



SOLUTIONS
FOR ALL
SPACES

EDUCATION



FURNITURES FOR KINDERGARTEN



ENCOURAGING CREATIVITY AND GROWTH

Early childhood environments should inspire imagination and support developmental milestones.

Our versatile and durable furniture solutions cater to the needs of young learners, creating engaging, colorful, and safe spaces where children can explore, learn, and play.

With a focus on ergonomics and functionality, our offerings are designed to foster creativity and collaboration, setting the foundation for lifelong learning.



FLEX SPIDER - kindergarten chair

Designed for durability and comfort, featuring a sturdy frame and an ergonomic seat shell ideal for young children.



MESE - tables

Offer versatile solutions with a variety of shapes, including

- round,
- semi-circle,
- square,
- rectangular options.

Available in colourful finishes, these tables are perfect for collaborative group activity and more versatile engagement spaces in kindergartens.



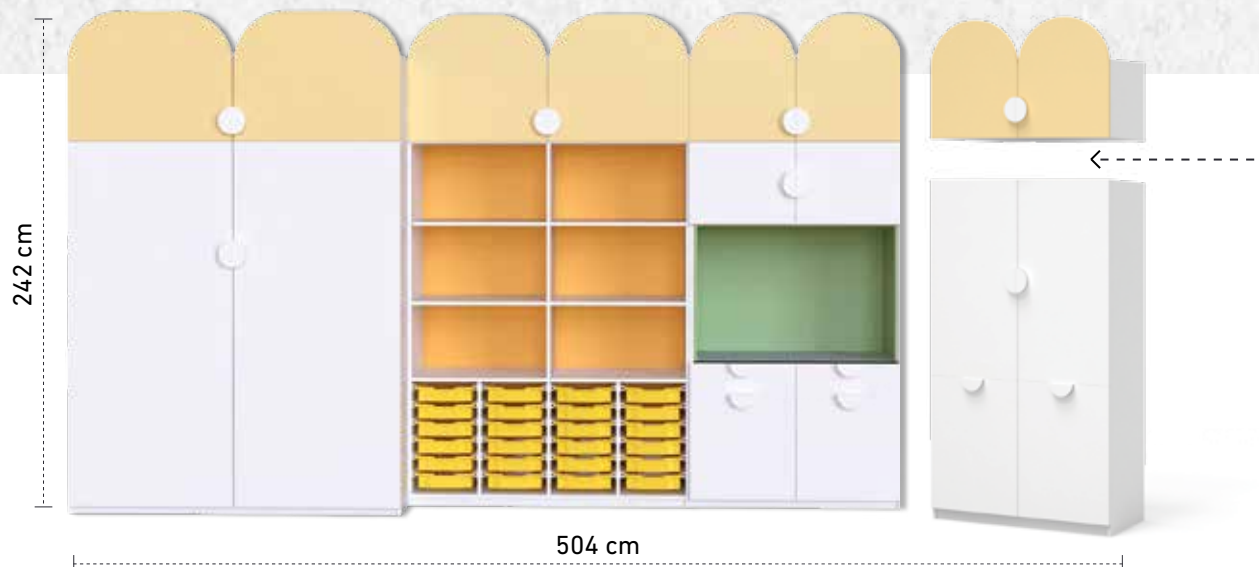
Furnitures for Kindergarten



JERRY CABINETS

The Jerry cabinets are designed to meet the unique storage needs of kindergartens, offering a playful yet functional solution for organizing toys, books, and learning materials. With their vibrant color combinations and child-friendly design, these cabinets not only brighten up the room but also ensure safety with smooth edges and durable construction.

Only available in one configurations, the Jerry cabinets provide ample storage space while maintaining an inviting aesthetic that complements any early learning environment.



FRONTAL TEACHING



CLASSROOM CONCEPT WITH THE GEO LINEA COLLECTION

COMFORT AND FUNCTIONALITY IN FRONTAL TEACHING SPACES

Frontal teaching remains a cornerstone of education, fostering direct interaction between teachers and students. At Alex Furniture, we design school furniture that supports this teaching method with functionality and comfort.

Our desks and chairs, available in both height-adjustable and fixed-height options, are ergonomically crafted to promote focus, while our durable materials ensure long-term usage.

Versatile storage options and modular designs make it easy to adapt classrooms for dynamic learning environments. With Alex Furniture, you can create a space that enhances communication, encourages participation, and supports effective teaching practices.



GEO - chair

Ergonomic and durable, ensuring all-day comfort for students.



GEO LINEA - desk

A sturdy and modern workspace for various classroom tasks.



GEO LINEA - teacher desk

Spacious and practical, with ample storage for teaching essentials.



FLEX - cabinet

Versatile and durable, perfect for organizing classroom materials.

GEO LINEA & KEX collection



CLASSROOM CONCEPT WITH THE KEX COLLECTION



KEX - chair & desk
Height-adjustable and comfortable, suited for students of all ages.



KEX - desk & chair for teachers
Practical and ergonomic, supporting teachers in daily activities.



CUBE LOCKER
Compact and secure storage to keep belongings safe and organized.

WHY CHOOSE HEIGHT-ADJUSTABLE FURNITURE?

Height-adjustable furniture promotes better posture and comfort, adapting to the needs of students as they grow. It ensures ergonomic support, reduces strain, and enhances focus during learning.

Perfect for classrooms, it creates a flexible and inclusive environment, accommodating different ages and preferences with ease.



03

COOPERATIVE LEARNING



FRIZBEE CLASSROOM

COOPERATIVE LEARNING: FURNITURE DESIGNED FOR COLLABORATION

Cooperative learning fosters teamwork, critical thinking, and active participation in the classroom. To support this dynamic teaching method, Alex Furniture offers versatile solutions like modular desks and mobile seating that encourage group interaction.

Our ergonomic designs ensure comfort, while durable materials withstand the demands of collaborative activities.

With Alex Furniture, classrooms can be transformed into interactive spaces that inspire students to learn together and from each other.



FRIZBEE - desk
with a trapezoid tabletop



SOLIWOOD - chair
with soliwood shell



FRIZBEE & KALEIDO collection



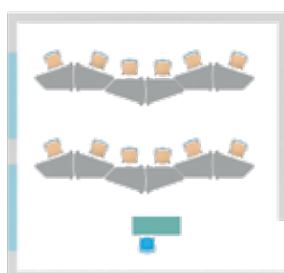
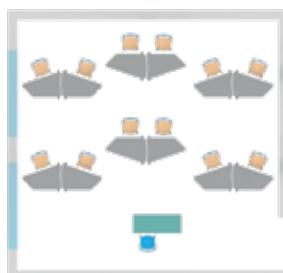
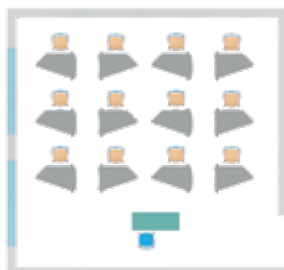
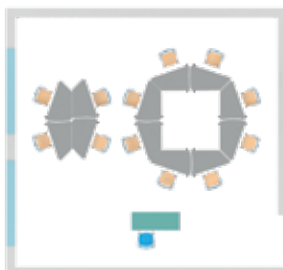
KALEIDO CLASSROOM



KALEIDO - desk
with a unique shape



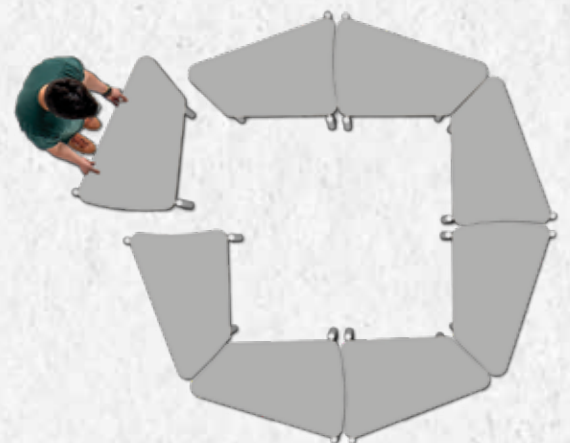
KALEIDO - chair
with plywood seat and backrest



FLEXIBLE LAYOUTS FOR DYNAMIC LEARNING

Creating different shapes and layouts in a space to boost creativity and supports various teaching methods.

Flexible arrangements adapt to group work, discussions, or individual tasks, fostering engagement and collaboration while making the environment more functional and inspiring.



SMART CLASS CONCEPT

EMPOWERING DIGITAL LEARNING

Our Smart Class concept transforms traditional classrooms into modern, technology-driven learning environments. By integrating ergonomic furniture with interactive tools and digital displays, we create spaces that enhance collaboration, creativity, and engagement.

These smart solutions support diverse teaching methods, making it easier to adapt to the evolving needs of education.

Designed for both students and educators, our Smart Class concept ensures a seamless blend of comfort, functionality, and innovation, preparing learners for the digital future.



INDIVIDUAL LEARNING



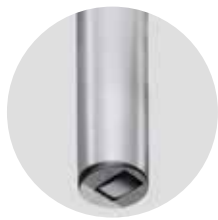
INDIVIDUAL & COOPERATIVE

smart learning



COOPERATIVE LEARNING

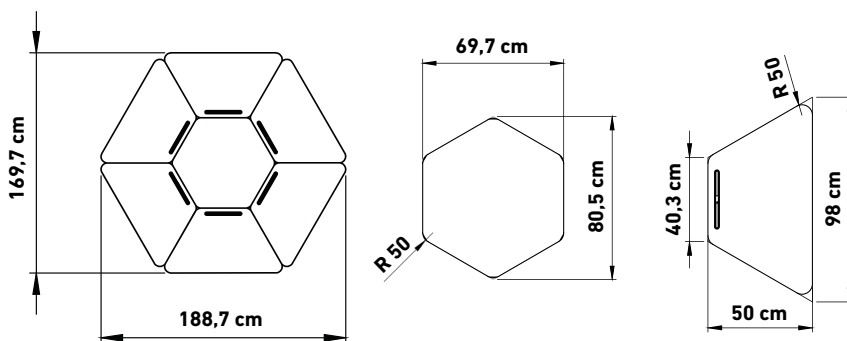
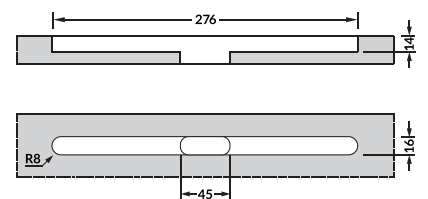
HIDDEN CASTERS



TRAPEZOID & TRIANGULAR - desks
Perfect for creating versatile classroom layouts.

FLEX - chair
Support students for long-term comfortable seating.

TABLET HOLDER



STEAM LEARNING CONCEPT

STEAM (Science, Technology, Engineering, Arts, Mathematics) education fosters creativity, critical thinking, and problem-solving by combining diverse disciplines into an integrated learning experience.

This approach encourages students to explore real-world challenges, collaborate effectively, and develop innovative solutions. By blending hands-on activities with technology-driven learning, STEAM prepares learners for the demands of the modern world while nurturing their creativity and curiosity.



SCIENCE

Science education develops collaboration, research, and experimentation skills. It equips students with the ability to explore and understand the natural world while applying scientific methods to solve real-world problems.

This foundation fosters curiosity and critical thinking, enabling learners to make meaningful connections between science and society.



NEO - desks

Neo adjustable-height desk
Height-adjustable 64-104 cm,
using a gas spring mechanism.
Suitable for sitting and standing.

FLEX - adjustable-height chair

Easy height adjustment
for comfort and convenience.

EXPERIENTIAL LEARNING at Its Core

Furniture Solutions for Innovative Learning Spaces.

We offer flexible furniture and equipment solutions to meet the unique needs of every STEAM lab. From computer workstations and interactive display mounts to 3D printer stations, our design supports modern education.

Safety and functionality are at the focus of our approach, ensuring a secure environment for students and the advanced technologies they use. Our furniture promotes collaboration and adaptability, empowering educators to create dynamic spaces where creativity and innovation thrive.



STEAM HUB

is an innovative workspace designed to foster creativity and collaboration. Equipped with Grathells drawers,

TECHNOLOGY

Technology empowers students to extend their capabilities at the intersection of science and society.

By integrating technological tools and solutions into their learning, students gain the skills to adapt and innovate in a rapidly evolving world, bridging the gap between theoretical knowledge and practical application.

ENGINEERING

In engineering education, students learn to apply their skills and creativity to design and build solutions.

This hands-on approach encourages them to think critically, solve problems, and collaborate effectively, preparing them to meet real-world challenges with confidence and ingenuity.

ARTS

Arts education fosters creativity and encourages students to express their ideas uniquely.

It enables learners to explore their skills in imaginative ways, blending innovation with practical applications and broadening their understanding of how art connects to society and other disciplines.

MATHEMATICS

Mathematics provides the framework for solving complex problems through logical reasoning and quantitative analysis.

It supports scientific methods, enabling students to approach challenges with clarity and precision, equipping them with essential tools to address issues in various real-life contexts.

UNIVERSITY AUDITORIUM



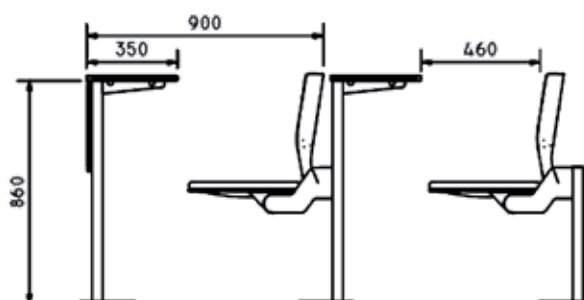
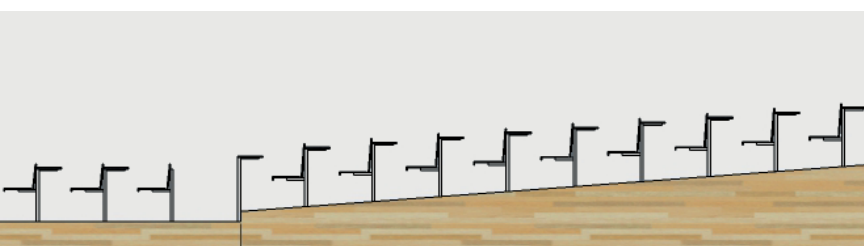
LUPO AUDITORIUM

OPTIMIZED FURNITURE FOR UNIVERSITY LECTURE HALLS

University lecture halls demand durable, ergonomic, and space-efficient furniture.

Our fixed seating solutions offer stability and comfort, featuring integrated storage and high-quality materials, ensuring functionality in high-capacity spaces.

LUPO AUDITORIUM FURNITURE



COMMUNITY SPACES

Universities



MULTIFUNCTIONAL SPACES

BEAN - lobby plus
upholstered, modular
and colour options,
Qi and USB charger



DOMINO - benches
upholstered, modular and colour
options, with furniture linoleum,
telephone charger



KOLD & CROSS - tables & barstools
tube steel frame structure,
table: compactplate table top
bar stool: plywood seat



PORTO - paravans
with castors and upholstered finish,
choice of modules and colours



FOSTERING CONNECTION AND COLLABORATION

Community spaces in schools are essential for building connections, encouraging collaboration, and promoting a sense of belonging. Whether it's a lounge area for relaxation, a common room for group projects, or a cafeteria for shared meals, these environments enhance social interaction and teamwork.

Our furniture solutions for school community spaces combine comfort, durability, and modern design, creating inviting areas where students can engage, collaborate, and recharge in a supportive atmosphere.

SUPPORTIVE ENVIRONMENTS FOR EDUCATORS



TEACHER SPACES

COMFORTABLE SPACES FOR TEACHERS

Creating well-designed teacher spaces is essential for fostering comfort and efficiency.

Thoughtfully arranged workstations, ergonomic seating, and quiet areas for planning or relaxation contribute to a more productive and enjoyable teaching experience.

Ensuring these spaces are functional and inviting supports educators in their demanding roles.



ZEBRA POP - chair

Its sturdy construction ensures comfort and longevity, making it a favorite for comfort seating.



DOUBLE SIDED - teachers' desk

Space-saving and functional design, with side cabinet.

COMFORTABLE WORKSPACES and efficient storage



CLASSROOM WITH OUR CABINET FACILITIES

FLEX 16 - cabinet
with 14 F2 plastic
Gratnell's drawers



FLEX 36 - cabinet
with 18 F1 plastic
Gratnell's drawers



FLEX 42 - cabinet
with 14 F1 and 2 F2
Gratnell's drawers



EFFICIENT STORAGE FOR EDUCATIONAL NEEDS

Adequate storage solutions in classrooms are vital for organizing teaching materials, student records, and resources.

Spacious, well-placed cabinets and shelves make easy and quick access to essential items seamless.



ALEX FÉMBÚTOR KFT.

Magyar utca 21-23.

H-2072 Zsámbék

HUNGARY

EXPORT MANAGER:

Yilmaz Yürekli

+36 20/464-1533

export@alexfurniture.eu

www.alexfurniture.eu



FOR MORE
INFORMATION
VISIT OUR WEBSITE

