

1.Series

camillosirianni



FURNISHING COLLABORATION SINCE 1909

Since 1909 **camillosirianni** have been producing furniture for the education sector.

The new I.SERIES product range from **camillosirianni** has been specifically designed to work together with the Collaborative learning approach.

Collaborative learning is an educational approach to teaching and learning that involves groups of students working together to solve a problem, complete a task, or create a product. According to Gerlach, "Collaborative learning is based on the idea that learning is a naturally social act in which the participants talk among themselves (Gerlach, 1994). It is through talk that learning occurs". At Sirianni we feel that the modern learning studio should be furnished with tools that allows the teacher as facilitator to manage the learning experience and the student to feel comfortable in that environment. Our goal at Sirianni is to furnish collaboration in the modern learning environment.



The ISERIES incorporates a full spectrum of products to furnish the Collaborative learning environment. From the I.CAN mobile workstation, the COL-LABOR8 and ELEMENTS table ranges, through the I.TEACH and I.STORE ranges, all the components are designed to work in seamless harmony within the teaching environment.

While flexibility of use and movement was the key design remit, the holistic approach adopted in the design of the I.SERIES means that the learning environment is brought together both in the literal sense of movement within space and also in the figurative senses of co-ordination of colours, forms, and textures which combine to give an effective, comfortable and aesthetically pleasing space to encourage learning and concentration.

While the whole range is highly student focused we have also provided practical solutions for educators giving the flexibility of movement and space management with the least possible effort.



The I.CAN from **camillosirianni** is a self contained student focused work station which offers freedom of movement, an ergonomic seating position and an ample work surface.

I.CAN is highly flexible, comfortably accommodating a wide variety of body shapes and heights. Featuring a 180° rotational movement of the work surface which allows the student to find the right position, whether they be right or left handed, without having to specify. This rotation is fundamental in allowing the student to exit the seat or change position without having to disturb the contents of the work station.

I.CAN offers a large work surface with a 180° rotation both at the top and bottom mounting points giving complete flexibility of movement. The work surface features a balanced scratch resistant bi laminate surface with a european beech wood ply centre giving a high degree of strength and a pleasant visual effect. a pen tray is also incorporated as standard.

The Polyurethane I.CAN seat shell was designed by the renowned Italian designer Giovanni Baccolini. His inspired design combines beauty, flexibility of movement, and anatomical support. The I.CAN is also available in a Polypropelyne seat shell which is available with the seat pad option as shown \mathfrak{S} .









The cantilever design which the I.CAN (Italian Cantilever) derives its name, gives the chair a cushioned flex comfort and allows a natural reverse seating position enhanced by the shell shape and the rotation of the work surface. I.CAN features high density footrest coverson the front casters and the storage space. These function both to protect the unit against wear and also provide a more flexible and comfortable foot position for the student. The chair features a balance bar at the rear of the frame and two vertical supports which provide both strength and balance to the structure.

I.CAN is supported on four 65 mm castors which provide incredible anti-tilt stability and comfortable freedom of movement. Featuring as standard an under seat storage area and drinks holder the I.CAN allows students to make themselves comfortable enhancing both concentration and learning.

ORANGE

BED

GREEN

Both chair shells feature scalloped backs which increase flexibility and allow air flow, keeping the student comfortable. Both designs are available in a variety of vibrant colours and are incredibly strong with the Polyurethane construction gives a mechanical resistance in excess of 500 kgs without requiring the vein supports of the Polypropylene shell. The Polypropelyne shell is available with an optional upholsterd seat pad. Collabor8

The COLLABOR8 range has been designed to be used either standalone, or as part of a modular set-up. The form of the two principle components the MELE and CER-CHIO "Apple and Circle in Italian" combine to form COLLABOR8. The individual units can be combined in a variety of different compositions for collaborative learning or can be used separately as individual work stations or for small groups.

COLLABOR8 tables are supplied with two casters which permit effortless repositioning, based on the different classroom management preferences including those that support collaborative learning, small group work, and individual based tasks.

COLLABOR8 has been specifically designed for use with the I.MOVE series of chairs and the work surface colour choice complements the chair colour options. The basic laminate colour options used within the range offer a pleasing and calming pallet which fit in well with most wall and floor colour schemes. The beechwood ply core is exposed at the edge to give a variation in texture and colour which bring together the area.





The ELEMENTS table range form the basic building blocks which can be easily combined to create an array of compositions. The range comprises Trapezoidal, Triangular, Square and Centralforms. As with the COLLABOR8 range Elements come with casters allowing effortless repositioning into a variety of didactic forms. Following the same colour scheme these units fit in seamlessly with the rest of the ISERIES range.

For the more traditional based classrooms these units come without casters and can be used with the I.AM range.









The ELEMENTS range includes components which let you configure the individual elements in even more compositions. Concentrating on the multimedia nature of the modern learning environment, cable management and tablet friendly designs are a mainstay.





The Triangular ELEMENT has an equilateral form making it a space saving system with four students able to position around two tables. It is stackable and available with an optional certified Polypropylene storage tray, which is removable and storable in the ISTORE series of cabinets.









The I.MOVE series of chairs are designed for use with the COLLABOR8 and ELEMENTS desk series to provide an easily reconfigurable learning environment. Using this system the learning environment can be changed in minutes from single learning small group collaborative learning or whole group. I.MOVE uses the same 65mm castors that are found on the I.CAN series allowing freedom of movement throughout the learning environment. The castors offer excellent point stability and anti-tilt characteristics. The flexibility of the I.MOVE makes it the perfect choice for the modern classroom or the library environment.

I.MOVE comes with the option of a con-venient under seat storage area ideal for putting bags, books, and computers. I.MOVE is available with the choice of two seating shells. The Polyurethane Giovanni Baccolini designed shell is the premium choice for the design orientated. The Polypropylene shell is ideal or larger orders where budgets are the determining factor and comes with the option of an uphosterd seat pad. Both designs offer the possibilty to sit in the reverse position.







I.AM is the essential product, the font from where the I.MOVE and I.CAN spring. Available in either four leg or cantilever form, these chairs are designed to be used with the fixed versions of the ELEMENTS range. I.AM is available with the same choice of two seating shells options as the ICAN AND IMOVE chairs. Both shells are rigorously tested against deformation and for structural integrity. In addition we offer a wide range of frame colours. All the I.AM products conform to EN1729 specifications relating to the correct seating height. I.AM fulfils the essential requirements of a sturdy, good looking, and ergonomically designed multipurpose chair which can fit easily into all learning environments.





In today's learning environment, student interaction is encouraged, as it is shown to enhance learning and break the monotony of conventional teaching. A focus on active learning also promotes participation from all the students, allowing them to engage in team and discussion based activities. I.rove is the tool that will cross the boundaries of "immobile" classrooms, enabling educators to provide a modern and effective arena for learning.

I.rove is designed to be mobile and adaptable in limited space and dense classrooms. A room can rapidly be shifted from theatre style to banquet style configurations and then transition effortlessly to a U shaped style setup. This allows lecturers to fully utilize classroom space.





ORANGE OLIVE GREY WHITE

Specifications

Chair Shell

Injection-moulded polypropylene shell in white or grey (100% recyclable).

Optional PP Seat Shell

Injection-moulded polypropylene shell in choice of 4 colours (100% recyclable).

Optional Seat Upholstery

Upholstered over polyurethane cut foam (recyclable into carpet padding, wadding etc.).

Tablet

Writing tablet uses an anti-panic mechanism and is tested to 50 kg loads. It generous size accomodates an open A4 book or 15" notebook computer. Recessions for a pen and cup.

Swivel chassis

Fine polished aluminium casting.

Base

Tri-pod Base 600 mm diameter storage base of grey moulded polypropylene equipped with 50 mm dual-wheel castors.

Star Base

640 mm diameter with 50mm dual-wheel castors of moulded black polypropylene. This base allows extra clearance for your feet movement.

The base tray provides approximate 35 liters space for personal belongings.

Plastic seat shell comes in 4 colour options and require less maintenance.





I.TEACH chair fits in perfectly with the collaborative learning environment. Easily moved, height adjustable and rotating it comes with an optional upholstered seat pad. The I teach chair is equally at home in the IT lab as a task chair.

ORANGE

RED

GREEN

BLUE

GREY



FURNISHING COLLABORATION

I.TEACH desk gives freedom of movement for educators to position themselves anywhere within the learning environ-ment with the greatest of ease. An extremely solid frame allows the user to easily move the table. A beam and set of legs with conical round tube and castors, composes the frame. Three beams are available for top of different lengths: from 120 to 140 cm, from 140 to 160 cm or from 180 to 200 cm.



Whether you are looking or secure storage, open display, a bookcase or mobile charging the I.STORE range has something to suit. Following the flexible learning environment philosophy all the cabinets come with casters which make the sturdy laminate cabinet easy to move anywhere in the room. The new Charge Cab means you now can safely store, charge and synchronize your USB devices in this compact mobile cabinet which holds three Deep Power Trays. Available in a choice of colours these high quality cabinets offer a perfect storage accompaniment for the I.SERIES learning environment.





deep power tray

Stores, charges and syncs up to ten USB devices in lightning fast speed using Dynamic Device Recognition.Can charge and sync 10 USB devicesFirmware is updatable for future updatesRecognises and analyses devices for intelligent charging.







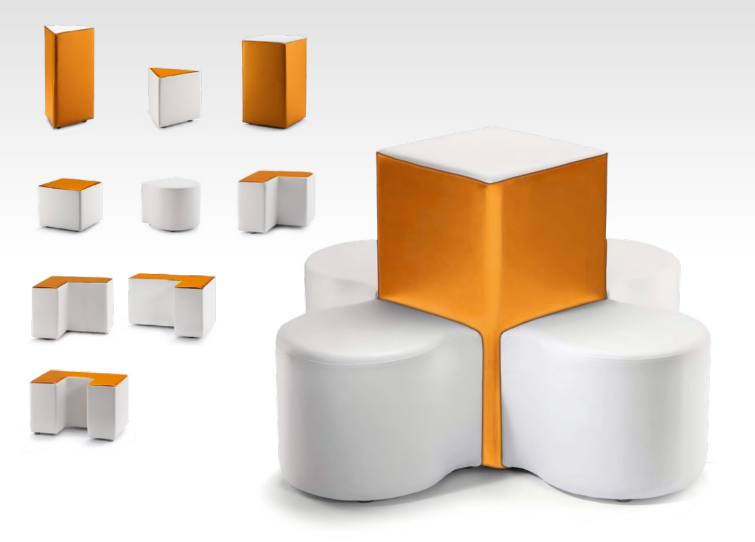
The TETRIS series is a composition of various shapes that can stand alone or be joined togeter.

Frame single or two seater structure in wood

- chromed fibre glass feet;
- hidden nylon feet.

Inner Upholstery in expanded flame retardant polyurethane class 1IM

Covering according to our fabric colour chart or by customer's fabrics.









An interactive must. The I.ROCK stool has been designed to promote dynamic and active seating. The optimal support surface and the rounded base allow the user to tilt and swivel in all directions while sitting. It is the perfect addition to any interactive classroom, lab, waiting area and breakout zone.



The ONE PIECE chair is the perfect chair for the demanding classroom environment due to its ultra-strong, tamper proof, one piece polypropylene construction. It is available in 5 sizes for all age groups and in a wide variety of colours. The ONE PIECE polypropylene chair conforms to EN 1729 parts 1 & 2 certification for strength, stability and ergonomics for educational furniture. Its one piece design removes the need for main-tenance and ensures there are no pinch points or sharp edges to cause injuries. The ONE PIECE is also available in the anti microbial version ONE PIECE Plus. IStage

Utilising lightweight aluminium for the supporting stage risers and stage deck frame, all components are incredibly light to handle and easy to transport, yet very strong and robust. You can create a multitude of stage configurations from the selection of seven deck sizes and five riser heights.

The staging has recently been subjected to rigorous testing by TUV and passed with flying colours. This is a real accolade and further endorses the quality of this British made staging system that now has internationally recognised accreditation..

• Fast and efficient

The concertina aluminium risers can be opened in seconds then secured to the stage deck with the twist of an allen key.

Lightweight but strong

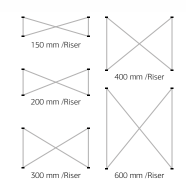
All components are light in weight, to reduce the overall weight of the stage components without compromising on strength and durabily.

• Versatile and adaptable

In a great selection of sizes and shapes you can create exactly the right stage configuration for your performance or event.









Layout

Changing the layout of your learning environment has never been so easy. The individual components of the ISERIES range work seamlessly together creating a vast range of different formats to match the various teaching modes. From collaborative/group to individual classic, and mixed grouping. . I-MOVE

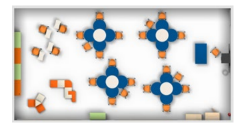
• ELEMENTS

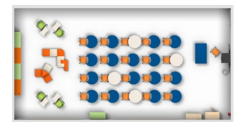
• ELEMENTS



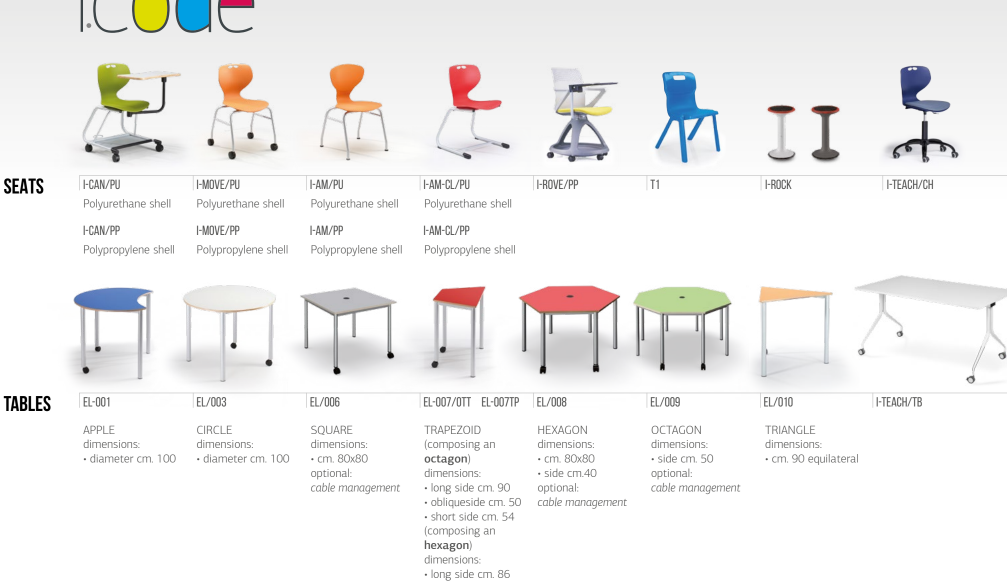












SEATS

- obligueside cm. 46
- short side cm. 40



CABINETS

Dimensions: 100X56X100h cm.





I-STAGE

TETRIS

- HEXAGONAL CABINET designed for Tablet accomodation. Dimensions:
- side cm. 40
- height cm. 76



Loc. Scaglioni, 30 Z.I. 88049 Soveria Mannelli - Italia

> Tel: +39 (0) 968.662147 Fax: +39 (0) 968.666057

> > info@sirianni.it sales@sirianni.it

www.sirianni.it

www.I.SERIES.it

