TECHBOOK

Office is where the work is

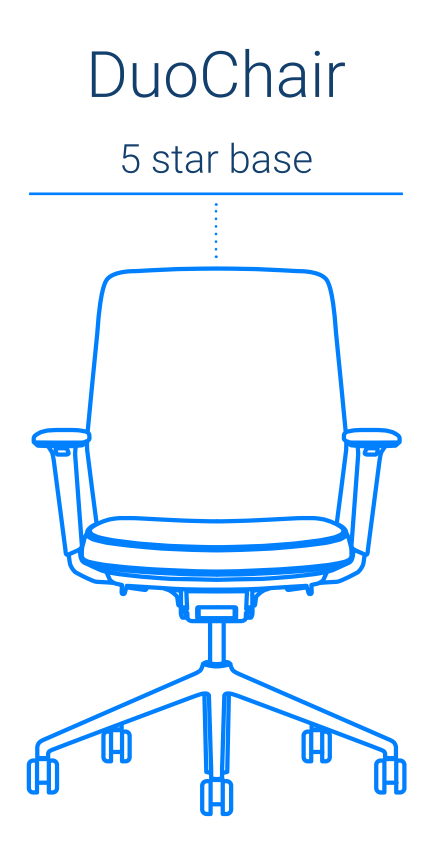
Novelties 2023



Office is where the work is

Office space: no term has ever been so apt to define a phenomenon that is gaining ground in this post-pandemic period. The office in its most traditional sense, namely a place featuring standardised, fixed and pre-assigned workstations, is undergoing a profound transformation to become a flexible, fluid and often unstructured space that is better suited to the new reality we have been forced to accept by the pandemic.





ICF

Design story



An innovative chair, aesthetically a winner and yet extremely simple, very comfortable and responsible in its use of materials: the new DuoChair is ICF's most efficient and effective combination of materials and design ever achieved in a task chair. The new DuoChair is designed for those who want a highly ergonomic product, but are not satisfied with purely functional elements. Those looking for well-being, comfort, and elegance. Not only: it must adapt to a flexible office space and be environmentally friendly. DuoChair is the epitome of lightness: in the design, in research centred on materials, and in the creation of structural elements. This very lightness makes it a passepartout product that possesses all it needs for functional and comfortable use without the addition of superfluous elements, an item that ideally blends into the office without standing out.





Specifications



- **Supporting structure:** The rear structure in die-cast aluminum ensures maximum torsional strength, supports the backrest shell, fixes the armrests and transmits the movement geometry to the backrest and seat. Available in three different finishes: polished, chromed or painted.
- 2 Backrest in mesh: Frame with techno-polymer structure upholstered with a load-bearing and flexible mesh. 3D mesh sheet (single-colour - 100% polyester) or in elastic mesh (two-toned effect - 70% polyester elastomer, 30% polyester). The mesh sheet ensures full breathability and thorough air circulation.
- **3 Backrest in fabric:** Frame with techno-polymer structure upholstered in fabric or leather. The sheet is suspended in order to distribute the body weight optimally. The leather covering includes an eco-leather back with predetermined colour combinations.
- 4 Soft backrest: The frame is entirely covered in fabric or leather to increase the feeling of comfort while maintaining the characteristics of breathability and elasticity.
- 5 Seat cushion: Seat cushion in cold moulded polyurethane foam, thickness 55 m, with structural insert in poly-propylene. Upholstered in fabric or leather. The foam is approved in class 1IM and complies with all safety and comfort standards.
- 6 Armrests: 3D armrests are adjustable in height, depth and width. The support pads of the armrests are made of integral polyurethane. The armrest support is made of black plastic material.



- 7 Depth of the seat: The seat depth adjustment is easily activated in seated position by means of an intuitive lever with 7,5 cm adjustment range.
- 8 Height adjustment: Seat height can be adjusted a maximum of 10,5 cm with a lever. The gaslift complies to EN16955:2017.
- 9 Height adjustment of backrest: Backrest height can be adjusted with a lever with 6,5 cm adjustment range.
- Synchronised auto-fit tilting mechanism: Synchronized mechanism with "auto-fit" system for automatic adjustment of the backrest resistance based on the weight of the user. Additional knob for the comfort tension adjustment according to individual preferences. Optional forward adjustment.
- Base: Five star base made of die-cast aluminum, with a polished, chromed or painted finish depending on the structure or polyamide dyed in black.
- Castors: In black plastic with soft running surface for use on any type of flooring and a load depending safety brake complies to EN 12529:2001. Diam. 65 mm.



Dimensions



DCE.413 | swivel chair, seat height adjustable, backrest height adjustable, seat depth adjustable, auto-balance synchro tilting mechanism, 3D adjustable armrests



DCE.423 | swivel chair, seat height adjustable, backrest height adjustable, seat depth adjustable, auto-balance synchro tilting mechanism, 3D adjustable armrests



DCE.433 | swivel chair, seat height adjustable, backrest height adjustable, seat depth adjustable, auto-balance synchro tilting mechanism, 3D adjustable armrests

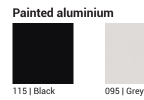


Colours and finishes

Structure, base and frame







Plastic material





Upholstery

Fabric



Cat. B | Atlantic (14 colours)



Cat. C | Step (8 colours)

Cat. X | Rhythm (9 colours)

Mesh





Cat. C | Step Melange (8 colours)



Cat. X | Elastic Mesh (7 colours)









Cat. C | Fame (7 colours)





Cat. C | Swing (13 colours)



Cat. E | Leather (18 colours)



Cat. C | Mini Melange (9 colours)



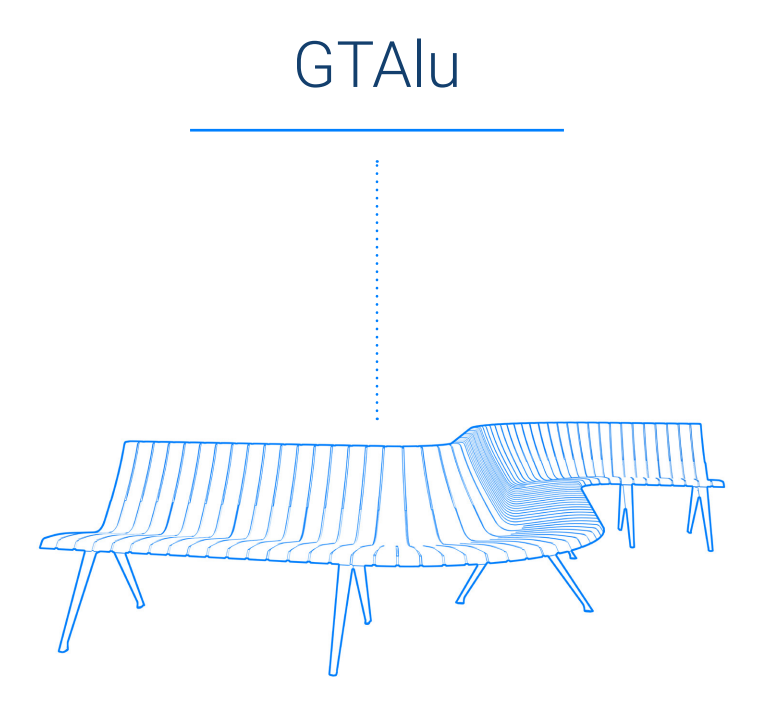








TECHNICAL DATA SHEET





Design story



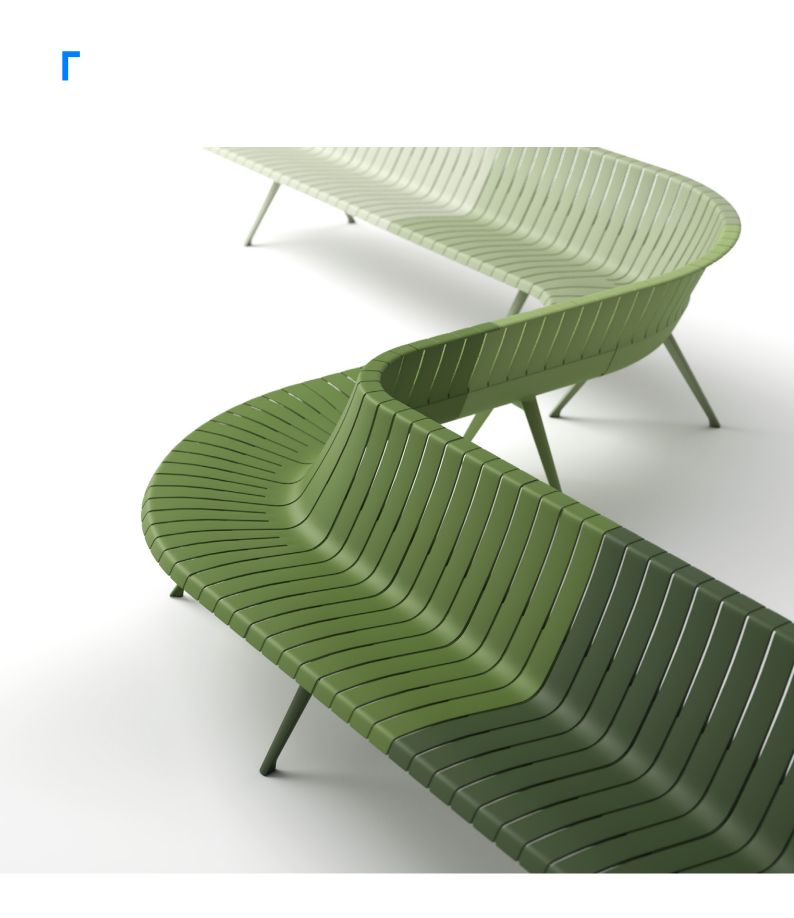
GTAlu is part of the line of seating solutions designed for a variety of waiting areas, from airports to hospitals, stations, the reception areas of private or public buildings or relaxation areas. Despite its simple aesthetics, GTAlu stands out thanks to its sinuous lines that create perfectly rounded, oval and curved shapes to refine areas that are often impersonal, lending them a distinctive stylish note.

Entirely in aluminium, GTAlu is made up of a supporting beam that is a continuation of the seat body and as a result forms the structure onto which the special elements are inserted, creating its characteristic, original sinuous rounded shapes. GTAlu is available in varying dimensions and in different configurations thanks to the special connecting elements that generate its curved structure. It can be placed around the walls of a space to create a "moving" seat that embraces the perimeter, or in a central position to make a waiting and relaxation area that is totally independent from the rest of the space.

All the structural elements are made of tough, high quality materials, requiring minimal maintenance. But its durability is complemented by its pleasant, distinctive design, which lends itself to countless potential configurations, interpreting the space it inhabits with original flair.











- Seat and backrest in aluminium: Die-cast aluminium shell in painted finish.
- 2 Supporting beam: Central beam in extruded aluminium in painted finish.
- **Base:** Made of die-cast aluminum, with a polished or painted finish.
- **Glides:** Floor support glides in black plastic material, with optional central element in soft rubber or felt.

Colours and finishes

Base

Painted aluminium







V02 | Pale green





100 | White

Aluminium



47 | Polished

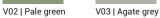
Seat, backrest and supporting beam

Painted aluminium









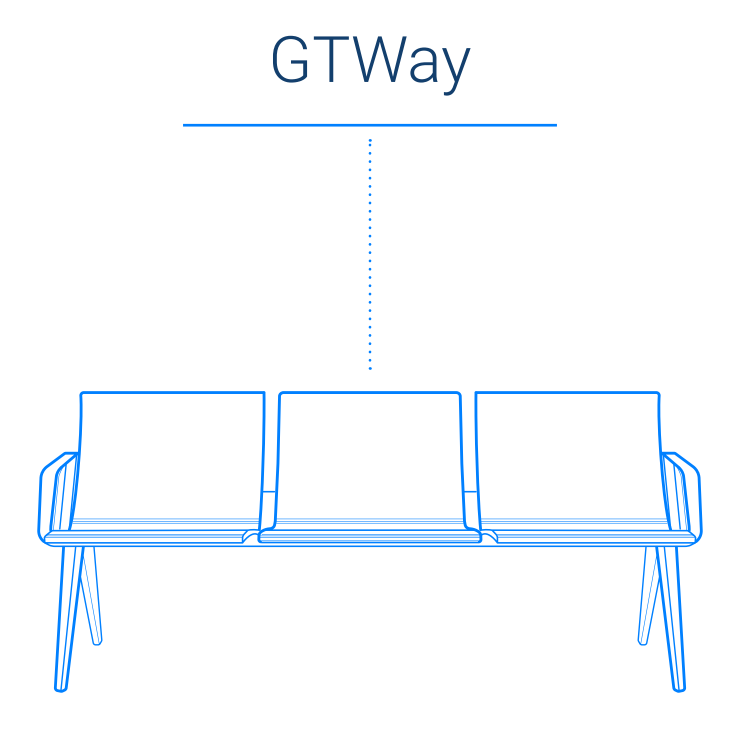


100 | White



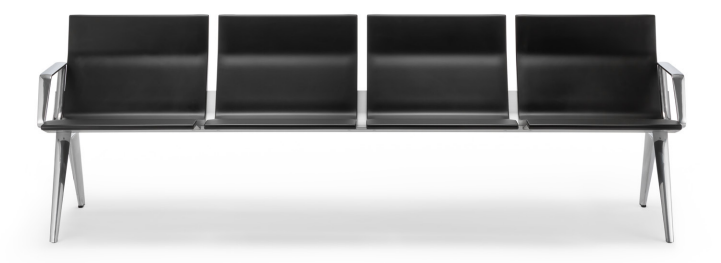


TECHNICAL DATA SHEET





Design story



GTWay, designed by Norbert Geelen, is the latest series of upholstered elements designed for a variety of waiting areas, from airports to hospitals, stations, the reception areas of private or public buildings or relaxation areas.

A simple solution to a complex problem: it offers a solid, comfortable and linear seat, which is highly durable and easy to maintain, designed to seat a large number of people every day. Just as simple as it is ingenious: the use of a single aluminium load-bearing beam, unusually positioned as a continuation of the seat body, so that it alone serves as the bearing structure to which different furnishing accessories can be added, offering comfort and elegance at the same time.

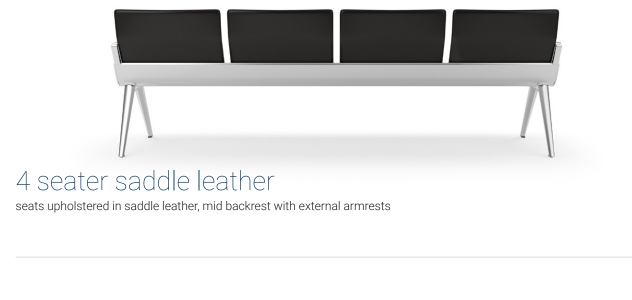
GTWay is available in variable sizes, from a minimum of 2 seats up to a maximum of 8; can be equipped with armrests, tables, electrification accessories as needed and can be made in a multitude of variants of materials.







seats upholstered in saddle leather, mid backrest with armrests every seats





seats upholstered in saddle leather, mid backrest with armrests every seats





4 seater veneer

seats upholstered in veneer, mid backrest with armrests every seats



4 seater veneer

seats upholstered in veneer, mid backrest with armrests every seats





TECHNICAL DATA SHEET GTWay



4 seater PU

seats upholstered in polyurethane, mid backrest with external armrests



4 seater PU

seats upholstered in polyurethane, with lateral small tables, mid backrest with armrests every seats



TECHNICAL DATA SHEET GTWay

5 seater bench

seats upholstered in polyurethane, mid backrest, with armrests every seats



4 seater bench

seats upholstered in polyurethane, mid backrest, with external armrests



3 seater bench

seats upholstered in polyurethane, mid backrest, without armrests



2 seater bench

seats upholstered in polyurethane, mid backrest, with armrests every seats







Specifications



- Seat and backrest in PU: The seat shells, made of polyurethane (PU) with its slightly embossed surface, offer an excellent comfort level, a nice touch and guarantee resistance to heavy use and easy maintenance at the same time. Internal tubular steel frame is a rigid construction that maintains its shape even under significant stress. It is also available on demand in integral polyurethane foam with fire retardant characteristics.
- 2 Seat and backrest in saddle leather. The saddle leather sheet covers the supporting structure padded with a series of variable density polyurethane foam. The sheet thus obtained fits perfectly to distribute the weight of the body.
- 3 Seat and backrest in veneer. Moulded shell in oak veneered plywood with surface slabs in natural finish or black painted.

- 4 Armrests: Closed shape, made of die-cast aluminum with a polished or painted finish matching to the base finish. Also available with external armrests only or without armrests.
- **Supporting beam:** Central beam in extruded aluminium, natural anodised or in painted finish.
- **6 Base:** Made of die-cast aluminum, with a polished or painted finish matching to the base finish.
- **7 Glides:** Floor support glides in black plastic material, with optional central element in soft rubber or felt.

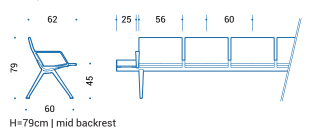
Small table (optional): Made of thick HPL.

Electrification (optional): Supporting elements for electrical wiring and data connection available on request.



Dimensions

GTWay Mid backrest





without armrests
. 118 .



GTW.250 | mid backrest GTW.270 | high backrest

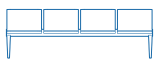
GTWay - 3 seats without armrests



GTW.350 | mid backrest GTW.370 | high backrest







GTW.450 | mid backrest GTW.470 | high backrest

GTWay - 5 seats without armrests





GTW.550 | mid backrest GTW.570 | high backrest

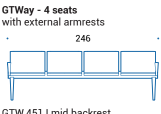
GTWay - 2 seats with external armrests . 125 .



GTW.251 | mid backrest GTW.271 | high backrest



GTW.351 | mid backrest GTW.371 | high backrest



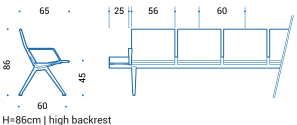
GTW.451 | mid backrest GTW.471 | high backrest

GTWay - 5 seats with external armrests



GTW.551 | mid backrest GTW.571 | high backrest









GTW.252 | mid backrest GTW.272 | high backrest

GTWay - 3 seats with armrests every seats . 185 .



GTW.352 | mid backrest GTW.372 | high backrest

GTWay - 4 seats with armrests every seats





GTW.472 | high backrest

GTWay - 5 seats with armrests every seats

· 305



GTW.552 | mid backrest GTW.572 | high backrest





Colours and finishes

Base and armrests

Aluminium





Beam

Aluminium



AG01 | Natural anodised





Upholstery

Polyurethane



Saddle leather



S | Saddle leather (4 colours)





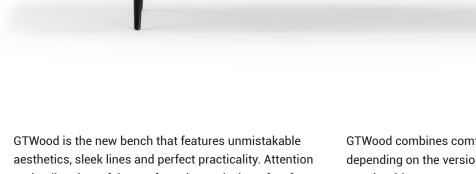


TECHNICAL DATA SHEET

GTWood



Design story



aesthetics, sleek lines and perfect practicality. Attention to detail and careful manufacturing make it perfect for isolated or intensive use, ensuring contemporary form and function in any configuration. Integration of the seat and backrest in one seamless piece gives the structure even more added value in terms of functionality and robustness.

With its lightweight linear design, the new GTWood bench stands out for its many possible different uses: in co-working spaces and meeting areas, cafeterias, restaurants or break zones, and even in any traditional waiting area, such as post offices, banks, medical centres and hospitals, airport terminals and railway stations. GTWood combines comfort with aesthetics and, depending on the version, offers seating for up to five people without compromising on its design. All of GTWood's structural elements are made of durable, highquality materials that require minimal maintenance.

The continuously moulded shell in multilayer wood has a minimal, almost invisible, frame and adapts to the shape of the body thanks to its ergonomics and integration of the backrest and seat in one seamless piece. Offering an excellent level of comfort, it is pleasant to the touch and at the same time guarantees resistance to heavy use.





TECHNICAL DATA SHEET GTWood



seats upholstered in veneer, base in polished aluminium



4 seater veneer

seats upholstered in veneer, base in polished aluminium



Specifications



1 Shell: The GTWood seat shell has an ergonomic shape that comfortably supports the user's body thanks to integration of the seat and backrest in one seamless piece. The contoured edge at the front of the seat shell further enhances comfort to maintain comfortable healthy posture.

The seats are modular and can be combined to form compositions of various lengths.

The shell is made of continuously moulded multilayer wood veneered in oak-effect wood and is available in various colours. The shell can be supplied with cushions on the seat in fabric, the customer's fabric, leather or faux leather.

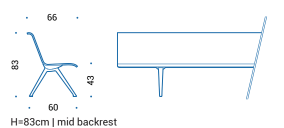
2 Base: The bases are in coated or polished die-cast aluminium.

Feet: The feet have an interchangeable plastic or felt insert, suitable for delicate floors (wood, ceramic, marble), available on request.



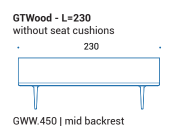
Dimensions

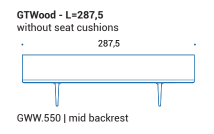
GTWood Mid backrest





GWW.350 | mid backrest







Colours and finishes

Base

Aluminium



47 | Polished



Sheel

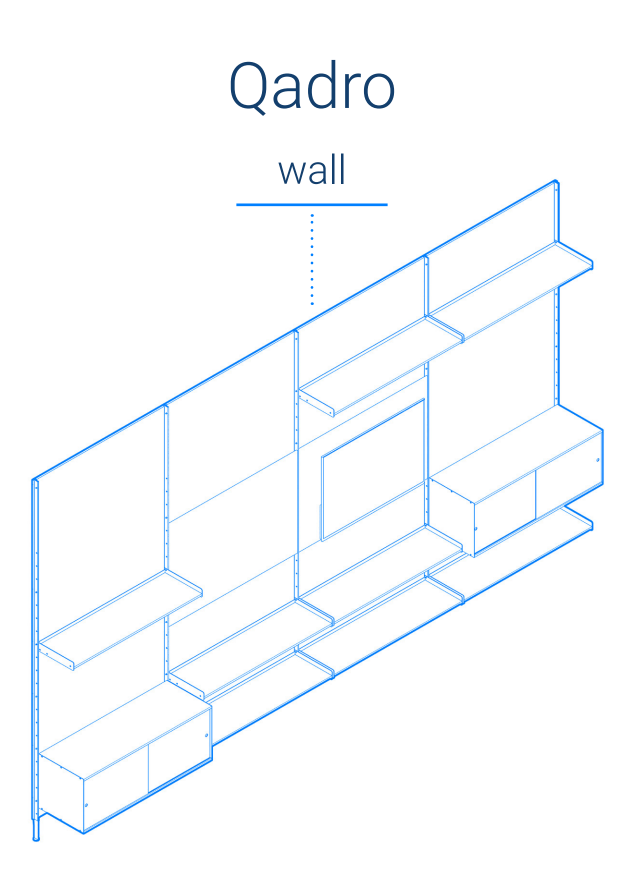




005 | Natural oak









Design story



Created to adapt to the needs of modern office and contract spaces, Qadro Wall is an on-trend evolution of the bookcase system and wallcoverings, and it integrates elements and finishes for specific use to support communication requirements.

A multifunction wall system featuring formal linear design; the perfect solution when creating flexible multipurpose interiors. The structure comprises vertical uprights in anodised extruded aluminium with a rectangular cross-section, to be mounted on the wall.

The shelves and storage are also in extruded aluminium and come in variable widths from 90 to 160 cm. The collection is rounded out by specific elements for communication, such as monitor holders, whiteboards, and pin boards. The felt acoustic panels are available in a wide range of colours.



Odular frame in aluminum profile on glides; shelves in anodised extruded aluminum, extruded aluminum storage

Qadro wall

box with felt or Fenix sliding doors.

Modular frame in aluminum profile on glides; back panels in felt; shelves in anodised extruded aluminium, extruded aluminum storage box with felt or Fenix sliding doors.





Colours and finishes

Base

Aluminium







Structure, storage box and shelves

Anodised aluminium



AG01 | Natural grey

Panels, bands and sliding doors



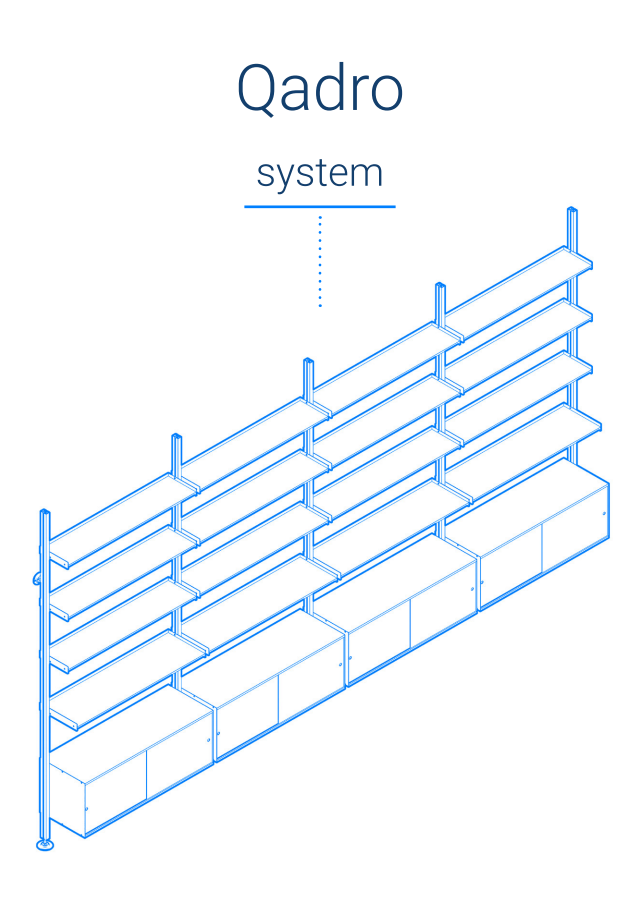


Fenix

FX | Fenix (4 colours)









Design story



Conceived to adapt to the needs of the office and modern contract spaces, Qadro is a multifunctional wall-mounted system featuring rigorous linear design, created specifically to be easy to assemble, reconfigure and recycle: the perfect solution for flexible shelving to organise and store a multitude of objects.

Its easy assembly means it can be moved and modified to suit an infinite number of rooms and functions, from workspaces to the organisation of communal spaces. The open design units can be used for sorting books and other files, with integrated work shelves for displaying computers and screens, as well as closed cabinets for storing stationery and other office items, and it even works as a wardrobe. The structure comprises vertical uprights in anodised extruded aluminium with a rectangular cross-section, which can be mounted on the wall or in the middle of the room (floor/ceiling). A minimum number of components are required to create a complete storage system: interlocking assembly allows for the insertion of shelves or drawer units that guarantee perfect structural stability, offering maximum freedom to customise any space with its variety of mix-and-match colours and configurations.





Qadro system

Modular frame in aluminum profile on glides; shelves in anodised extruded aluminium, extruded aluminum storage box with felt or Fenix sliding doors.

Ö ö		
	//	
1		

Qadro system

Modular frame in aluminum profile on glides; shelves in anodised extruded aluminium, extruded aluminum storage box with felt or Fenix sliding doors.

			٥Ö
		N.	
	Ĥ	Trans.	
•			·
1			



Colours and finishes

Base

Aluminium







Structure, storage box and shelves

Anodised aluminium



AG01 | Natural grey

Panels, bands and sliding doors



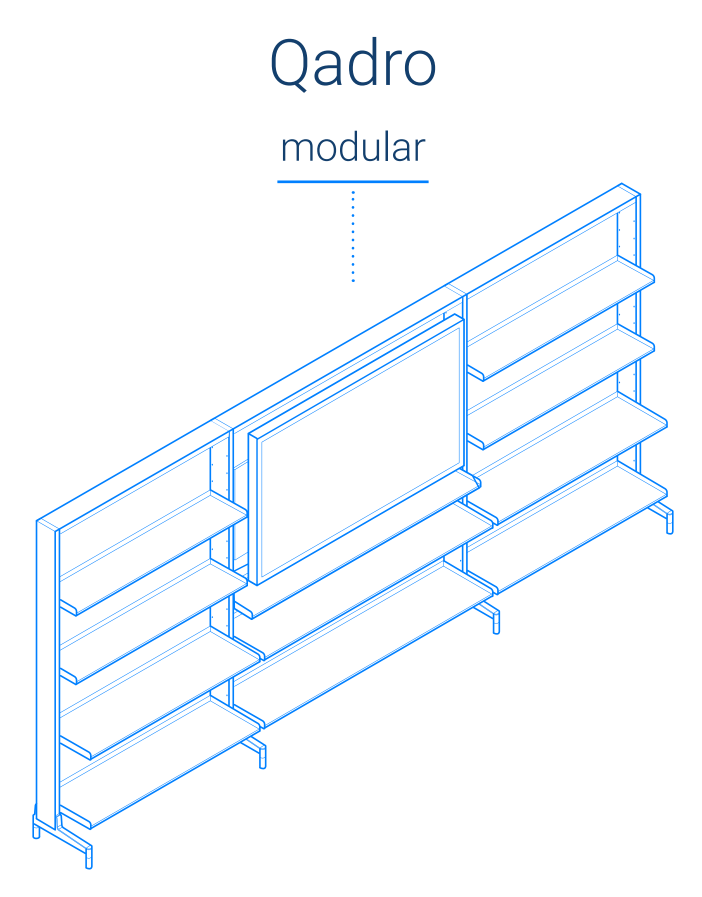


Fenix FX | Fenix (4 colours)





TECHNICAL DATA SHEET





Design story



ICF presents Qadro Modular, an adjustable base element that enables users to create and re-modulate the space to suit the variety of activities it needs to be capable of hosting.

The inspiration is very simple: the frame, a basic unit which, by multiplying itself, creates a complex and multifaceted image that is continuously changing. Starting from this concept, Quadro Modular presents itself as a simple monitor-base that is evolved, developed, and diversified to characterise all the surrounding space. By simply enlarging the base to suit the requirements, the user can create a wall system, or a vase-holder partition that conveys a "green" effect, or incorporate a desk to obtain a space for tasks requiring concentration. Alternatively, install lockers or storage boxes to obtain a multifunction wall... to combine different elements to define an entire professional space that does not remain static, but can be continuously modified to cater for ever changing requirements. It's easy: all the elements can be assembled on wheels and have minimum dimensions of some relief - starting from 1 m 20 centimeters - so they can be used to create a variety of furnishing solutions, even when used on their own.



Qadro modular media wall

Modular frame in aluminum profile, asymmetrical base in die-cast aluminium on glides; monitor holder unit in painted tubular, lateral bands in felt, shelves in anodised extruded aluminium, extruded aluminum storage box with felt or Fenix sliding doors.



Qadro modular wall library

Modular frame in aluminum profile, asymmetrical base in die-cast aluminium on glides; shelves in anodised extruded aluminium, extruded aluminum storage box with felt or Fenix sliding doors.

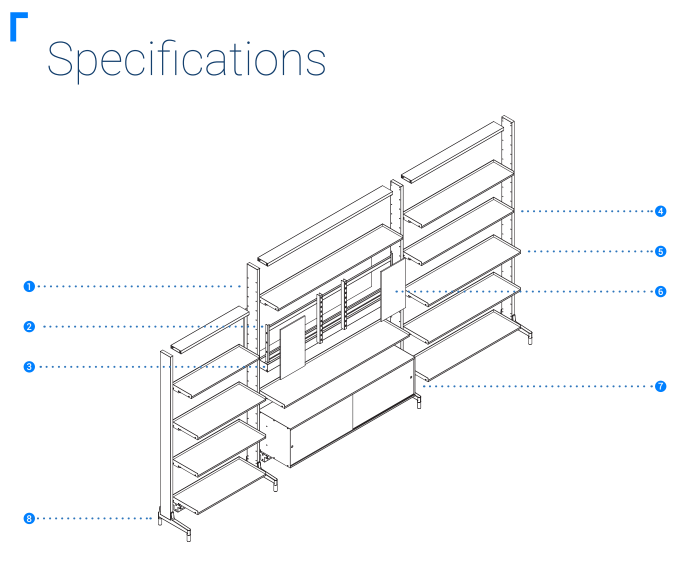
THAT WE HAD I

Qadro modular open plan divider

Modular frame in aluminum profile, base in die-cast aluminium on glides; shelves in anodised extruded aluminium, sheet metal plant boxes; panels upholstered in felt; whiteboard.





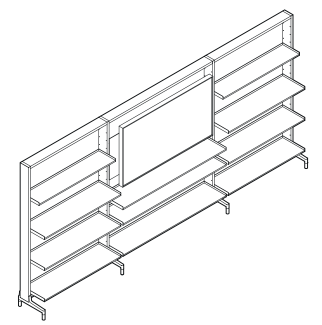


- 1 Frame: Modular frame in aluminum profile.
- 2 Monitor holder unit: Monitor holder unit in painted tubular suitable for screens from 50" to 75". Screens may extend outside the perimeter of the frame.
- 3 Cable tray: Painted sheet metal cable tray.
- **3 Shelves:** Asymmetrical extruded aluminum shelves, anodized finish, depth 25 cm
- **5** Shelves: Asymmetrical extruded aluminum shelves, anodized finish, depth 33 cm

- 6 Bands: Side and back monitor bands in felt.
- Storage box: Extruded aluminum storage box with felt or Fenix sliding doors
- **Base:** Asymmetrical base in die-cast aluminium, polished or painted, on floor glides adjustable in height +/- 1,5 cm.

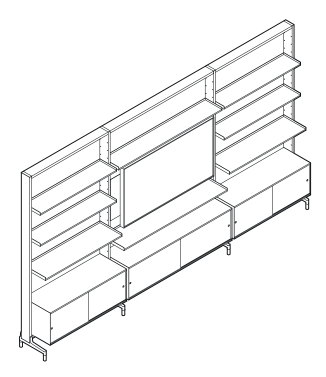






QMWB

media wall on glides with central monitor holder unit suitable for screens from 50" to 75", modular frame in aluminium profile, anodised finish, asymmetrical base in die-cast aluminium, polished or painted, asymmetrical extruded aluminum shelves, anodised finish

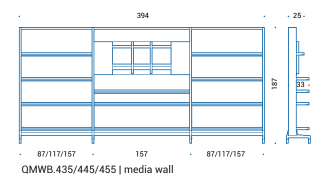


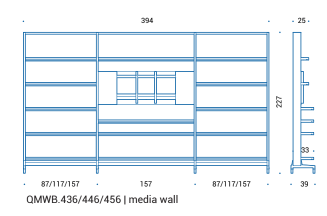
QMWD

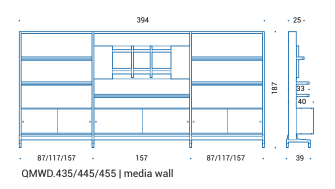
media wall on glides with central monitor holder unit suitable for screens from 50" to 75", modular frame in aluminium profile, anodised finish, asymmetrical base in die-cast aluminium, polished or painted, asymmetrical extruded aluminum shelves, anodised finish; extruded aluminum storage box with felt or Fenix sliding doors

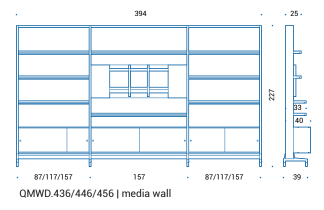


Dimensions













Colours and finishes

Base

Aluminium







Structure, storage box and shelves

Anodised aluminium



AG01 | Natural grey

Panels, bands and sliding doors





Fenix

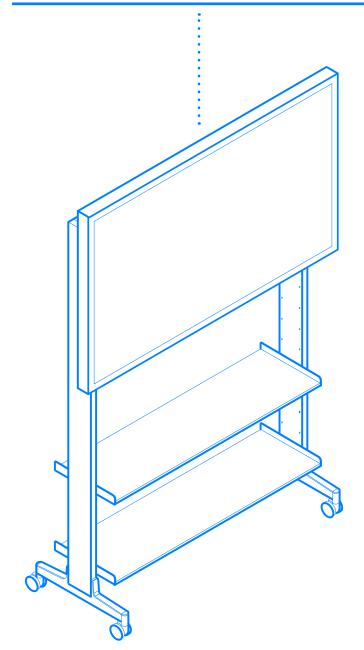
FX | Fenix (4 colours)





TECHNICAL DATA SHEET

Qadro freestanding | media stand





Design story



ICF presents Qadro Freestanding, a brand new idea for meeting the challenges posed by the new way of working and creating a new perspective inspired by a completely unusual focus: the monitor and its surroundings, the new linchpin of the office environment, because it is precisely around it that the new working rhythms flow: meetings, international calls, brainstorming sessions, educational initiatives, staff training, operational meetings, timeouts... And this is where Qadro comes in, an adjustable base element that enables users to create and remodulate the space to suit the variety of activities it needs to be capable of hosting. The inspiration is very simple: the frame, a basic unit which, by multiplying itself, creates a complex and multifaceted image that is continuously changing. Starting from this concept, Quadro Freestanding presents itself as a simple monitor-base that is evolved, developed, and diversified to characterise all the surrounding space.







Qadro monitor stand with storage box

Modular frame in anodized extruded aluminum, die-cast aluminium base on castors, monitor holder unit in painted tubular, side monitor bands, storage box in extruded aluminium with sliding doors in Felt or in Fenix

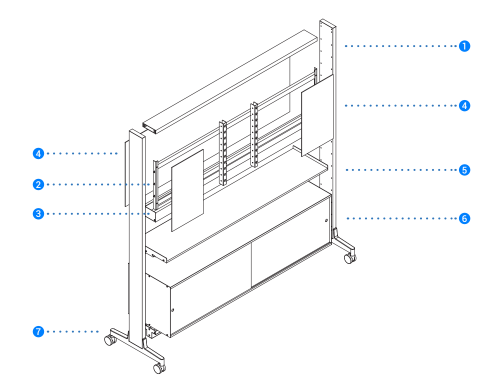


Qadro monitor stand with panels

Modular frame in anodized extruded aluminum, die-cast aluminium base on castors, monitor holder unit in painted tubular, optional sheet metal cable tray, panels in sound absorbing felt



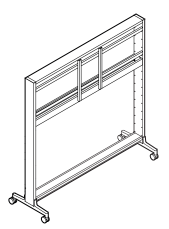
Specifications

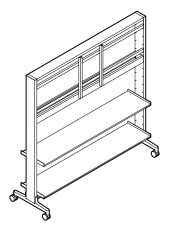


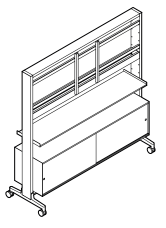
- 1 Frame: Modular frame in aluminum profile.
- 2 Monitor holder unit: Monitor holder unit in painted tubular suitable for screens from 50" to 75". Screens may extend outside the perimeter of the frame.
- 3 Cable tray: Painted sheet metal cable tray.
- 4 Bands: Side and back monitor bands in felt.

- 5 Shelves: Extruded aluminum shelves, anodized finish.
- 6 Storage box: Extruded aluminum storage box with felt or Fenix sliding doors
- **7** Base: Base in die-cast aluminium, polished or painted, on castors, no. 2 with lock.









QMSA

monitor holder unit on castors, suitable for screens from 50" to 75", anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted.

QMSB

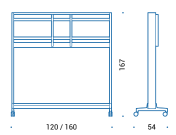
monitor holder unit on castors, suitable for screens from 50" to 75", anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted, two shelves in anodised extruded aluminium.

QMSD

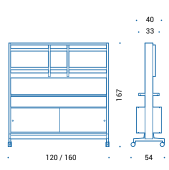
monitor holder unit on castors, suitable for screens from 50" to 75", anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted, one shelf in anodised extruded aluminium, storage box in extruded aluminium with sliding doors in felt or Fenix.



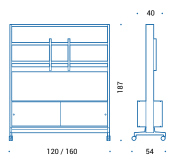
Dimensions



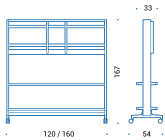
QMSA.124/164 | monitor stand



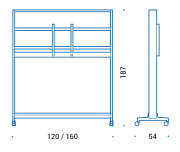
QMSD.124/164 | monitor stand



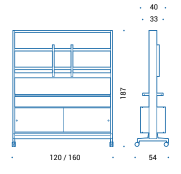
QMSC.125/165 | monitor stand



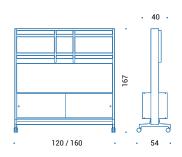
QMSB.124/164 | monitor stand



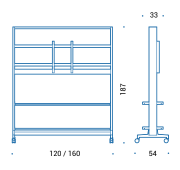
QMSA.125/165 | monitor stand



QMSD.125/165 | monitor stand



QMSC.124/164 | monitor stand



QMSB.125/165 | monitor stand





Colours and e finishes

Base

Aluminium







Structure, storage box and shelves

Anodised aluminium



AG01 | Natural grey

Panels, bands and sliding doors





Fenix

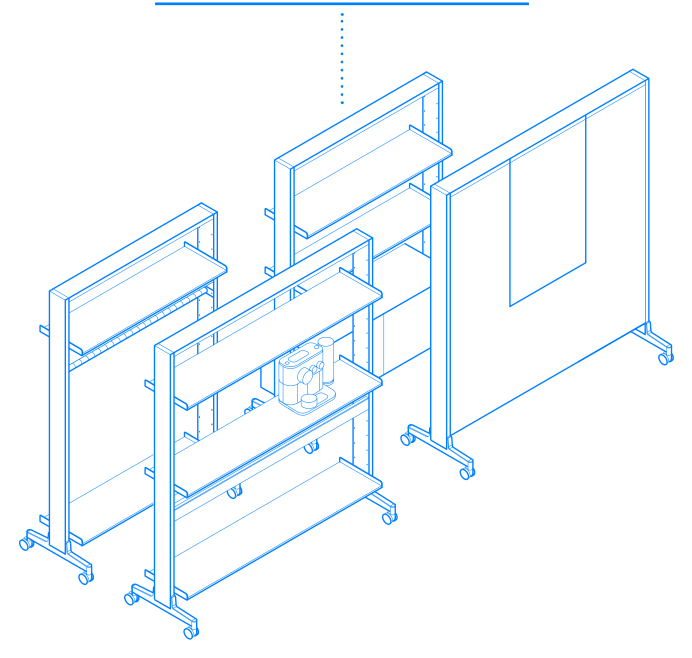
FX | Fenix (4 colours)





TECHNICAL DATA SHEET

Qadro freestanding | cart





Design story



ICF presents Qadro, an adjustable base element that enables users to create and re-modulate the space to suit the variety of activities it needs to be capable of hosting.

The inspiration is very simple: the frame, a basic unit which, by multiplying itself, creates a complex and multifaceted image that is continuously changing. Starting from this concept, Quadro Freestanding presents itself as a simple monitor-base that is evolved, developed, and diversified to characterise all the surrounding space. By simply enlarging the base to suit the requirements, the user can create a wall system, or a vase-holder partition that conveys a "green" effect, or incorporate a desk to obtain a space for tasks requiring concentration. Alternatively, install lockers or storage boxes to obtain a multifunction wall... to combine different elements to define an entire professional space that does not remain static, but can be continuously modified to cater for ever changing requirements. It's easy: all the elements can be assembled on wheels and have minimum dimensions of some relief - starting from 1 m 20 centimeters - so they can be used to create a variety of furnishing solutions, even when used on their own.



Qadro bookcase

Modular frame in aluminum profile, base in die-cast aluminium on castors; shelves in anodised extruded aluminium, storage box in extruded aluminium with sliding doors in felt or Fenix



Qadro coffee station

Modular frame in aluminum profile, base in die-cast aluminium on castors; shelves in anodised extruded aluminium, cable tray, panels in sound absorbing felt







Qadro pinboard

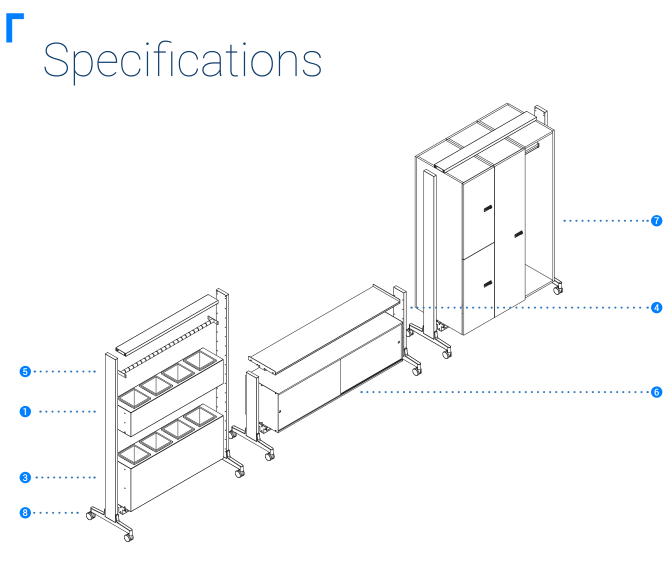
Modular frame in aluminum profile, base in die-cast aluminium on castors; panels in sound absorbing felt

Qadro coat hanger

Modular frame in aluminum profile, base in die-cast aluminium on castors; shelves in anodised extruded aluminium, coat hanger unit in tubular metal



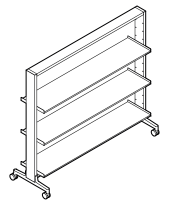




- 1 Frame: Modular frame in aluminum profile.
- 2 Cable tray: Painted sheet metal cable tray.
- Plant boxes: sheet metal plant boxes compatible with Lechuza system (not supplied). Box h. 27 cm and Box h. 47 cm.
 Module I.120 cm: the box provides for the use of no.4 pots.
 Module I.160 cm: the box provides for the use of no.5 pots
- 4 Shelves: Extruded aluminum shelves, anodized finish.
- **5 Coat hanger unit:** Coat hanger in tubular metal or aluminum (optional)
- **6** Storage box: Extruded aluminum storage box with felt or Fenix sliding doors
- 7 Lockers: Lockers frame and back in melamine. Doors in melamine with lock.
- **Base:** Base in die-cast aluminium, polished or painted, on castors, no. 2 with lock.







QSH

space divider on castor, anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted, three shelves in anodised extruded aluminium

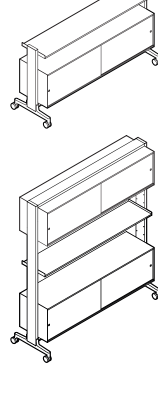
QSB

space divider on castor, anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted, one shelf in anodised extruded aluminium, storage box in extruded aluminium with sliding doors in felt or Fenix.

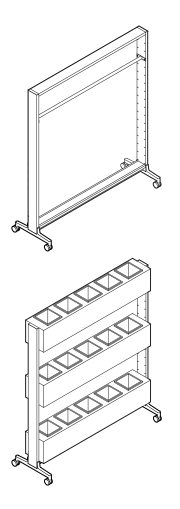
QSBB

space divider on castor, anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted, one shelf in anodised extruded aluminium, two storage box in extruded aluminium with sliding doors in felt or Fenix.







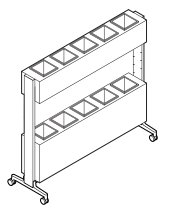


QCH

coat hanger on castor, anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted, coat hanger unit in tubular metal

QPL

planter on castor, anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted, sheet metal plant boxes compatible with Lechuza system (not supplied) - n.3 boxes H.27

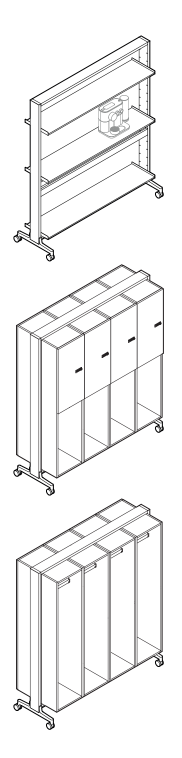


QPLA

planter on castor, anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted, sheet metal plant boxes compatible with Lechuza system (not supplied) - n.1 box H.27 and n.1 box H.47



Г



QCB

coffee station on castors, anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted, three shelves in anodised extruded aluminium, sheet metal cable tray.

QLKC

locker on castors, anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted, open modules and doors with lock; structure, back and doors in melamine.

QLKD

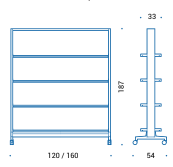
locker on castors, anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted, open modules with coat hanger unit; structure, back and doors in melamine.



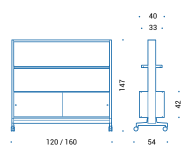
Dimensions



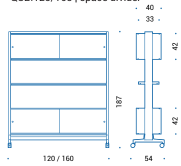
QSH.121/161 | space divider



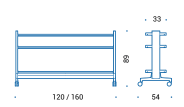
QSH.125/165 | space divider



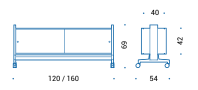
QSB.123/163 | space divider



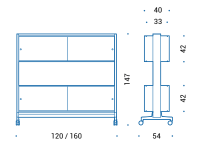
QSBB.125/165 | space divider



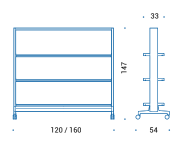
QSH.122/162 | space divider



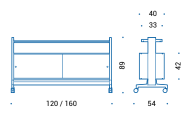
QSB.121/161 | space divider



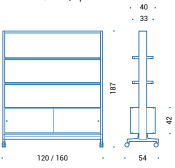
QSBB.123/163 | space divider



QSH.123/163 | space divider



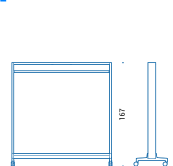
QSB.122/162 | space divider



QSB.125/165 | space divider





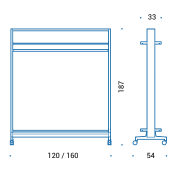




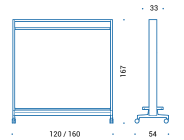
.

54 .

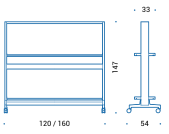
120/160



QCHA.125/165 | coat hanger

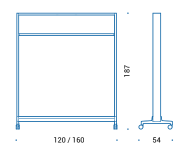


QCHA.124/164 | coat hanger

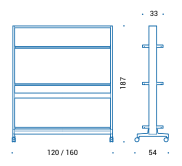


QCB.123/163 | coffee unit

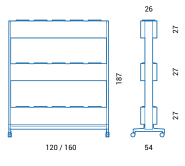




QCH.125/165 | coat hanger



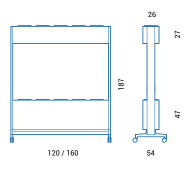
QCB.125/165 | coffee unit



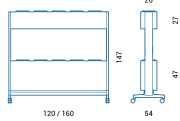
QPL.125/165 | planters

26 27 147 27 120/160 54

QPL.123/163 | planters



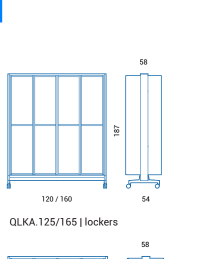
QPLA.125/165 | planters

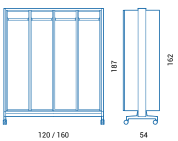


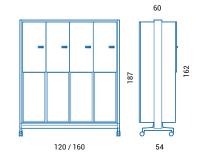
QPLA.123/163 | planters



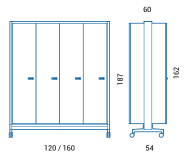


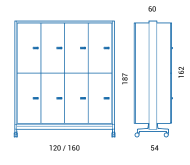






QLKB.125/165 | lockers





QLKC.125/165 | lockers

QLKD.125/165 | lockers

QLKE.125/165 | lockers



Colours and finishes

Base

Aluminium





Structure, storage box and shelves

Anodised aluminium



AG01 | Natural grey

Sliding doors





Structure, back and doors of lockers

Melamine

100 | White





TECHNICAL DATA SHEET







Design story

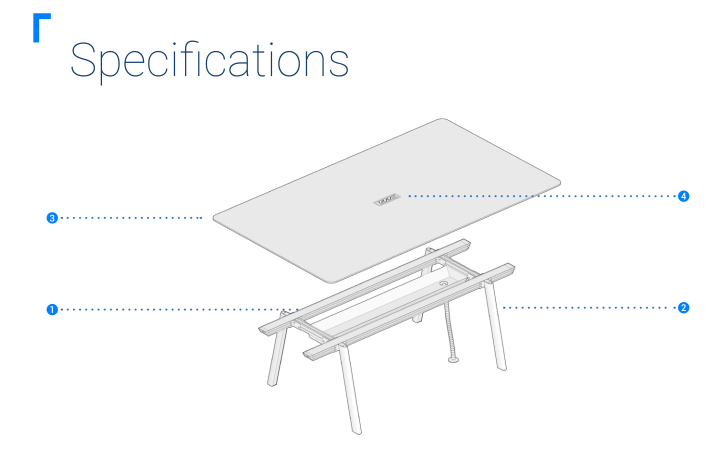


Today's increasingly flexible offices, free from traditional organisation, require products that offer multiple configurations: PFlex is a new table system for modern work, meeting and communication areas. Whether it is a single, executive or meeting table, PFlex adapts to every need thanks to its compositional flexibility and, thanks to its clean, linear design, it succeeds in adding character to any room while maintaining balance and harmony of form.

The system's modular structural components make it easy to create tables for any configuration. Different depths, widths and finishes can be adapted to the size and style of room, to a varying number of people, and to different types of conference thanks to customised, state-of-the-art design solutions. The drawn aluminium legs are available in two shapes, oval and rectangular, which make the structure particularly striking thanks to an interplay of lines and light.

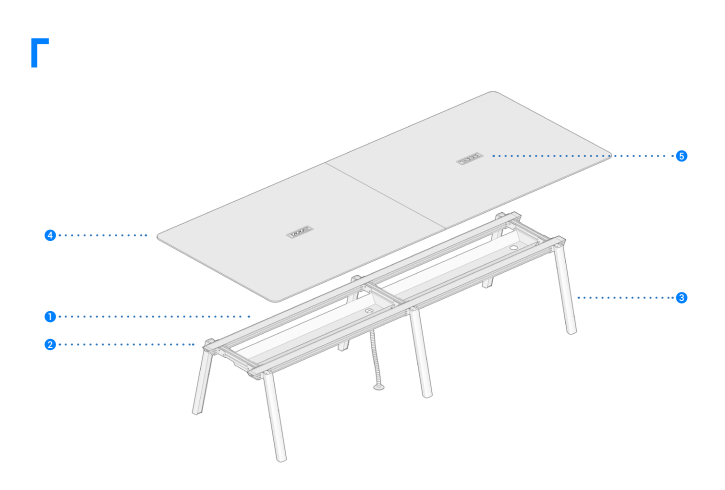
A wide range of accessories and electrification complements also meet the demand for specialised functions, making PFlex the ideal solution for a diversity of uses.





- Structural profile: extruded painted aluminium under-top surface, inner side with continuous groove for optional cable routing. Black plastic tailpieces.
- 2 Legs: anodised aluminium, painted aluminium, and oakcovered aluminium. Can be adjusted in height using the adjustment leg. The table legs are attached to a connector and together form the base. The number of legs will depend on the size of the table.
- **3 Top:** Top structure in plywood chipboard with top layer in: Fenix/HPL/veneer.
- Electrical set-up: The flip door is formed by an aluminium frame and a central element in the same finish as the top. It has an opening on both sides and a painted metal cable tray under the top to hold wiring. Optional vertical duct. Electrical outlets are not provided.

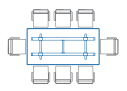




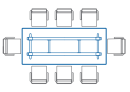
- Structural profile: extruded painted aluminium under-top surface, inner side with continuous groove for optional cable routing. Black plastic tailpieces.
- 2 Legs: anodised aluminium, painted aluminium, and oakcovered aluminium. Can be adjusted in height using the adjustment leg. The table legs are attached to a connector and together form the base. The number of legs will depend on the size of the table.
- **3 Top:** Top structure in plywood chipboard with top layer in: Fenix/HPL/veneer.
- Electrical set-up: The flip door is formed by an aluminium frame and a central element in the same finish as the top. It has an opening on both sides and a painted metal cable tray under the top to hold wiring. Optional vertical duct. Electrical outlets are not provided.



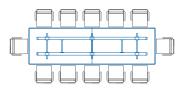
F Dimensions



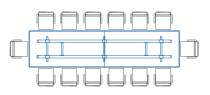
PFLEX | rectangular coworking table, semi-oval section legs, 120x240 cm, single sector



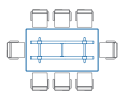
PFLEX | rectangular coworking table, semi-oval section legs, 120x280 cm, single sector



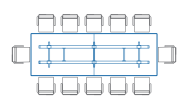
PFLEX | rectangular coworking table, semi-oval section legs, 120x420 cm, 2 sectors



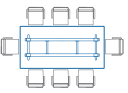
PFLEX | rectangular coworking table, semi-oval section legs, 120x500 cm, 2 sectors



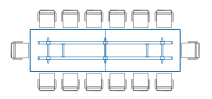
PFLEX | rectangular coworking table, semi-oval section legs, 140x240 cm, single sector



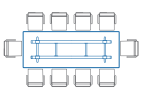
PFLEX | rectangular coworking table, semi-oval section legs, 140x420 cm, 2 sectors



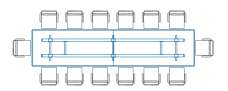
PFLEX | rectangular coworking table, semi-oval section legs, 140x280 cm, single sector



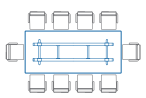
PFLEX | rectangular coworking table, semi-oval section legs, 140x500 cm, 2 sectors



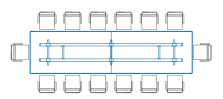
PFLEX | rectangular coworking table, semi-oval section legs, 120x320 cm, single sector



PFLEX | rectangular coworking table, semi-oval section legs, 120x540 cm, 2 sectors



PFLEX | rectangular coworking table, semi-oval section legs, 140x320 cm, single sector

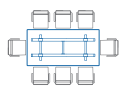


PFLEX | rectangular coworking table, semi-oval section legs, 140x540 cm, 2 sectors

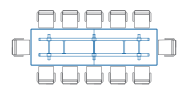




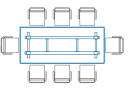




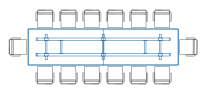
PFLEX | rectangular coworking table, rectangular section legs, 120x240 cm, single sector



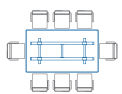
PFLEX | rectangular coworking table, rectangular section legs, 120x420 cm, 2 sectors



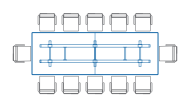
PFLEX | rectangular coworking table, rectangular section legs, 120x280 cm, single sector



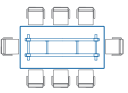
PFLEX | rectangular coworking table, rectangular section legs, 120x500 cm, 2 sectors



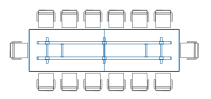
PFLEX | rectangular coworking table, rectangular section legs, 140x240 cm, single sector



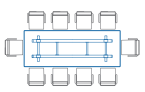
PFLEX | rectangular coworking table, rectangular section legs, 140x420 cm, 2 sectors



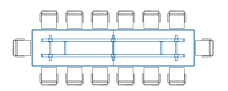
PFLEX | rectangular coworking table, rectangular section legs, 140x280 cm, single sector



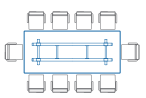
PFLEX | rectangular coworking table, rectangular section legs, 140x500 cm, 2 sectors



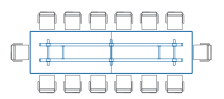
PFLEX | rectangular coworking table, rectangular section legs, 120x320 cm, single sector



PFLEX | rectangular coworking table, rectangular section legs, 120x540 cm, 2 sectors



PFLEX | rectangular coworking table, rectangular section legs, 140x320 cm, single sector



PFLEX | rectangular coworking table, rectangular section legs, 140x540 cm, 2 sectors





Colours and finishes

Fenix

005 | Oak

Тор

HPL full core



100 | White

Powder coated









043 | American black walnut



123 | Warm grey

Legs

100 | White

Aluminium

47 | Polished

Painted aluminium

100 | White





122 | Dark grey





123 | Warm grey

Covered aluminium













icf-office.it

ICF