

LAMM

Education

Education Collection

Contents

Qualità e innovazione Made in Italy

LAMM dal 1959 produce e installa in tutto il mondo sistemi di sedute per sale conferenza, auditorium, università, cinema, teatri e spazi pubblici.

La capacità progettuale, l'ingegnerizzazione e l'organizzazione produttiva permettono all'azienda di rispondere con flessibilità alle esigenze di architetti e committenti, offrendo una vasta gamma di prodotti di serie e soluzioni parzialmente o interamente custom.

L'intero processo, dalla progettazione alla produzione, è realizzato in Italia. L'innovazione abbinata alla qualità artigianale dei prodotti, la cura di ogni dettaglio e la creatività sono valori che negli anni sono stati riconosciuti con numerosi premi internazionali.

L'impegno di LAMM si concretizza anche nell'attenzione che l'azienda rivolge all'ambiente con processi produttivi eco compatibili e sostenibili. La qualità LAMM è attestata dalla conformità alle più importanti certificazioni nazionali e internazionali di prodotto, di processo e di rispetto ambientale.



Made in Italy quality and innovation

Since 1959, LAMM has been producing and installing seating systems for conference rooms, auditoriums, universities, cinemas, theatres and community facilities throughout the world.

Its design capacity, engineering and production organisation allow the company to be flexible in meeting the needs of architects and clients, offering an extensive range of standard products and partially or entirely bespoke solutions.

The entire process, from design to production, is carried out in Italy. Innovation fused with artisan quality products, attention to detail and creativity are the values that have led to numerous international awards over the years.

LAMM's commitment is also expressed through the company's environmental awareness, demonstrated by its eco-friendly and sustainable production processes. LAMM quality is confirmed by its compliance with the most important national and international certification for products, processes and environmental protection.





4

Evoluzione

Il nuovo logo aziendale e il nuovo show-room esprimono con eloquenza il profondo processo di evoluzione avviato da LAMM all'insegna dell'innovazione delle linee produttive, delle politiche di qualità, dello sviluppo di prodotti capaci di coniugare design esclusivo ed elevato contenuto tecnico, nonché dell'introduzione di nuove finiture nel campo delle essenze, dei tessuti, dei rivestimenti e dei cicli di verniciatura.

Evolution

The new company logo and show-room eloquently convey the thorough evolution process initiated by LAMM, focused on the innovation of its product lines, quality policies, the development of products able to merge exclusive designs with high technical content, as well as the introduction of new finishes for woods, fabrics, upholstery and painting cycles.



5

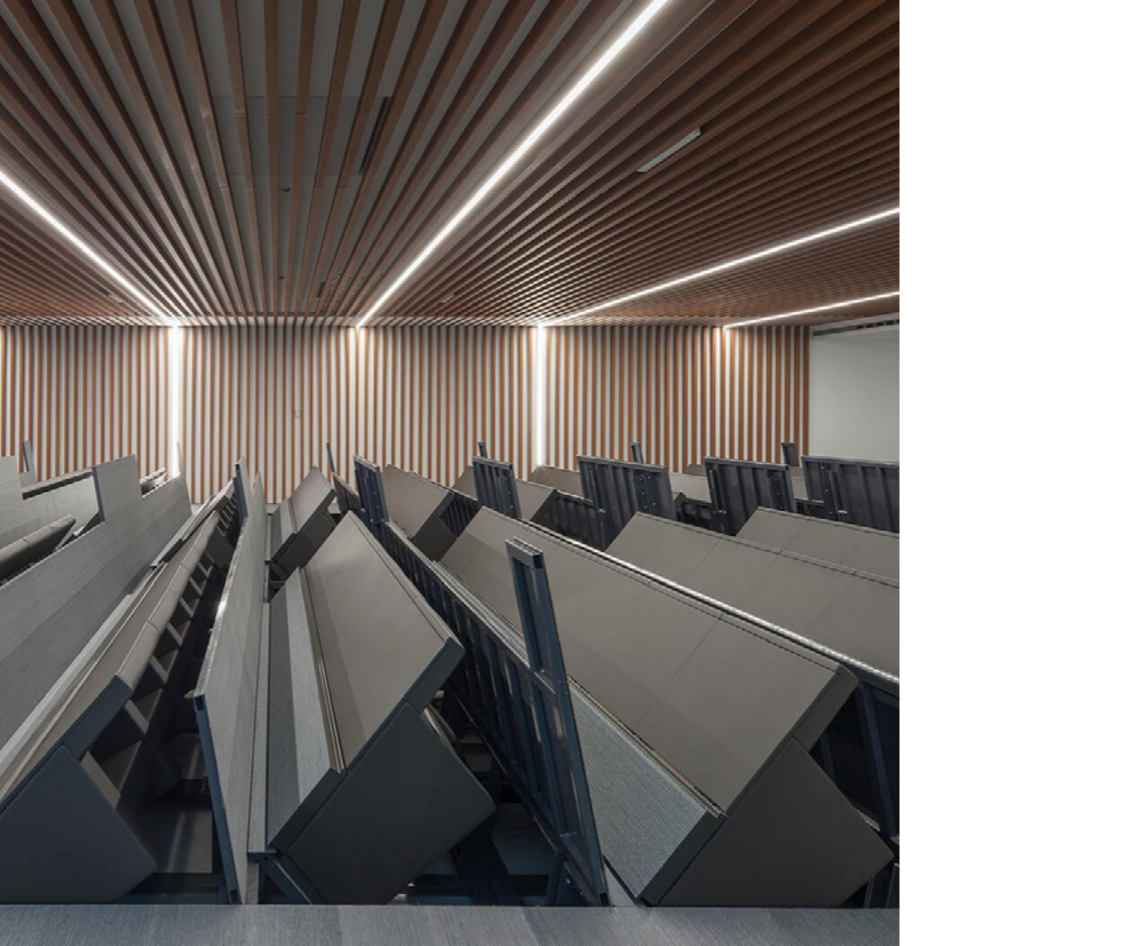


Tradizione

La profonda conoscenza maturata in oltre 60 anni di attività nei processi produttivi e di mercato, consente a LAMM di rispondere in maniera esaustiva alle complesse variabili del progetto contemporaneo delle sedute polifunzionali per ambienti pubblici.

Tradition

The extensive experience LAMM has built up in over 60 years of production and market activities enables the company to respond comprehensively to the complex contemporary design variables of multifunctional seating for public facilities.



Innovazione

Da sempre l'obiettivo di LAMM non è fornire semplici prodotti, ma soluzioni evolute e innovative, attraverso un processo continuo di ricerca sull'uso dei materiali, l'ergonomia e lo sviluppo di tecnologie esclusive, coniugando prestazioni, comfort e design.

Innovation

From the beginning, LAMM's objective has been to supply not simple products but rather advanced, innovative solutions, by continuous research on the use of materials, ergonomics and developing exclusive technology, to combine performance, comfort and design.



Design

Grazie alla collaborazione con importanti designer, dare la miglior forma alle idee è parte fondante della cultura produttiva di LAMM. Lo testimoniano i numerosi premi e riconoscimenti internazionali conseguiti nel campo dell'industrial design.

Design

Through partnerships with leading designers, giving ideas the best shape is an essential part of LAMM's production culture. The many international prizes and recognitions LAMM has been awarded for industrial design demonstrate this.



Made in Italy

I prodotti LAMM sono interamente realizzati in Italia. La sensibilità nella selezione delle materie prime, la cura dei dettagli, la passione che lega saperi artigianali e hi-tech, collocano la produzione nell'alta tradizione del Made in Italy.

Made in Italy

LAMM products are entirely made in Italy. Awareness in the selection of raw materials, attention to detail, and a passion uniting artisan knowledge with hi-tech, position LAMM production in the finest "Made in Italy" tradition.





Ambiente

L'impegno di LAMM per le politiche ambientali va aldilà del semplice rispetto delle leggi in materia. Ricerca di processi virtuosi, riduzione degli sprechi, elevata efficienza energetica, basso impatto ambientale e attenta selezione dei materiali sono solo alcuni degli impegni di cui l'azienda si fa carico in tema di Green Economy.

Environment

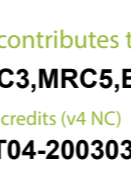
LAMM's commitment to environmental policies goes beyond simple compliance with the relevant laws. Seeking virtuous processes, waste reduction, energy efficiency, low environmental impact and careful material selection are just some of the commitments the company takes on in the Green Economy area.

Crediti LEED®

LAMM rientra ufficialmente nella "green community" GREENiTOP®, cioè in quella ristretta cerchia di aziende virtuose che hanno a cuore le performance ambientali dei propri prodotti nel contesto di edifici sostenibili certificati LEED®. I prodotti LAMM contribuiscono infatti in maniera determinante al raggiungimento dei più elevati punteggi in chiave di sostenibilità edilizia secondo lo standard di valutazione LEED®.

LEED® Credits

LAMM is officially part of the GREENiTOP® 'green community', i.e. a small group of exemplary companies that care about the environmental performance of their products in the context of LEED®-certified green buildings. LAMM products play a decisive role in helping those who adopt them to achieve the highest building-sustainability scores based on LEED® assessment standards.



contributes to

MRC3,MRC5,EQC2

credits (v4 NC)

IT04-20030302

Ricerca e sostenibilità

LAMM svolge attività di ricerca e sviluppo anche nel campo della sostenibilità, partecipando a iniziative dedicate al design del riuso, come UMUL (Use More Use Less). L'obiettivo è sperimentare soluzioni innovative volte al reimpiego di materiali e componenti dismessi, così come di sistemi di produzione alternativi, capaci di coniugare risultati di elevata qualità estetica con contenuti ecologici e di sostenibilità.

Research and sustainability

LAMM also conducts research and development in the sustainability field, by participating in reuse design initiatives such as UMUL (Use More Use Less). The objective is to test innovative solutions for reusing disused materials and components, as well as alternative production systems that combine highly aesthetic products with ecological and sustainable content.

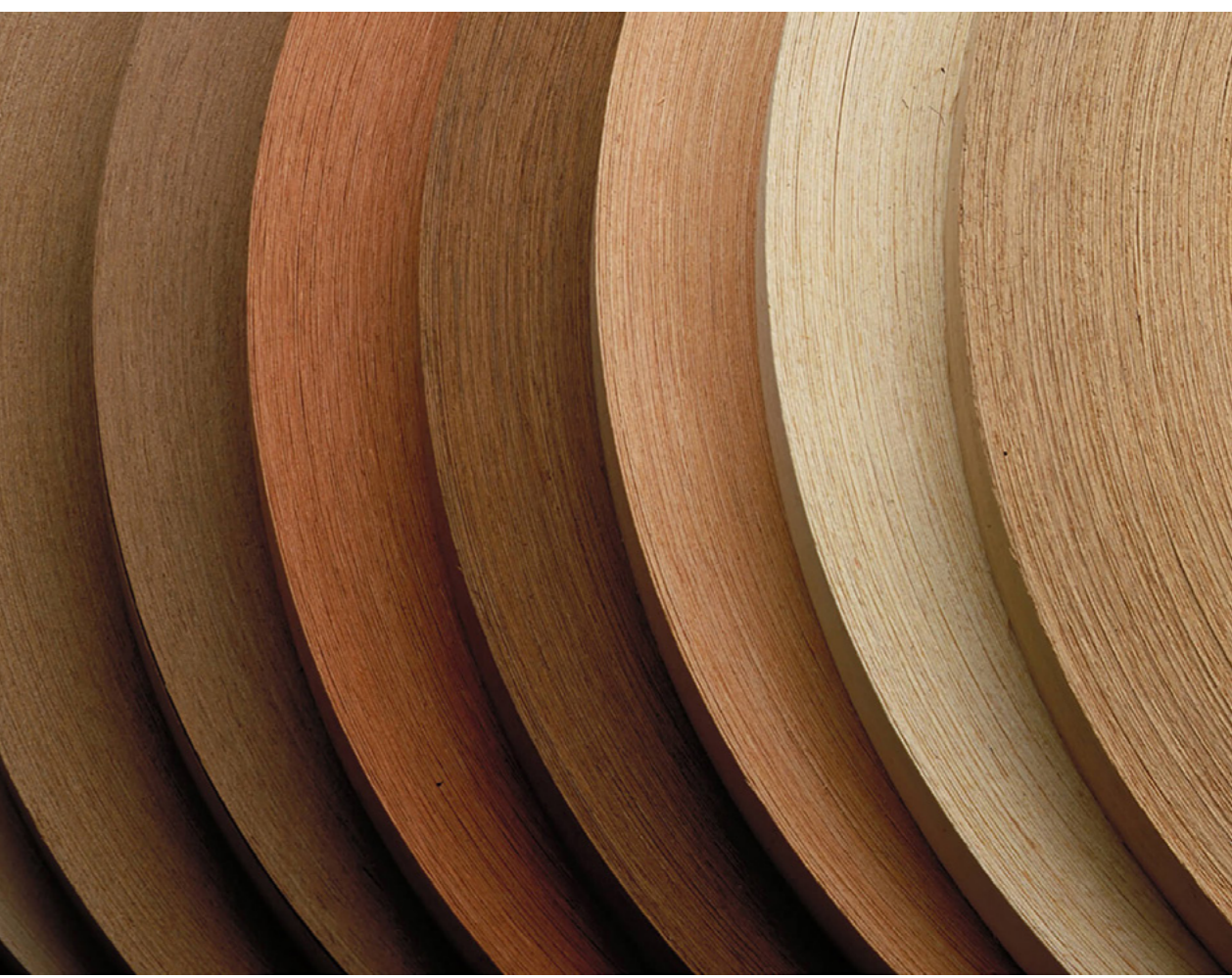


Materie prime

I materiali vengono selezionati al fine di limitarne l'impatto ambientale durante le fasi di produzione, lavorazione, riciclaggio e smaltimento. Il legname è certificato FSC®, a garanzia della provenienza da foreste gestite in maniera responsabile. I pannelli in truciolare, prodotti con materiale riciclato, rientrano nella Classe E1 per le emissioni di formaldeide. L'alluminio fa largo impiego di materia prima riciclata e a sua volta viene totalmente riutilizzato a fine ciclo di vita.

Raw materials

Materials are selected to limit their environmental impact during production, processing, recycling and disposal. Timber is FSC® certified, guaranteeing it was sourced from responsibly managed forests. Chipboard panels made of recycled wood are in Class E1 for formaldehyde emissions. Aluminium has a high recycled raw material content and, in turn, can be totally reused at the end of its lifecycle.





Certificazioni

Lamm è certificata secondo lo standard UNI EN ISO 14001. Procedura non obbligatoria che testimonia la volontà di stabilire e attuare un sistema di gestione ambientale, anche attraverso il controllo dell'impatto delle attività aziendali, ricercandone sistematicamente il miglioramento. La certificazione FSC® del tipo Catena di Custodia (Chain of Custody) garantisce la rintracciabilità dei materiali provenienti da foreste gestite in maniera responsabile, dal produttore al cliente finale.

Certifications

Lamm is certified in accordance with the UNI EN ISO 14001 standard. This optional procedure shows the company's will to set up and implement an environmental management system, including through the monitoring of its activities, and systematically seek improvement. The FSC® certification of type Chain of Custody guarantees the traceability of the materials coming from responsibly managed forests, from the producer to the final customer.



Riduzione degli sprechi

Minimizzare lo spreco di materie prime è per Lamm un impegno concreto. Un obiettivo perseguito attraverso numerose sperimentazioni orientate a ottimizzare l'uso delle risorse. Tra gli esempi, la seduta-prototipo Wotu, dove il ciclo di produzione, alimentato al 90% da energia elettrica ricavata termovalorizzando i cascami di legno della produzione, è stato sviluppato per ottenere il prodotto interamente dallo stesso albero.



Waste reduction

Minimising raw material waste is a concrete commitment of Lamm and a goal it pursues with numerous tests aimed at optimising the use of resources. Examples include the prototype-chair Wotu, whose production cycle - 90% powered with electricity obtained by waste-to-energy incineration of wood production waste – was developed to obtain the entire product from the same tree.

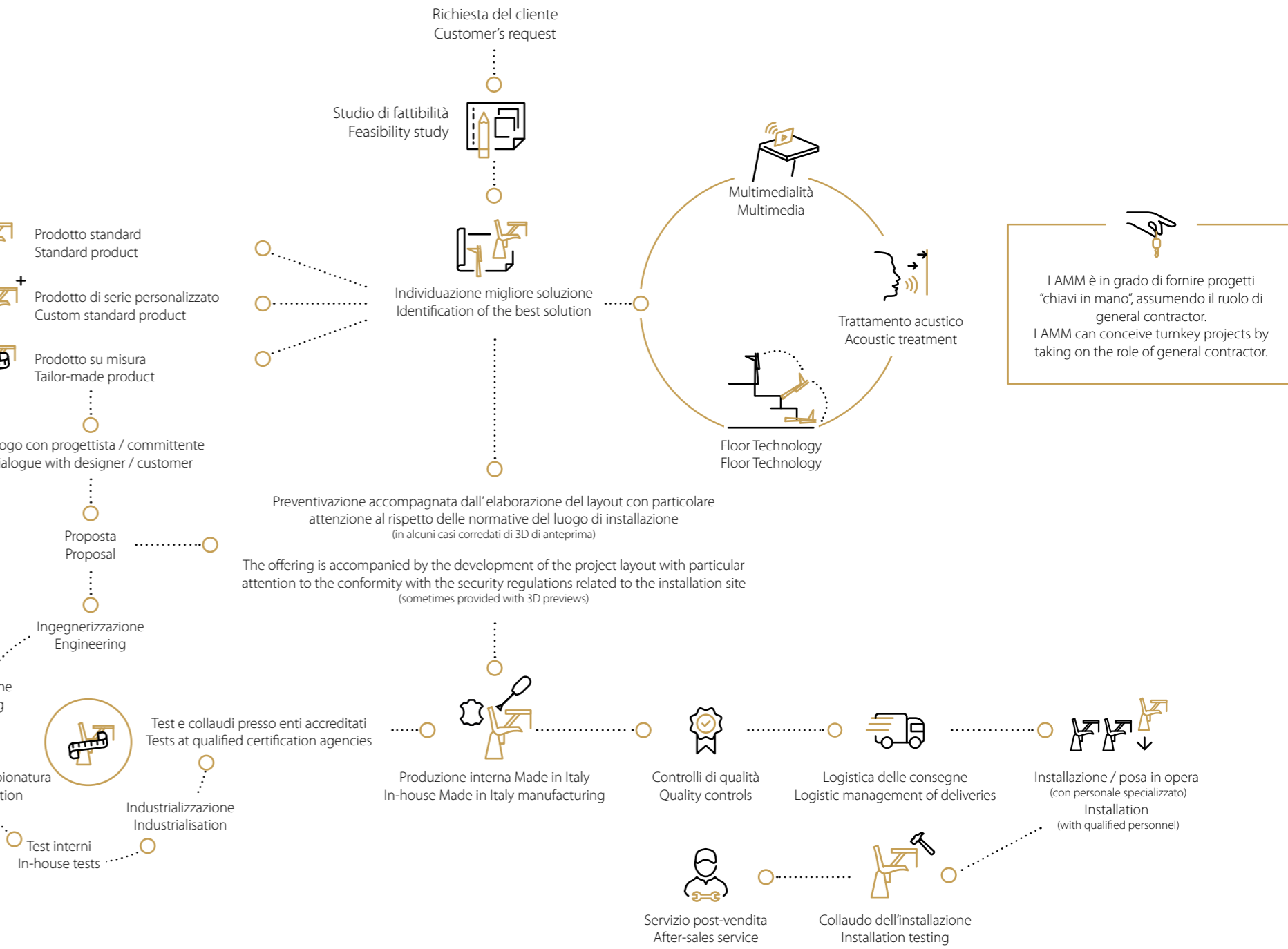
Soluzioni e servizi

LAMM è in grado di supportare il cliente in ogni fase, dalla progettazione alla produzione, dallo studio di fattibilità al montaggio, individuando, di volta in volta, la soluzione più idonea a soddisfare le specifiche richieste, compresa la possibilità di personalizzare la fornitura partendo dallo sviluppo di un concept inedito o dalla rielaborazione di prodotti di serie. Tra i servizi offerti dall'azienda si evidenziano: la preventivazione accompagnata dall'elaborazione del layout; la precisa e puntuale produzione, garantendo l'elevata qualità dei prodotti; la logistica delle consegne; l'allestimento, la posa in opera e il collaudo dell'intervento; la prestazione di post-vendita. LAMM inoltre è in grado di fornire progetti "chiavi in mano", assumendo il ruolo di general contractor.

Solutions and services

LAMM can support customers in all phases, from design to production, feasibility study and installation included, finding every time the best solution for specific requests. Moreover, the company offers the possibility of customising the supply by developing a brand-new concept or by redesigning series products.

An estimate with its specific layout, the prompt and precise high-quality production, the logistic management of deliveries, the product installation and testing and the after-sales assistance are only some of the services provided. LAMM can also conceive turnkey projects by taking on the role of general contractor.

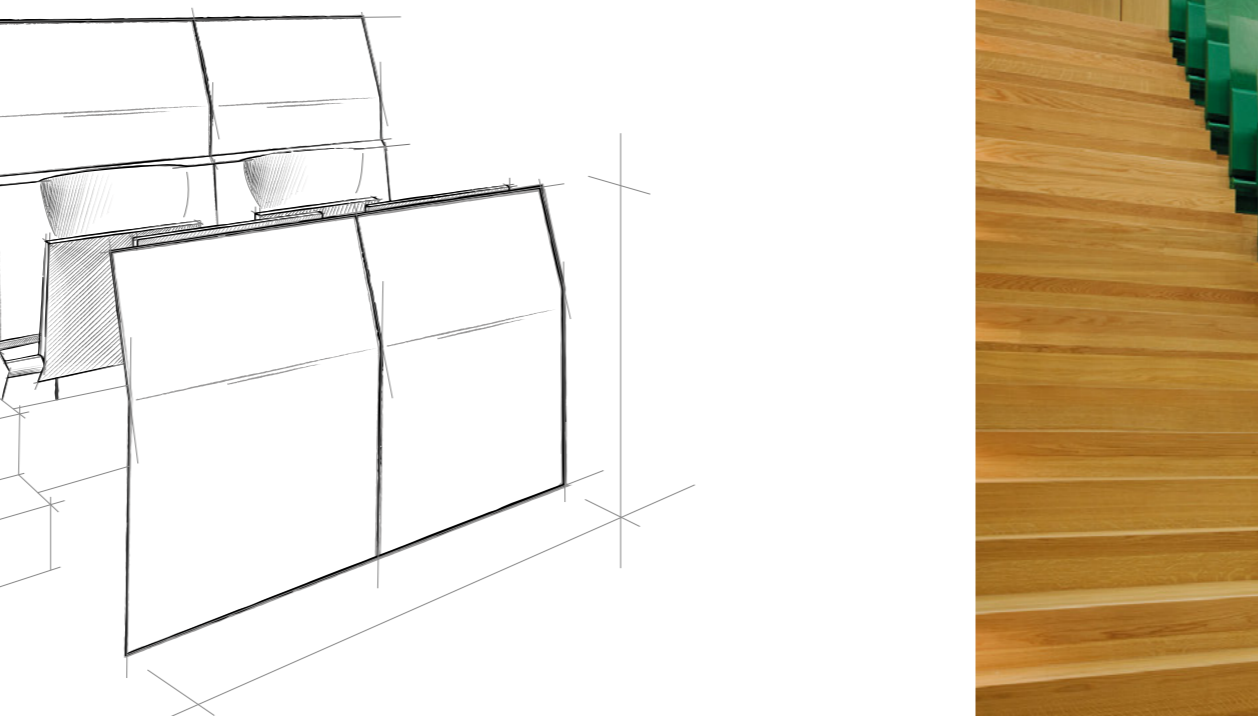


Personalizzazione

Il processo produttivo messo a punto da LAMM consente di beneficiare ai più alti livelli della elevata costanza qualitativa dei cicli a sofisticata tecnologia unita al valore aggiunto della sensibilità e della maestria artigianale del Made in Italy. Grazie a questo connubio e alla capacità di interpretare le esigenze dell'interior design contemporaneo, LAMM è in grado di assecondare gli obiettivi di flessibilità e personalizzazione espressi dalla singolarità di ogni intervento sia modificando e adattando i propri sistemi di seduta e di banchi studio sia sviluppando soluzioni originali e inedite.

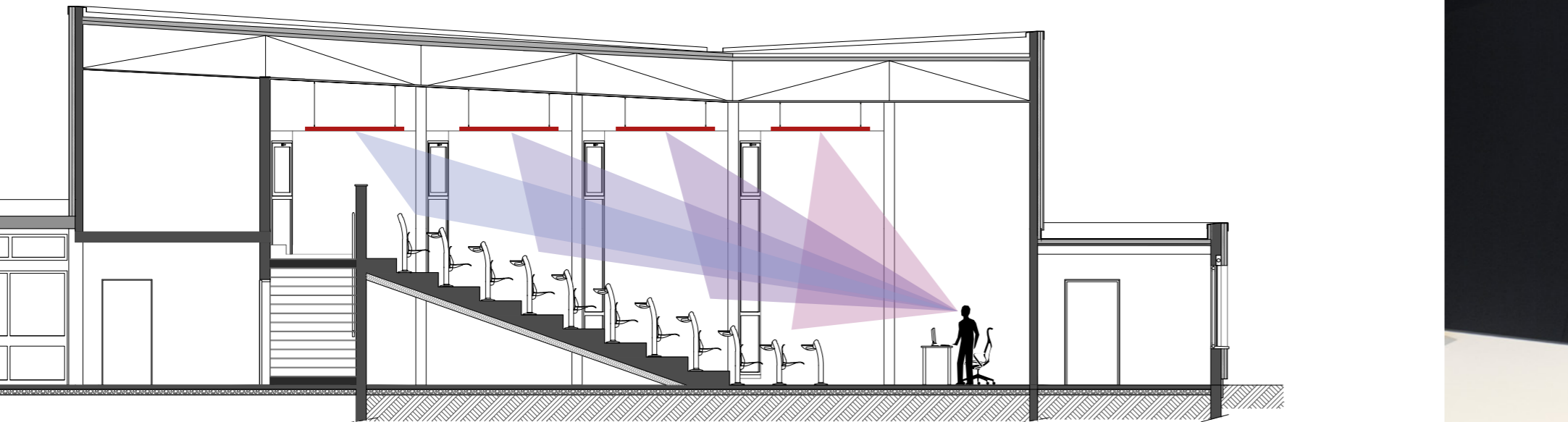
Customisation

The production process developed by LAMM provides superior benefits, such as consistent high quality in production cycles and sophisticated technology, combined with the added value that stems from the innate understanding and craftsmanship that imbues Made in Italy excellence. Thanks to this combination and its ability to interpret the needs of contemporary interior design, LAMM can meet the flexibility and customisation objectives expressed in the uniqueness of each project by modifying and adapting its seating systems and study benches and developing original, innovative solutions.



Custom study bench for
La Maison du Savoir, Campus Belval Esch-sur-Alzette - Luxemburg





Acustica

Il comfort acustico è elemento qualitativo essenziale per il buon funzionamento di un'aula, una sala conferenze, un luogo di spettacolo. Per raggiungere ai massimi livelli questo risultato LAMM è in grado di fornire ad architetti e progettisti un servizio dedicato, articolato su due specifici campi d'azione: la specializzazione dei suoi sistemi di sedute, peraltro già concepiti per fornire adeguate prestazioni in questo senso e, non secondariamente, l'allestimento complessivo degli ambienti finalizzato al conseguimento dei più elevati obiettivi di comfort avvalendosi del know-how e dell'esperienza messi a disposizione dalla Caruso Acoustic®, divisione altamente qualificata nella produzione di pannelli fonoassorbenti.

Acoustics

Acoustic comfort is a key element for the proper functioning of a classroom, conference room or performance space. In order to achieve the highest levels of acoustic comfort, LAMM can provide architects and designers with a dedicated service divided into two specific action areas: the specialisation of its seating systems, which have already been designed to offer sufficient performance in this area and, last but not least, the total space outfitting conceived to offer the highest levels of comfort, making use of the expertise provided by Caruso Acoustic®, division highly specialised in the production of sound-absorbing panels.

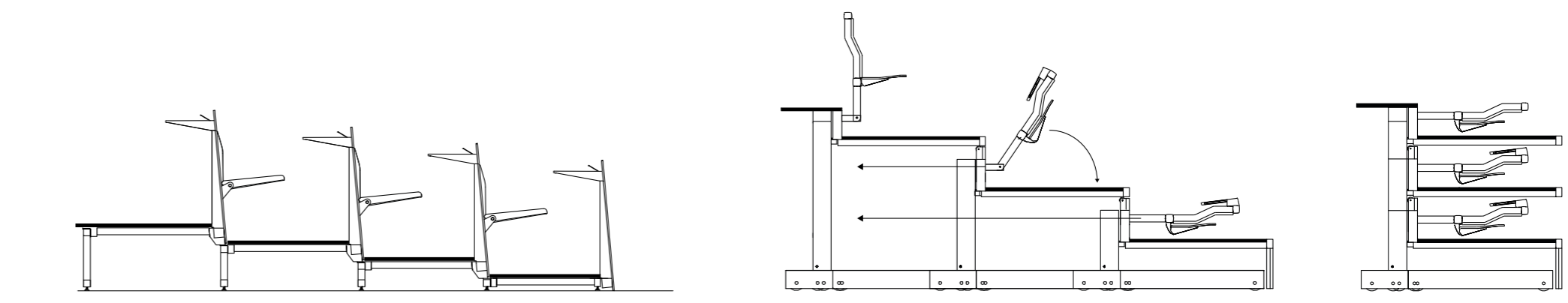


Multimedialità

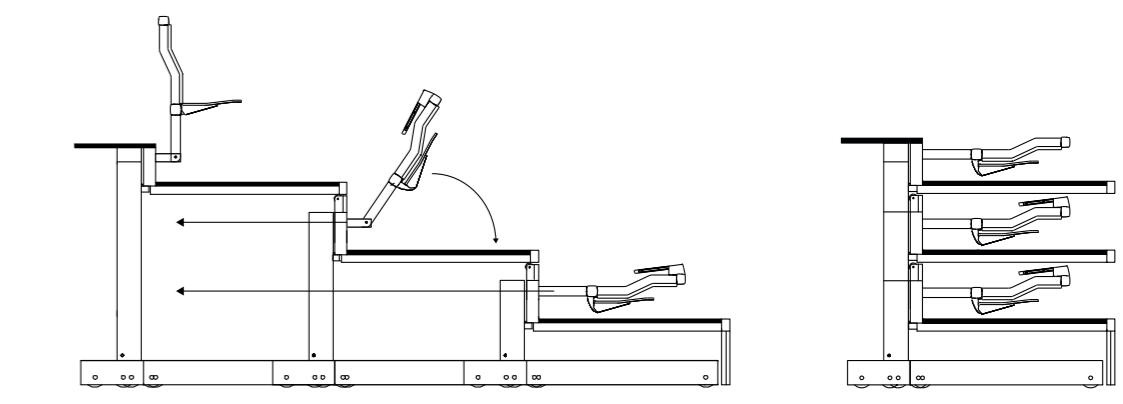
Banchi studio, poltrone e sistemi di sedute sono sviluppati per favorire la massima integrazione e sinergia con tutti i sistemi di multimedialità che oggi concorrono alle attività educational e conference. Il concept messo a punto da LAMM è di tipo inclusivo e a elevata flessibilità, con cablaggi totalmente integrati e protetti, flessibili, adattabili e personalizzabili alle più diverse esigenze. Gli stessi dispositivi di interconnessione risultano perfettamente coerenti col design d'insieme, oltre che di facile e intuitivo impiego.

Multimedia

Study benches, armchairs and seating systems are designed to promote maximum integration and synergy with all multimedia systems used nowadays in educational and conference activities. The concept developed by LAMM is inclusive and highly flexible, featuring totally integrated, protected and flexible wiring that can be adapted and customised to a wide range of needs. The interconnection devices go perfectly with the overall design, and are also easy and intuitive to use.



Pedane e tribune fisse
Fixed tribunes and platforms



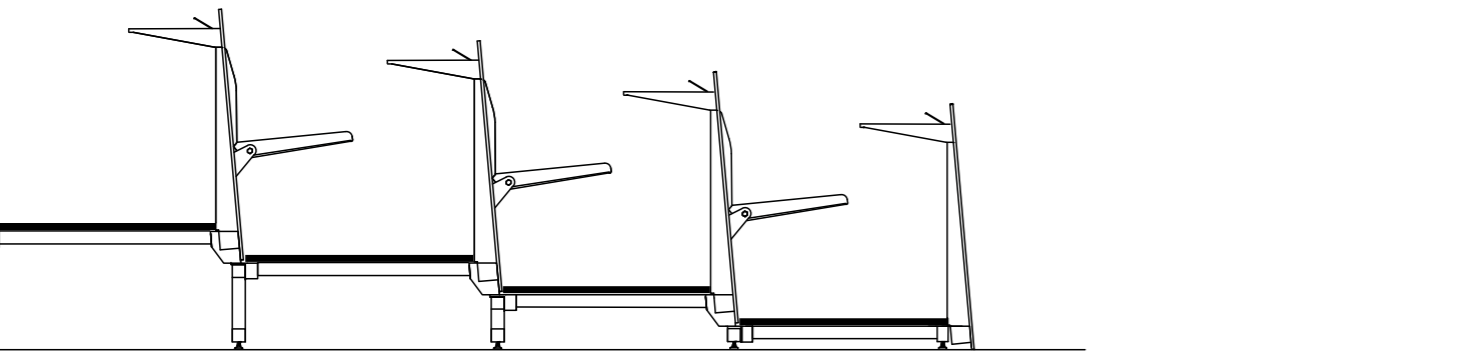
Tribune telescopiche
Telescopic tribunes

Sistemi speciali fissi e a scomparsa

La visione di LAMM legata alla qualità globale nell'allestimento delle aule universitarie e delle sale conferenze e per spettacoli, ha condotto alla messa a punto di una completa serie di sistemi di pedane e tribune fisse, alle quali si aggiunge una articolata offerta di sistemi speciali capaci, attraverso semplici operazioni automatizzate, di trasformare in pochi istanti gli ambienti, rendendoli disponibili ad altre funzioni d'uso. I sistemi comprendono pavimenti volventi (le poltrone ruotano e scompaiono completamente sotto il piano di calpestio), pedane e gradinate telescopiche (le poltrone vengono raccolte e compattate lungo una parete), dispositivi su binario incassato a pavimento (le file di poltrone scorrono e si compattano orizzontalmente sotto il palco o in appositi volumi di contenimento).

Special fixed and hidden systems

LAMM's vision for a global standard in fittings for university lecture halls, conference rooms and performance spaces led it to design a complete series of fixed tribunes and platforms. These are complemented by a wide range of special systems that can transform the spaces in just a few seconds through simple automated actions and make them available for other uses. These systems include rolling flooring (seats rotate and fully conceal beneath the flooring), tribunes and telescopic terraced steps (seats are collected and compacted along the wall), devices on tracks set into the floor (the rows of seats slide and compact horizontally beneath the stand or in specific storage spaces).



Pedane e tribune fisse

Sistemi modulari multiuso che consentono di ridefinire uno spazio in brevissimo tempo. Leggere, flessibili e di facile montaggio, pedane e tribune fisse, sono composte da una struttura reticolare metallica e una pavimentazione ispezionabile con finitura superficiale personalizzabile secondo esigenze progettuali. Progettate e realizzate secondo adeguati calcoli strutturali, permettono l'applicazione di accessori come scale, parapetti e scale PMR. Su richiesta possono essere personalizzate per accogliere impianti di climatizzazione e illuminazione segna-gradino. Permettono l'installazione di tutti i prodotti delle collezioni Conference & Education.

Raised platforms and fixed tribunes

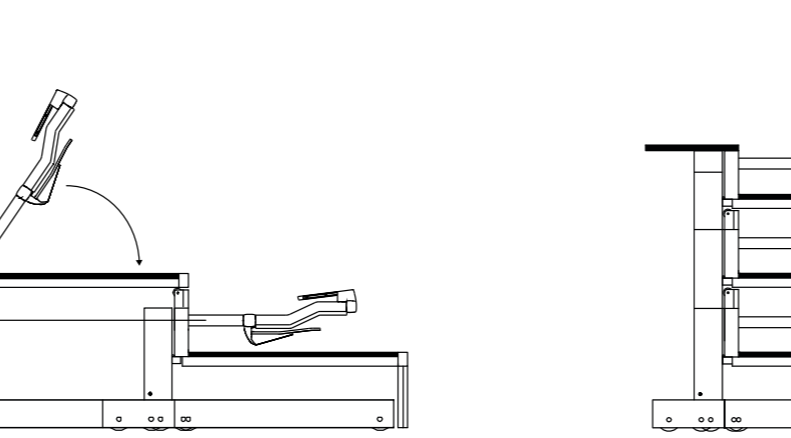
Multi-purpose modular systems, which can transform a space in a short time. Lightweight, flexible and easy to install, raised platforms and fixed tribunes are composed of a metal reticular structure and an inspectionable floor with a surface finish, which can be customised according to project requirements. Designed and realised according to appropriate structural calculations, they allow the installation of accessories such as stairs, railings and PRM stairs. Air conditioning systems and step lighting can be added on request. They allow the installation of all Conference & Education products.





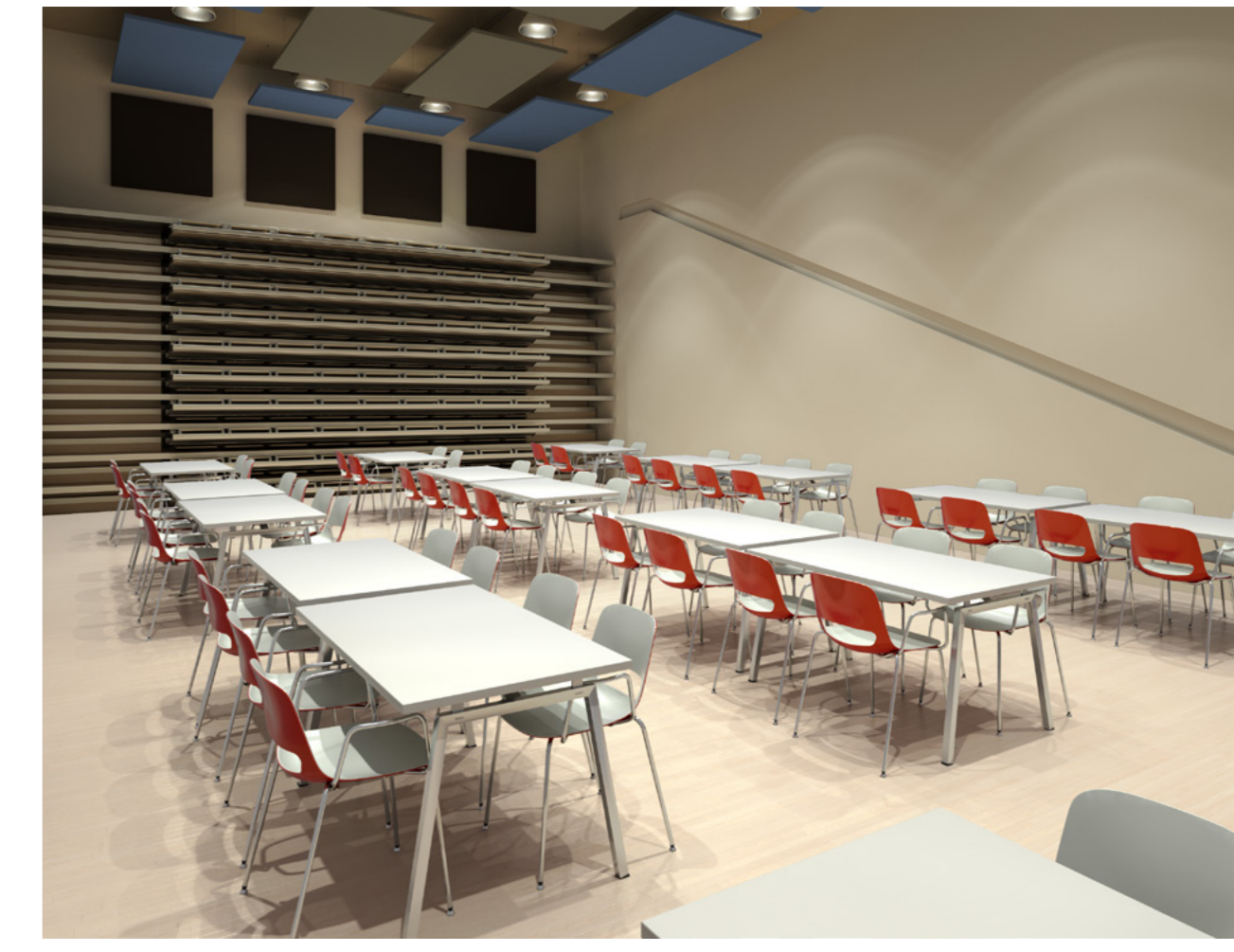
Tribune telescopiche

Macchina automatica che permette la movimentazione a scomparsa a parete delle sedute attraverso il sistema telescopico di compattamento. Sistema personalizzabile applicabile sia alle poltrone da conferenza che ai banchi per la didattica (novità assoluta).



Telescopic tribune

This automatic machine allows the seats to be moved out of sight into the walls by means of a telescopic compaction system. This customisable system can be used for conference seating or classroom desks (brand new feature).





Education

Risposte esclusive per ambienti complessi

Per LAMM il design non è mai un semplice esercizio di stile, ma la capacità di comprendere e tradurre in prodotti iconici le complesse esigenze del mercato.

In primo piano gli ambienti Conference ed Education, dove ha saputo sviluppare sistemi che hanno contribuito all'evoluzione dell'intero settore.

In questo campo LAMM vanta un'esperienza di livello assoluto che spazia dalle poltrone ai banchi didattici, attraverso una vasta proposta di collezioni a catalogo, così come di soluzioni personalizzate.

Un approccio che si traduce in prodotti caratterizzati dalla capacità di unire al raffinato design innovative soluzioni tecnologiche, una esclusiva sensibilità nella scelta e nella lavorazione dei materiali, una elevata attenzione rivolta ai livelli di comfort, ergonomia, flessibilità d'uso, qualità, sicurezza e durabilità.

Il lunghissimo elenco di prestigiose realizzazioni internazionali rendono la migliore testimonianza di questa esperienza.

A completare l'offerta i sistemi dinamici a scomparsa delle poltrone e in assoluta esclusiva dei banchi didattici, per l'organizzazione autoadattativa e polifunzionale degli spazi conferenze. Soluzioni intelligenti, completamente automatizzate, capaci di mutare in pochi attimi la configurazione e la destinazione d'uso delle sale, trasformandole in luoghi pronti ad accogliere funzioni differenti, all'insegna della flessibilità e della razionalizzazione.

Exclusive solutions for complex spaces

At LAMM, design is never merely a simple stylistic exercise, but rather the ability to recognise and transform complex market needs into iconic products.

Conference and Education spaces are front and centre, it is here that LAMM has been able to create systems that have contributed to the development of the entire sector.

LAMM has a long-standing experience in this field, which ranges from armchairs to study benches and includes a wide selection of catalogue collections, as well as bespoke solutions. This is an approach which results in products distinguished by their capacity to merge innovative technical solutions with stylish designs, innate understanding in selecting and crafting materials and a strong focus on comfort, ergonomics, flexibility of use, quality, safety and durability.

The lengthy list of prestigious international projects is the best testimony to this experience.

The dynamic foldaway seating systems and utterly exclusive study benches round out the offer, providing solutions for auto-adaptive and multifunctional organisation of conference spaces. Intelligent, fully automated solutions that can change the set-up and use of rooms in just a few seconds, transforming them into spaces ready to be used for different purposes, all designed around flexibility and streamlining.

Blade System

Dante Bonuccelli





Innovativa struttura

Sistema di banchi studio, caratterizzato da un innovativo concetto strutturale: composto da pannelli d'alluminio estrusi a spessore minimo 1 cm. ed assemblati tra loro mediante incastro.

Design

Il ridottissimo spessore degli elementi, insieme al rigore estremo delle geometrie essenziali, concorrono a creare un'illusione di bidimensionalità delle forme.

Piani di lavoro

Piani di lavoro rivestiti in HPL antiraffigio. Postazioni predisposte per il cablaggio degli impianti di rete, accessibili mediante appositi sportelli in alluminio ribaltabili, attrezzati con prese corrente e dati a scomparsa.

Innovative structure

Study bench system characterized by a cutting-edge structural concept: it is composed by 1 cm thick extruded aluminium panels fitted together by means of joints.

Design

The very reduced thickness of the components, together with the extreme precision and simplicity of the geometry, contribute to create the illusion of two-dimensional shapes.

Tops

Tops coated with scratchproof HPL. Workstations are set up for the electricity grid wiring, accessible through special aluminium tip-up panels provided with hidden data lines and sockets.

Sistema pedana

I banchi sono integrati con la struttura reticolare metallica della pedana sottostante mediante uno speciale giunto di fissaggio nascosto.
Leggera, flessibile e di facile montaggio, la gradonata modulare è completata da una pavimentazione ispezionabile con strato di finitura superficiale. Il sistema può essere predisposto per accogliere impianti di climatizzazione e illuminazione segna-gradino.

Raised platform

Benches are integrated with the metal reticular structure of the platform below by means of a special fixing joint hidden from view.
Light, flexible and simple to assemble, the modular terraced steps is completed by an examinable flooring with a surface finish coating. The terraced steps can be arranged to incorporate air-conditioning systems and vents for the service light.





Ottimizzazione degli spazi

Il sistema offre la possibilità di diminuire, fino a 6 cm., gli interassi tra le file, permettendo di aggiungere nel medesimo spazio un'ulteriore fila ogni 15, o di ottenere un comfort maggiore per il passaggio delle persone.

Space optimisation

The system offers the possibility of diminishing, up to 6 cm, the centre-to-centre distance among the rows in order to add another row every 15 in the same space or to obtain more comfort for the people's passage.



Tecnologia nascosta

Blade disegna uno spazio di studio e di lavoro dove la tecnologia, pur essendo sempre presente, non è mai invasiva, ma è al contrario nascosta allo sguardo.

Hidden technology

Blade creates a study and work space where the technology, even if present, is never invasive, but concealed.

Ergonomia

Sedile e schienale rivestiti con imbottiture ergonomiche in poliuretano integrale Classe 1 in diversi colori. Seduta con supporto strutturale in alluminio estruso, dotata di meccanismo di ribaltamento con ritorno auto-frenante.

Ergonomics

The seat and the backrest are covered with ergonomic paddings in integral polyurethane Class 1 of different colours. Seat with extruded aluminium structural support, provided with a tip-up mechanism with shock absorption return.



Banco cattedra

Banco cattedra con le stesse caratteristiche tecniche, costruttive ed estetiche del sistema, realizzato su progetto in base alle specifiche esigenze.

Teacher's desk

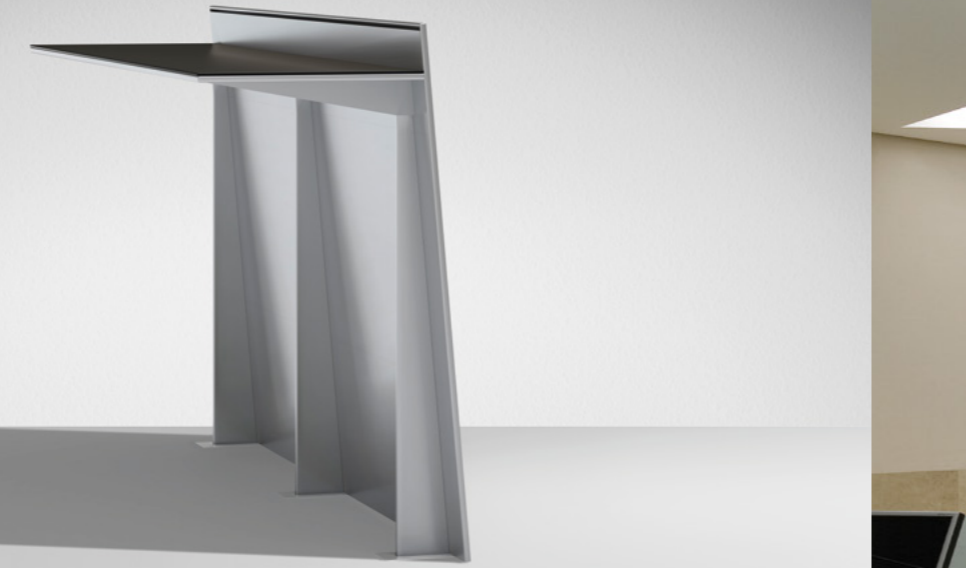
Teacher's desk with the same technical, design and aesthetic features of the system, created on request according to the specific needs.





Fissaggio a terra

Installazione disponibile sia su pavimentazioni pre-esistenti, che su pedane e gradonate modulari fornite contestualmente al banco. L'installazione su pavimentazione già esistente, in piano e su gradone, avviene mediante speciali piedi in acciaio con copertura in alluminio da fissare direttamente al pavimento. Nel caso di pedane e gradonate modulari i montanti di supporto vengono ancorati direttamente alla struttura metallica sottostante.



Floor fixing

Installation possible on existing floors, as well as on platforms and modular step systems along with the study bench. The installation on an existing flat floor or on steps is possible by using special steel feet with an aluminium covering, which can be fixed directly to the floor. In case of platforms and modular step systems, the support uprights are fixed directly to the metal structure below.



Luigi Bocconi University
Milan, Italy

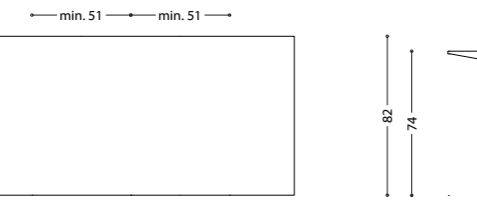
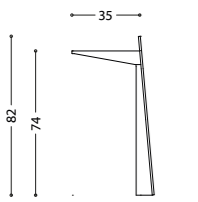


Lombardy Region New Headquarters
Milan, Italy

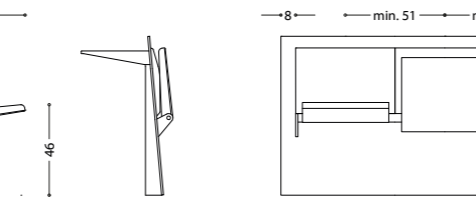
Finiture - Finishes

Dimensioni - Dimensions

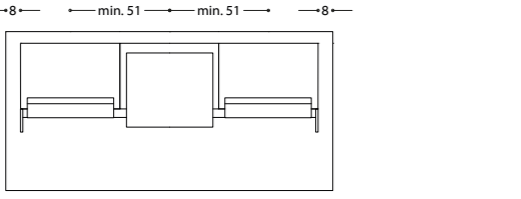
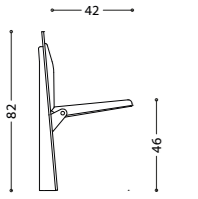
Prima fila - First row



Fila intermedia - Intermediate row



Ultima fila - End row



Accessori - Accessories

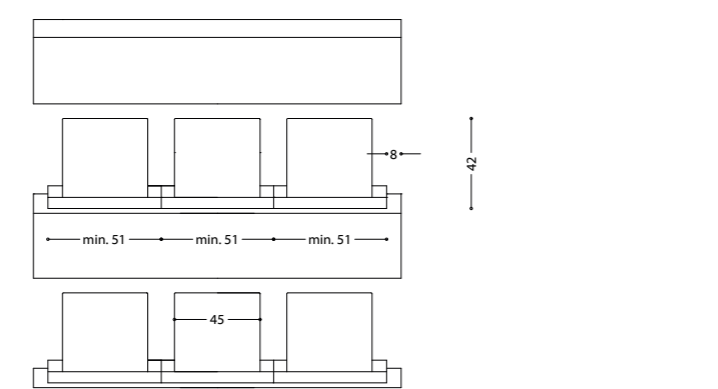
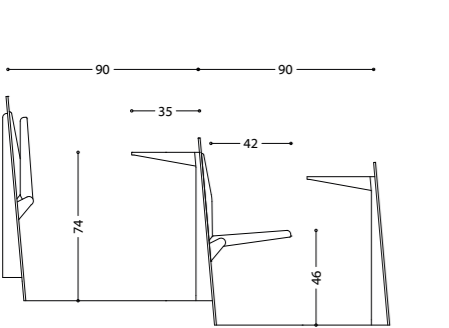


Predisposizione per l'elettrificazione ed il cabaggio dei dati
(presa elettrica su richiesta)

Provision for electric power supply and data cables (socket on demand)

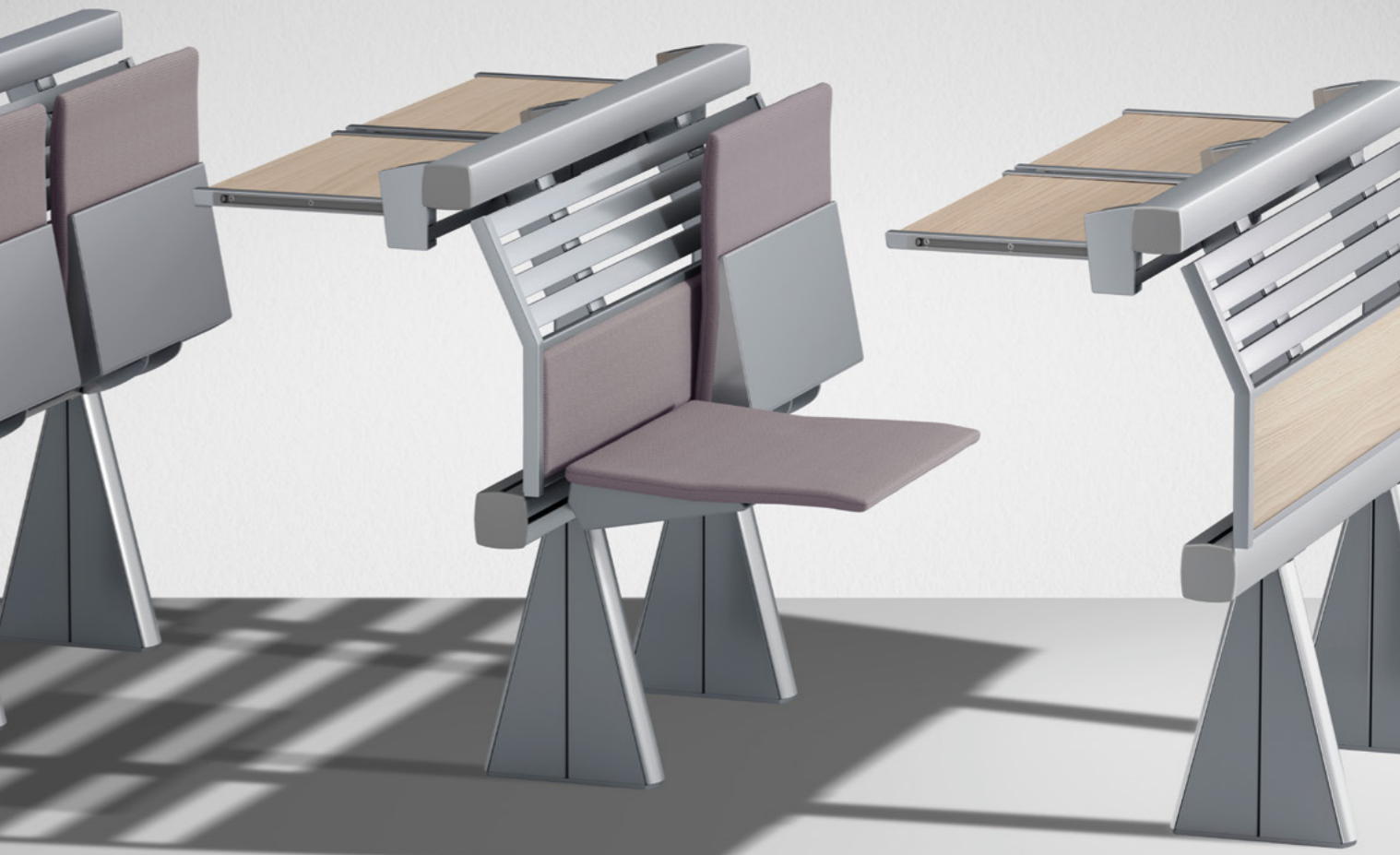


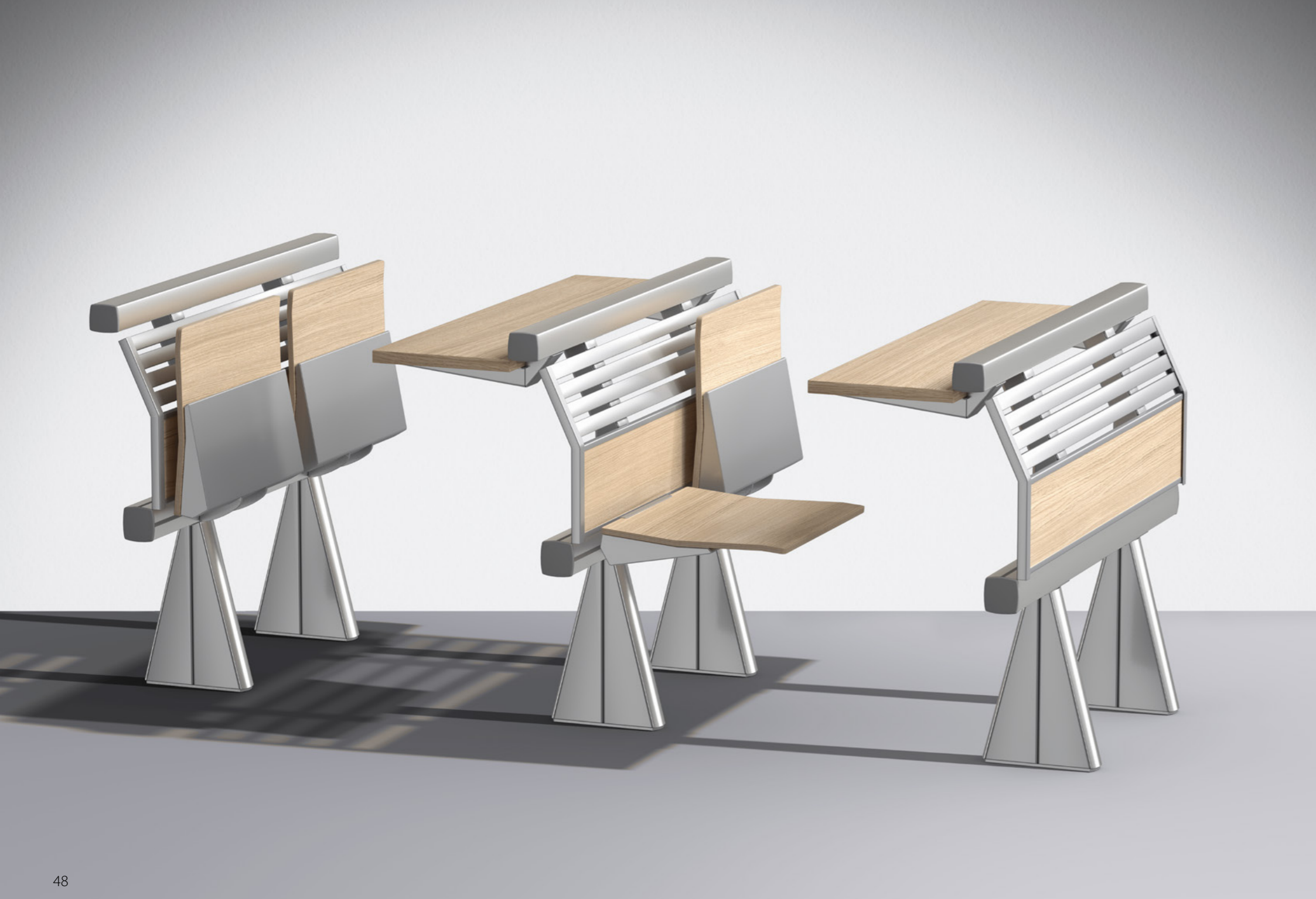
Piedi per fissaggio diretto a pavimento
Floor fixing feet



Runner

Lucci e Orlandini





Sedile e schienale

Schiene versione continua composto da doghe e profili estrusi di alluminio anodizzato, con la parte superiore e inferiore in pannelli di MDF bilaminato o impiallacciato. Schienale versione singola in multistrato. Entrambe le versioni sono disponibili anche imbottite e rivestite in tessuto o ecopelle. Sedile ribaltabile con ritorno auto-frenante e finitura coordinabile allo schienale.

Ergonomia

La sezione dello schienale disegna una linea che asseconda l'anatomia della colonna vertebrale, assicurando il giusto comfort in qualsiasi configurazione di installazione adottata: in piano, su gradoni, in file diritte o in curva.

Seat and backrest

Continuous backrest version made of slats and extruded, anodised aluminium sections, with the upper and lower part in bi-laminated or veneered MDF panels. Single backrest version in beech plywood. Both versions are also available padded and covered with fabric or eco-leather. Tip-up seat with automatic cushioned return and finish coordinated with the backrest.

Ergonomics

The backrest is designed to follow the anatomy of the spinal column, providing just the right amount of comfort whatever installation configuration is used: on horizontal floors, on large steps, in straight or curved rows.

49

Sistema innovativo

Sistema integrato di sedute e tavoli progettato secondo schemi costruttivi di nuova concezione, che semplificano le operazioni di montaggio, offrendo ampie possibilità a livello compositivo.

Oltre la modularità

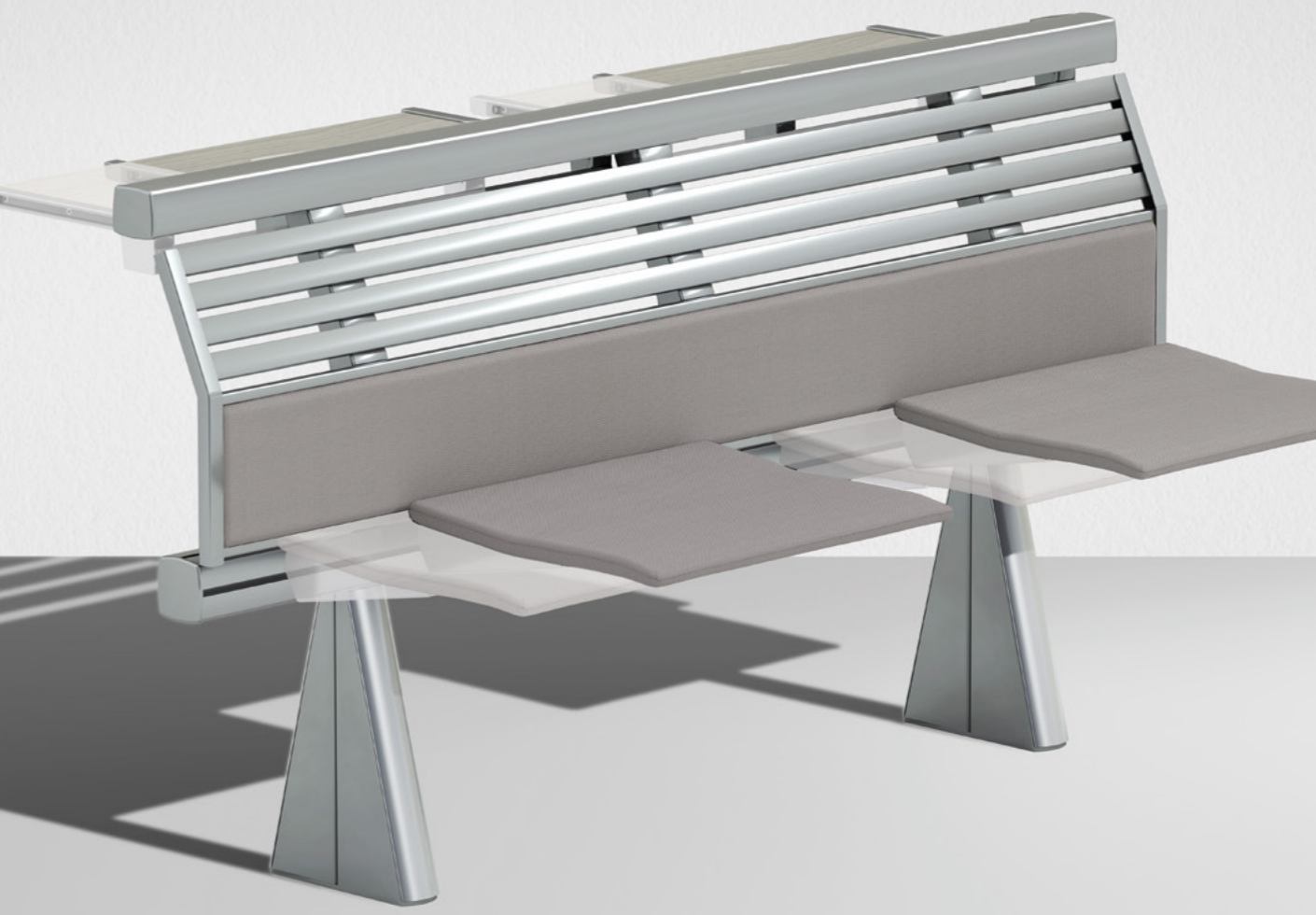
Il superamento dei vincoli di modularità consente lo sviluppo di una forma continua, senza interruzioni, connotata da una fluida linearità orizzontale, ideale per un ambiente di studio e di lavoro coerente e confortevole.

Innovative system

Integrated system of seats and tables, designed using new-concept structural layouts, which simplify assembly operations, allowing a wide range of compositional possibilities.

Beyond modularity

In overcoming the limitations associated with modularity, it allows a continuous shape without gaps characterised by fluid horizontal lines, ideal for a uniform and comfortable study or work environment.



Massima libertà compositiva

Strutture portanti in estruso di alluminio anodizzato, dotate di nervature e canaline di fissaggio degli elementi complementari (montanti, sedili, tavolini, supporti), senza necessità di fori o moduli prestabiliti, per garantire la massima libertà compositiva anche in fase di montaggio. L'installazione può avvenire in linea retta, in curva, su gradoni o su pavimenti inclinati (con interasse tra i posti regolabile).

Maximum freedom of composition

Extruded anodised aluminium load-bearing structures, with ribbing and channels to fix complementary elements (uprights, seats, writing tablets, supports), without the need for drilling or any predefined modularity, to guarantee maximum freedom of composition when making up the structure, even during installation. Installation can be in a straight line, in a curve, on steps or on inclined floors (the centre-to-centre distance between seats can be adjusted).



Banco cattedra

Banco cattedra con le stesse caratteristiche tecniche, costruttive ed estetiche del sistema, realizzato su progetto in base alle specifiche esigenze.

Teacher's desk

Teacher's desk with the same technical, design and aesthetic features of the system, created on request according to the specific needs.





Polytechnic of Milan, La Masa
Milan, Italy

54



Cattolica del Sacro Cuore University
Milan, Italy

55



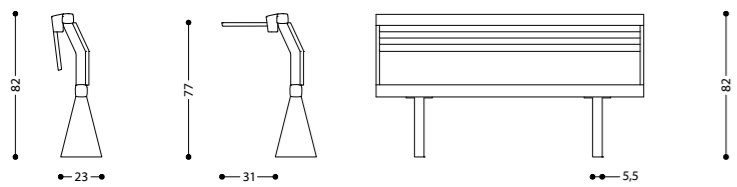
Alma Mater Studiorum, University of Bologna Faculty of Law, Belmoro Complex
Bologna, Italy

Finiture - Finishes

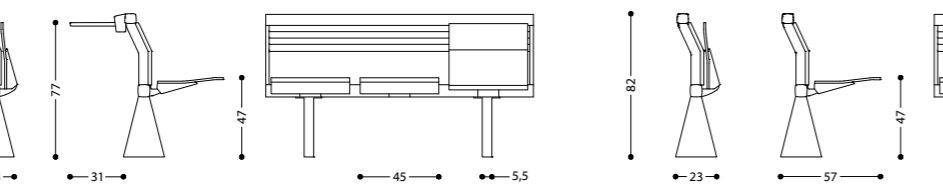
Dimensioni - Dimensions

Runner piano ribaltabile, schienale continuo - Runner tip-up table, continuous backrest

Prima fila - First row



Fila intermedia - Intermediate row

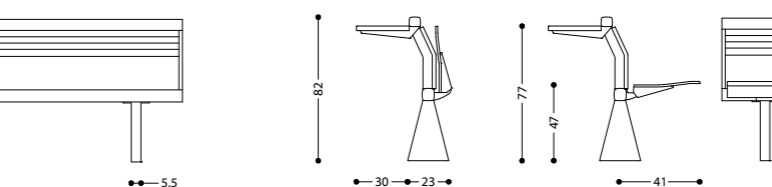


Ultima fila - End row

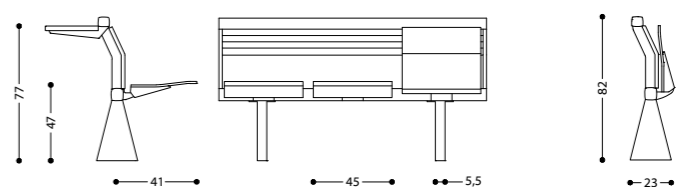


Runner piano fisso, schienale continuo - Runner fixed table, continuous backrest

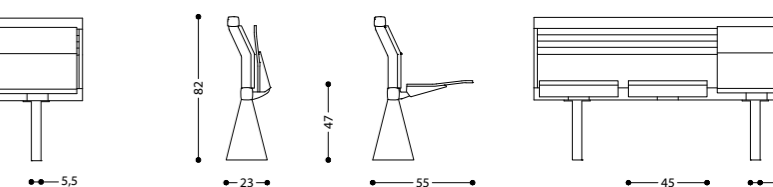
Prima fila - First row



Fila intermedia - Intermediate row

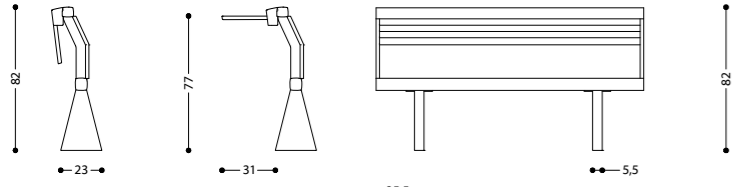


Ultima fila - End row

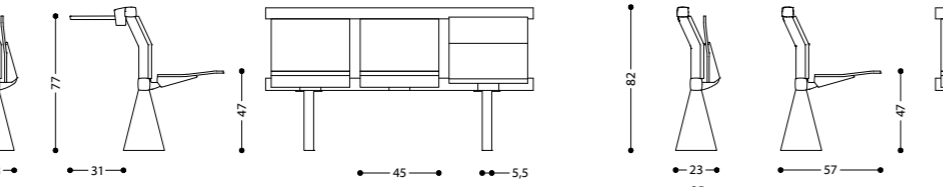


Runner piano ribaltabile, schienale singolo - Runner tip-up table, single backrest

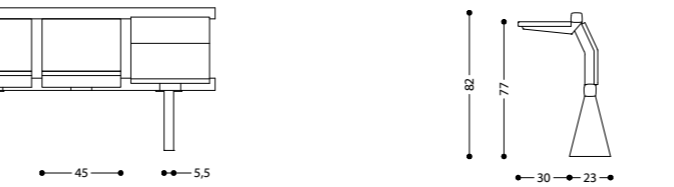
Prima fila - First row



Fila intermedia - Intermediate row

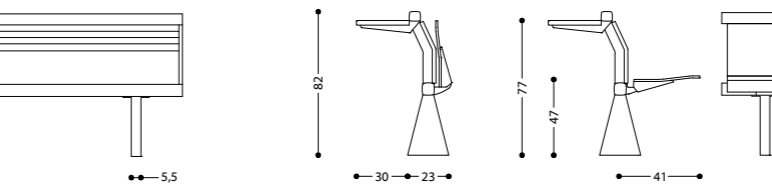


Ultima fila - End row

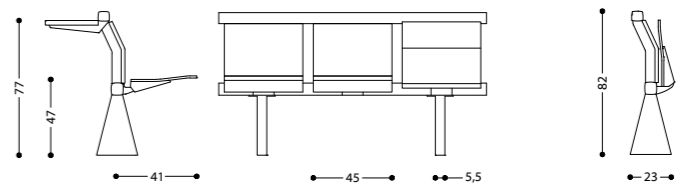


Runner piano fisso, schienale singolo - Runner fixed table, single backrest

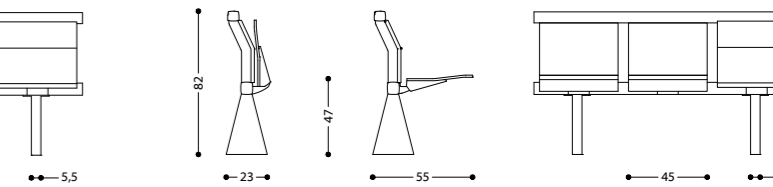
Prima fila - First row



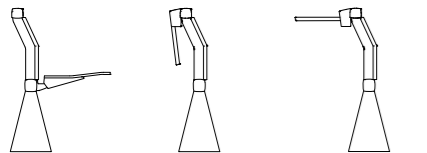
Fila intermedia - Intermediate row



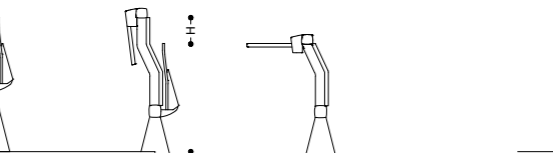
Ultima fila - End row



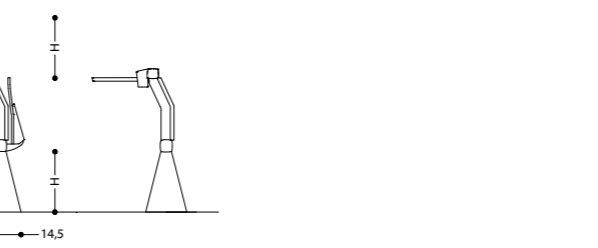
75/90 - 75/90



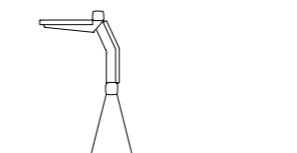
75/90 - 75/90



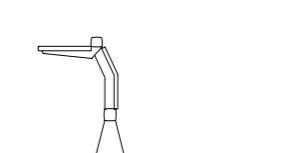
75/90 - 75/90



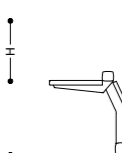
95 - 95



95 - 95

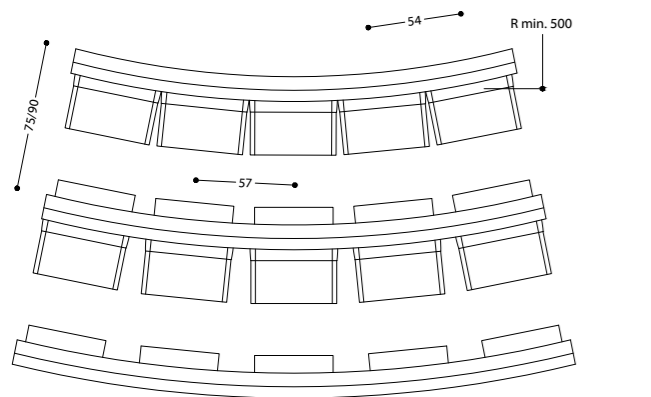


95 - 95

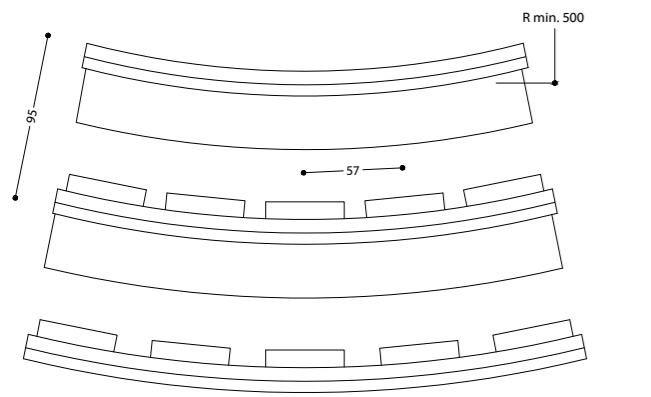


Dimensioni - Dimensions

Runner piano ribaltabile - Runner tip-up table



Runner piano fisso - Runner fixed table



Accessori - Accessories

Elemento di identificazione fila e numerazione posto
Row identification element and seat numbering

Predisposizione per l'elettrificazione e il cablaggio dei dati
(presa elettrica su richiesta)

Provision for electric power supply and data cables (socket on demand)



E4000

Lucci e Orlandini





Razionalità ed essenzialità

Sistema integrato e continuo di sedute e tavoli, frutto di uno studio generalizzato di semplificazione e razionalizzazione. Tutti i componenti presentano caratteristiche di praticità, resistenza e durata per rispondere alle specifiche richieste funzionali in ambito didattico, integrando aspetti tecnologici e multimediali. Componibile in linea retta, in curva, su gradoni o su pavimenti inclinati.

Rational and essential

Integrated, continuous seat and table system, the fruit of a study generally aimed at simplification and rationalisation. All the components are practical, hard-wearing and strong, to respond to the specific functional requirements of a classroom environment, integrating technological and multi-media features. It can be arranged in a straight line or curved composition, on large steps or on inclined flooring.

Flessibilità compositiva

Adattabile a ogni tipo di spazio, agevola le operazioni d'installazione e manutenzione. Travi portanti in estruso di alluminio anodizzato, dotate di nervature e canaline di fissaggio degli elementi complementari (montanti, piani di scrittura, piedi), senza necessità di forature prestabilite e con modularità a passo variabile.

Flexible composition

Adaptable to suit any type of space, installation and maintenance operations are easy. Extruded anodised aluminium load-bearing bars, with ribbing and channels to fix complementary elements (uprights, writing tables, feet), with variable modularity, without the need for predefined drilling.

Sedile e schienale

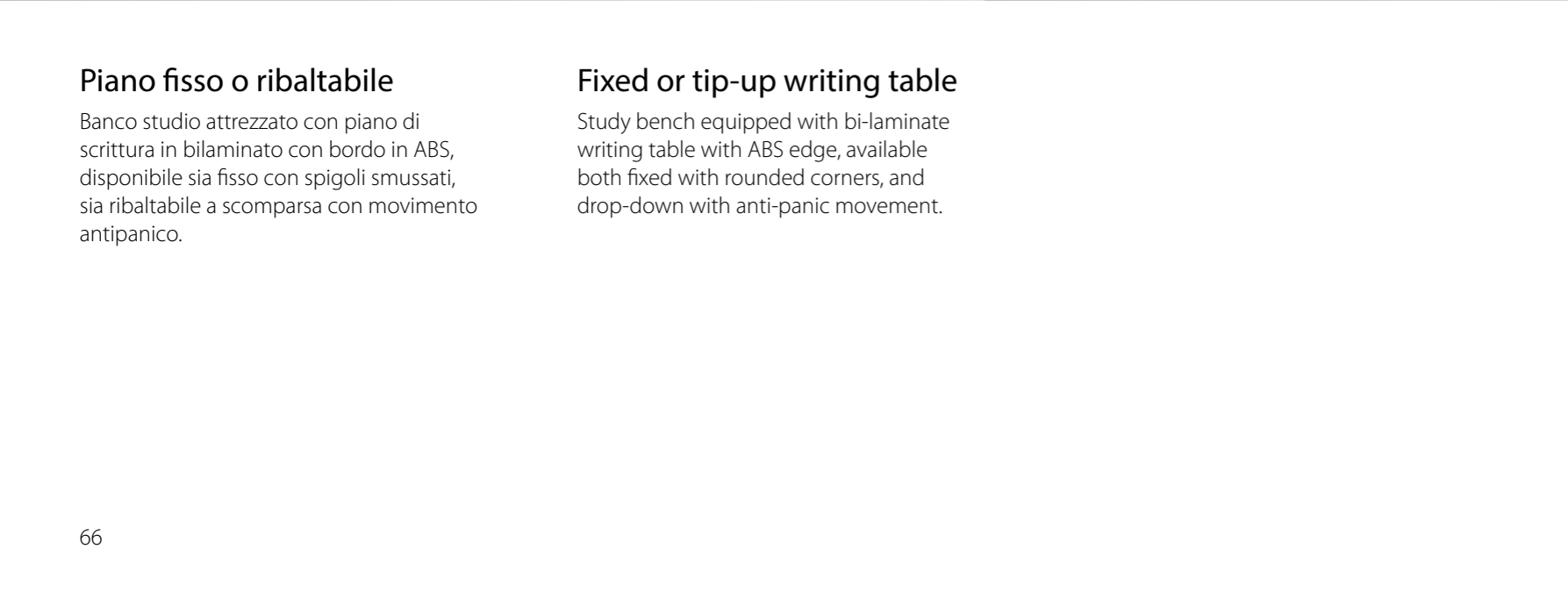
Sedile ribaltabile con ritorno automatico e schienale ergonomico, che asseconde la forma anatomica della colonna vertebrale, realizzati in multistrato con finitura in legno naturale o bilaminato, oppure imbottiti e rivestiti. Su richiesta il sedile può essere fornito con ritorno automatico ammortizzato.

Seat and backrest

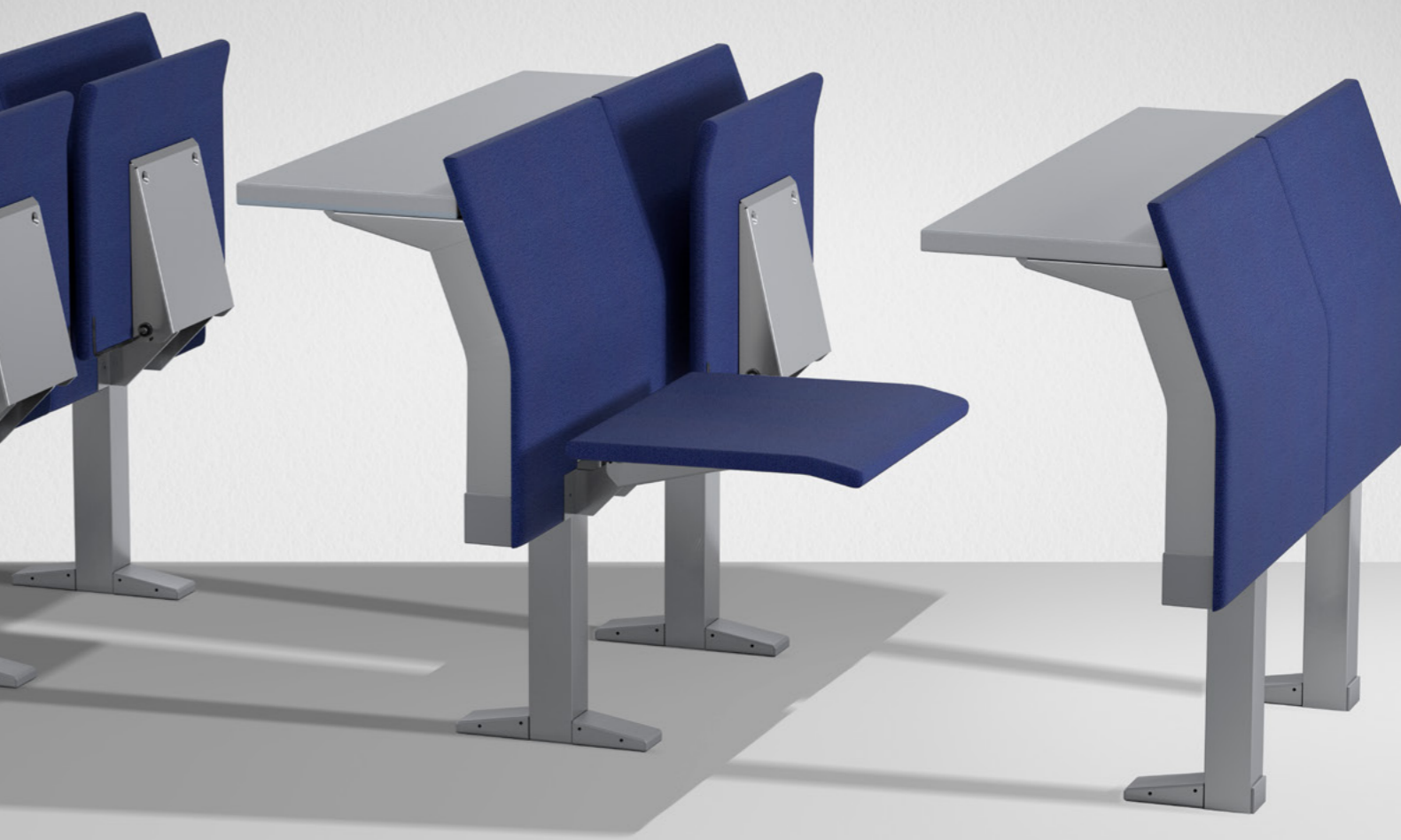
Tip-up seat with automatic return and ergonomic backrest, that follows the anatomical curve of the spine, made of plywood with natural wood or bi-laminate finish, or padded and covered with fabric. The seat can be supplied with a cushioned automatic return on demand.



Tavolino ribaltabile per file diritte
Tip-up writing table for straight rows



Tavolino ribaltabile per file in curva
Tip-up writing table for curved rows





Pannelli prima fila

Realizzati in multistrato con finitura coordinata a sedile e schienale (in legno, in bilaminato o imbottiti), sono applicabili singolarmente in verticale (con altezza fino a coprire la barra inferiore), per configurazioni in linea retta o in curva. La prima fila del banco è abbinabile anche alle poltrone da conferenza.

First row panels

Made of plywood with finish matching the seat and backrest (in wood, in bilaminated or padded and covered), they can be fixed in a vertical position (height to cover the lower bar), for straight line or curved configurations. The first row can be also combined with conference armchairs.



Centre Hospitalier Le Vinatier
Bron, France



Centre de Formation du Ministère de l'Intérieur
Lognes, France

70

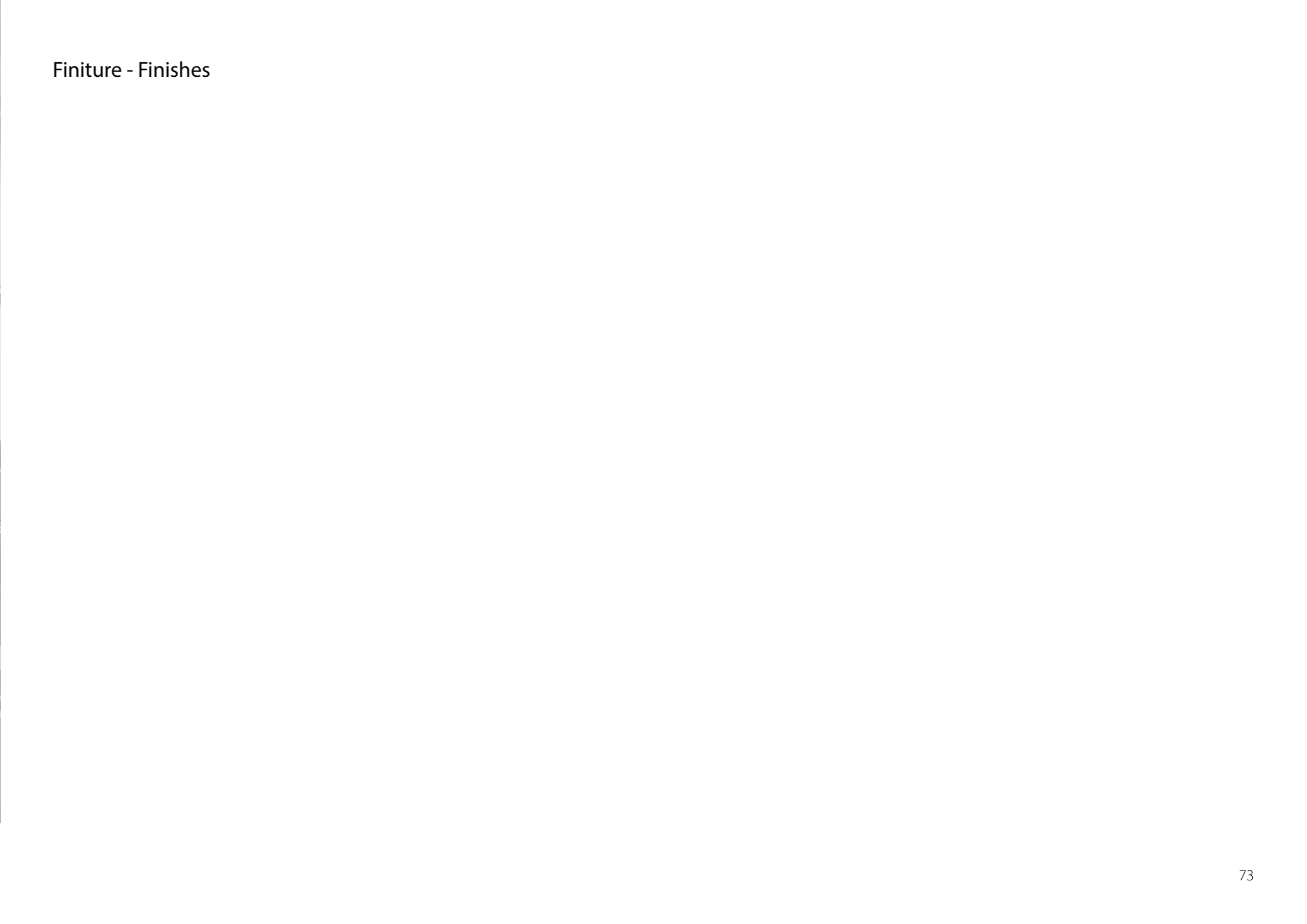


71



Humanitas University Campus
Milan, Italy

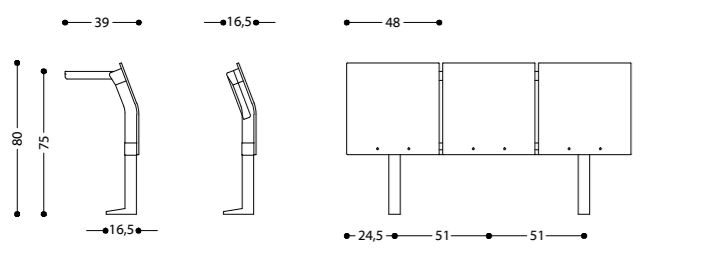
Finiture - Finishes



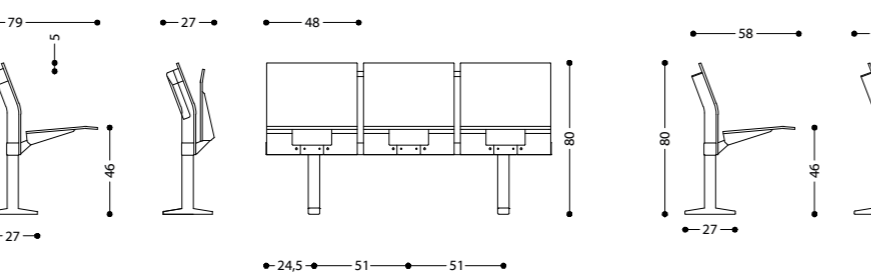
Dimensioni - Dimensions

E4000 piano ribaltabile - E4000 tip-up table

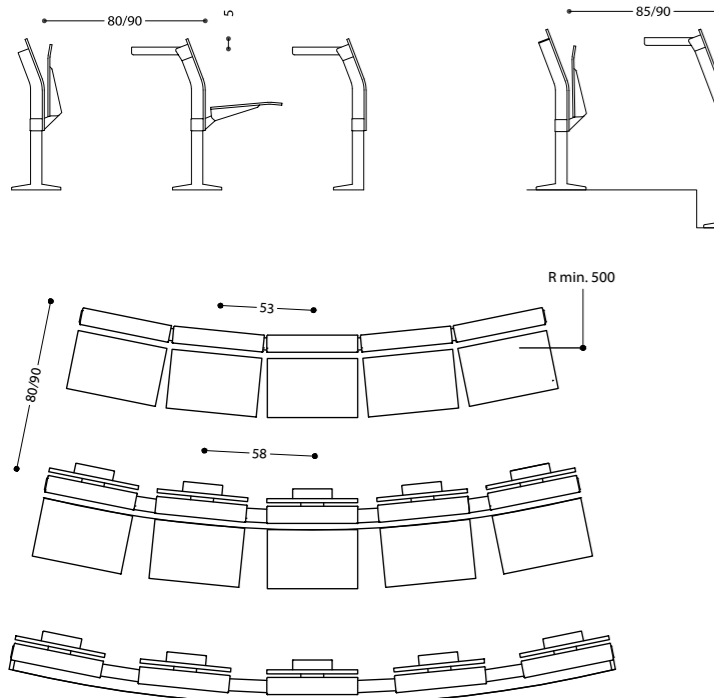
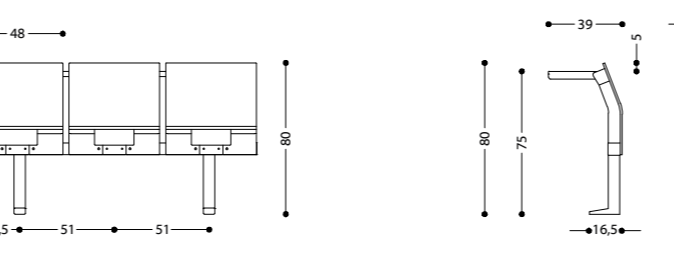
Prima fila - First row



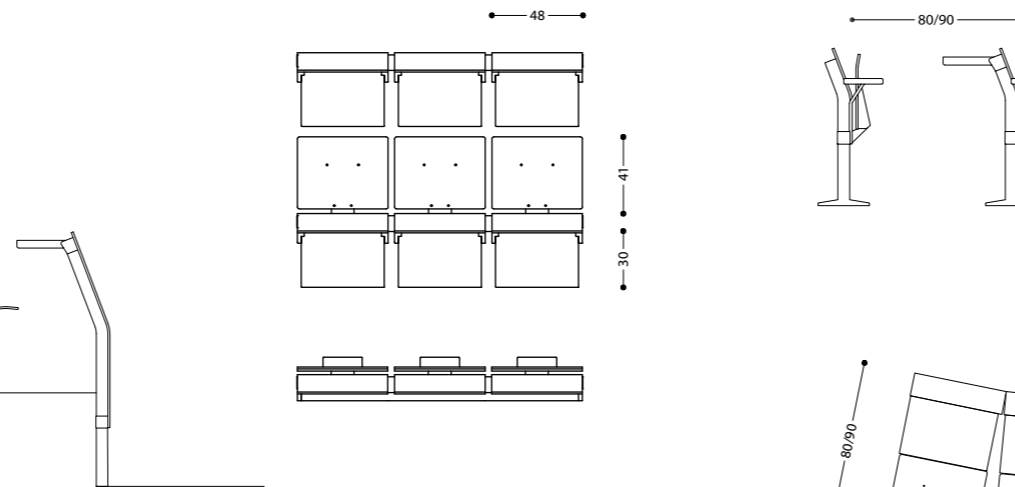
Fila intermedia - Intermediate row



Ultima fila - End row

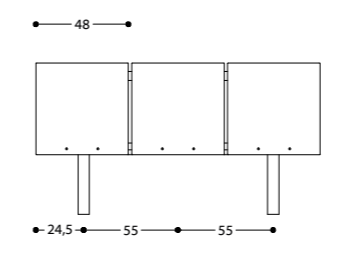


$H \leq 24 \text{ CM}$

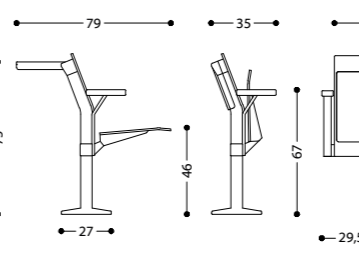


$24 < H \leq 50 \text{ CM}$

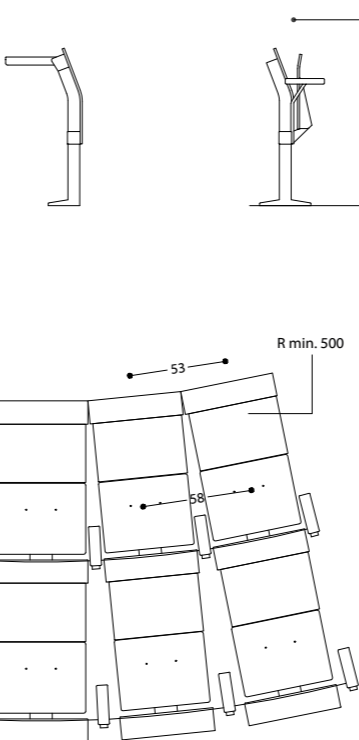
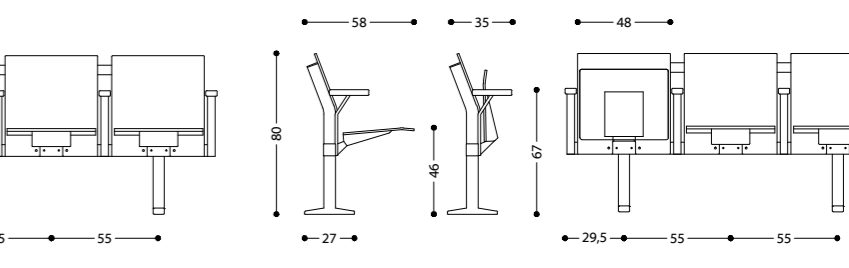
Prima fila - First row



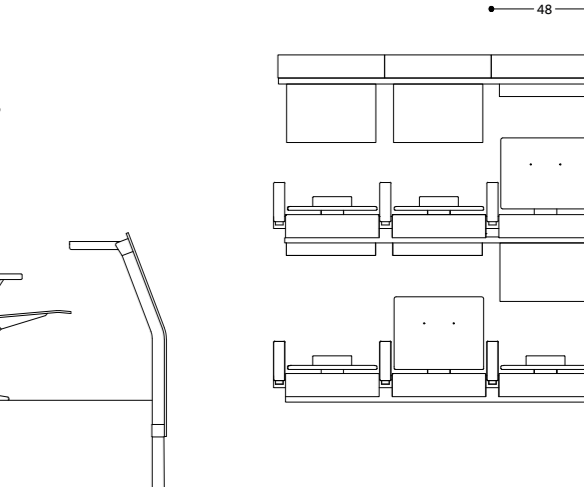
Fila intermedia - Intermediate row



Ultima fila - End row



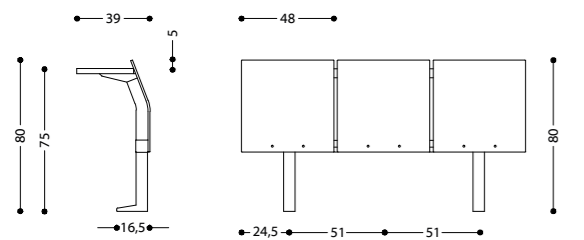
$H \leq 24 \text{ CM}$



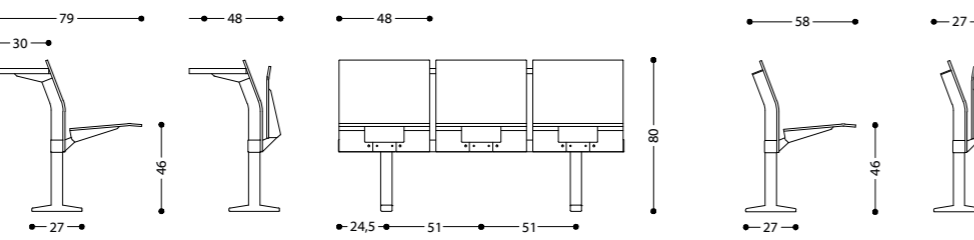
Dimensioni - Dimensions

E4000 piano fisso - E4000 fixed table

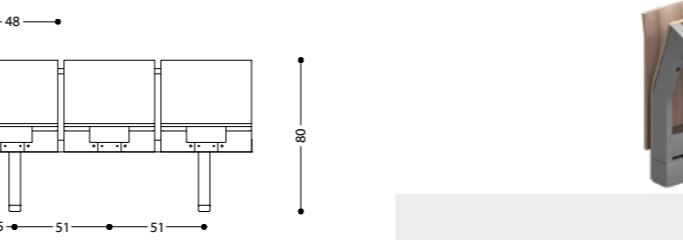
Prima fila - First row



Fila intermedia - Intermediate row



Ultima fila - End row



Accessori - Accessories



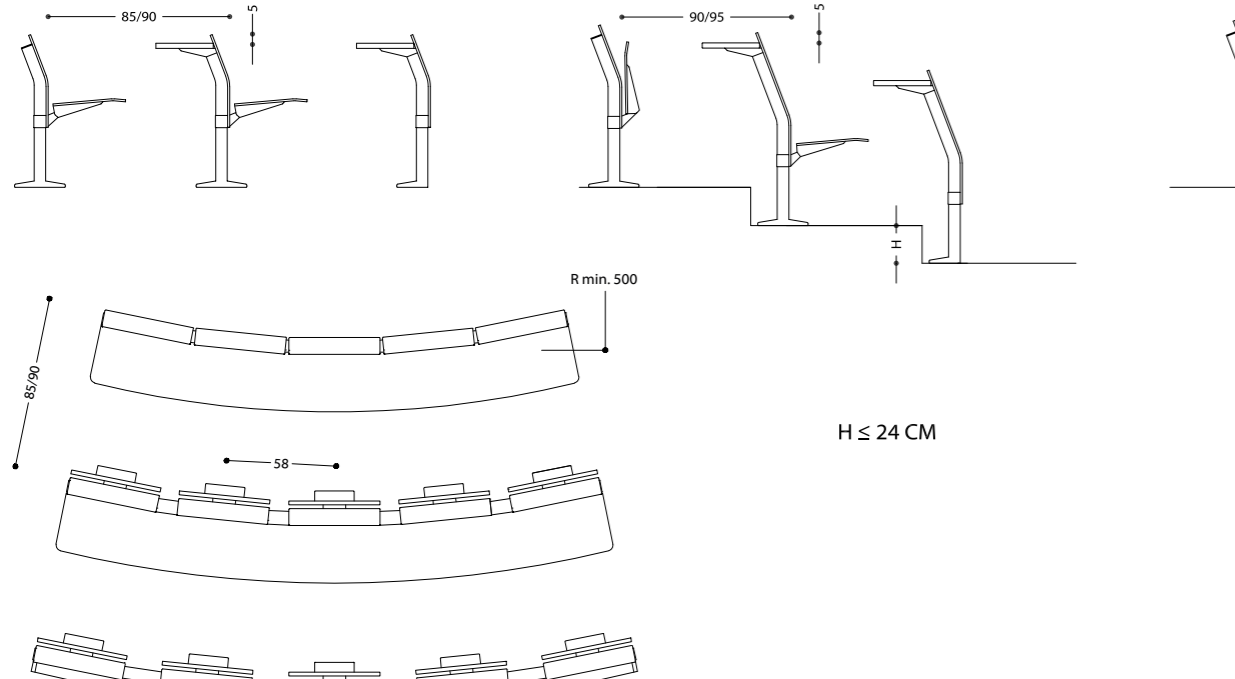
Predisposizione per l'elettrificazione e il cablaggio dei dati
(presa elettrica su richiesta)
Provision for electric power supply and data cables (socket on demand)



Cestello portaoggetti
Object-holder rack



Barra interfila per installazioni senza fissaggio a pavimento
Inter-row bar for installation that are not fastened to the floor



Braccioli in massello o imbottiti (nella versione con piano di scrittura ribaltabile)
Solid wood or padded arms (for version with tip-up table)

Elemento di identificazione fila e numerazione posto
Row identification and seat numbering element

E5000

Orlandini Design





Evoluzione

Rappresenta un'evoluzione del sistema E4000 da cui eredita le caratteristiche principali, implementandole con una più ampia flessibilità costruttiva e compositiva (sedile con sistema di ritorno automatico ammortizzato, piedi di inizio e fine fila in linea con i montanti), e un apprezzabile incremento della comodità di seduta, grazie all'imbottitura maggiorata di sedile e schienale fornita come standard.

Evolution

It represents an evolution in the E4000 system, the main characteristics of which it inherits, implementing them with greater flexibility of construction and composition (seat with cushioned automatic return, beginning and end of row feet in line with the uprights), and an appreciable increase in seating comfort, thanks to the extra padding of seat and backrest, supplied as standard.

Struttura

Travi portanti in estruso di alluminio anodizzato, dotata di nervature e canaline di fissaggio degli elementi complementari (montanti, piani di scrittura, piedi), senza necessità di forature prestabilite e con modularità a passo variabile. Installazioni in linea retta, in curva, su gradoni o su pavimenti inclinati.

Structure

Extruded anodised aluminium load-bearing bars, with ribbing and channels to fix complementary elements (uprights, writing tables, feet), without the need for pre-set holes and with variable spacing of modules. Can be installed in a straight line, in a curve, on large steps or on inclined flooring.

Sedile e schienale

Sedile ribaltabile con ritorno auto-frenante e schienale ergonomico in multistrato, oppure con imbottitura maggiorata in poliuretano espanso, rivestito in tessuto o ecopelle. Elementi di supporto e di fissaggio e meccanismi di movimentazione del sedile in acciaio con finitura verniciata antigraffio.

Piano di scrittura

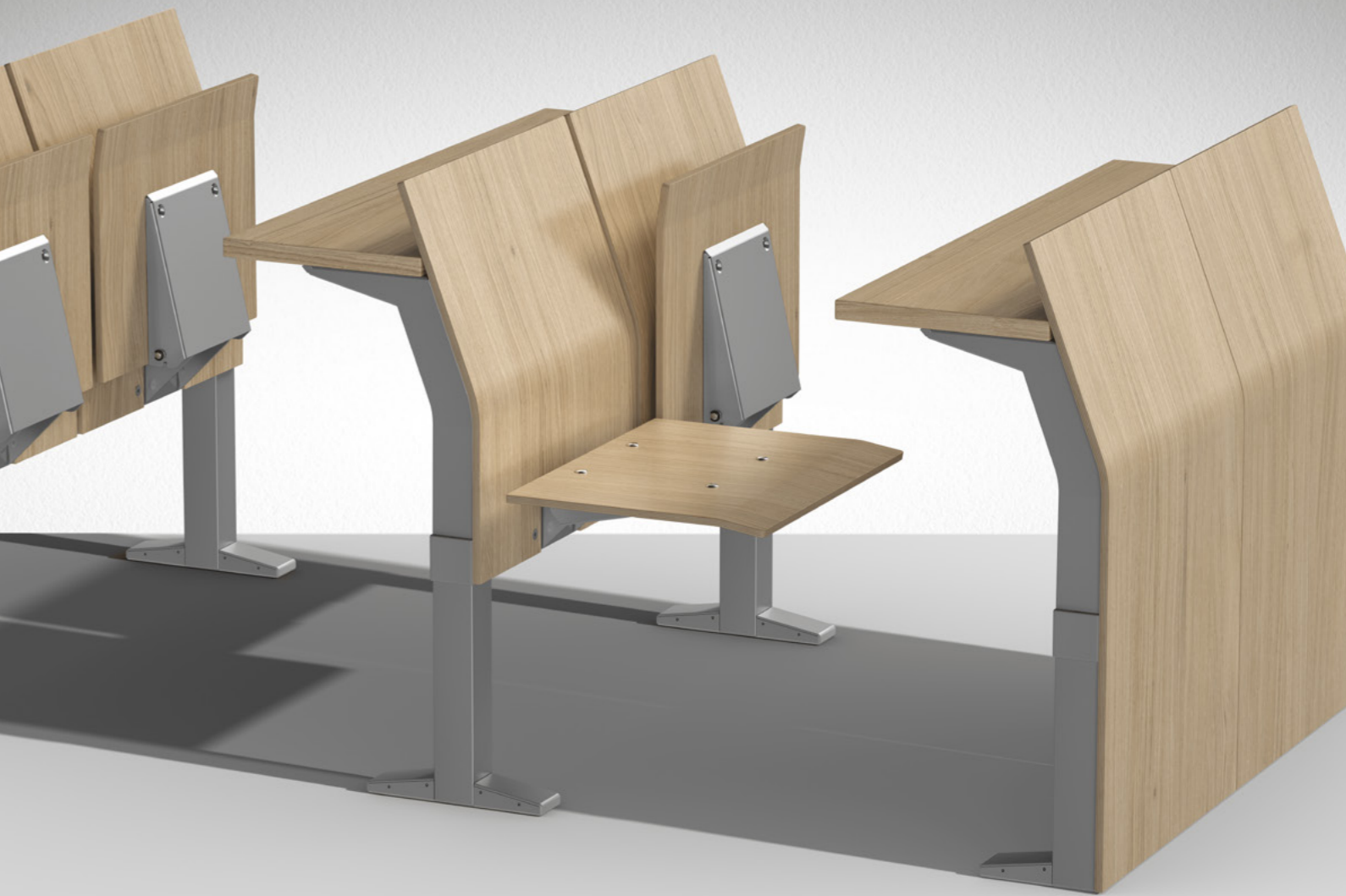
Piano di scrittura in bilaminato con bordo in ABS, disponibile sia fisso con spigoli smussati, sia nella versione ribaltabile a scomparsa con movimento antipanico. Struttura del tavolino ribaltabile in pressofusione di alluminio per garantire maggior resistenza all'uso.

Seat and backrest

Tip-up seat with cushioned automatic return and ergonomic plywood backrest, or with extra polyurethane foam padding, covered with fabric or eco-leather. Support and fixing elements and seat movement mechanisms in steel with non-scratch painted finish.

Writing table

Bi-laminate writing table with ABS edge, available both fixed with rounded corners, and tip-up foldaway with anti-panic movement. Tip-up table structure in moulded aluminium to guarantee greater strength during use.



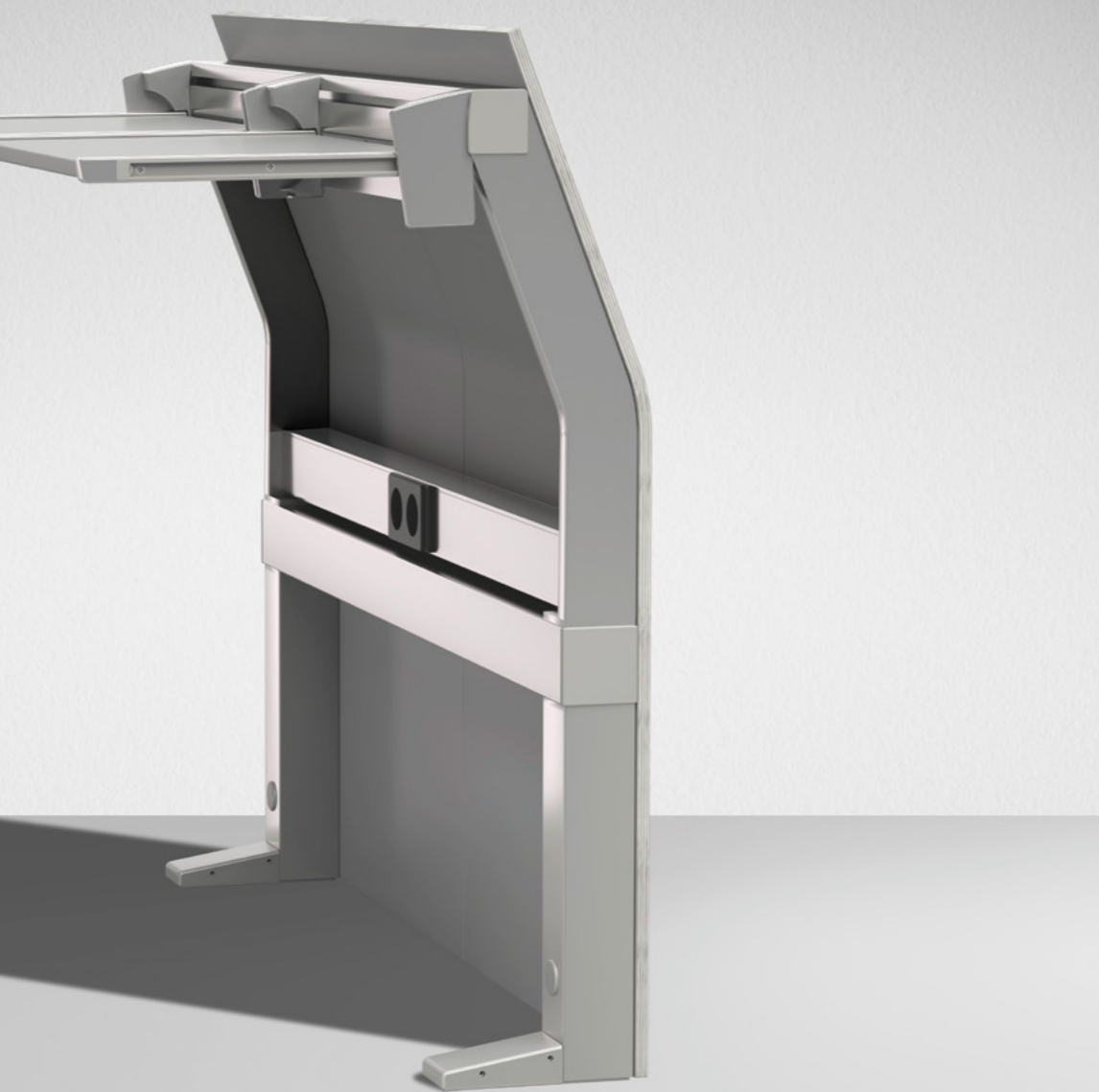
Pannelli prima fila

Singoli e lunghi fino a terra, sono realizzati in multistrato con finitura in legno naturale o in bilaminato e applicati in verticale per configurazioni in linea retta o in curva. La prima fila del banco è abbinabile anche alle poltrone da conferenza.

First row panels

Single and floor length, these are made of plywood with natural wood or bi-laminate finish and are applied vertically for straight line or curved configurations.

The first row can be also combined with conference armchairs.





Tyumen State University
Tyumen, Russia

86



87

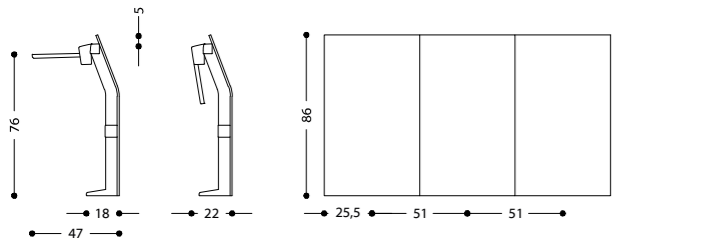


Finiture - Finishes

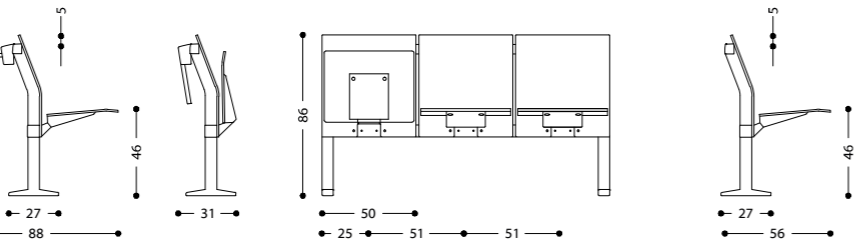
Dimensioni - Dimensions

E5000 piano ribaltabile - E5000 tip-up table

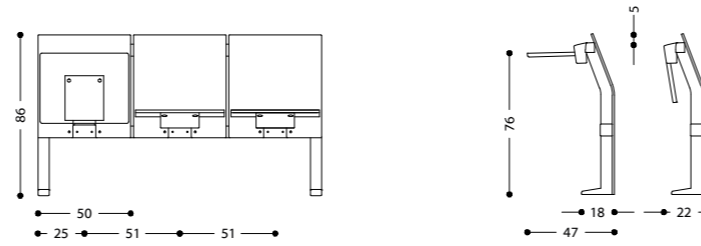
Prima fila - First row



Fila intermedia - Intermediate row

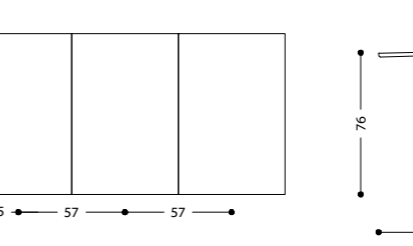


Ultima fila - End row

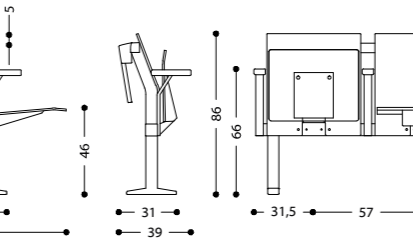


E5000 piano ribaltabile con braccioli - E5000 tip-up table with arms

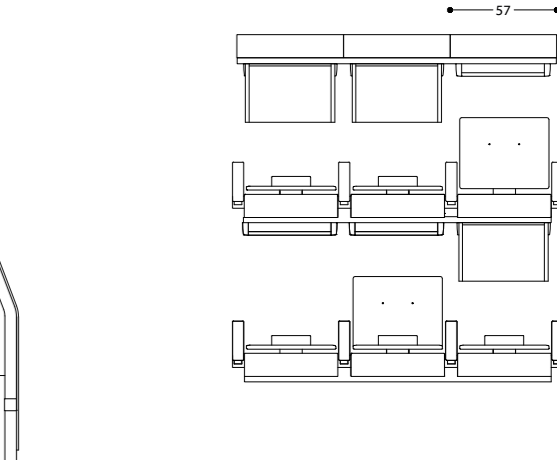
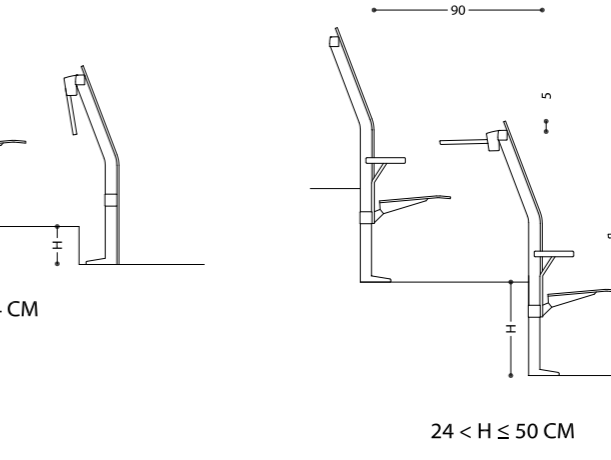
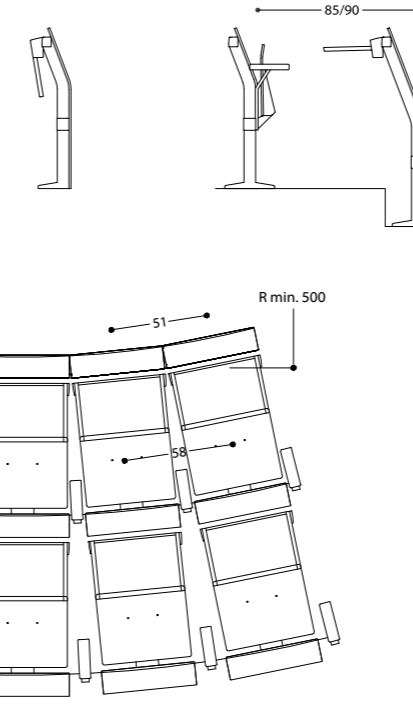
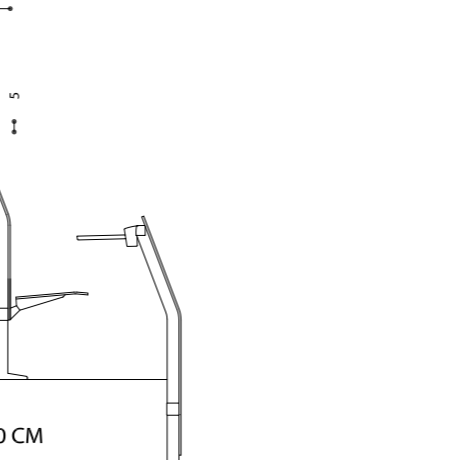
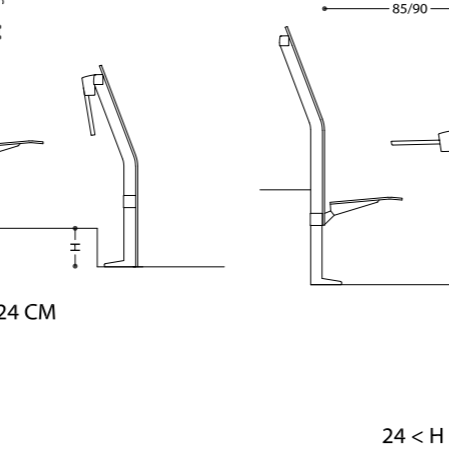
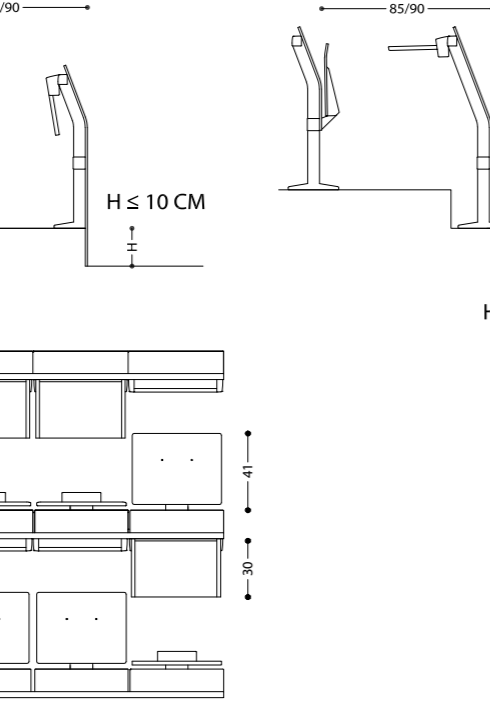
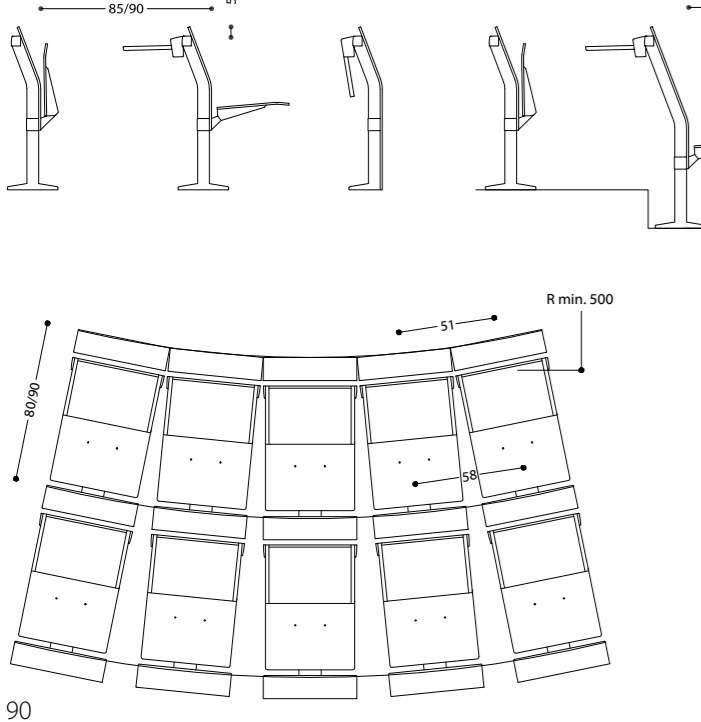
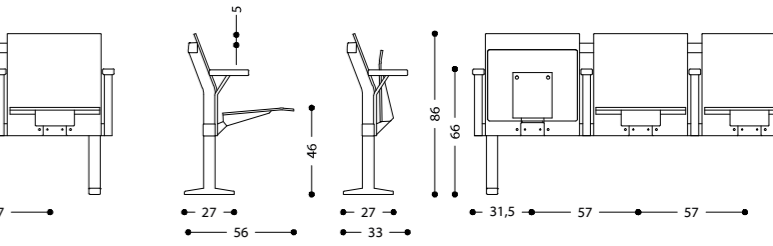
Prima fila - First row



Fila intermedia - Intermediate row



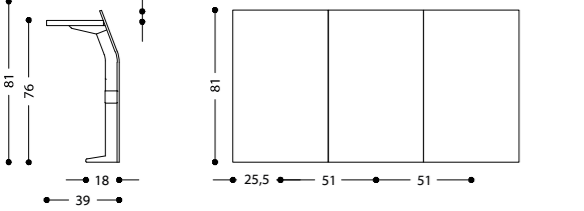
Ultima fila - End row



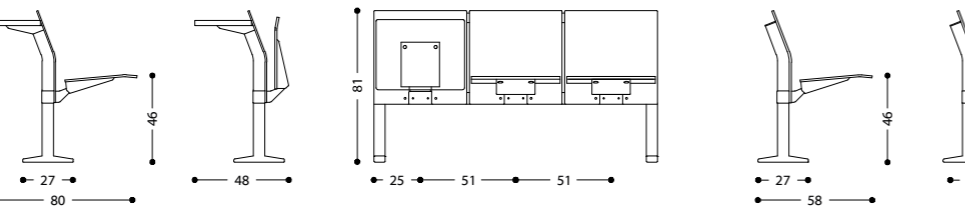
Dimensioni - Dimensions

E5000 piano fisso - E5000 fixed table

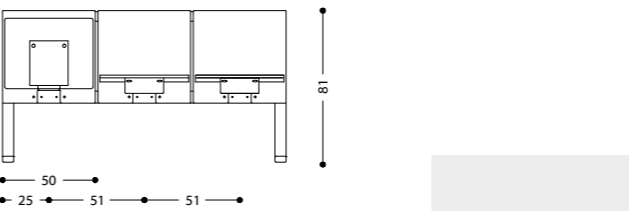
Prima fila - First row



Fila intermedia - Intermediate row



Ultima fila - End row



Accessori - Accessories



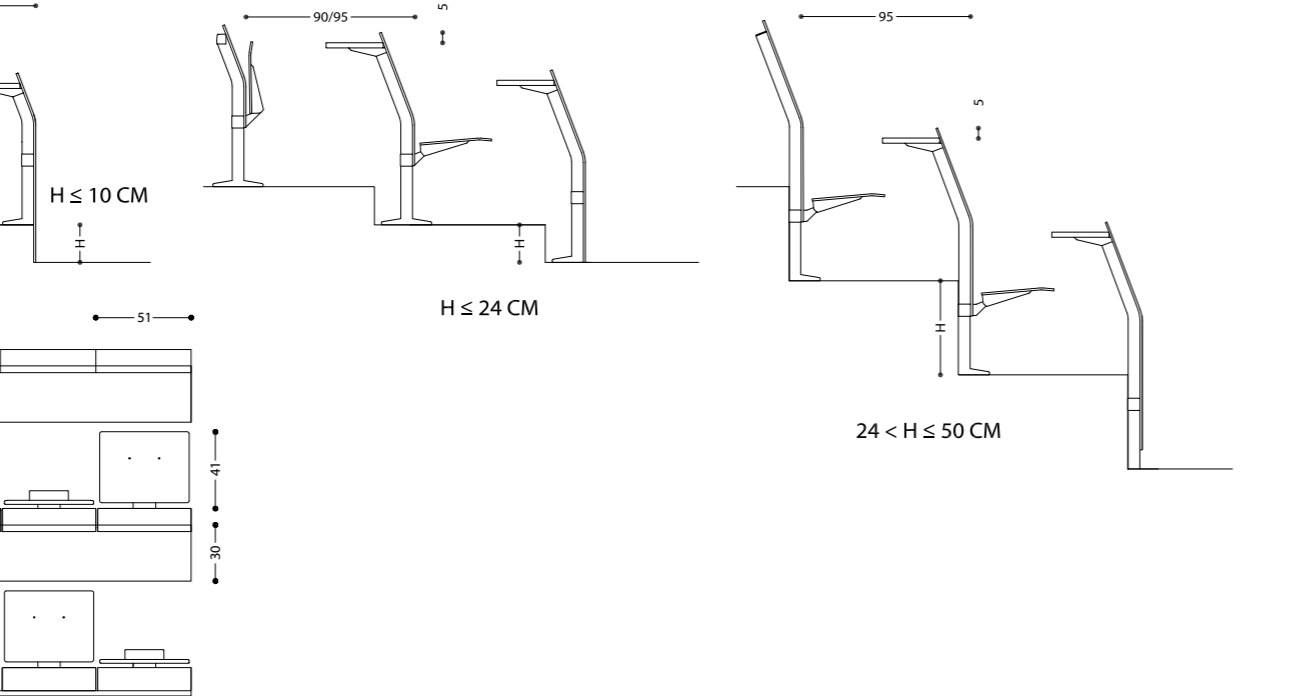
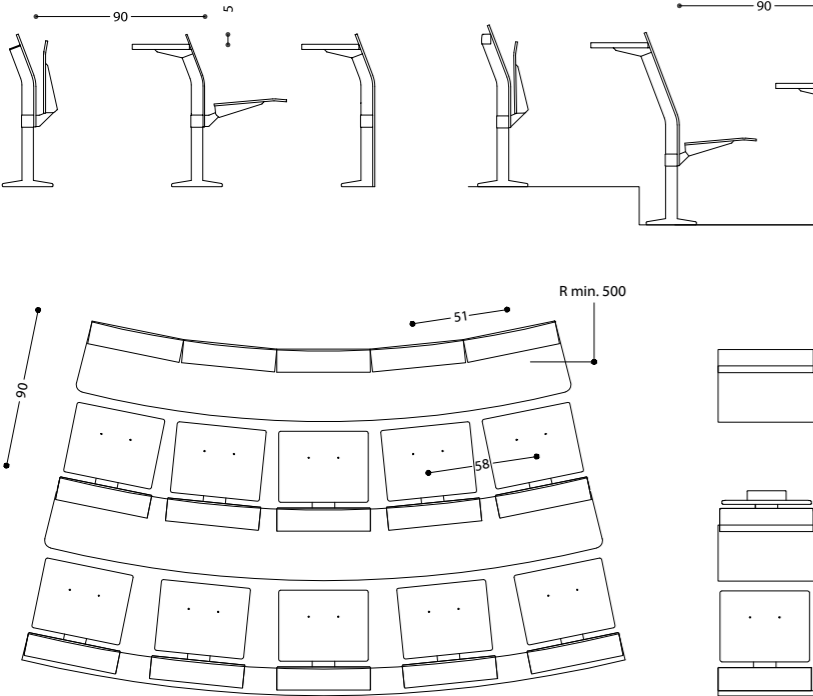
Predisposizione per l'elettrificazione e il cablaggio dei dati
(presa elettrica su richiesta)
Provision for electric power supply and data cables (socket on demand)



Cestello portaoggetti
Object-holder rack



Barra interfila per installazioni senza fissaggio a pavimento
Inter-row bar for installation without fixing to the flooring



Braccioli in massello o imbottiti (per versione con tavolino ribaltabile)
Solid wood or padded arms (for version with tip-up table)



Elemento di identificazione fila e numerazione posto
Row identification and seat numbering element

Q3000

Lucci e Orlandini





Schiene multifunzionali

Sistema multifunzionale di tavoli e sedili a due o tre posti, componibili in file diritte, che ha caratterizzato la lunga storia dell'azienda nel settore dei sistemi di sedute per aule universitarie. Grande attenzione è dedicata ai dettagli costruttivi e alla razionalizzazione dei movimenti, che assolvono tutte le necessità prestazionali senza meccanismi complicati e garantendo elevate performance tecniche e di resistenza.

Multi-purpose backrest

Multi-purpose system with writing tables and two or three-seat elements, arranged in straight rows, that has characterised the company's long history in the sector of seating systems for university lecture halls. Great attention has been given to construction details and the rationalisation of movements, which cover all the requirements without complicated mechanisms, and guaranteeing high levels of technical performance and strength.

Struttura

Struttura in acciaio verniciato con piede di fissaggio a pavimento e piantane in tubo ovale, barra di collegamento orizzontale in tubo rettangolare. Pannello schienale continuo disponibile in lamiera stampata microforata, con frontale in laminato o in multistrato, oppure imbottito e rivestito. Sedile ribaltabile con ritorno automatico disponibile in laminato, multistrato oppure imbottito (su richiesta disponibile anche con ritorno ammortizzato).

Piano di lavoro

Piani in bilaminato con bordo in ABS, fissi o ribaltabili a scomparsa mediante meccanismo antipanico con rotazione su barra in tubolare cromato, efficaci anche in termini di sicurezza grazie ai raccordi arrotondati.

Structure

Painted steel structure with floor fixing foot and oval tubular columns. Rectangular horizontal connection bar. Continuous backrest panel available in micro-perforated printed sheet metal, with insert in laminate or plywood, padded and covered. Tip-up seat with automatic return available in laminate, plywood or upholstered (also available with automatic return on demand).

Work surface

Bi-laminate work surfaces with ABS edge, fixed or fold-away with anti-panic mechanism, rotating on a chrome plated tubular bar, also effective from a safety perspective thanks to their rounded edges.





100



University of Physical Education
Leini (TO), Italy

101



Polytechnic of Milan University - Bovisa Campus
Milan, Italy

102



103

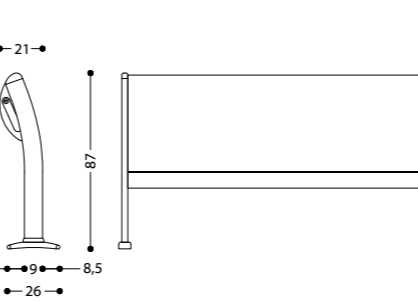
Finiture - Finishes



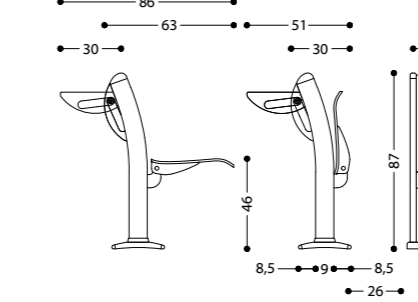
Dimensioni - Dimensions

Q3000 piano ribaltabile - Q3000 tip-up table

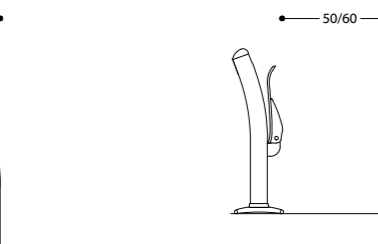
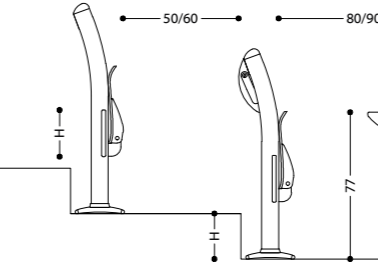
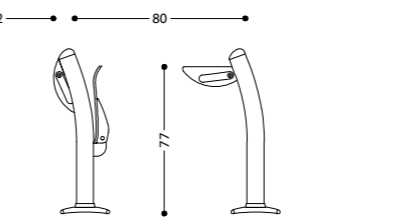
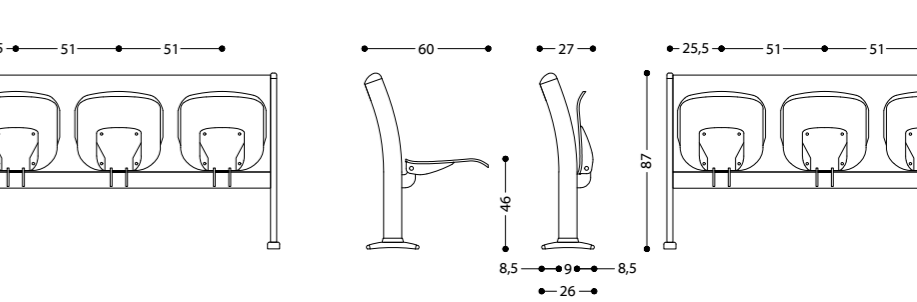
Prima fila - First row



Fila intermedia - Intermediate row



Ultima fila - End row

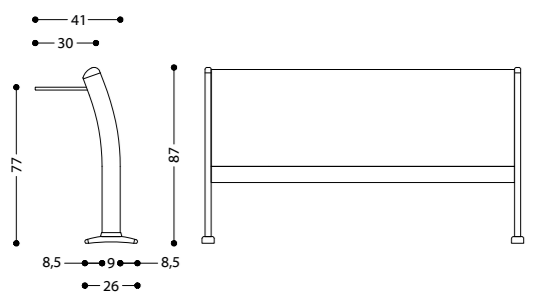


$H_{MAX} = 24$

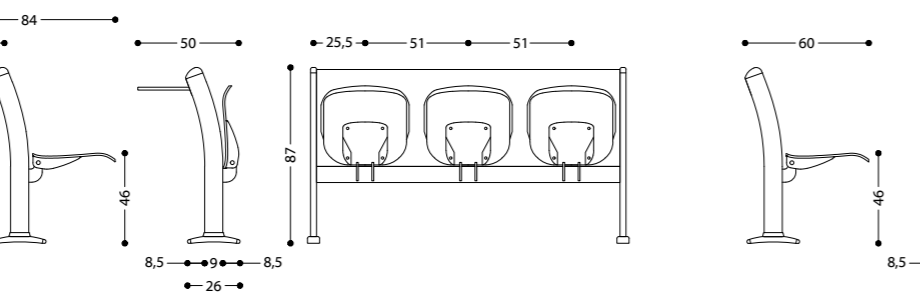
Dimensioni - Dimensions

Q3000 piano fisso - Q3000 fixed table

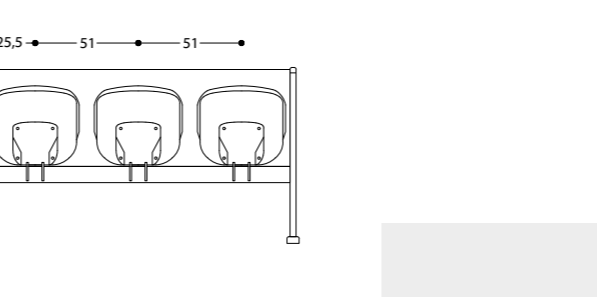
Prima fila - First row



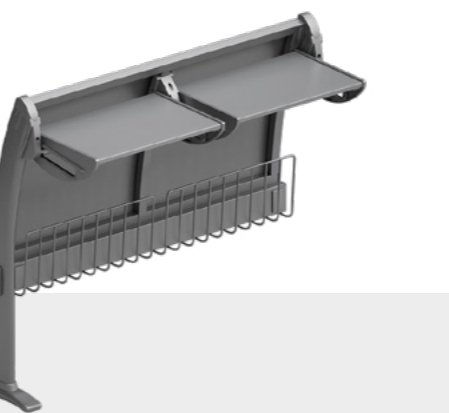
Fila intermedia - Intermediate row



Ultima fila - End row



Accessori - Accessories



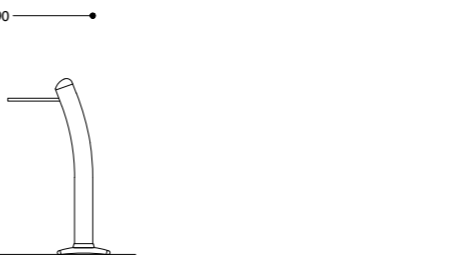
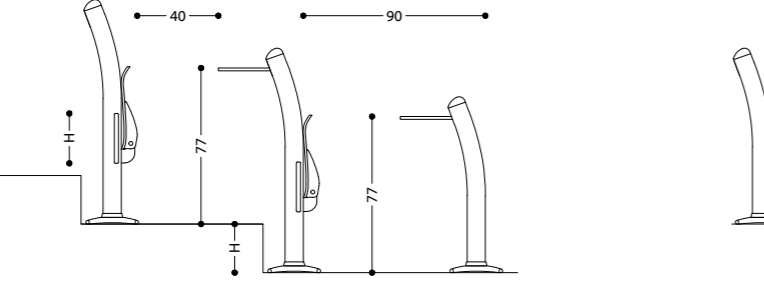
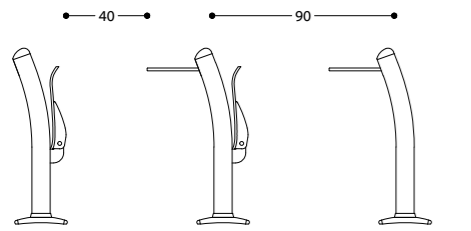
Cestello portaoggetti
Object-holder rack



Predisposizione per l'elettrificazione e il cablaggio dei dati
(presa elettrica su richiesta)
Provision for electric power supply and data cables (socket on demand)



Barra interfila per installazioni senza fissaggio a pavimento
Inter-row bar for installation without floor fixing



$H_{MAX} = 24$



Elemento di identificazione fila e numerazione posto
Row identification and seat numbering element



Piede anti-ribaltamento
Anti-tilt foot with register

ST12-13

Orlandini Design



Sedute ST12

La versione ST12 prevede la seduta HL³ con sedile e schienale in multistrato di faggio in diverse finiture oppure completamente o parzialmente imbottiti e rivestiti.

ST12 Seats

ST12 version uses the HL³ chair, with seat and backrest fully or partially padded and covered, or in beech plywood with various finishes.



Sedute ST13

La versione ST13 adotta invece la sedia New Modulamm, con sedile e schienale assemblati mediante raccordo tubolare in acciaio e finiture in multistrato stampato e curvato in varie essenze o imbottito e rivestito.

ST13 Seats

ST13 version, on the other hand, uses the New Modulamm chair, with seat and backrest assembled using a tubular steel connector and finished in printed and curved plywood of various types, or padded and covered.





Libertà di movimento

La capacità delle sedute di compiere una rotazione di 360° trasforma il sistema da semplice banco studio a "isola" per gruppi di studio e lavoro, offrendo la possibilità di operare sullo stesso tavolo pur sedendo su file diverse. Braccio di supporto delle sedute con rotazione a ritorno automatico a molla, escursione di 64°. Sedute girevoli con dispositivo di rotazione a 360° e richiamo automatico calibrato.

Freedom of movement

The ability of the seats to rotate by 360° transforms the system from a simple study desk to an "island" for study and work groups, offering the option of working at the same table while sitting in different rows. Seat support arm with automatic spring return rotation, excursion 64°. Swivel chairs with 360° rotation device and calibrated automatic return.

Struttura e piani

Struttura portante centrale in tubo di acciaio con piastra metallica di fissaggio a pavimento. Bracci di supporto delle sedute in pressofusione di alluminio con diverse finiture. Piano di lavoro con profondità di 40 cm, in bilaminato con bordo di ABS coordinato.

Structure and tops

Central load-bearing structure in tubular steel with metal plate for fixing to the flooring. Arms supporting the moulded aluminium seats available in various finishes. Bi-laminate 40 cm depth work surface with coordinating ABS edge.



Sistema innovativo

Sistema monoblocco per aule universitarie e sale congressi composto da un banco con piano di scrittura fisso e due sedute mobili supportate da bracci pivotanti in pressofusione di alluminio verniciato. Componibile in multipli di due, in file diritte o in curva, è posizionabile in piano e su gradoni.

Innovative system

Single structure system for university lecture rooms and conference halls, consisting of a bench with fixed writing table and two mobile seats supported by pivoting press-moulded painted aluminium arms. It can be arranged in multiples of two, in straight or curved rows, positioned on flat floor and on steps.





Tyumen State University
Tyumen, Russia



New HSBC European Headquarters
Birmingham, England



NABA – Nuova Accademia di Belle Arti
Milan, Italy

118



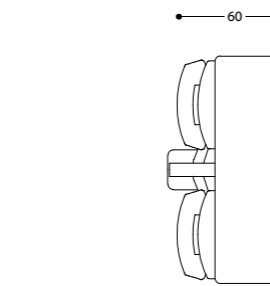
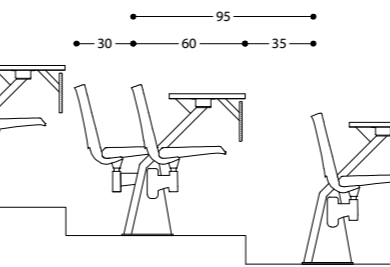
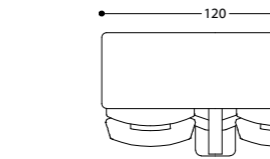
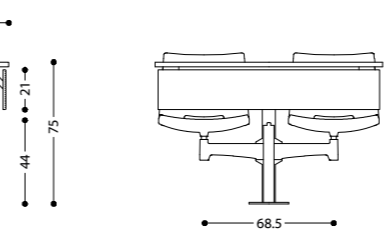
119

Finiture - Finishes

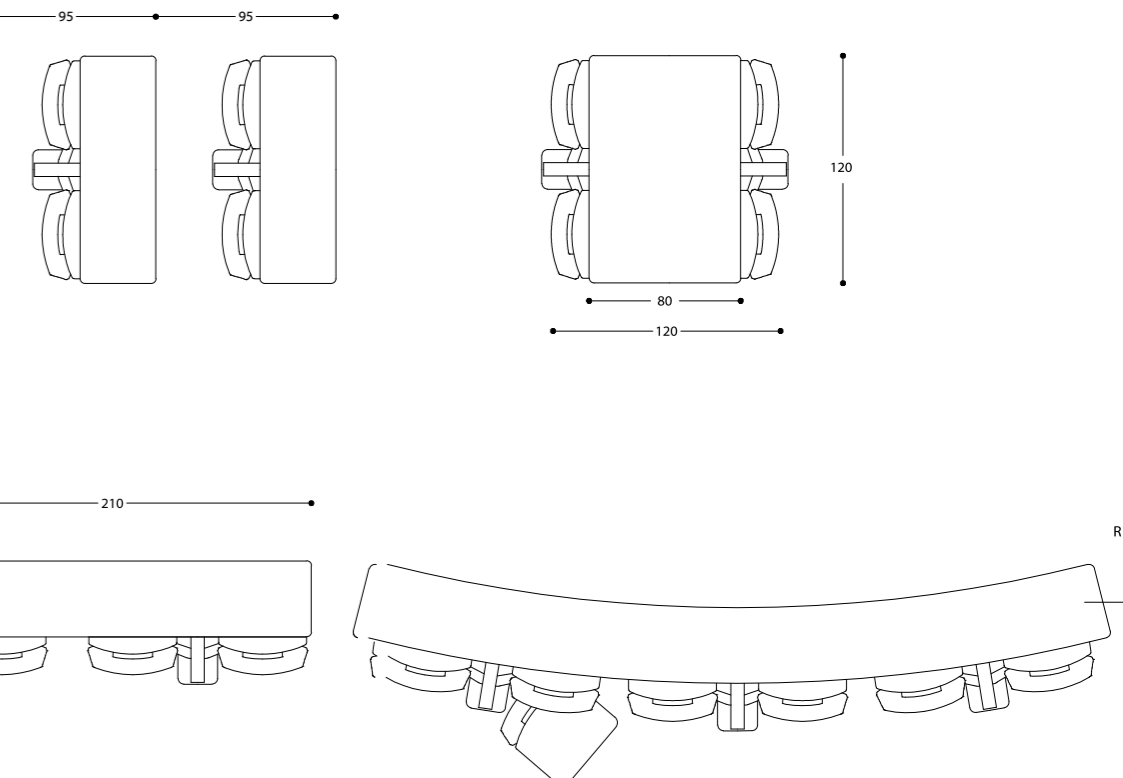
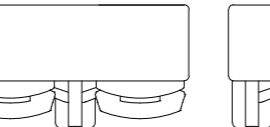
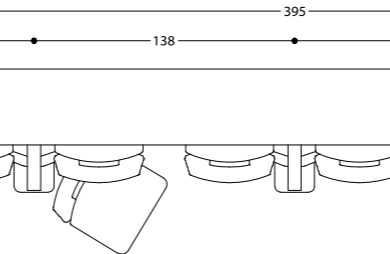


Dimensioni - Dimensions

ST12

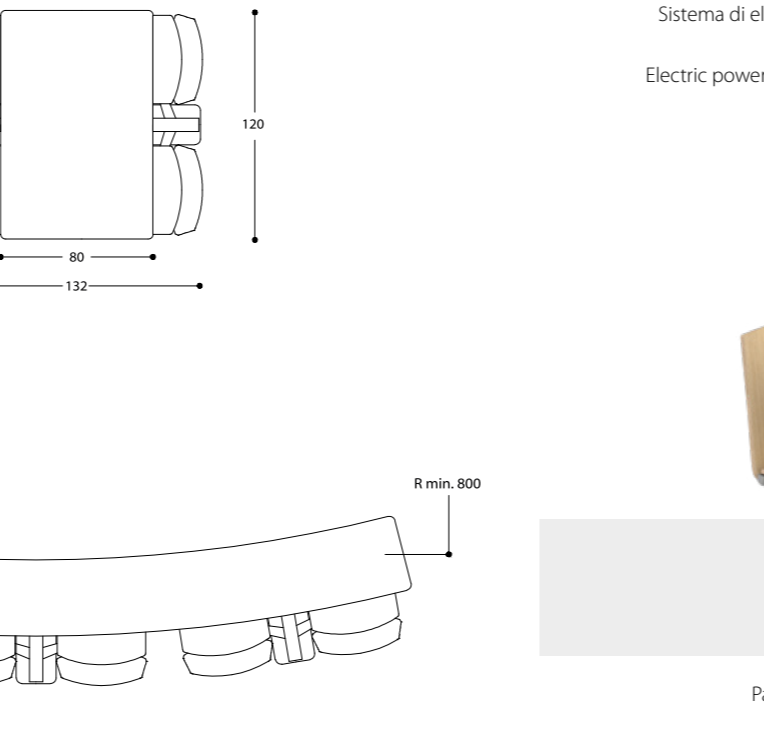
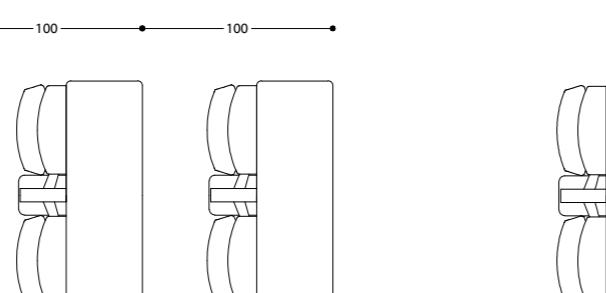
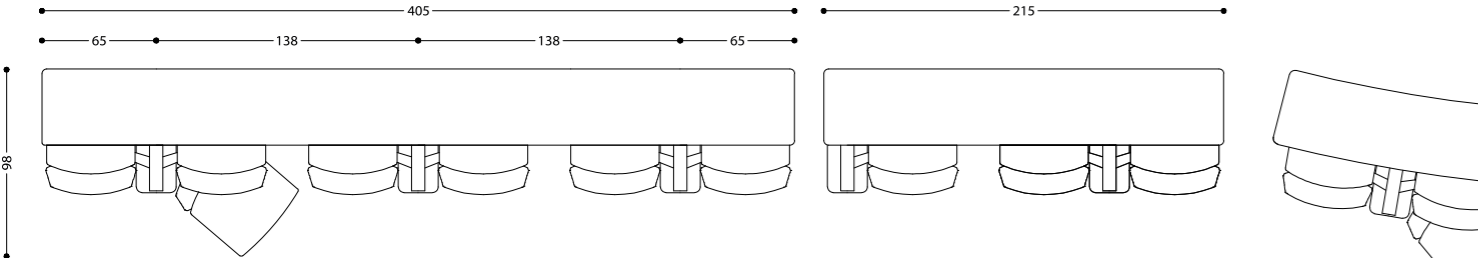
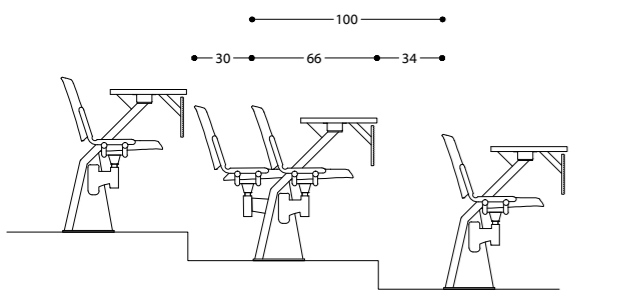
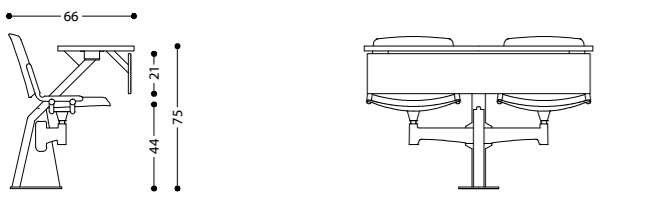


120



Accessori - Accessories

ST13



Sistema di elettrificazione con prese accessibili sul piano di lavoro (presa elettrica su richiesta)
Electric power supply system with accessible sockets on the top (socket on demand)



Sistema di elettrificazione con prese sulla struttura centrale portante (presa elettrica su richiesta)
Electric power supply system with sockets on the central base (socket on demand)



Barra interfila per installazioni senza fissaggio a pavimento
Inter-row bar for installations without floor fixing



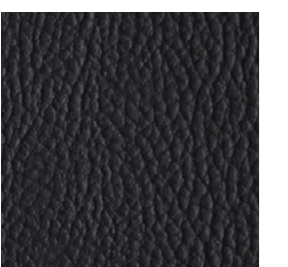
Pannello frontale in estruso di alluminio verniciato
Painted extruded aluminium front panel



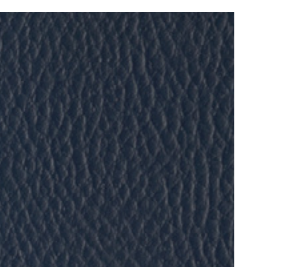
Pannello frontale lungo fino a terra
Floor length front panel

Finishes



Inca 1 Category

Cod. 40-001



Cod. 40-047



Cod. 40-010



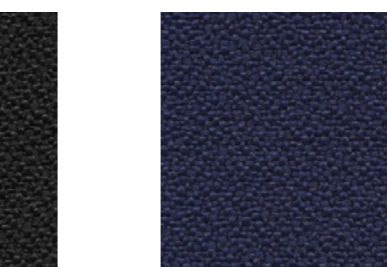
Cod. 40-050



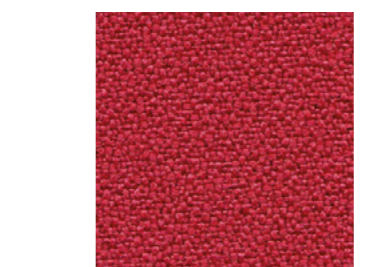
Cod. 40-005



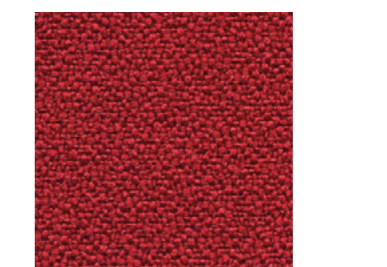
Cod. 40-034



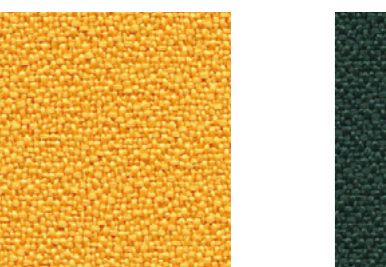
Cod. 08-001



Cod. 08-047



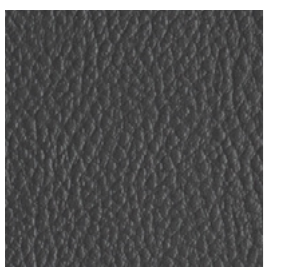
Cod. 08-032



Cod. 08-053



Cod. 08-090



Cod. 40-515



Cod. 40-073



Cod. 40-017



Cod. 40-006



Cod. 40-018



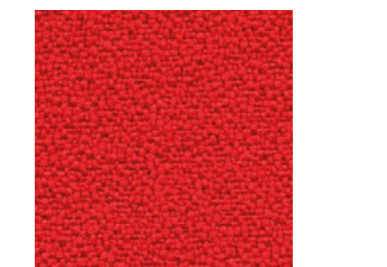
Cod. 40-610



Cod. 08-095



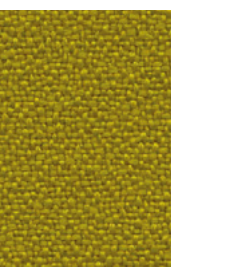
Cod. 08-003



Cod. 08-037



Cod. 08-133



Cod. 08-007



Cod. 40-12741



Cod. 40-743



Cod. 40-037



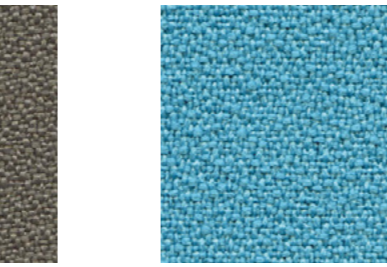
Cod. 40-013



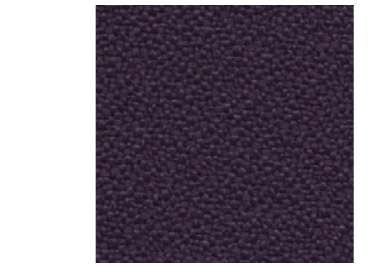
Cod. 40-101



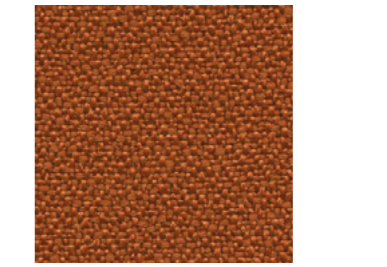
Cod. 40-712



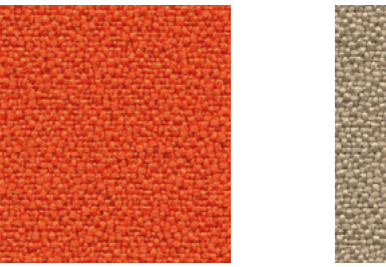
Cod. 08-035



Cod. 08-366



Cod. 08-084



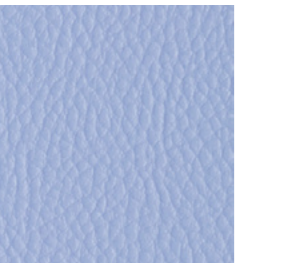
Cod. 08-010



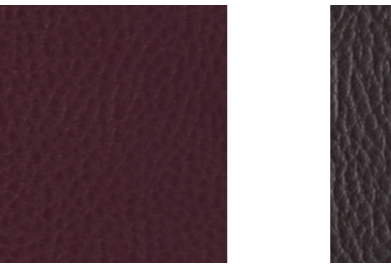
Cod. 08-042



126 Cod. 40-053



Cod. 40-318



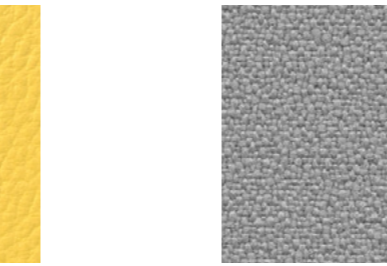
Cod. 40-072



Cod. 40-039



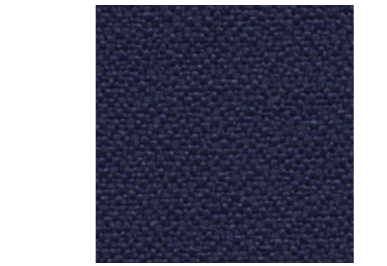
Cod. 40-081



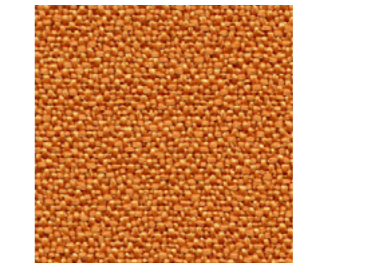
Cod. 40-042



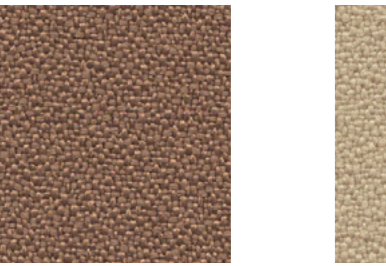
Cod. 08-002



Cod. 08-021



Cod. 08-006



Cod. 08-036

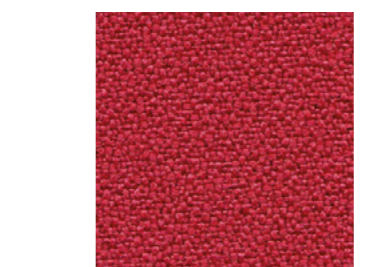


127

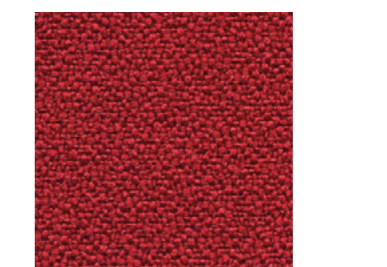
I colori e le finiture riportate hanno solo un valore orientativo. The colours and finishes shown have an indicative value only.

King 1 Category

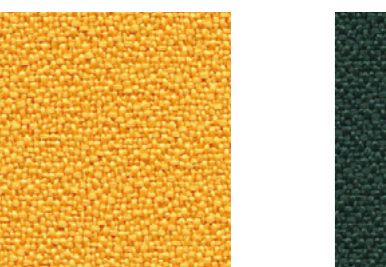
Cod. 08-001



Cod. 08-047



Cod. 08-032



Cod. 08-053



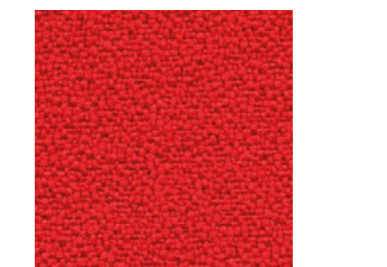
Cod. 08-090



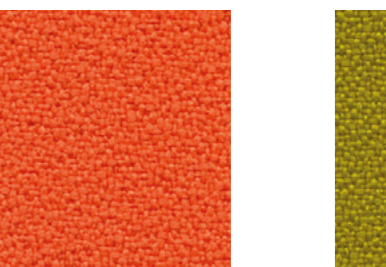
Cod. 08-095



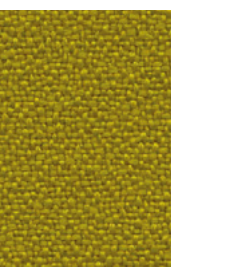
Cod. 08-003



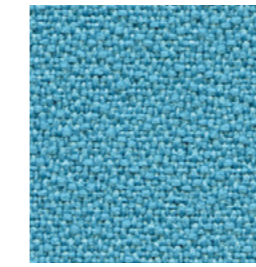
Cod. 08-037



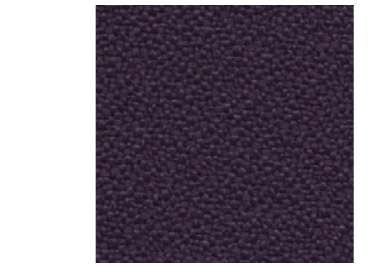
Cod. 08-133



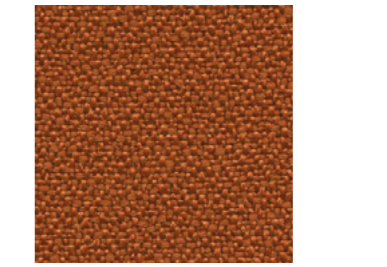
Cod. 08-007



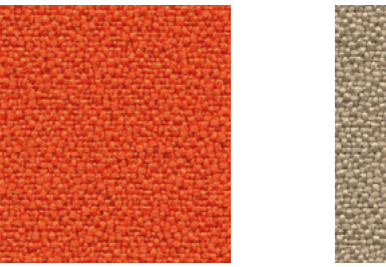
Cod. 08-035



Cod. 08-366



Cod. 08-084



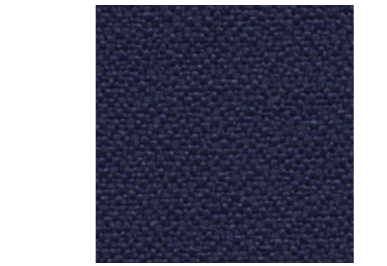
Cod. 08-010



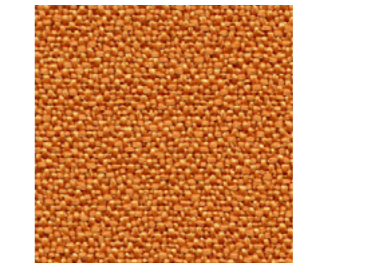
Cod. 08-042



Cod. 08-002



Cod. 08-021



Cod. 08-006



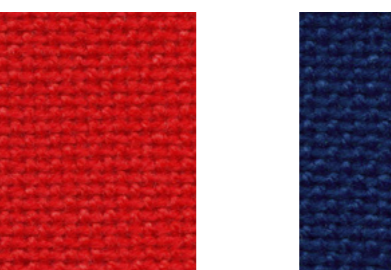
Cod. 08-036

Trevi 1^{Category}

Cod. 06-022



Cod. 06-017



Cod. 06-014



Cod. 06-086



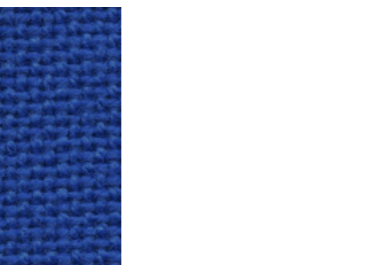
Cod. 06-035



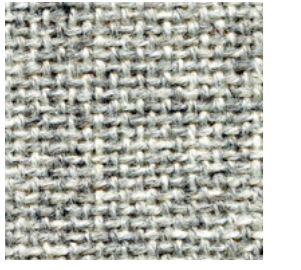
Cod. 06-1610



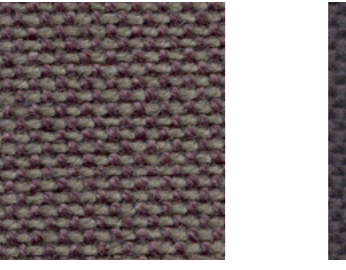
Cod. 06-001



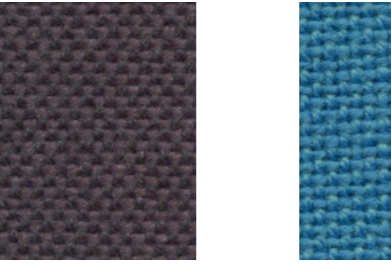
Cod. 06-041



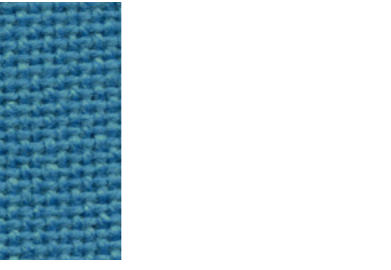
Cod. 06-1613



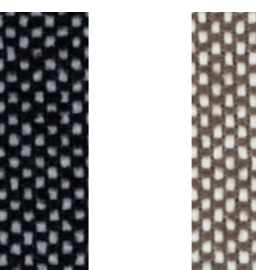
Cod. 06-094



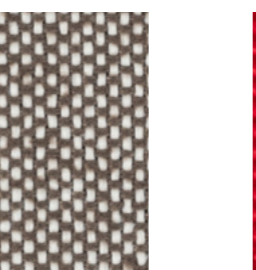
Cod. 06-058



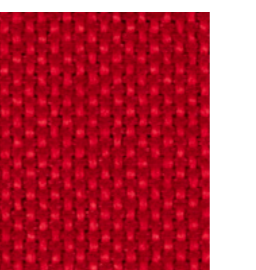
Cod. 06-009

Maya 2^{Category}

Cod. 77-9803



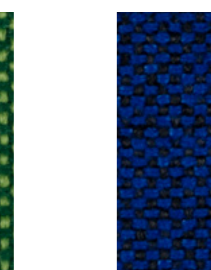
Cod. 77-9217



Cod. 77-9405



Cod. 77-9704



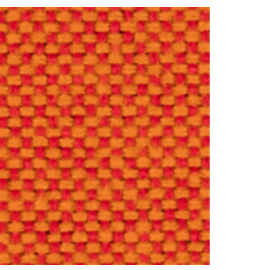
Cod. 77-9604



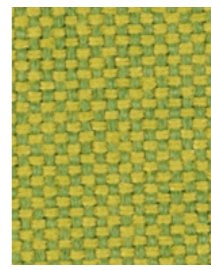
Cod. 77-9804



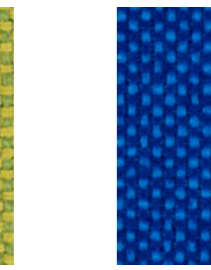
Cod. 77-9222



Cod. 77-9404



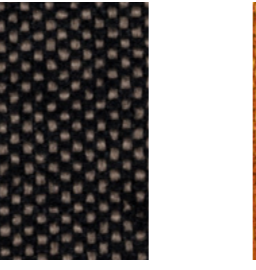
Cod. 77-9702



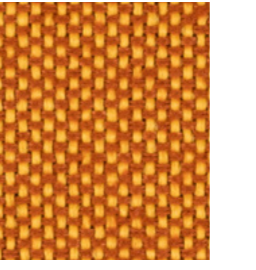
Cod. 77-9603



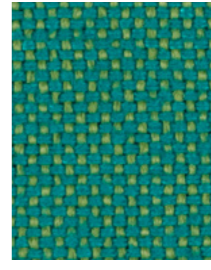
Cod. 77-9107



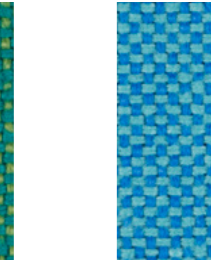
Cod. 77-9228



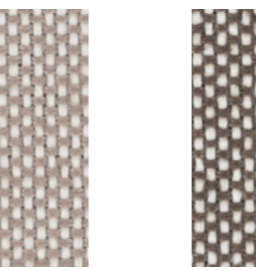
Cod. 77-9302



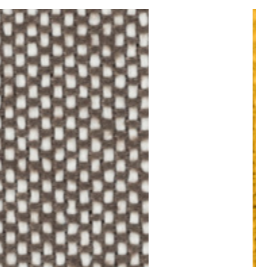
Cod. 77-9705



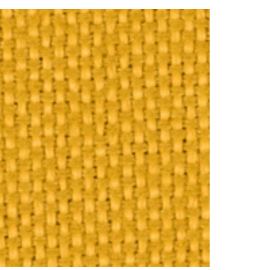
Cod. 77-9601



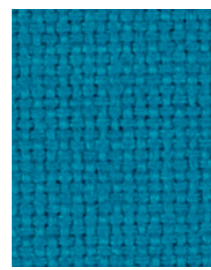
Cod. 77-9211



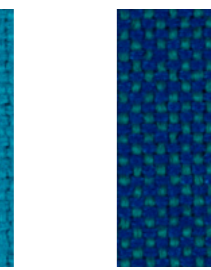
Cod. 77-9212



Cod. 77-9309

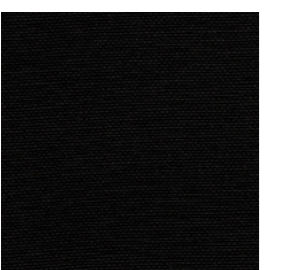


Cod. 77-6091



Cod. 77-9602

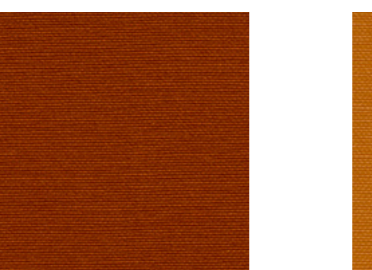
Silvertex 2^{Category}



Cod. 92-9001



Cod. 92-122



Cod. 92-122



Cod. 92-6061



Cod. 92-6062



Cod. 92-1051



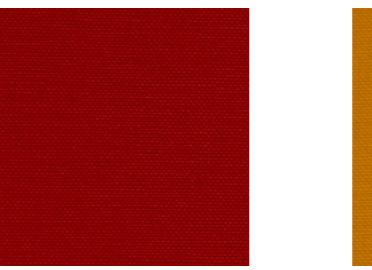
Cod. 92-5063



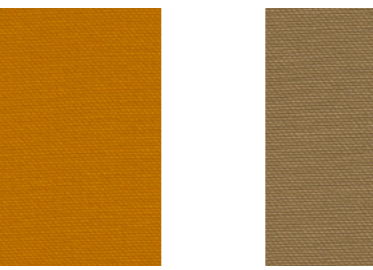
Cod. 92-4003



Cod. 92-3068



Cod. 92-2011



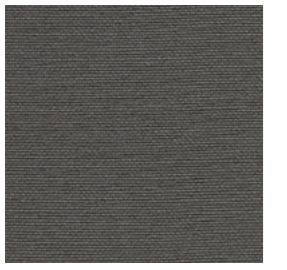
Cod. 92-6065



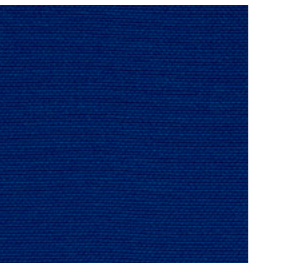
Cod. 92-1078



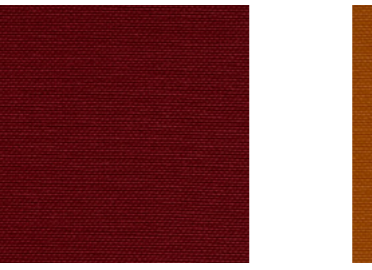
Cod. 92-5020



Cod. 92-4011



Cod. 92-3067



Cod. 92-2064



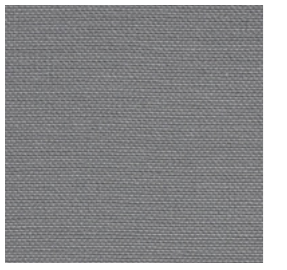
Cod. 92-0013



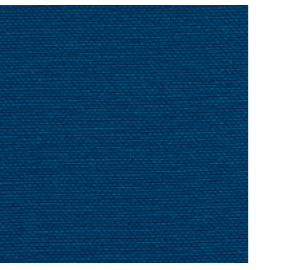
Cod. 92-0009



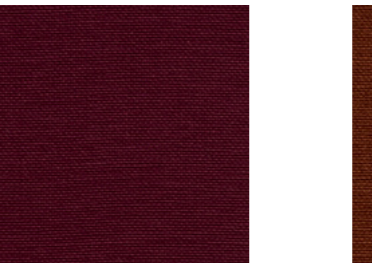
Cod. 92-5008



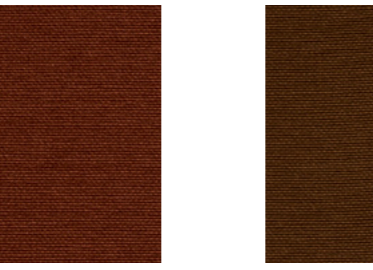
130 Cod. 92-4001



Cod. 92-3066



Cod. 92-2016



Cod. 92-1014



Cod. 92-0073



Cod. 92-5010

I colori e le finiture riportate hanno solo un valore orientativo. The colours and finishes shown have an indicative value only.

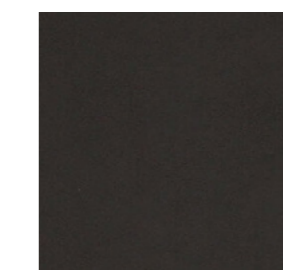
Extrema Au 2^{Category}



Cod. 28-042



Cod. 28-024



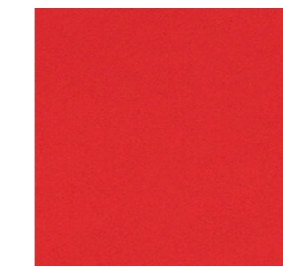
Cod. 28-013



Cod. 28-039



Cod. 28-001



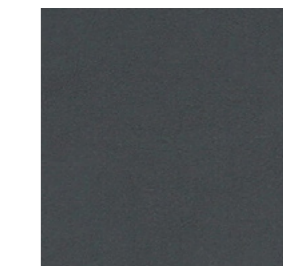
Cod. 28-010



Cod. 28-014



Cod. 28-037



Cod. 28-040



Cod. 28-080



Cod. 28-034



Cod. 28-045



Cod. 28-025



Cod. 28-089



Cod. 28-086

I colori e le finiture riportate hanno solo un valore orientativo. The colours and finishes shown have an indicative value only.

Ultra 3^{Category} climatex®



Cod. 95-099



Cod. 95-023



Cod. 95-013



Cod. 95-012



Cod. 95-095



Cod. 95-073



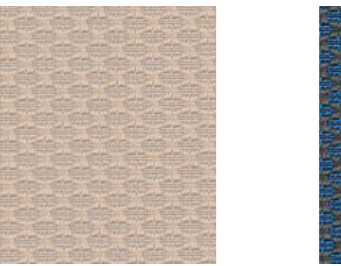
Cod. 95-055



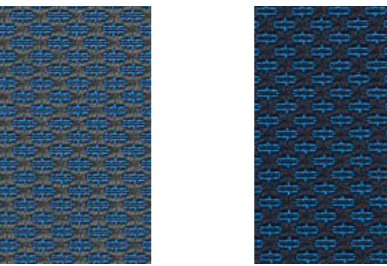
Cod. 95-051



Cod. 95-093



Cod. 95-072



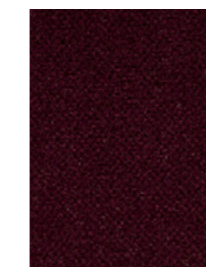
Cod. 95-053



Cod. 95-054

I colori e le finiture riportate hanno solo un valore orientativo. The colours and finishes shown have an indicative value only.

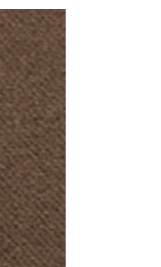
Luna CS 3^{Category}



Cod. 32-021



Cod. 32-037



Cod. 32-1713



Cod. 32-031



Cod. 32-009



Cod. 32-030



Cod. 32-014



Cod. 32-070



Cod. 32-1711



Cod. 32-003



Cod. 32-017



Cod. 32-011



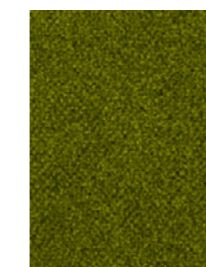
Cod. 32-013



Cod. 32-1717



Cod. 32-038



Cod. 32-9000



Cod. 32-007



Cod. 32-006

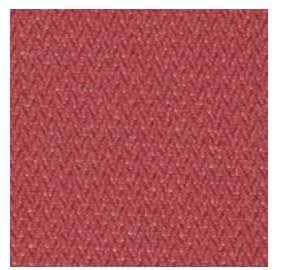


Cod. 32-018

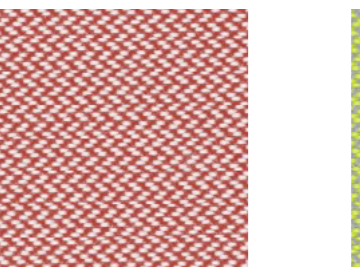


Cod. 32-024

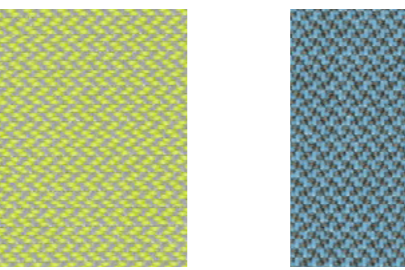
Revive 1 3^{Category} **kvadrat**



Cod. 78-664



Cod. 78-524



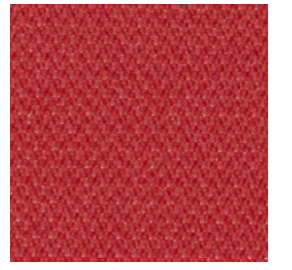
Cod. 78-914



Cod. 78-834



Cod. 78-284



Cod. 78-634



Cod. 78-224



Cod. 78-454



Cod. 78-774



Cod. 78-194



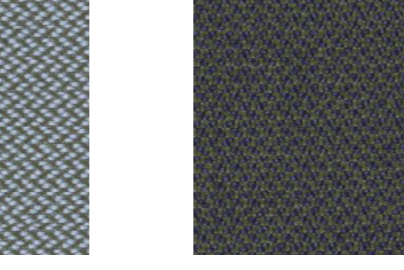
Cod. 78-424



Cod. 78-324



Cod. 78-144

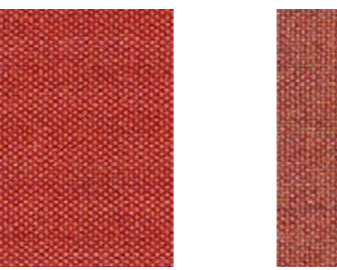


Cod. 78-944



Cod. 78-974

Remix 2 3^{Category} **kvadrat**



Cod. 50-014



Cod. 50-065



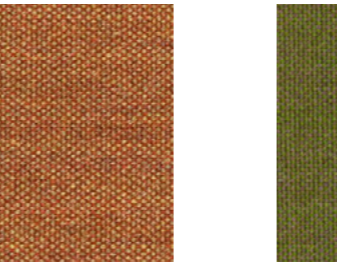
Cod. 50-006



Cod. 50-002



Cod. 50-003



Cod. 50-043



Cod. 50-042



Cod. 50-036



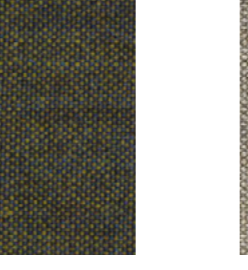
Cod. 50-075



Cod. 50-073



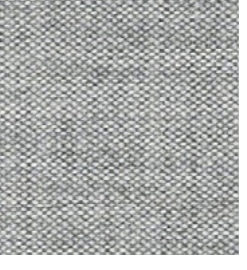
Cod. 50-022



Cod. 50-084



Cod. 50-046



Cod. 50-025



Cod. 50-017

Legno verniciato / Painted wood



Faggio
Beech



Rovere
Oak

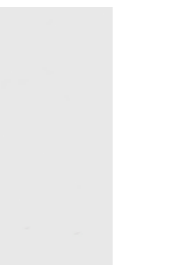
I colori e le finiture riportate hanno solo un valore orientativo. The colours and finishes shown have an indicative value only.

Laminato HPL / HPL laminates

ABET LAMINATI
Unlimited selection



Argento
Silver



Bianco
White



Grafite
Graphite



Nero
Black



Tele-grigio
Tele-grey



Eucalipto
Eucalyptus

Legno massello verniciato / Painted solid wood



Faggio
Beech



Rovere
Oak

HPL Stratificato / Stratified HPL



Argento
Silver



Antracite
Anthracite



Nero
Black

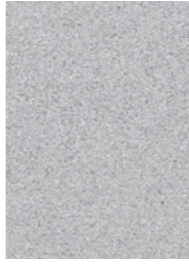
Poliuretano integrale / Integral polyurethane



Nero
Black



Antracite
Anthracite



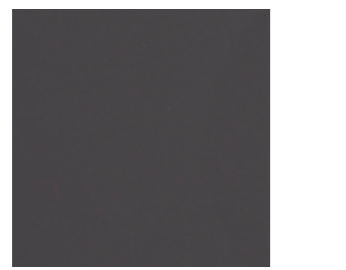
Argento
Silver

Vernici a liquido / Liquid paints

I colori e le finiture riportate hanno solo un valore orientativo. The colours and finishes shown have an indicative value only.



Alluminio
Aluminum



Antracite
Anthracite



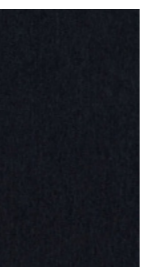
Nero
Black

Alluminio anodizzato / Anodized aluminium

I colori e le finiture riportate hanno solo un valore orientativo. The colours and finishes shown have an indicative value only.



Argento
Silver

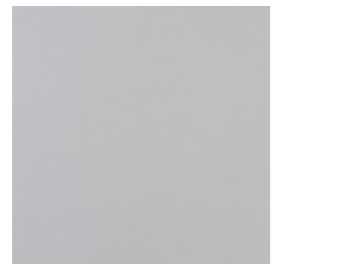


Nero
Black

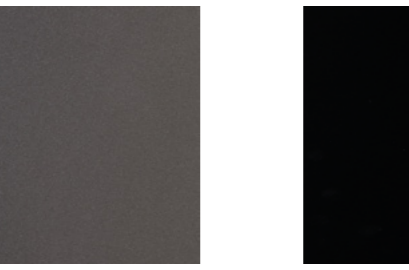
Vernici / Paints



Tele-grigio
Tele-grey



Argento
Silver



Graffite
Graphite



Nero
Black

Main references

ANGOLA	CHAD	Multimedia Center "La Passerelle", Vitrolles	Albeda College, Schiedham	NABA, Milano	Ministry of Education	Qatar University, Doha	SSH Hotel School, Lausanne
Palace of Justice Auditorium, Luanda	Onrtv	Chamber of Commerce and Industry, Albi	Utrecht High School	Istituto Europeo di Design, Milano	Sheikh Jaber Al Ahmad Cultural Centre	ACRPS, Doha	Geneva Airport
ARGENTINA	CYPRUS	The Institut Mines-Télécom, Paris	The Atrium Convention Center Amsterdam	Teatro Camploy, Verona	Alshaya Burj	Supreme Education Council, Doha	Ecole de la Source, Lausanne
Siderca - Tenaris Group	Intercollege of Nicosia	IUT Paris Descartes, Paris	University of Amsterdam	Fondazione La Biennale di Venezia	KIMS - Kuwait Institute for Medical Specialization	Parkhotel, Vitznau	Parkhotel, Vitznau
AUSTRALIA	CROATIA	Neurocampus, Bordeaux	International School, Hilversum	Università Ca' Foscari, Venezia	RUSSIA	Nouvelle Comedie de Geneve	Nouvelle Comedie de Geneve
University of Tasmania	Split University	UPMC - Jussieu campus, Paris	Medisch Spectrum Twente, Enschede	Fondaz. Università di Mantova, Mantova	LEBANON	Mirage Cinema, St. Petersburg	TAIWAN
University of Queensland	University of Zagreb	Pierre Vives Auditorium, Montpellier	Lely Industries Headquarters, Maassluis	Auditorium San Vincenzo, Piacenza	American University of Beirut	Under Theatre, Vaganova	Jut Group Lecture Hall, Taipei
University of South Australia	CZECH REPUBLIC	EMLYON Business School, Lyon	Vrije Universiteit - VU Amsterdam	Teatro Padiglione Palacassa, Parma	LUXEMBOURG	Gazprom, Sochi	
Flinders University, Adelaide	University Campus Bohunice, Brno	ESC, School of Business, Rennes	HONG KONG	Università degli Studi, Parma	Tyumen State University		
Adelaide Crows Football Club	MZLU Masaryk University, Brno	ISC Paris School of Management, Paris	Credit Suisse, Hong Kong	Università degli Studi, Ferrara	Saint Petersburg State University		
TAFE SA Regency Campus	Skoda University	Centre de Formation de l'Intérieur, Lognes	France Telecom, Hong Kong	Università di Bologna, Bologna	Theatre Music Hall, St. Petersburg		
324 SKR Melbourne	DENMARK	MGEN, Paris	Jockey Club Betting Hall Theatre, Hong Kong	Cefla, Imola (BO)	BIL Banque International de Luxembourg	Russian State Historical Archive	
AUSTRIA	Aarhus University	Ogec Institut De La Tour, Paris	HUNGARY	Università degli Studi, Firenze	Zaryadye Concert Hall, Moscow	Technical University, Istanbul	
Montan University, Leoben	DTU University	Pole Universitaire, Perpignan	Université de Montpellier, Campus Triolet	Sala dei Duecento - Palazzo Vecchio, Firenze	Evolution Tower, Moscow	Abdi Ibrahim R&D Building, Istanbul	
Heiligenkreuz Abbey Auditorium	Foss Innovation Centre	Université de Montpellier, Campus Triolet	Conseil National Des Barreaux, Paris	Università degli Studi, Siena	MACEDONIA	TMK Group, Moscow	
BAHRAIN	Fredericia Theatre	Médiathèque Chateau de la Motte	Médiathèque Chateau de la Motte	BCC Montepulciano, Siena	Macedonian Opera and Ballet, Skopje		
Bahrain National Theatre	Brightpoint, Abenraa	IFSI Marseille	ICELAND	Camera di Commercio di Prato	SAUDI ARABIA		
Royal Police Cadet College	UCC Campus Carlsberg, Copenhagen	Institut de l'Audition, Paris	Aurora Observatory	F.I.G.C., Perugia	Damman University		
BELGIUM	ESTONIA	Bayer France Headquarters, Lyon	IRELAND	Università degli Studi di Perugia	Prince Sultan University		
American University Brussels Center	Vanemuine Tartu Theatre, Tallin	École normale supérieure Paris-Saclay	Trinity College	Università degli Studi La Sapienza, Roma Nazioni	KFU - King Faisal University		
ULB University, Brussels	Tartu Jakobi 2 University	Toulouse School of Economics, Toulouse	Richmond Education and Event Centre, Dublin	Unite, Sede di Roma, Roma	MALTA		
Hasselt-Syntra Campus, Limburg	FRANCE	EQUATORIAL GUINEA	ISRAEL	Astaldi Spa, Roma	SINGAPORE		
European Commission - Reg. Committee	L'Oréal, Paris	Grand Hotel Djibloho – Djibloho	Delta Galil Auditorium	Università Luiss, Roma	IAM Conference Hall		
St. Rembert Hospital Torhout	CRAV Auditorium, Strasbourg	GREECE	ITALY	Fiera di Roma, Roma	National University of Singapore		
International Trade Union House Brussels	HRO West Plaza Auditorium, Paris	Agemar Headquarters Auditorium, Athens	Comune di Courmayeur, Aosta	Campus bio-medico, Trigoria (Roma)	ITE Lecture Theatres		
EVS Broadcast Equipment Office	Portes de la Défense, Paris	Hertz Amphitheatre	Università degli Studi di Napoli Federico II	Bnl Gruppo Paribas, Roma	NTU Lecture Theatres, Nanyang		
Saint-Louis Institute, Namur	IRIS, Paris	GERMANY	Università degli Studi di Torino, Torino	CNA, Roma	Singapore University of Technology		
BRAZIL	Crédit Agricole	Merseburg University	Università del Salento, Lecce	Apple iOS Developer Academy, Napoli	Temasek Polytechnic		
Bank of Boston, San Paolo	Charles de Gaulle Airport	Mallinckrodt Gymnasium, Dortmund	Politecnico di Torino, Torino	Università degli Studi di Napoli Federico II	SOUTH AFRICA		
Santa Cruz Theatre, San Paolo	Halle aux Sucres, Dunkerque	Brainlab Headquarters, Munich	Villa Serena, Città Sant'Angelo (PE)	Medical University of Silesia	Sasol Head Office, Johannesburg		
	Centre Hospitalier Le Vinatier, Bron	StudiMed, Cologne	Università degli Studi, Genova	Krakow Theatre School	USA		
	École de Formation du Barreau, Paris	Rothenburg Music Hall	Università Luigi Bocconi, Milano	Università di Studi Umanistici, Cagliari	De Paul University, Chicago Illinois		
CANADA	Maison de l'Agglomération de Lorient	GUINEA	Politecnico di Milano, Milano	Teatro "Mauro Ganeri", Paola (CS)	University of Missouri Bryant Hall		
Progress Energy Canada Ltd	Tour Incity, Lyon	National Hospital of Donka, Conakry	Museo "Leonardo da Vinci", Milano	Unibas, Campus Matera	University of Vermont Aiken Hall		
Springdale Library	Tour Manhattan, Paris	HOLLAND	Università degli Studi, Milano	Humanitas University	Commonwealth		
		University of Groningen	Università Cattolica Del Sacro Cuore, Milano	Museo M9 - Fondazione di Venezia	South Carolina - Amoco Hall		
			Università Bicocca, Milano	Teatro Romualdo Marenco, Novi Ligure	Clemson University		
			Regione Lombardia, Milano	MANN - Museo Archeologico Nazionale di Napoli	Montreal University		
			Siemens, Polo Bicocca, Milano	Bocconi Urban Campus, Milano	Allen Hall University		
			Fiera Milano Congressi, Milano	KUWAIT	Drexel University		
			Unicredit Group, Milano	Doha Bank	University of Kentucky College of Medicine		
				Kuwait University	The Ohio State University, Columbus		
					NYU, Washington DC		

Prizes and recognitions

2015 "Best of Competition" Educational Spaces Innovation Awards 2015, New Orleans, U.S.A. ST12. Orlandini Design Study benches system	HL3. Design Lucci e Orlandini Multi-purpose seats "Silver Awards" The best of NeoCon 2010, Chicago U.S.A. HL3. Design Lucci e Orlandini Multi-purpose seats	U.S.A. Elitra. Design Lucci e Orlandini Office armchairs "Innovation Award" cat. Educational Solutions "The best of NeoCon 2009", Chicago U.S.A. Genya. Design Dante Bonuccelli Conference armchairs	Tulip. Bartoli Design Conference armchairs Blade. Design Dante Bonuccelli Study benches system	Blade. Design Dante Bonuccelli Study benches system	1990 Oscar SNAI 1990 Parigi V 300. Design Lucci e Orlandini Office armchairs	1987 Premio per la razionalità della seduta tecnologica / Functionality prize for technological chairs. Promosedia, Udine V 300. Design Lucci e Orlandini Office armchairs
2014 "Next Product" categoria "The most promising products" Office Next Moscow Genya. Design Dante Bonuccelli Conference armchairs	Selezione Compasso d'Oro ADI Design Index 2010 Turner. Progetto del Politecnico di Milano in collaborazione con il centro studi LAMM. Study benches system	"Silver Award" cat. Educational Solutions "The best of NeoCon 2009", Chicago U.S.A. Turner. Progetto del Politecnico di Milano in collaborazione con il centro studi LAMM. Study benches system	2005 "Grand Design 2005" International Award, Milano Blade. Design Dante Bonuccelli Visitors and meeting chairs	2001 Selezione Compasso d'Oro ADI 2001 Conver. Design Lucci e Orlandini Visitors and meeting chairs	1998 Design Management Award a LAMM spa Grandesign 1998 Cernobbio, Como	1989 XV Compasso d'Oro ADI 1989
2011 "Menzione d'Onore" XXII Premio Compasso d'Oro ADI 2011 Genya. Design Dante Bonuccelli Conference armchairs	Selezione Compasso d'Oro ADI Design Index 2009 Genya. Design Dante Bonuccelli Conference armchairs	"Silver Award" cat. Educational Solutions "The best of NeoCon 2009", Chicago U.S.A. Turner. Progetto del Politecnico di Milano in collaborazione con il centro studi LAMM. Study benches system	2004 "Good Design 2004" International Award cat. "Office and Residential furniture" by the Chicago Athenaeum Museum of Architecture and Design, Chicago U.S.A. Compasso. Design Lucci e Orlandini Multi-purpose seats	1992 IF 92 Design Award Industrie Forum Design Hannover A1000. Design Lucci e Orlandini Multi-purpose seats	1986 IBI Product Design Awards 1986 Institute of Business Designers Chicago Modulamm. Design Lucci e Orlandini Multi-purpose seats	
2010 "Good Design 2010" International Awards by the Chicago Athenaeum Museum of Architecture and Design, Chicago U.S.A.	"Good Design 2009" International Award cat. "Furniture" by the Chicago Athenaeum Museum of Architecture and Design, Chicago	Runner. Design Lucci e Orlandini Blade. Design Dante Bonuccelli Study benches system	Premio "Work & Emotion" categoria Intelligent Space, Eimu 2004, Milano Blade. Design Dante Bonuccelli Study benches system	1991 Selezione Compasso d'Oro ADI 1991 Cot. Design Lucci e Orlandini Coat-stand	1982 ROSCOE 1982 Resources Council Product Design Awards New York Programme City. Design Lucci e Orlandini Multi-purpose seats	
		Selezione Compasso d'Oro ADI Design Index 2006	Selezione Compasso d'Oro ADI Design Index 2004			