armrests.
- 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.
- Optionally, can 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 / 53 - 55 cm con brazos.
- 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.
- Opcionalmente, puede 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.

Smart 13030


p.126

- Centre-to-centre dimension: 60 - 62 cm.
- Integral Form: upholstery system which includes upholstery, foam and metallic structure.
- ATS 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.

Technical Descriptions

Descripciones Técnicas

Smart 13010-11-12



p.128

- Distance between axles: 60-62 cm.
- Smart 13010: Fixed seat and backrest.
- Smart 13011: Fixed seat, reclining backrest by means of the user's weight. Prestablished reclining positions can be set depending on the room's configuration.
- Smart 13012: Fixed seat, reclining backrest up to 15° by means of a button incorporated in the armrest.
- Both the seat and the backrest incorporate the TX acoustic system, a set of perforations in the back that provide an excellent acoustic response.
- Integral Form: upholstery system which includes upholstery, foam, and metallic structure in the same block.
- The armrests, made of blow-moulded plastic, are always upholstered and incorporate a built-in cupholder.
- The seat adapts to the specific slope of the room at the base of the foot.
- Optionally, between the upholstery and the foam, a fire-resistant curtain can be incorporated.
- Reaction to fire: this product complies with international standards.

Amik 310-312-313



p.130

- Distance between axles: 50-55 cm.
- Made from injection-molded copolymer.
- Maintenance-free seat: resistant to scratches and dirt build-up.
- Suitable for both indoor and outdoor use. The outdoor version is treated with additives for UV protection and color stabilization, ensuring a long-lasting product.
- Can be directly fixed to the stand, on risers, or on a bar with a ground base, as required by the space.
- Long-lasting, maintenance-free seat.
- Numbering can be placed on the backrest for optimal visibility.
- Fully rectangular rear geometry and minimized gap between seats.
- Can be optionally customized with the club logo.
- Complies with standards recommended by FIFA and other international sports federations.
- Fire reaction: this product complies with international standards.

Stadium 204-209



p.132

- Minimum distance between axes: 46 cm.
- Composed of two independent elements: seat and backrest, attached to metal structures.
- Tip-up seat by gravity. The counterweight is located at the bottom of the seat.
- The seat pivots on two maintenance-free axes, giving it high durability.
- Seat made of copolymer polypropylene.
- The side structures are made of an oval stainless steel tube and can function as armrests. Optionally, a PUR finish can be incorporated.
- Suitable for indoor and outdoor use. The outdoor version is treated with additives for UV protection and color stabilization.
- Allows different types of anchoring: to the riser or on a floor bar.
- Numbering can be incorporated on the backrest to ensure optimal visibility.
- Includes space for advertising or logo.
- Complies with the standards recommended by FIFA and other international sports federations.
- Fire reaction: this product complies with international standards.

Delta 430 Plus



p.138

- Dimensions: 61 cm wide.
- Generously dimensioned chair for great comfort.
- Components completely recyclable.
- Aluminium structural elements with no welds.
- Optimization of space: automatic tip-up seat can increase capacity by up to 15%.
- Automatic seat-folding system enhances safety in halls by providing a wider walkway between rows in the event of an emergency evacuation.
- Easy to stack and transport.
- Optionally can incorporate a linking system, numbering and/or writing tablet.
- Seat and backrest can be made in plastic, leather, or fabric.
- Fire standards: this product complies with international regulations.

- Dimensiones: 61cm de ancho.
- Silla de generosas dimensiones, ofrece óptimo confort.
- Componentes completamente reciclables.
- 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%.
- 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.
- Silla fácilmente apilable y transportable.
- Opcionalmente puede incorporar sistema de unión, numeración y/o atril.
- Asiento y respaldo realizados en plástico, piel o tapizados, con estructura metálica pintada.
- Reacción al fuego. Este producto cumple regulaciones internacionales.

Tulipa 630



p.136

- Dimensions: 59 cm wide.
- Generously dimensioned chair for great comfort.
- 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.
- Silla de generosas dimensiones, ofrece gran confort.
- 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.

Landscape 8200



p.142

- Centre-to-centre dimension: 62 cm.
- A modular system of seats for waiting areas which allows for a wide range of configurations and combinations of finishes.
- Optionally, accessories such as planters, bins, or signage can be incorporated.
- 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 can also be incorporated.
- Nothing is soldered or joined with permanent joints, as it has been designed under the Ecodesign criteria with all of its components being easily separable and recyclable.
- Fire standards: complies with international regulations.

- Distancia entre ejes: 62 cm.
- Sistema modular de asientos para áreas de espera.
- Esta modularidad permite realizar gran cantidad de configuraciones y combinaciones de acabados.
- Opcionalmente, se pueden añadir múltiples accesorios como jardineras, papeleras o señalética.
- Puede incorporar conexiones USB en distintas posiciones.
- Es posible intercalar entre respaldos unos apoyabrazos de inyección de aluminio.
- 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.
- No hay ningún elemento soldado o fijado con uniones permanentes, ya que ha sido diseñado bajo criterios de Ecodiseño, todos sus componentes son separables y reciclables.
- Reacción al fuego: Este producto cumple regulaciones internacionales.

Technical Descriptions

Descripciones Técnicas

Delta 433



p.146

- 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.
- Tipup seat without system to fix in open position.
- 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.

Table F48



p.166

- 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.

Table F1000



p.166

- Individual work table.
- Surface made of lacquered wood with an aluminium profile acting as a handle for easy fold-out.
- Support structure forms a niche for neat folding.
- Anchored to the floor via two lateral aluminium columns for stability.
- Maintenance-free with a gravity-operated folding system.
- Comfortable workspace measuring 48 x 38 cm in the standard version.
- Safety features include an anti-panic system and Controlled Soft Rise Technology for silent and gradual folding.
- Completely isolated from the chair to prevent disturbances from seat's occupant movements.
- Floor anchoring options: direct installation or through a flush floor channel.
- Designed to accommodate cabling, with an optional CSI communications module.

- 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 placa 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.

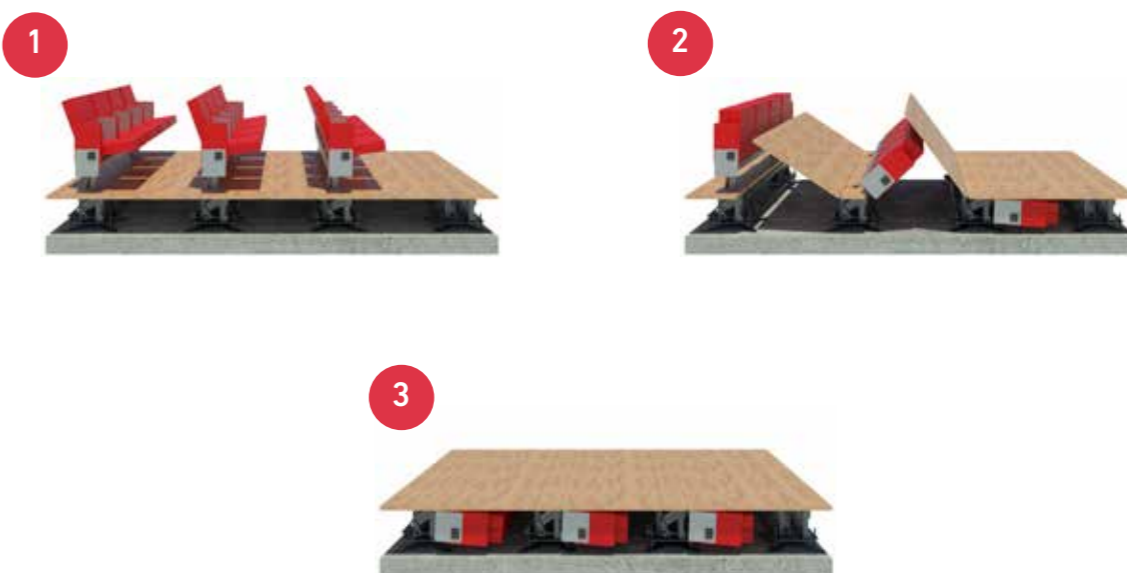
Mutasub Seating System
p.28

A pioneer Figueras design that allows storing the seats underneath the floor. Perfect solution for multipurpose spaces, enabling quick transformation of the room in just a few minutes, perfect for lectures, conferences, exhibitions or events.

- Steel frame with wood cover and an electrical actuator for storing up to 12 seats per row under the floor.
- Walkable surface covers between rows when deployed, enabling immediate room readiness.
- Versatile design with individually programmable folding/unfolding movements for various room configurations.
- Maintenance ease with individually operable seat groups, allowing for continued operation during maintenance.
- Manual operation option available in case of power supply breakdown, ensuring uninterrupted usability.
- Includes safety kit, control, compensation, and electrical systems for enhanced security.
- Compatible with various Figueras seat models and combinable with other Figueras Movable Seating systems for increased space versatility and profitability.
- Automatic system with complete rows of seats moving along rails flush to the floor, stored under a stage for maximum hall multifunctionality.
- Quick and easy conversion of the hall with minimal time due to swift seat row movement.
- Space optimization with a compact row profile of just 23 cm with seats and armrests upright.
- Safety features include a system to prevent turning and tipping of rows.
- Fixed distance between rows ensured by completely rigid stoppers, providing stability and preventing movement when in use.
- Compatible with the Flex 6035, Microflex 6061, Minispace 5067, Minispace 5064, Minispace 5069, Minipace 5071 seats. Check for other available options.

Diseño pionero de Figueras que permite almacenar las sillas bajo el suelo. Solución perfecta para espacios multiusos, posibilitando una rápida transformación de la sala en solo unos minutos, ideal para conferencias, exposiciones o eventos.

- Estructura de acero con cubierta de madera y un actuador eléctrico para almacenar hasta 12 butacas por fila bajo el suelo.
- Superficies transitables entre filas cuando se despliegan, permitiendo una inmediata preparación de la sala.
- Diseño versátil con movimientos de plegado/desplegado programables individualmente para diversas configuraciones de la sala.
- Facilidad de mantenimiento con grupos de asientos operables individualmente, lo que permite la operación continua durante el mantenimiento.
- Opción de operación manual disponible en caso de corte del suministro eléctrico, asegurando una usabilidad ininterrumpida.
- Incluye kit de seguridad, control, sistemas de compensación y eléctricos para una mayor seguridad.
- Compatible con varios modelos de asientos Figueras y combinable con otros sistemas de Asientos Móviles Figueras para aumentar la versatilidad y rentabilidad del espacio.
- Sistema automático con filas completas de asientos que se mueven por raíles al ras del suelo, almacenadas bajo un escenario para la máxima multifuncionalidad del salón.
- Conversión rápida y fácil del salón en tiempo mínimo gracias al movimiento ágil de las filas de asientos.
- Optimización del espacio con un perfil compacto de fila de solo 23 cm con asientos y reposabrazos en posición vertical.
- Características de seguridad incluyen un sistema para prevenir el vuelco y la inclinación de las filas.
- Distancia fija entre filas asegurada por topes completamente rígidos, proporcionando estabilidad y previniendo el movimiento cuando se usan.
- Compatible con las butacas Flex 6035, Microflex 6061, Minispace 5067, Minispace 5064, Minispace 5069, Minipace 5071. Consulte si existen otras opciones disponibles.



Technical Descriptions

Descripciones Técnicas

Mutarail Seating System p.24

The system offers versatility to the room by storing seats on one side of the space, under the stage, or beneath the floor via a lifting platform.

- ▶ The system is configurable and allows for the deployment of the full or partial seating capacity within the room.
- ▶ Once the system is folded, the room becomes completely open-plan.
- ▶ The system enables sequential and individual movement of the rows.
- ▶ The system requires the insertion of extruded aluminium guides flush to the floor.
- ▶ The seats glide along the aluminium guides via cast aluminium trolleys. These trolleys can support groups of up to 12 seats mounted on an aluminium extrusion bar.
- ▶ Adaptable to sloped rooms.
- ▶ The bars where the seats are fixed provide maximum rigidity, stability, and reliability.
- ▶ For the user, the comfort is similar to that of a seat fixed to the floor.
- ▶ The system integrates aluminium spacers in the rails to ensure a constant distance between rows.
- ▶ The system incorporates brakes in the first row to maximise the safety of the system.
- ▶ Integrated anti-tipping system in the rail to prevent vertical movement of the trolleys.
- ▶ Two modes of operation are available: manual or automatic.
- ▶ The automatic system is controlled via a touch-screen installed on the control unit.
- ▶ The operating time will depend on the room's layout.
- ▶ Compatible with the Flex 6035, Microflex 6061, Minispace 5067, Minispace 5064, Minispace 5069, Minipace 5071 seats. Check for other available options.

Sistema que ofrece polivalencia a la sala, almacenando las butacas en un lateral del espacio, debajo del escenario o debajo del suelo mediante una plataforma elevable.

- ▶ El sistema es configurable y permite desplegar en la sala la capacidad completa o parcial de las butacas.
- ▶ Una vez plegado el sistema, la sala queda totalmente diáfana.
- ▶ El sistema permite el movimiento secuencial e individual de las filas.
- ▶ El sistema requiere el inserto de guías de aluminio extruido enrasadas al suelo.
- ▶ Las butacas se deslizan por las guías de aluminio mediante unos carros de fundición de aluminio. Estos carros pueden soportar grupos de hasta 12 butacas montados sobre una barra de extrusión de aluminio.
- ▶ Sistema adaptable a salas inclinadas.
- ▶ Las barras donde se fijan las butacas aportan máxima rigidez, estabilidad y fiabilidad.
- ▶ Para el usuario, el confort es similar al de una butaca fija al suelo.
- ▶ El sistema integra separadores de aluminio en los raíles para asegurar una distancia constante entre filas.
- ▶ El sistema incorpora frenos en la primera fila para maximizar la seguridad del sistema.
- ▶ Sistema antivuelco integrado en el riel para evitar el movimiento vertical de los carros.
- ▶ Existen dos modos de operación: manual o automático.
- ▶ El sistema automático se controla mediante una pantalla táctil instalada en la unidad de control.
- ▶ El tiempo de funcionamiento dependerá de la disposición de la sala.
- ▶ Compatible con las butacas Flex 6035, Microflex 6061, Minispace 5067, Minispace 5064, Minispace 5069, Minipace 5071. Consulte si existen otras opciones disponibles.

Mutawheel Seating System p.34

Its lightweight design and multidirectional wheels offer a unique and versatile solution. This system is ideal for venues requiring quick and simple adaptation to multiple activities.

- ▶ Row seating system mounted on a bar. The wheels on this system provide easy movement of the entire row.
- ▶ Manual system, quick and easy to move, allows for infinite configurations and grants maximum versatility to the space.
- ▶ The frame is made from an extruded aluminium bar that provides not only lightness but also great rigidity to the groups.
- ▶ The aluminium profile allows for high flexibility for groups of up to a maximum of 7 seats.
- ▶ These groups are supported on two cast aluminium feet with two wheels that allow 360° rotation, facilitating free movement during the installation, transport, and storage of the row, without the need for ground bars, plugs, screws, or fittings that require prior installation.
- ▶ Optionally, in some sloped rooms or those requiring specific row depths, it can be fixed to the floor with an insert.
- ▶ The system folds or unfolds the wheels using a lever that is inserted from the back of the foot. It is also used to fix the seats in the desired position in the space.
- ▶ The Mutawheel concept offers the possibility to store the rows in a space for storage purposes or under the stage via a platform.
- ▶ It is a perfect complement to expand the room's capacity alongside other Figueras mobile systems.

Su diseño ligero y sus ruedas multidireccionales ofrecen una solución única y versátil. Este sistema es ideal para locales que requieren una adaptación rápida y sencilla a múltiples actividades.

- ▶ Sistema de filas de butacas montadas en barra. Las ruedas de este sistema proporcionan un fácil desplazamiento de toda la fila.
- ▶ Sistema manual, rápido y fácil de desplazar, permite infinitas configuraciones y otorga máxima polivalencia al espacio.
- ▶ El bastidor está formado por una barra de extrusión de aluminio que proporciona, además de ligereza, una gran rigidez a los grupos.
- ▶ El perfil de aluminio permite una gran flexibilidad para grupos de hasta un máximo de 7 plazas.
- ▶ Estos grupos se apoyan en dos pies de fundición de aluminio con dos ruedas que permiten una rotación de 360°, facilitando el libre movimiento durante la instalación, el transporte y el almacenamiento de la fila, sin necesidad de barras en el suelo, enchufes, tornillos o aditamentos que requieren una instalación previa.
- ▶ Opcionalmente, en algunas salas con pendiente o que requieren profundidades de fila específicas se puede fijar al suelo mediante un inserto.
- ▶ El sistema pliega o despliega las ruedas mediante una palanca que se introduce por la parte posterior del pie. También se utiliza para fijar los asientos en la posición deseada en el espacio.
- ▶ El concepto Mutawheel ofrece la posibilidad de guardar las filas en un espacio con fines de almacenamiento o bajo el escenario mediante una plataforma.
- ▶ Es un perfecto complemento para ampliar la capacidad de la sala junto a los otros sistemas móviles de Figueras.



Technical Descriptions

Descripciones Técnicas

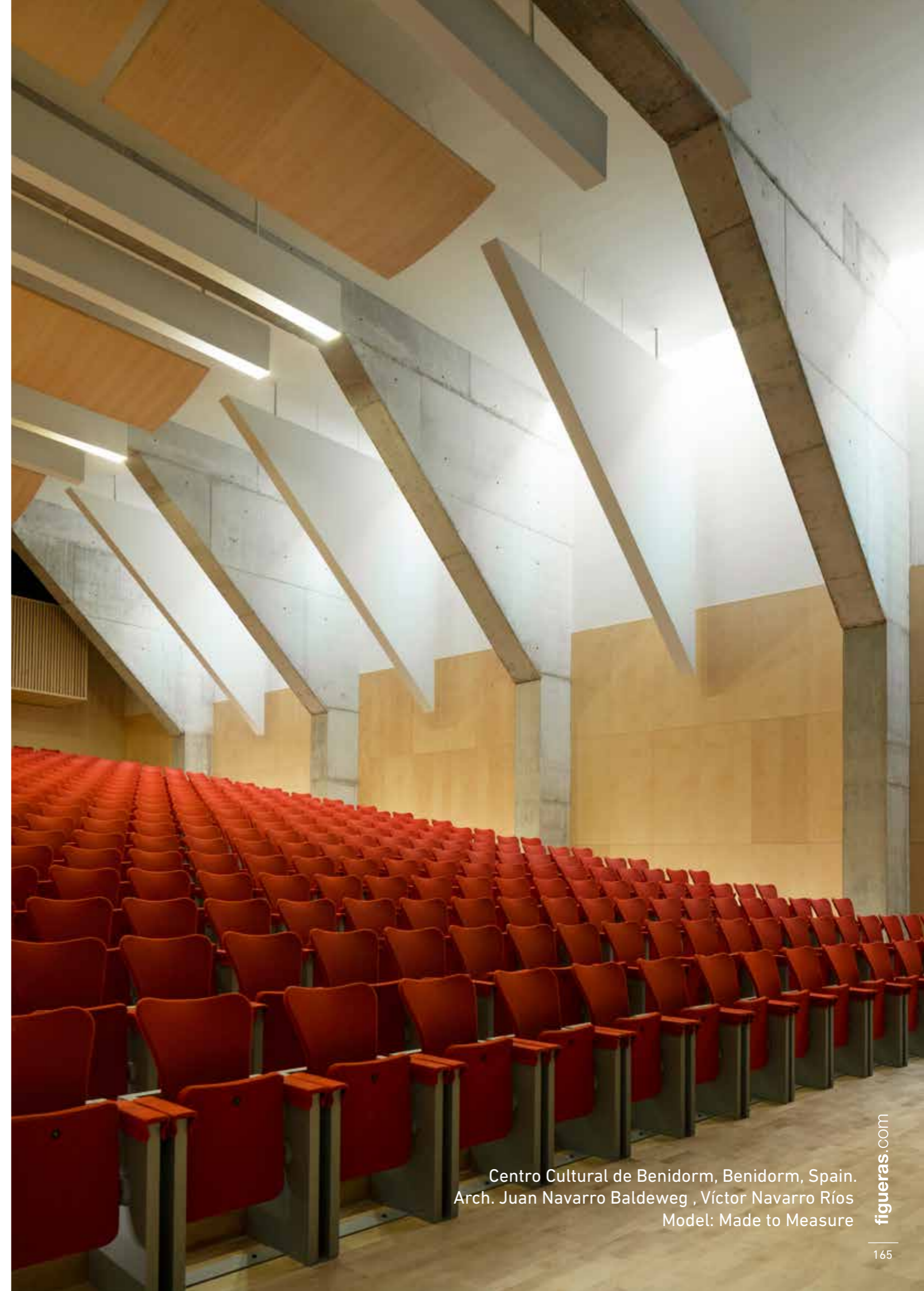
Retractable Seating System p.30

A system that quickly expands or retracts to transform spaces into versatile and multipurpose environments. Ideal for facilities requiring flexibility and efficiency, and need easy and swift management of capacity and available space.

- ▶ Automatic folding and unfolding performed using electric gears, placed on the first platform. The system includes an electrical distribution box with a detachable control panel. Power complies with regulations.
- ▶ The seat folding system can be manual, semi-automatic, or mechanical automatic.
- ▶ Structure: The entire metal structure is made of JRS-235 steel. Profiles without sharp edges. Pillars reinforced with a double profile. Includes a rear and intermediate reinforcement profile large enough to ensure lateral stability of each platform.
- ▶ Platforms: Made with cold-rolled profile. Special front profile of extruded aluminium 80x30cm. Floor, platforms, and steps made of 18mm thick non-slip plywood. Each platform level slides independently on wheels.
- ▶ The flooring can have finishes in vinyl, parquet, or carpet.
- ▶ Double guiding system: one on the top and one on the bottom of the carts.
- ▶ Incorporates railings. These can be telescopic or foldable.
- ▶ Side panels made of PVC in black or grey with a counterweight at the bottom.
- ▶ Optionally, removable or telescopic rigid side panels can be incorporated.
- ▶ Optionally, wooden front panels can be incorporated.
- ▶ The dimensions of the aisle will depend on the country's regulations and the project.
- ▶ Emergency lighting according to regulations.
- ▶ Compatible with the seats Flex 6035, Microflex 6061, Arena 302, Minispace 5064, Minispace 5067, Minispace 5069, Minispace 5071. Check for other available options.

Sistema que se expande o se retrae con rapidez para transformar espacios en entornos versátiles y polivalentes. Ideal para instalaciones que demandan flexibilidad y eficiencia, y requieren una fácil y rápida gestión del aforo y el espacio disponible.

- ▶ Plegado y despliegado automático realizado mediante engranajes eléctricos, colocados en la primera plataforma. El sistema incluye una caja de distribución eléctrica con cuadro de mandos extraíble. Potencia según normativa.
- ▶ El sistema de abatimiento de las butacas puede ser manual, semiautomático o automático mecánico.
- ▶ Estructura: Toda la estructura metálica está fabricada con acero JRS-235. Perfiles sin aristas vivas. Pilares reforzados con doble perfil. Consta de un perfil de refuerzo trasero e intermedio de tamaño suficiente para asegurar la estabilidad lateral de cada plataforma.
- ▶ Plataformas: fabricadas con perfil laminado en frío. Perfil frontal especial de aluminio extruido 80x30cm. Suelo, plataformas y peldanos de madera contrachapada de 18mm de espesor, antideslizante. Cada nivel de la plataforma se desliza de forma independiente mediante ruedas.
- ▶ El suelo puede tener acabados en vinilo, parquet o moqueta.
- ▶ Sistema doble de guiado: uno en la parte superior y otro en la parte inferior de los carros.
- ▶ Incorpora barandillas. Estas pueden ser telescopicas o abatibles.
- ▶ Paneles laterales de PVC en color negro o gris con contrapeso en la parte inferior.
- ▶ Opcionalmente se pueden incorporar paneles laterales rígidos desmontables o telescopicos.
- ▶ Opcionalmente se pueden incorporar paneles frontales de madera.
- ▶ Las dimensiones del pasillo dependerán la normativa del país y del proyecto.
- ▶ Iluminación de emergencia según normativa.
- ▶ Compatible con las butacas Flex 6035, Microflex 6061, Arena 302, Minispace 5064, Minispace 5067, Minispace 5069, Minispace 5071. Consulte otras opciones disponibles.



Centro Cultural de Benidorm, Benidorm, Spain.
Arch. Juan Navarro Baldeweg , Víctor Navarro Ríos
Model: Made to Measure

Writing Tablets & Tables

Atriles y Mesas

	PL	PLX	APL	A4PL	A3PL	GPL	F48	F1000
CM / IN	35 13.8"	26 10.2"	35 13.7"	28 11"	42 16.5"	42 16.5"	45 17.7"	48 18.9"
	13 2.5"	28 11"	24 9.5"	22 8.7"	30 11.8"	36 14"	36 13.5"	38 15.4"
Flex GPL 6040						●		
Flex 6036		●	●				●	●
Flex 6076			●	●			●	●
Flex 6035							●	●
Microflex 6061							●	●
Aptum 246							●	●
Aptum 247		●					●	●
Flame 13107		●					●	●
Scala 148		●					●	●
Sensó 13113		●	●				●	●
Virtus 13205			●	●			●	●
Minospace 5064	●						●	●
Minospace 5067	●						●	●
Minospace 5069							●	●
Minospace 5071	●						●	●
Rhombus Star 13037-58		●	●			●	●	●
Rhombus Form 13037-55		●	●			●	●	●
Rhombus Corporate 13031-55		●	●			●	●	●
Smart 13033		●	●			●	●	●
Smart 13032						●	●	●
Megaseat 8136		●				●	●	●
Top 5036		●				●	●	●
Delta 430*		●						
Tulipa 630*		●						

*The size and materials of this lectern for Delta and Tulipa chairs may vary slightly.

*El tamaño y los materiales de este atril para las sillas Delta y Tulipa puede variar ligeramente.

Tables for models without tablet option

Mesas para modelos sin opción de atril

Flex 6035 + F1000



Smart 13032 + F48



Flame 13107 + F48



Microflex 6061 + F48



Minospace 5069 + F48



Minospace 5071 + F48



Minospace 5067 + F48



Aptum 247 + F48



References Around the World

Referencias en el Mundo

EUROPE

Centre Cultural i de Congressos Lauredià, Sant Julià De Lòria (Andorra)
Consell General d'Andorra, Andorra La Vella (Andorra)
Kultur Casino Bern, Bern (Austria)
Centre Culturel De Namur, Namur (Belgium)
European Parliament, Brussels (Belgium)
Maison De La Culture, Namur (Belgium)
National Assembly of Bulgaria, Sofia (Bulgaria)
Scenic Eclipse II, Rijeka (Croatia)
Institute Of Molecular Genetics of the ASCR, V. V., Prague (Czech Republic)
DR Koncerthuset, Copenhagen (Denmark)
Pärnu Concert Hall, Pärnu (Estonia)
Vanemuise Concert Hall, Tartu (Estonia)
Centre National de la Langue Française - Château de Villers Côtterets, Villers Côtterets (France)
Chantiers de l'Atlantique, Royal Caribbean, Saint Nazaire (France)
Metal 57 (BNP Paribas), Paris (France)
Théâtre Le Pecq, Le Pecq (France)
Théâtre De Granville, Granville (France)
Bibliothèque Nationale Universitaire, Strasbourg (France)
Casino de Paris, Paris (France)
Centre Pompidou, Paris (France)
École Nationale Supérieure d'Architecture de Versailles, Versailles (France)
Entpe - École de l'Aménagement Durable des Territoires, Vaulx-En-Velin (France)
LVMH Louis Vuitton, Paris (France)
Maison Jean Monnet, Paris (France)
Musée d'Orsay, Paris (France)
Musée des Confluences, Lyon (France)
Musée Picasso, Paris (France)
Opéra National de Lyon, Lyon (France)
Palais De La Mutualité, Lyon (France)
Philharmonie De Paris, Paris (France)
Salle De Spectacle Du Centre Municipal Des Loisirs, Montfort l'Amaury (France)
Théâtre de Dreux, Dreux (France)
Théâtre Prémol, Grenoble (France)
Unesco World Heritage Centre, Paris (France)
Université Jean Moulin Lyon 3, Lyon (France)
Audi AG, Ingolstadt (Germany)
Berlin Arena 02, Berlin (Germany)
Congress Center Düsseldorf, Düsseldorf (Germany)
IMAX Dome, Berlin (Germany)
Kongresshaus, Baden-Baden (Germany)
Medio.Rhein.Erf, Berheim (Germany)
Messe Düsseldorf, Düsseldorf (Germany)
München International Congress Centre, München (Germany)
Zeitgeschichtliches Forum Leipzig, Leipzig (Germany)
Georgian National Museum, Tbilisi (Georgia)
Aristotle University of Thessaloniki, Paleo Faliro (Greece)
National Opera Theatre, Athens (Greece)
Háskólabíó Conference and Cultural Center, Reykjavik (Iceland)
The CCD - Convention Center Dublin, Dublin (Ireland)
Banca Di Asti, Asti (Italy)
Fiera Milano Congressi, Milano (Italy)
PUSC - Pontificia Università della Santa Croce, Roma (Italy)

Teatro Verdi, Trieste (Italy)
Agila Cultural Center, Nida (Lithuania)
Ariston Theatre, Luxembourg (Luxembourg)
ECCL - European Convention Center, Luxembourg, Luxembourg (Luxembourg)
Centre Multifonctionnel Célo, Hesperange (Luxembourg)
Latvia Music School and Concert Hall, Ventspils (Latvia)
Macedonian Philharmony, Skopje (Macedonia)
Le Meridien, Saint Julian's (Malta)
MCC - Mediterranean Conference Centre, Valletta (Malta)
Academisch Ziekenhuis, Utrecht (Netherlands)
Cultureel Centrum, Schalm (Netherlands)
FC Dordrecht Stadion, Plattegrond (Netherlands)
Ministry of Justice and Security, Amsterdam (Netherlands)
Olympia Hall, Hamar (Norway)
Oslo Kino Cinemas, Oslo (Norway)
Centrum Spotkania Kultur, Poznań (Poland)
Europejskie Centrum Muzyczne Mazowsze, Otwock (Poland)
Koszalin Philharmonic, Koszalin (Poland)
Marshal's Office of the Wielkopolska Region, Poznań (Poland)
Targi Kielce Exhibition & Congress Centre, Kielce (Poland)
Teatr Wybrzeże, Gdańsk (Poland)
Centro de Congressos de Lisboa, Lisboa (Portugal)
Cuatrecasas, Lisboa (Portugal)
PLMJ, Lisboa (Portugal)
Teatro Municipal de Bragança, Bragança (Portugal)
Universidade Aveiro, Aveiro (Portugal)
Sava Center, Belgrade (Serbia)
Centro De Exposiciones Ferias y Convenciones, Parque Joyero, Córdoba (Spain)
Unió Sant Cugatense, Sant Cugat Del Vallès (Spain)
Conservatorio de Música de Benidorm, Benidorm (Spain)
Centre Cultural Virginia Amposta, Sant Vicenç dels Horts (Spain)
Casal Cultural Robert Brillas, Esplugues de Llobregat (Spain)
CaixaForum - Auditori de Cap Roig, Fundació La Caixa, Calella de la Palafrugell (Spain)
Acadèmia de les Ciències Mèdiques, Barcelona (Spain)
Cajamar HQ, Almería (Spain)
Grífols, Sant Cugat del Vallès (Spain)
Banca Mora, Barcelona (Spain)
Teatre Pereyra, Ibiza (Spain)
Teatre Romea - Grup Focus, Barcelona (Spain)
Teatro-Cine Fajardo de Icod, Santa Cruz De Tenerife (Spain)
Caixaforum de Valencia, Valencia (Spain)
Symphony - Caixaforum, Barcelona (Spain)
Estadi Olímpic Lluís Companys, Barcelona (Spain)
Palma Airport, Palma De Mallorca (Spain)
Auditorio Alfredo Kraus, Las Palmas De Gran Canaria (Spain)
Carnival Corporation Helix Cruise Center, Barcelona, (Spain)
Centre Pompidou, Málaga (Spain)
Centro Cultural Miguel Delibes, Valladolid (Spain)
CUNEF - Colegio Universitario de Estudios Financieros, Madrid (Spain)

Disseny Hub Barcelona, Barcelona (Spain)
Edificio Beatriz, Madrid (Spain)
Edificio Arenales - Universidad Miguel Hernandez, Elche (Spain)
Espacio Fundación Telefónica, Madrid (Spain)
FC Barcelona - Camp Nou, Barcelona (Spain)
FIBES, Palacio de Congresos y Exposiciones, Sevilla (Spain)
Fundación Pablo VI, Madrid (Spain)
Garrigues Abogados, Madrid (Spain)
Grupo Secuoya, Madrid (Spain)
Havas Media Group, Madrid (Spain)
Hospital Sant Joan de Déu, Barcelona (Spain)
Hospital Universitari de la Vall d'Hebron, Barcelona (Spain)
ICMAT - Instituto de Ciencias Matemáticas, Madrid (Spain)
Institut Universitari Dexeus, Barcelona (Spain)
Josep Tarradellas Barcelona-El Prat T1, International Airport, Barcelona (Spain)
La Pedrera, Barcelona (Spain)
Madrid Arena, Madrid (Spain)
Ministerio de Ciencia y Tecnología, Madrid (Spain)
Museo Nacional Centro de Arte Reina Sofía, Madrid (Spain)
Museu Agbar de les Aigües, Fundació Agbar, Cornellà (Spain)
Muxikebarri – Centro de Arte, Cultura y Congresos, Getxo (Spain)
Palacio de Deportes de la Comunidad de Madrid - Wizink Center, Madrid (Spain)
Palau de la Música Valenciana, Valencia (Spain)
Real Madrid CF, Estadio Santiago Bernabéu, Madrid (Spain)
RCD Espanyol, Estadi Cornellà-El Prat, Barcelona (Spain)
Real Sociedad de Tenis de la Magdalena, Santander (Spain)
Sala BBK, Bilbao (Spain)
Teatro de El Sauzal, El Sauzal (Spain)
Teatro de La Comedia, Madrid (Spain)
Teatros del Canal, Madrid (Spain)
Andermatt Konzerthalle, Andermatt (Switzerland)
Casino Theater Burgdorf, Burgdorf (Switzerland)
Fondation Jan Michalski pour l'Écriture et la Littérature, Montricher (Switzerland)
ISL - International School of Lausanne, Lausanne (Switzerland)
Lombard Odier Swiss Bank, Gèneve (Switzerland)
The United Nations Office - The Human Rights and Alliance of Civilizations Room, Genève (Switzerland)
Salle de l'Alhambra, Genève (Switzerland)
UEFA HQ, House of the European Football, Nyon (Switzerland)
Teatre Romea – Grup Focus, Barcelona (Spain)
Teatro-Cine Fajardo de Icod, Santa Cruz De Tenerife (Spain)
Bob Bob Citz, London (United Kingdom)
Boldleian Library, Oxford (United Kingdom)
Brighton College, Brighton (United Kingdom)
British Library, London (United Kingdom)
Consulat Général de France, Edinburgh (United Kingdom)
Deerfield Academy - Koch Center, Deerfield (United Kingdom)
Microsoft Auditorium, London (United Kingdom)
Natural War Museum, Edinburgh (United Kingdom)
The Glasshouse International Centre for Music (former The Sage), Gateshead (United Kingdom)

Kingdom
OVO Hydro, Glasgow (United Kingdom)
Symphony Hall, Birmingham (United Kingdom)
The Crystal, Siemens HQ, London (United Kingdom)
The Royal Academy of Music, London (United Kingdom)
The Royal Society, London (United Kingdom)
Trinity Academy Halifax, Halifax (United Kingdom)
University of Aberdeen Dental School and Hospital, Aberdeen (United Kingdom)
University of London, London (United Kingdom)
States
Cinerama, Seattle, WA (United States)
Cisco Corporation, San José, CA (United States)
CNN Center, Atlanta, GA (United States)
Daytona International Speedway, Daytona Beach, FL (United States)
Dickies Arena, Fort Worth, TX (United States)
Edward Jones HQ Training Room, Saint Louis, MO (United States)
F1: Miami Grand Prix, Miami, FL (United States)
Fiserv Forum - Milwaukee Bucks, Milwaukee, WI (United States)
Five Below Classroom, Philadelphia, PA (United States)
Fitter Club, Philadelphia, PA (United States)
Fort Worth Texas Science Center, Fort Worth, TX (United States)
Frank J. Guarini Justice Complex, Jersey City, NJ (United States)
General Assembly United Nations, New York, NY (United States)
Georgetown School Law, Washington DC (United States)
Georgetown University, Washington DC (United States)
Goldman Sachs, New York, NY (United States)
Goodman Theater, Chicago, IL (United States)
Guaranteed Rate Field – White Sox Stadium, Chicago, IL (United States)
Hard Rock Stadium - Miami Dolphins, Miami, FL (United States)
Hollywood Post 43 - The American Legion, Los Angeles, CA (United States)
Huskers - Nebraska Athletics, Lincoln, NE (United States)
Lucas Museum of Narrative Art, Los Angeles, CA (United States)
Milstein Hall, Cornell University, Ithaca, NY (United States)
Mohamed V International Airport, Casablanca (Morocco)
NCO de Mozambique Nampula, Nampula (Mozambique)
National Assembly Nigeria, Abuja (Nigeria)
Conference Center, Abuja (Nigeria)
Lagos State House of Assembly, Lagos (Nigeria)
National Arts Theater, Lagos (Nigeria)
NCC/DBI Hostel and Recreational Facility, Abuja (Nigeria)
Main Bowl Stadium, Port Harcourt (Nigeria)
Seventh Day Adventist Church, Lagos (Nigeria)
Uyo Sports Stadium, Uyo (Nigeria)
Kigali International Airport, Kigali (Rwanda)
IRCAD Auditorium, Kigali (Rwanda)
National Electoral Commission (NEC) Hemicycle, Kigali (Rwanda)
Institut Sénégalaïs de Recherches Agricoles, Dakar (Senegal)
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, Johannesburg (South Africa)
Excellence Centre, Khartoum (Sudan)
Khartoum International Airport, Khartoum (Sudan)
Arusha International Conference Centre, Arusha (Tanzania)
Bank of Tanzania, Dar Es Salaam (Tanzania)
New Parliamentary Debating Chamber, Dodoma (Tanzania)

AFRICA
Facultade de Direito de Angola, Luanda (Angola)
Centre des Conventions Mohamed Ben Ahmed, Oran (Algeria)
Conference Hall Sonatrach, Alger (Algeria)
Ministère des Finances, Cotonou (Benin)
Ministère de l'Agriculture, Ouagadougou (Burkina Faso)
UEMOA Parliament, Ouagadougou (Burkina Faso)
Stade 4 Août, Ouagadougou (Burkina Faso)
Mercaburundi, Bujumbura (Burundi)
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, Abidjan (Côte d'Ivoire)

References Around the World

Referencias en el Mundo

Tanzania Parliament, Dodoma (Tanzania)
Ecobank, Lomé (Togo)
Habib Bourguiba International Airport, Monastir (Tunisia)
Ministère de la Défense, Tunis (Tunisia)
Palais de la Présidence, Tunis (Tunisia)

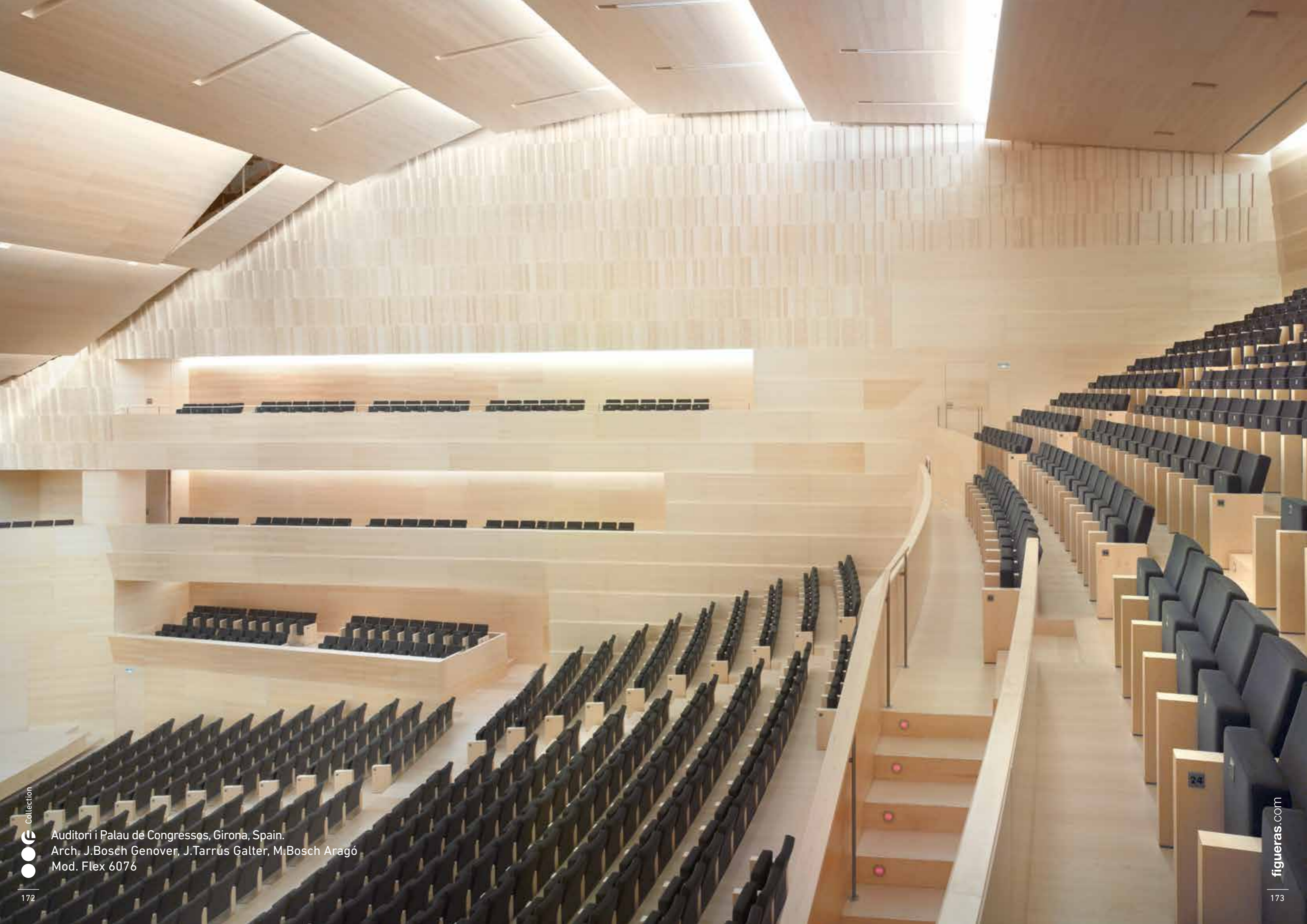
MIDDLE EAST AND ASIA

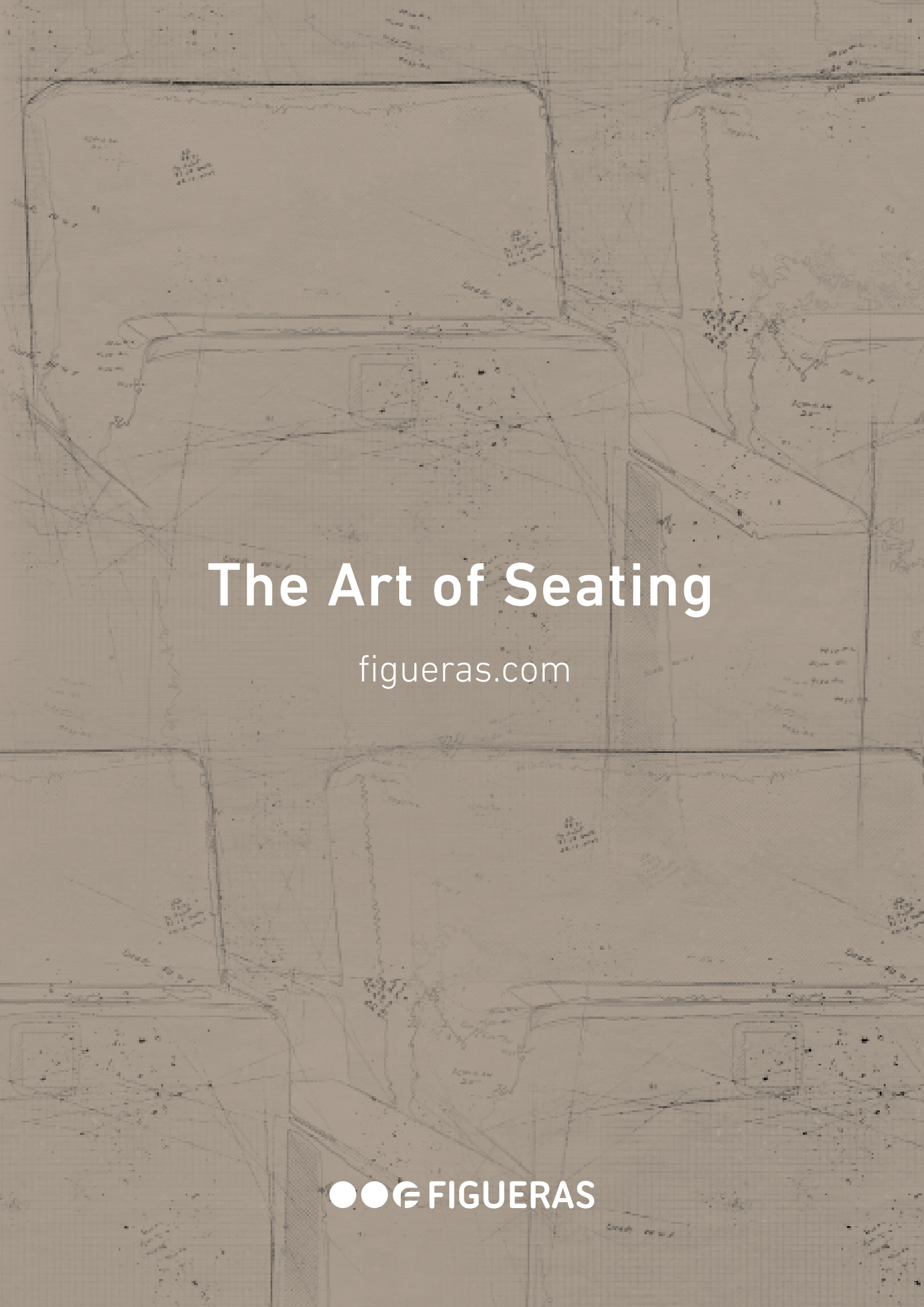
Baku Aquatic Center, Baku (Azerbaijan)
Bona Dea International Hospital, Baku (Azerbaijan)
Heydar Aliyev Congress Center, Gabala (Azerbaijan)
Arcapita Bank, Manama (Bahrain)
Brunei Hospital, Negara (Brunei)
CEIBS - China Europe International Business School, Shanghai (China)
China International Bank, Shenzhen (China)
Hong Kong Space Museum, Hong Kong (China)
Museum of Science & Technology, Hong Kong (China)
West Kowloon Lyrics Theatre, Hong Kong (China)
Nongfu Spring Water, Hangzhou (China)
Macau Cotai, Macau (China)
Shanghai Museum, Shanghai (China)
Shanghai National Accounting Institute, Shanghai (China)
JSW Centre, Mumbai (India)
ITPO - Exhibition Hall At Pragati Maidan, New Delhi (India)
Dwarka Convention Centre, New Delhi (India)
Bali International Convention Centre, Nusa Dua Bali (Indonesia)
Ministry of Transports and Communication, Bagdad (Irak)
IRIB - International Conference Center Hall, Teheran (Iran)
The Hebrew University of Jerusalem, Jerusalem (Israel)
Ibaragi Museum, Tokyo (Japan)
Ikeda Chuo, Osaka (Japan)
Kansai Khan Library, Tokyo (Japan)
Sony Media-World, Shinagawa-Ku, Tokyo (Japan)
National Stadium, Tokyo (Japan)
Arab Potash, Amman (Jordan)
Food and Agriculture Organization of the United Nations, Amman (Jordan)
Jordan University of Science & Technology, Amman (Jordan)
Taj Cinema, Amman (Jordan)
University Narxoz, Almaty (Kazakhstan)
National Bank of Kuwait, Kuwait City (Kuwait)
Sheikh Jaber Al-Ahmad Cultural Centre, Kuwait City (Kuwait)
Kuwait Investment Authority, Kuwait City (Kuwait)
Kuwait International Tennis Complex, Kuwait City (Kuwait)
Kuwait Investment Authority, Kuwait City (Kuwait)
Kuwait University (SAAF), Kuwait City (Kuwait)
Centre Culturel Français, Beirut (Lebanon)
Université Saint Joseph, Beirut (Lebanon)
Johor Bahru Larkin Stadium, Larkin (Malaysia)
Ministry of Defense, Kuala Lumpur (Malaysia)
Petronas Towers, Kuala Lumpur (Malaysia)
Putrajaya International Convention Center, Putrajaya (Malaysia)
Kinopark 7 - Keruen, Astana (Kazakhstan)
Park 6 - Mega, Astana (Kazakhstan)
Sultan Qaboos University, Muscat (Oman)
Royal Oman Police, Muscat (Oman)

Philippines International Convention Centre, Quezon City (Philippines)
Doha Bank, Doha (Qatar)
Khalifa Stadium, Doha (Qatar)
Abdullah Bin Khalifa Stadium (Lekhwiya Stadium), Doha (Qatar)
National Museum of Qatar, Doha (Qatar)
Qatar Foundation HQ Auditorium, Doha (Qatar)
Qatar National Convention Center, Doha (Qatar)
Qatar University, Doha (Qatar)
Supreme Education Council, Doha (Qatar)
World Trade Center, Doha (Qatar)
FC Krasnodar Stadium, Krasnodar (Russia)
Gazprom Conference Hall, Moscow (Russia)
Iceberg Skating Palace, Sochi (Russia)
Lokomotiv Stadium, Moscow (Russia)
Luzhniki Stadium, Luzhniki (Russia)
Ministry of Foreign Affairs, Moscow (Russia)
Ministry of Natural Resources, Moscow (Russia)
Spartak Moscow Stadium, Moscow (Russia)
Tatarstan Parliament, Kazan (Russia)
Al Malaz Stadium, Riyadh (Saudi Arabia)
GAB - General Auditors Bureau, Riyadh (Saudi Arabia)
King Abdulaziz International Airport, Jeddah (Saudi Arabia)
King Fahd Academy of Security, Riyadh (Saudi Arabia)
King Fahd International Airport, Dammam (Saudi Arabia)
King Faisal University – College of Business Administration, Riyadh (Saudi Arabia)
King Faisal University in Hofuf, Al-Khobar (Saudi Arabia)
King Khaled Conference Center, Buraydah (Saudi Arabia)
KSU - King Saud University, Riyadh (Saudi Arabia)
KSU - King Saud University Stadium, Riyadh (Saudi Arabia)
Main Hall Al-Imam Saud Islamic University, Riyadh (Saudi Arabia)
Ministry of Foreign Affairs, Riyadh (Saudi Arabia)
Shaqra University, Shaqra (Saudi Arabia)
Prince Mohammad Bin Fahd University, Dahrani (Saudi Arabia)
Embassy of China, Singapore (Singapore)
Lasalle College of the Arts, Singapore (Singapore)
National Stadium, Singapore (Singapore)
One-North Business Park, Singapore (Singapore)
Shaw Lido Cinemas, Singapore (Singapore)
The Sandcrawler - Lucasfilm HQ, Singapore (Singapore)
Wild Rice @ Funan, Singapore (Singapore)
Samsung HQ Auditorium, Seoul (South Korea)
LoL Park - Riot Games, Seoul (South Korea)
Centres des Omeyyades, Damascus (Syria)
Damascus Hospital, Damascus (Syria)
Ambassador Theatre at Taroko, Kaohsiung (Taiwan)
International Convention Hall, Tainan (Taiwan)
Taipei City Council Hall, Taipei (Taiwan)
Bangkok University, Bangkok (Thailand)
Bosphorus Art Centre, Istanbul (Turkey)
BCCI - Bursa Chamber of Commerce and Industry, Bursa (Turkey)
Bestepe National Congress and Culture Center, Ankara (Turkey)
Çamlıca Mosque, Istanbul (Turkey)



Teatre Romea, Barcelona, Spain.
 Model: Made to Measure





The Art of Seating

figueras.com

 FIGUERAS