bürotime education



Changing pedagogical approaches as a result of developing technology create opportunities for new learning methods and accelerate the change towards student-oriented, active learning areas. The mixed learning approach consisting of online education tools and face-to-face learning methods has created a need for furniture that is learner-oriented, adaptable to various usage scenarios, compatible with technology and convertible.

As Bürotime, we offer effective solutions that will turn every corner of the schools into a learning place with our designs inspired by active learning approaches that do not confine education only into defined spaces.

bürotime

index

7

classrooms

67

libraries

77

conference and seminar rooms

85

studying areas

95

dormitory rooms

99

social areas

115

faculty spaces

124

products

133

colors / materials





manifest

The studies that address the positive effects of the cyclical relationship between pedagogy - environment - technology on the learning process emphasize that the learning and environment relationship, and providing the students with technological infrastructure and environmental comfort conditions are effective on students' adaptation to learning, success and attitude.

In the 21st century, technology stands out as a component which all stakeholders can easily access under the roof of an institution and where learning / teaching experiences are blended, no longer just an instrument used by educational institutions in certain environments.

In today's world where teacher and learner profiles are changing, the environment and pedagogy relationship and design of new settings capable of accommodating the changing learning / teaching requirements are becoming purplee important. Every area with internet access where students can gather around a table and produce, develop and discuss their own projects can be a potential learning setting. Today's pedagogical formation fosters active participation of the individual in the learning activity via methods tailored to the individual with a view to raising future-oriented individuals with improved analytical thinking skills, who are also creative, solution-oriented, capable of building on his or her knowledge, and prone to teamwork.

In the light of life-long learning philosophy, with the blended learning (also hybrid learning) approaches consisting of mixed use of online education tools and face-to-face/interactive learning methods, needs have arisen for environments and furniture easily adaptable to different learning methods.

In this context, the pedagogy-environment-technology relationship has become important not only in the design stage of the learning environment but also in the implementation and usage stages.

flexibility

It should be possible to convert the classroom layout for different activities such as small group study, brainstorming, demonstration, presentation, video conferencing, discussion, cooperation based learning.

A classroom must allow to carry out purplee than one activity (conducting both individual study and computerbased researches, or making drawings at the same time)

In studios and workshops, various design and production processes can be offered through spatial arrangements.

technologically compatible

Designs allowing for the creation of blended learning environments should enable to increase the use of technological materials in the classroom, to offer internet accessibility campus-wide, and to adjust the technological infrastructure in different types of classrooms as required by the pedagogical applications.

independent study and group work combinations

Environments should be created, supporting students' learning by studying both individually and collectively and encouraging them to meet outside the lessons.

adaptability

A corridor whose main function is circulation can at the same time be used as an exhibition area or a study area. Classrooms can be divided with portable panels and converted into purplee functional settings for different activities when necessary.

mobility Students should also be able to use an area not only as a classroom but also as an environment where they can carry out design and practice processes.

informal learning environment design

With setting designs allowing for unscheduled researches, studies or interactions, every area of a campus can be used as a learning environment.

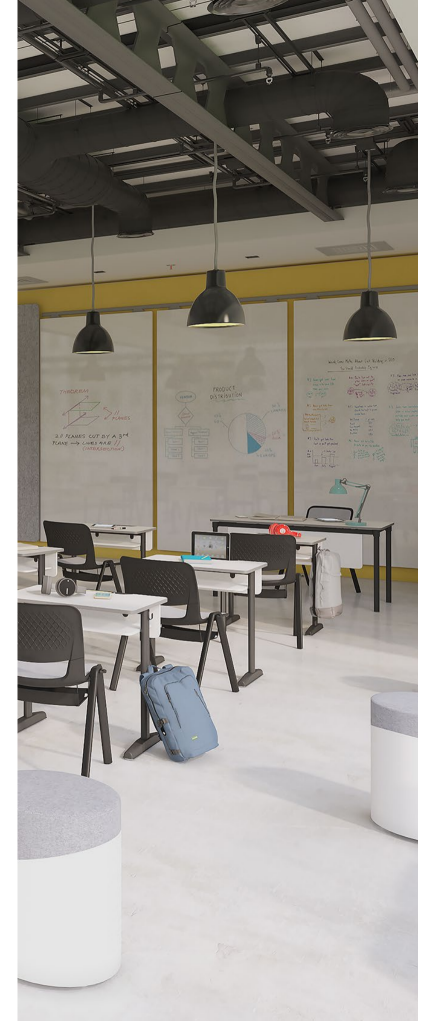
inter disciplinary study environments

The creation of unallocated flexible areas for use as a laboratory, studio and exhibition will promote interaction between students from various disciplines, and provide contribution to the execution of inter-disciplinary studies.



classrooms

preschool elementary school secondary school high school university



The basic participant of a learning environment is the knowledge acquirer. For this reason, interaction with real life situations has great importance in the learning environment. Instead of considering knowledge as a set of finished relationships, it is essential to foster environments where individuals generate or discover knowledge.

In this framework, a learning environment can be transformed to a natural habitat by ensuring that the society which individuals are a part of is intertwined with the school structure, and everybody participates in the learning process.







exen

materials

modesty panel

same color as selected leg color.

board

shelf

hanger

legs

Standing out with its characteristic line, Exen sets higher levels of success for the next-generation classes that are shaped according to active learning approaches. The elegant leg design combining durability and functionally offers a long-term use with height options available for different ages. The book shelf and bag hanger found beneath the desk assure order in the study environment and promote commitment to the learning environment. Single and double desk options allows you to convert the conventional classroom layout into a cooperative and productive learning environment.

dimensions			S	М	L
single desk	W:50 _{cm}	L:70 _{cm}	H:59 _{cm}	H:65 _{cm}	H:71 _{cm}
double desk	W:50 _{cm}	L:130 _{cm}	H:59 _{cm}	H:65 _{cm}	H:71 _{cm}

: 18mm melamine.

: 12mm melamine.

colored plastic glides. *hanger apparatus is placed at both sides of each desk. *the modesty panel, hangers and pencil / tablet tray will be the

pencil / tablet tray : polypropylene copolymer plastic.

: powder coated HRP metal sheet.

: powder coated DKP metal sheet

: powder coated oval shaped metal

profiles, supported with black or white



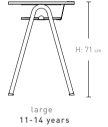
color options melamine

white grey oleaster ash oak metal grey plastic

white grey









sand

anthracite black







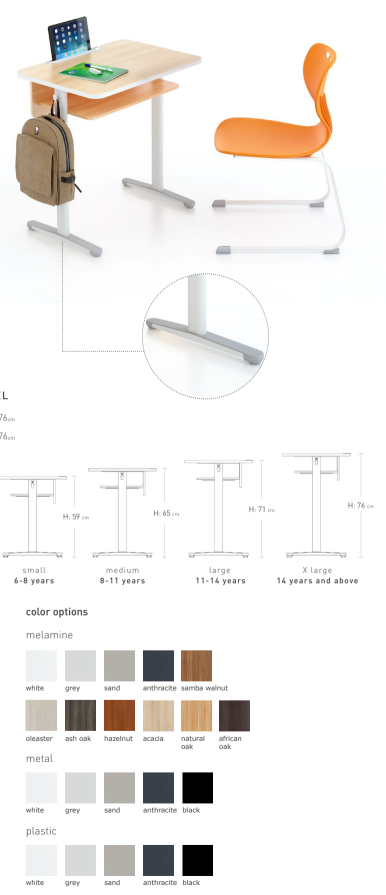


gama

The gama school desk combining durability and comfort offers single and double desk options allowing for different setting layouts and provides ergonomic solutions for learning areas with alternative heights for different age groups. The book shelf positioned beneath the desk tray and the bag hanger mounted to the desk leg offer a wellorganized study environment, while reinforcing the feeling of belonging to the learning environment. The pencil / tablet tray and tablet fixation accessories located on the desk facilitate the use of technology in learning environments, supporting at the same time active participation of the individual in the learning activity.

dimensions			S	М	L	XL
single desk	W:50 _{cm}	L:70 _{cm}	H:59 _{cm}	H:65 _{cm}	H:71 _{cm}	H:76 _{cm}
double desk	W:50 _{cm}	L:130 _{cm}	H:59 _{cm}	H:65 _{cm}	H:71 _{cm}	H:76 _{cm}

board	: 18mm melamine.	
shelf	: 12mm melamine.	
modesty panel	: 12mm melamine.	
pencil / tablet tra	ay : polypropylene copolymer plastic.	
hanger	: powder coated DKP metal sheet.	
legs	: powder coated oval shaped metal	
	profiles placed on powder coated DKP	
metal base, supported with adjustable		
	plastic glides.	
*hanger apparatu	s is placed at one side of each single desk and at	
both sides of each	n double desk.	
**the hangers and pencil / tablet tray will be the same color as		
selected leg color	2	









handy

The Handy desk family improve communication and revive team spirit in the experience-oriented new generation learning environments with its hexagonal, trapezoid, square and rectangular forms which can be arranged in various combinations. Offering functional solutions adaptable to different learning methods with adjustable pingo and wheeled feet with brakes, Handy is also ideal for social uses such as cafeterias, canteens, foyers and lobbies with its melamine and compact laminate board options.

dimensions

instructor desk				
W:70	L:140 _{cm}	H:74cm		
W:70	L:160 _{cm}	H:74cm		
W:70	L:180 _{cm}	H:74cm		
<u>desk</u>				
W:70	L:140 _{cm}	H:74cm		
W:70	L:160 _{cm}	H:74cm		
W:70	L:180 _{cm}	H:74cm		
modesty panel				
L:110 _{cm}		H:30 _{cm}		
L:130 _{cm}		H:30 _{cm}		
L:150 _{cm}		H:30 _{cm}		
$\ast {\sf modesty}$ panel is 30cm shorter than the desk.				

materials

instructor desk

table top : 18 mm melamine.

- modesty panel and
- side panels: : 18 mm melamine. drawer : 18 mm melamine with soft-close mechanism,
- telescopic rail system and lock. legs : powder coated metal tubular profiles with h:2.5cm
- height-adjustable pingo glides.
- *modesty panel and side panels are included in the product package as standard.

table grommet and cable tray are optional and ordered seperately, power socket box and vertebra can also be ordered seperately. *only plain colors are available on modesty panel, side panels and drawer unit (white, sand, grey, antracite, black).

desk

table top :18mm melamine or 12mm compact laminate. modesty panel

legs :powder coated metal tubular profiles with h:2.5cm height-adjustable pingo glides.

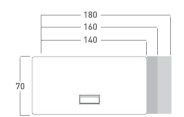
*modesty panel is optional and ordered seperately.

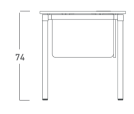
**table grommet and cable tray are optinal and ordered seperately, power socket box and vertebra can also be ordered seperately.

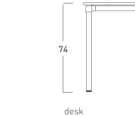




instructor / study desks







instructor desk

color options



melamine





compact laminate





tables / mobile tables dimensions			S	М	L	XL*
hexagonal	W:121 _{cm}	L:140 _{cm}	H:59 _{cm}	H:65 _{cm}	H:71 _{cm}	H:74 _{cm}
trapezoidal	W:60 _{cm}	L:140 _{cm}	H:59 _{cm}	H:65 _{cm}	H:71 _{cm}	H:74 _{cm}
square	W:70 _{cm}	L:70 _{cm}	H:59 _{cm}	H:65 _{cm}	H:71 _{cm}	H:74 _{cm}
rectangular	W:70cm	L:140cm	H:59cm	H:65cm	H:71cm	H:74cm

materials

table top : 18mm melamine or 12mm compact laminated board. : powder coated metal tubular profiles with h:2.5cm legs height-adjustable pingo glides or plastic castors.

*hexagonal mobile tables comprise 3 pcs. of standard castors and 3 pcs. of braked castors whereas other mobile tables comprise 2 pcs. of standard castors and 2 pcs. of braked castors.

** modesty panel, table grommet and cable tray are not available with tables.





small

small

6-8 years

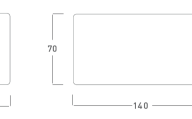
6-8 years

medium

8- 11 years

medium

8-11 years



large

11-14 years

large

11-14 years

x large

above



mobile tables







square

square

table leg options

rectangular

rectangular





trapezoidal

table top options



adjustable pingo glides



2,5 cm

castors

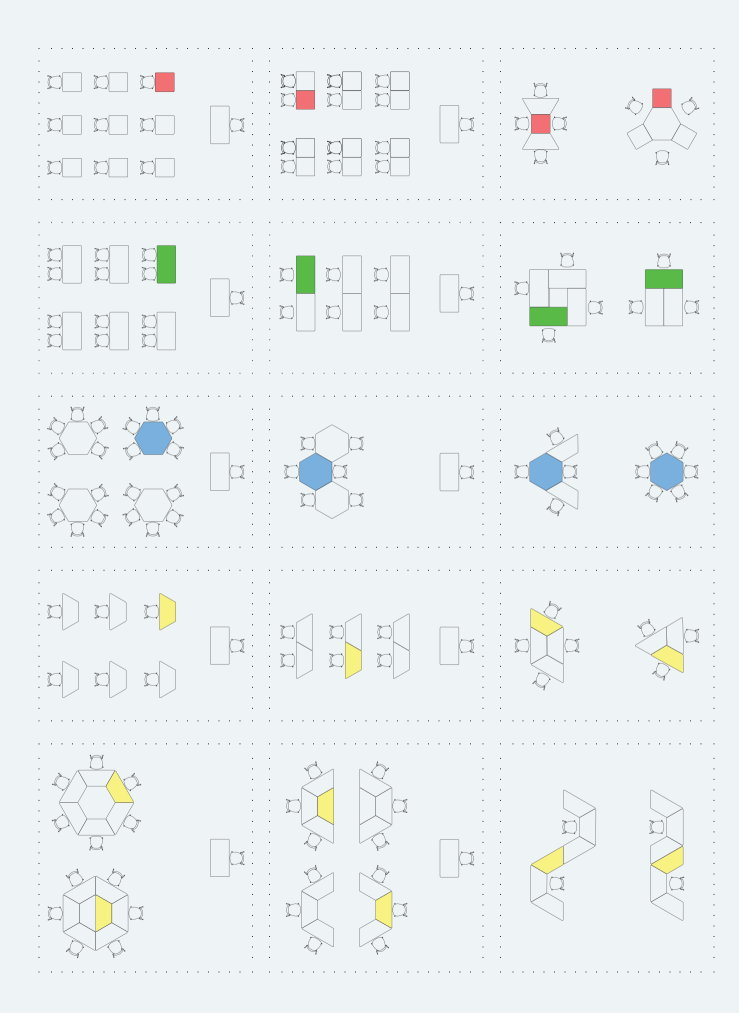


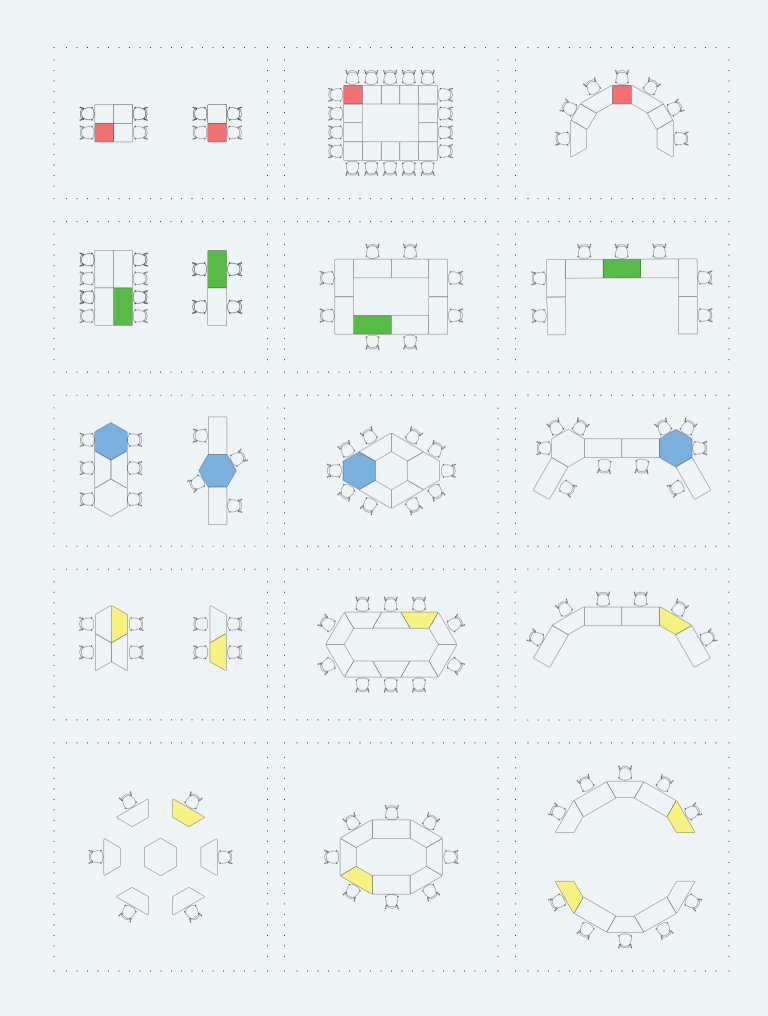














runner

Offering countless combinations and seating options, the Runner series provides functional solutions for different use scenarios thanks to its portability, foldable and stackable design, wheel locks and desk connection components.

dimensions

<u>rectangular desk</u> W:70_{cm} L:140_{cm} H:73_{cm} W:70_{cm} L:160_{cm} H:73_{cm} half circled desk W:85_{cm} L:140_{cm} H:73_{cm} quarter rounded desk W:70_{cm} L:160_{cm} H:73_{cm} <u>V shaped desk</u> W:70_{cm} L:140_{cm} H:73_{cm} modesty panel W:1,8cm L:80cm H:30cm W:1,8cm L:100cm H:30cm W:1,8_{cm} L:120_{cm} H:30_{cm} * H (height), L (length), W (width), D (depth)

materials

table top and

modestypanel: 18mm melamine. foldable mechanism: the arm under the table is pulled to rotate the table top of 90°. legs : powder coated aluminium profiles. * mobile version with 2 pcs of braked and 2 pcs of non-braked castors or fixed version with plastic glides can be selected while ordering.

color options

melamine













rectangular desk



half circled desk



V shaped desk

L:57 _{cm}	W:70 _{cm}	H:116 _{cm}		
<u>trolley</u>				
W:50 _{cm}	L:82cm	H:99 _{cm}		
projection \	<u>vehicle</u>			
W:50 _{cm}	L:56 _{cm}	H:85 _{cm}		
<u>panels</u>				
W:57 _{cm}	L:160 _{cm}	H:180 _{cm}		
$W:57_{cm}$	L:180 _{cm}	H:180 _{cm}		
write boards				
W:57 _{cm}	L:155 _{cm}	H:197 _{cm}		
$W:57_{cm}$	L:205 _{cm}	H:197 _{cm}		
projection screens				
W:57 _{cm}	L:180 _{cm}	H:198 _{cm}		
W:57 _{cm}	L:218cm	H:220cm		

materials

lectern

top and body : 18mm melamine board and body. frame and legs :powder coated aluminium profiles. * mobile version with castors or fixed version with plastic glides can be selected while ordering.

trolley

body	: 18mm melamine.
top tray	: powder coated metal sheet.
drawer	: 18mm melamine with soft-close mechanism and
	aluminium handle.
legs	: powder coated aluminium profiles with 2 pcs. of
	brakes and 2 pcs. of non-braked castors.

projection vehicle

top and body : 18mm melamine. drawer and door : 18mm melamine drawer and door with softclose mechanism and aluminium handles. legs : powder coated aluminium profiles with 2 pcs. of brakes and 2 pcs. of non-braked castors.

panel

body : 16mm chipboard covered with foam and fabric. frame and feet : powder coated aluminium profiles. * mobile version with castors or fixed version with plastic glides can be selected while ordering.

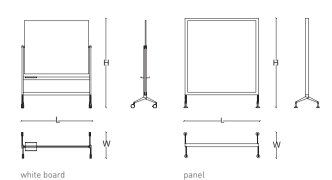
white boards

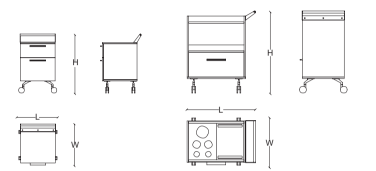
body : white enamel steel with magnetic properties. frame and legs :powder coated aluminium profiles. * mobile version with castors or fixed version with plastic glides can be selected while ordering.

projection screens

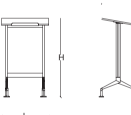
body : white projection curtain. frame and legs : powder coated aluminium profiles. * mobile version with castors or fixed version with plastic glides can be selected while ordering.

accessories





trolley

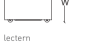




projector vehicle







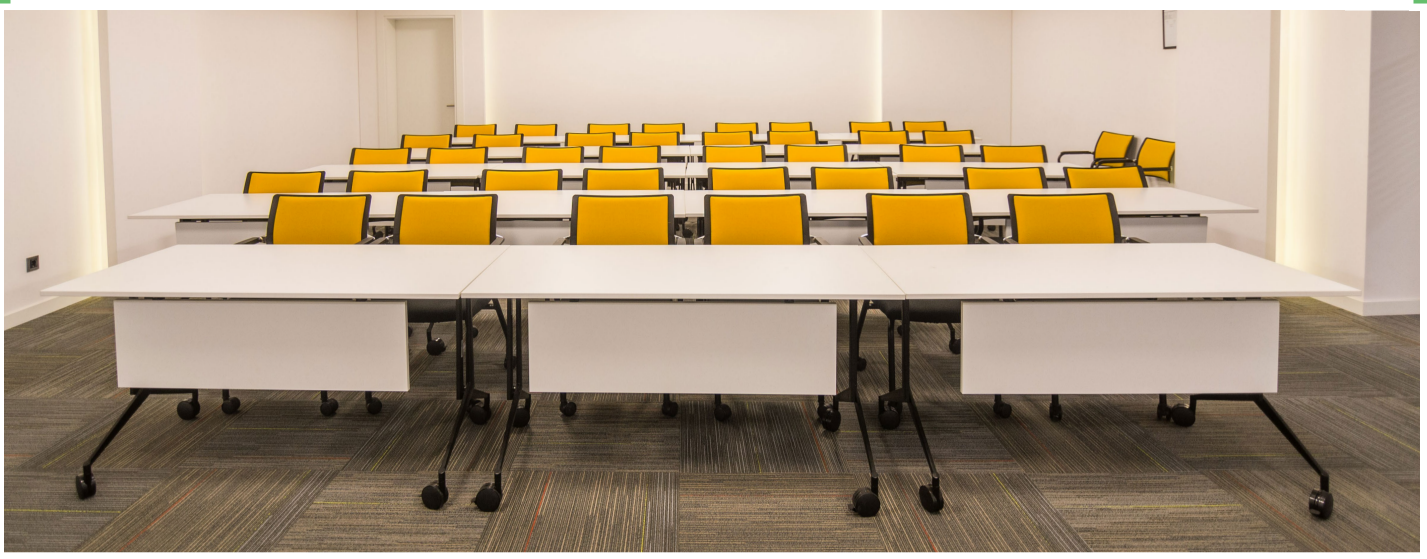






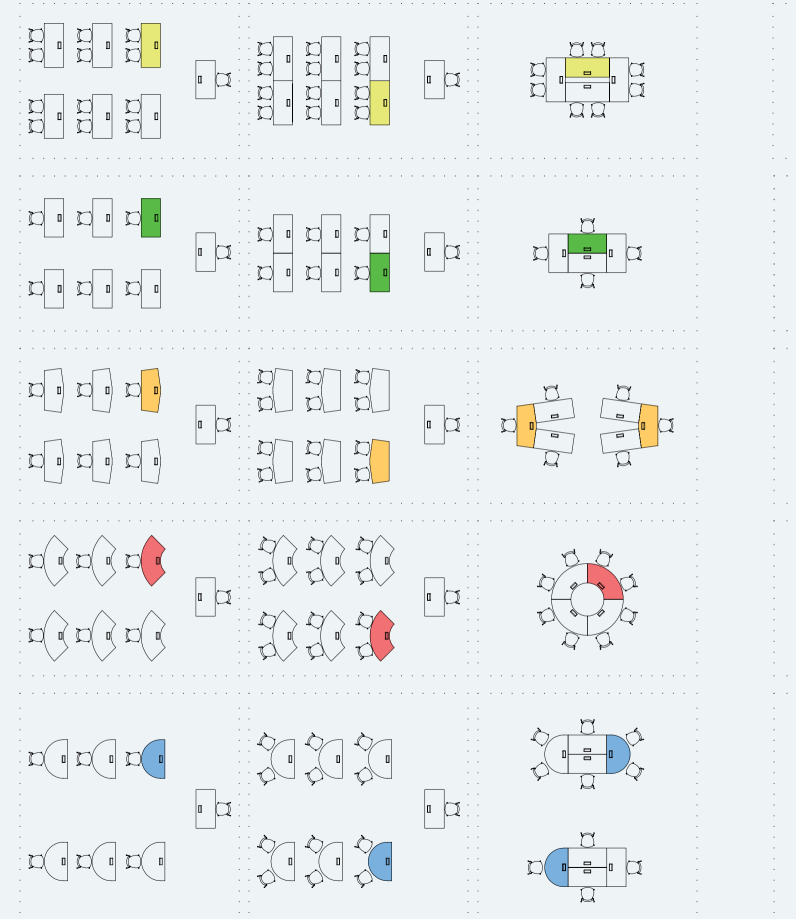


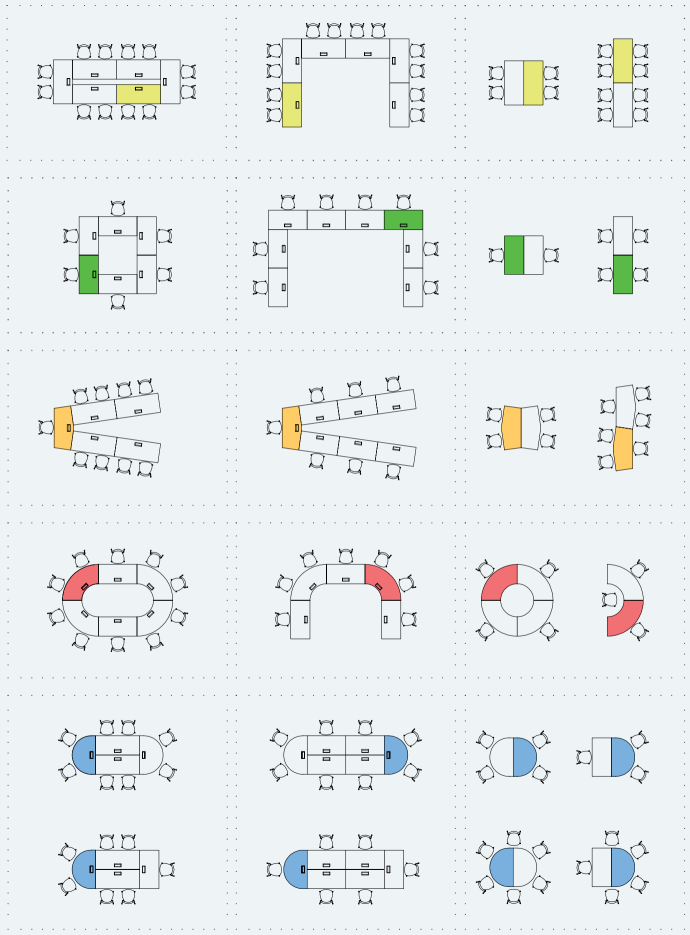














quick

Shining out with its lively colors, Quick combines simplicity and elegance with comfort. With versions appropriate to different use scenarios, the series is offering ideal options for all living areas, including in particular, study environments, meeting rooms, libraries, cafeterias and social areas. Easily adaptable to areas calling for mobility, Quick is the optimal choice for active learning areas, home office work environments, meetings and hotel rooms thanks to its ergonomic structure. With its chromiumplated metal frame, Quick bar chair is an ideal choice for warm and informal settings like restaurants and bistros. Quick chair offers ease of use in all settings with its plain design, portable and stackable character.

dimensions

<u>mobile cha</u>	air	
L: 54 _{cm}	W: 52,5cm	H: 80 _{cm}
SL: 44cm	SW: 41cm	SH: 45 _{cm}
<u>chair</u>		
L: 54 _{cm}	W: 52,5 _{cm}	H: 80 _{cm}
SL: 44cm	SW: 41cm	SH: 45 _{cm}
<u>bar stool</u>		
L: 54 _{cm}	W:56cm	H: 110 _{cm}
SL: 44cm	SW: 41cm	SH: 75 _{cm}
* L (overall	width), W (ove	rall depth), H (overall height), SL (seat width)
SW (seat de	epth), SH (seat	height).

materials

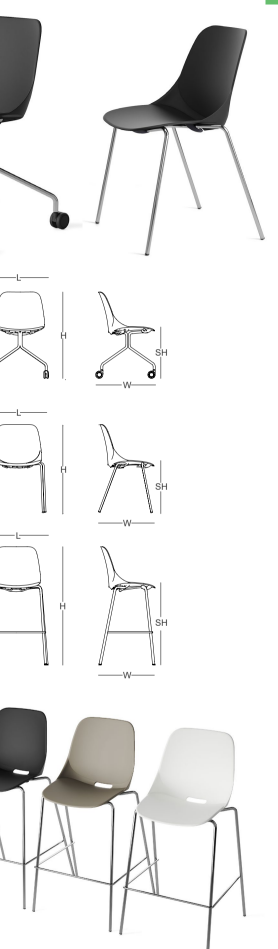
 shell
 : polypropylene plastic.

 chair and bar
 :

 stool base
 : Ø19mm chrome plated tubular metal legs with plastic.

 mobile chairbase
 : chrome plated trestle base with black plastic castors.











yoga

Breathing life into the settings with its glapurpleous colors, Yoga allows you to create comfortable, interactive, cooperative learning environments thanks to its portability and elegant leg structure. The flexible backrest structure made of polypropylene with shape mepurpley for user ergonomics offers postural support for every age group. With its alternative leg options and lively colors, Yoga adapts well to cafeterias, libraries, halls, student common areas and all settings where personalized learning is experienced.

dimensions

<u>Z leg chairs</u> small L: 41,5cm W: 41,5cm H: 63,5cm SL: 47cm SW: 31.5cm SH: 35cm medium L: 41,5cm W: 42,5cm H: 66,5cm SL: 47cm SW: 32,5_{cm} SH: 38cm large L: 48_{cm} W: 50_{cm} H: 75_{cm} SL: 47cm SW: 43cm SH: 42cm <u>4 leg chair</u> x large L: 50_{cm} W: 52cm H: 82cm SL: 45,5cm SW: 43cm SH: 46cm * L (overall width), W (overall depth), H (overall height), SL (seat width), SW (seat depth), SH (seat height).

materials

- shell : memory flex polypropylene.
- : Ø21mm powder coated tubular metal legs with Z-base adjustable pingo glides.
- 4-leg base : Ø21 mm powder coated tubular metal legs with polyamide plastic glides.















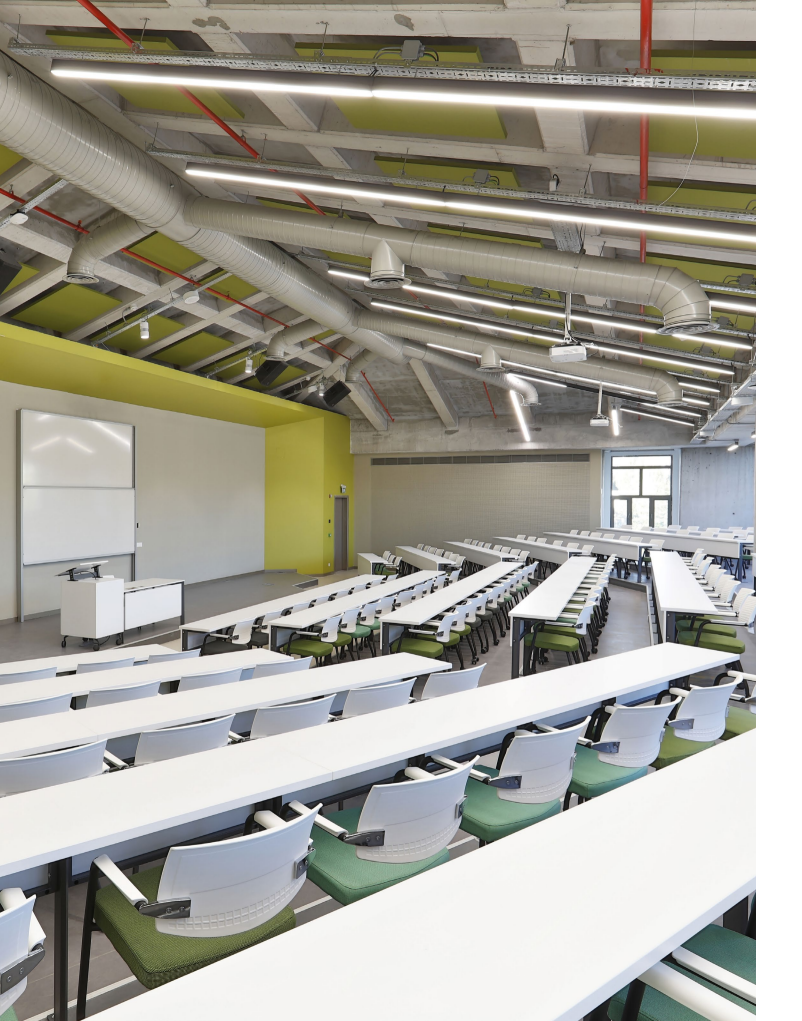












point

Featuring backrest and seats available in plastic or upholstered options, the Point family offers flexible solutions for training, meeting, seminar and waiting areas with its white / black plastic or upholstered backrest options. Point easily adapts to any environment with its plain design.

dimensions

<u>task chair</u>		
L: 60 _{cm}	W: 60 _{cm}	H: 79-88 _{cm}
SL: 48,5cm	SW: 46,5cm	SH: 46-54cm
chair with	<u>4 legs</u>	
L: 60cm	W: 60 _{cm}	H: 82 _{cm}
SL: 48,5cm	SW: 46,5cm	SH: 46cm
chair with	4 castors	
L: 60cm	W: 60 _{cm}	H: 82 _{cm}
SL: 48,5 _{cm}	SW: 46,5 _{cm}	SH: 46cm
<u>cantilever</u> (<u>chair</u>	
L: 60cm	W: 60 _{cm}	H: 81 _{cm}
SL: 48,5 _{cm}	SW: 46,5 _{cm}	SH: 46cm
* L (overall	width), W (overa	all depth), H (overall height), SL (seat width), SW
(seat depth)	, SH (seat heigh	nt).

materials

plastic backrest	: black or white polypropylene plastic options are available.
upholstered backrest	: polyurethane foam upholstered with artificial leather, fabric or felt.
seat font	: polyurethane foam upholstered with artificial leather, fabric or felt.
arms	: Ø:25,4mm tubular metal arms. Chrome plated or powder coated arm options are available.
armrests	: black or white polypropylene plastic.
task chair mechanism	: height adjustable, back tension adjustable, simple tilt mechanism can be locked single
task chair base	position. : Ø65cm 5-star base with Ø:50mm polyamide castors. Chrome plated aluminium or
4-castor base	black polypropylene base options are available. : Ø:25,4mm tubular metal legs with Ø:50mm polyamide castors. Chrome plated or powder
4-leg base	coated base options are available. : Ø:25,4mm tubular metal legs with plastic pingo glides. Chrome plated or powder coated base
cantilever base	options are available. : Ø:25,4 mm U shaped tubular metal base with plastic glides. Chrome plated or powder.
* L (length), W (widt	h), H (height), SL (sitting length), SW (sitting width), SH
(sitting height).	
**black or white pla	stic backrest and upholstered backrest alternatives are

**black or white plastic backrest and upholstered backrest alternatives are available.



color options







camira synergy







artificial leather















crab

With a multi-functional design, Crab offers rich scenarios of utilization thanks to extensions like its arms that can move back and forth, its writing board, and stationary section; and the connection apparatus on both sides allows it to be neatly lined up. Crab meets all needs in meeting, seminar and training environments. The multi-functional foldable writing board with a top surface covered with soft plastic offers provides the user with comfort. Designed extremely ergonomically considering long-lasting sessions, Crab offers a comfortable sitting experience to the user with its backrest that springs back when leant upon. Personal settings can be done thanks to the back-and-forth moving arm. While creating a classroom layout, you can connect any number of crabs to each other thanks to its special connection kit. As its rear castors are fixed, it does not allow to move to any direction with ease. Rather, it prevents loss of concentration in education areas by restraining movement. The fixed-legged models feature concealed rear castor for ease of transportation. Foldable and telescopic legs give you more space by occupying less space when not in use.

dimensions

 crab / crab mobile

 L: 59cm
 W: 56cm
 H: 84cm

 SL: 43cm
 SW: 50cm
 SH: 46cm

 crab with tablet / mobile chair with tablet

 L: 59-61cm
 W: 56cm
 H: 84cm

 SL: 43cm
 SW: 50cm
 SH: 46cm
 TH:71cm

 * L (overall width), W (overall depth), H (overall height), SL (seat width), SW (seat depth), SH (seat height), TH (tablet height)

materials

writing tablet	: foldable black plastic board with cup holder and
	stationery accessories box.
seat font	: black fabric upholstered polyurethane foam with
	black plastic frame.
backrest	: black mesh upholstered polypropylene back frame.
arms and base	: grey powder coated tubular metal arms and legs.
armrests	: black plastic armrests that can be adjusted forward
	and backwards.

*the chair is foldable and stackable.

**crab mobile chair has polyamide castors beneath the four legs that allow to move the chair to any direction. crab chair has black plastic glides under the legs and also small hidden castors under the rear legs for ease of transportation.

 *** a plastic connection kit that allows you to line up crab chairs side by side is available as an option.

colors

writing tablet	: black plastic board.
backrest	: black mesh backrest.
seat font	: black fabric.
arms & base	: grey powder coating.
*the colors are star	ndard colors specific to the product.













revolution

Designed for a wide range of intended uses, the Revolution series offers practical solutions for intensive uses with its fine details and elegant appearance, while providing a comfortable sitting area with colored fabric upholstery options.

dimensions

black / white	e chair		
L: 62-70 _{cm}	W: 56cm	H: 78 _{cm}	
SL: 47cm	SW: 42 _{cm}	SH: 45 _{cm}	
<u>armless cha</u>	ir		
L: 58cm	W: 56cm	H: 78 _{cm}	
SL: 47cm	SW: 42 _{cm}	SH: 46cm	
<u>chair with ta</u>	blet		
L: 66-70 _{cm}	W: 56cm	H: 78 _{cm}	
SL: 47cm	SW: 42 _{cm}	SH: 46cm	TH: 73cm
* L (overall w	idth), W (over	all depth), H (o	verall height), SL (seat width),
SW (seat dep	th), SH (seat ł	neight), TH (tab	olet height).

materials

black chair:		
arms	: black plastic arms with black plastic armrests.	-
plastic backrest	: black polypropylene.	L€
upholstered backrest	: black polypropylene, inner surface is covered with foam	
	upholstered with fabric or artificial leather.	
seat font	: black polypropylene seat font, covered with foam	ТΗ
	upholstered with fabric or artificial leather.	
base	: chrome plated or black powder coated metal.	
white chair:		
arms	: polished aluminium arms with white plastic armrests.	
plastic backrest	: white polypropylene.	
upholstered backrest:	white polypropylene, inner surface is covered with foam	
	upholstered with fabric or artificial leather.	
seat font	: black polypropylene seat font, covered with foam	
	upholstered with fabric or artificial leather.	
base	: chrome plated metal.	
<u>chair with tablet</u>		
writing tablet	: foldable aluminium tablet with anti-panic feature,	
	rotatable in all directions covered with black ABS plastic.	
arms	: black plastic arms with black plastic armrests.	
backrest	: black polypropylene outer shell, inner surface is covered	
	with foam upholstered with fabric or artificial leather.	
seat font	: black polypropylene seat font, covered with foam	
	upholstered with fabric or artificial leather.	
base	: chrome plated or black powder coated metal.	
*all versions of re	volution chairs are stackable.	

**all versions of revolution chairs include black plastic glides which prevent scratching during stacking.

color options

artificial leather

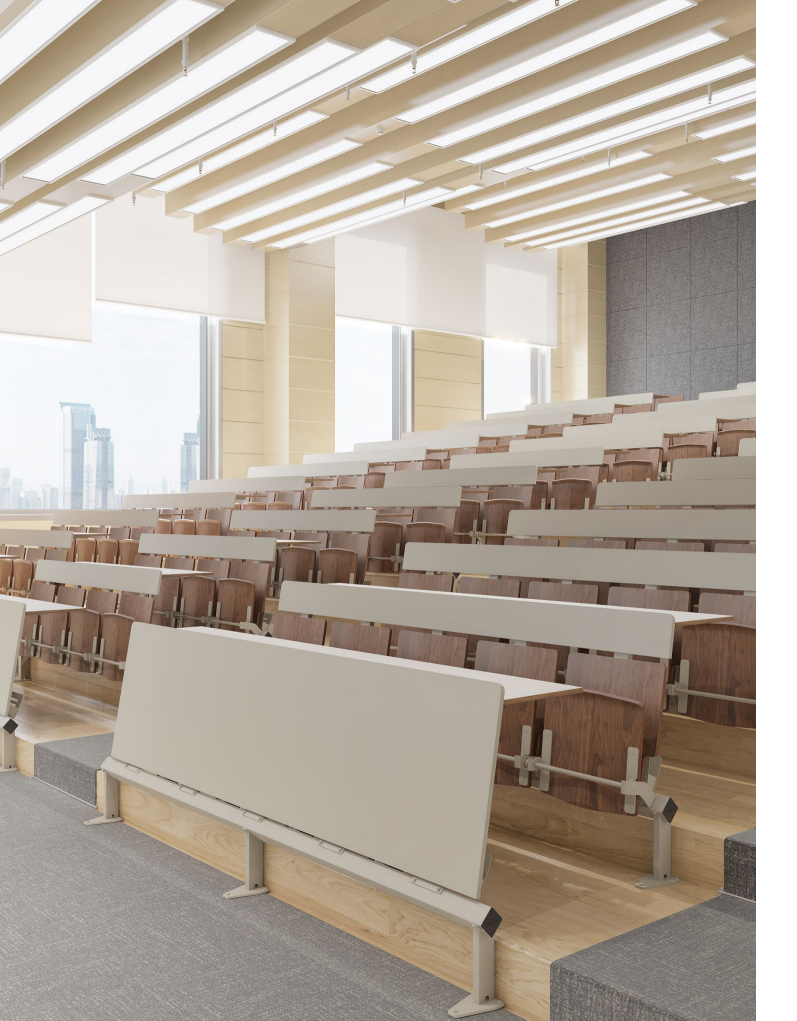






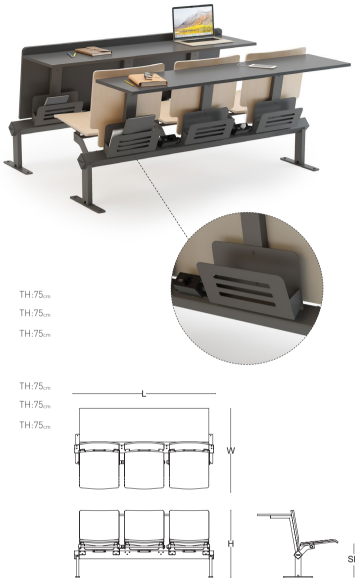
white

chrome



mono

Mono Amfi offers a sound seating layout with a board positioned on metal profile and a foldable counter seating area. It offers a solution for power requirements of technological instruments with the electricity solution on the frame.



dimensions

desks for flat floors				
three-piece modular	L:166 _{cm}	H:80 _{cm}	table top:40x154cm	TH:75cr
four-piece modular	L:219 _{cm}	H:80 _{cm}	table top:40x207,5cm	TH:75cr
five-piece modular	L:273cm	H:80cm	table top:40x261cm	TH:75cr

desks for stepped floor

three-piece modular	L:166 _{cm}	H:100 _{cm}	table top:40x154 _{cm}	TH:75		
four-piece modular	L:219 _{cm}	H:100 _{cm}	table top:40x207,5cm	TH:75		
five-piece modular	L:273 _{cm}	H:100 _{cm}	table top:40x261cm	TH:75		
* L (overall length), H (overall height), TH (table top height)						
*options with plywood sing	jle backres	t or melamir	ne panel backrest			

**on the desks for stepped floor the standard step height is calculated as 20 cm.
*** height of legs and height of the modesty panels may differ depending on the step height and floor structure of the project.

materials

table top	:18mm melamine.
seat shell	: 15mm polished plywood font with foldable mechanism.
	Natural, walnut or wenge varnish color options are available.
single backres	t : 15mm polished plywood. Natural, walnut or wenge varnish
	color options are available.
panel backrest	: 18mm melamine board.
arms	: 8mm powder coated sheet iron.
book shelf	: powder coated metal sheet.
legs	: powder coated metal profiles.
power socket box	: single piece of main plug, single piece of USB plug.
*book shelf and	nower socket box are optional, can be selected while ordering

can be sele

polisł

color options

melamine

white	grey	sand	anthracite	samba walnut	
oleaster	ash oak	hazelnut	acacia	natural oak	african oak
polish					
natural	amerikan walnut	venge			
metal					
white	grey	sand	anthracite	black	









holm

Blending the traditional storage concept with innovative solutions, Holm offers inspiring work environments that make you feel at home with its thoughtful details. With the diversity and flexibility it offers thanks to its modular structure, it enables you to create customizable areas for different events. In addition to personalizing our individual storage needs, it also offers the opportunity to create spaces suitable for different needs by serving as a separator in open offices. With melamine and glass door options, different height options and color options, it gives you the opportunity to create the desired combination.

dimensions

L:40 / L:80 cabinets with melamine doors W:40,5cm H:50,4cm W:40,5cm H:83,5cm W:40,5cm H:119,8cm W:40,5cm H:155,6cm W:40,5_{cm} H:191,4_{cm} L:40 / L:80 half door cabinets W:40,5cm H:119,8cm W:40,5cm H:155,6cm W:40,5cm H:191,4cm L:40 / L:80 cabinets with glass doors W:40,5cm H:83,5cm W:40,5cm H:119,8cm L:40 / L:80 cabinets with glass and melamine doors W:40,5cm H:119,8cm L:40 / L:80 lockers W:40,5cm H:119,8cm W:40,5cm H:155,6cm L:80 wardrobes with front hanger W:40,5cm H:155,6cm W:40,5cm H:191,4cm mobile pedestals L:35,5cm H:59cm W:45_{cm} W:55cm H:45,5cm H:59cm fixed pedestals W:45_{cm} L:35,5cm H:60cm H:45,5cm H:60cm W:55_{cm} L:35,5cm H:70,5cm W:45cm



materials

cabinets / wardrobes with front hanger					
top and base boards	: 12mm melamine.				
body	: 18mm solid color melamine.				
back panel	: 8mm solid color melamine.				
glass doors	: non-lockable tempered glass with soft - close mechanism,				
	and aluminum frame.				
melamine doors	: 18mm melamine, with soft-close mechanism and lock.				
handles	: black, white or grey colored aluminum.				
legs	: black, white or gray colored polypropylene copolymer plastic.				
* handles will be t	he same color as selected legs.				
**only plain colors	are available on cabinet body and shelves.				

<u>pedestals</u>

top and base boards	: 12mm melamine.			
body	: 18mm solid colored melamine.			
back panel	: 8mm solid colored melamine.			
drawers	: 18mm melamine with plastic case, telescopic rail system and			
	central lock.			
handles	: black, whiteor grey colored aluminum.			
fixed legs	: black, white or gray colored polypropylene copolymer plastic.			
castors	: 50mm black plastic.			
*soft- close mecha	*soft- close mechanism is not available on L:35.5 pedestals.			
**only plain colors	**only plain colors are available on cabinet body and shelves.			

towers

top and base boards	: 12mm melamine.
body and shelves	: 18mm solid colored melamine.
back panel	: 18mm melamine.
main drawer	: 18mm melamine. 130kg capacity, self-closing, stop controlled
	telescopic quadro concealed rail system, locking mechanism.
handle	: black, whiteor grey colored aluminum.
inner drawers	: 12mm melamine with push-to-open mechanism and telescopic
	rail system.
glides	: adjustable plastic pingo.

*only solid color melamine can be selected for the tower body and shelves.



45565

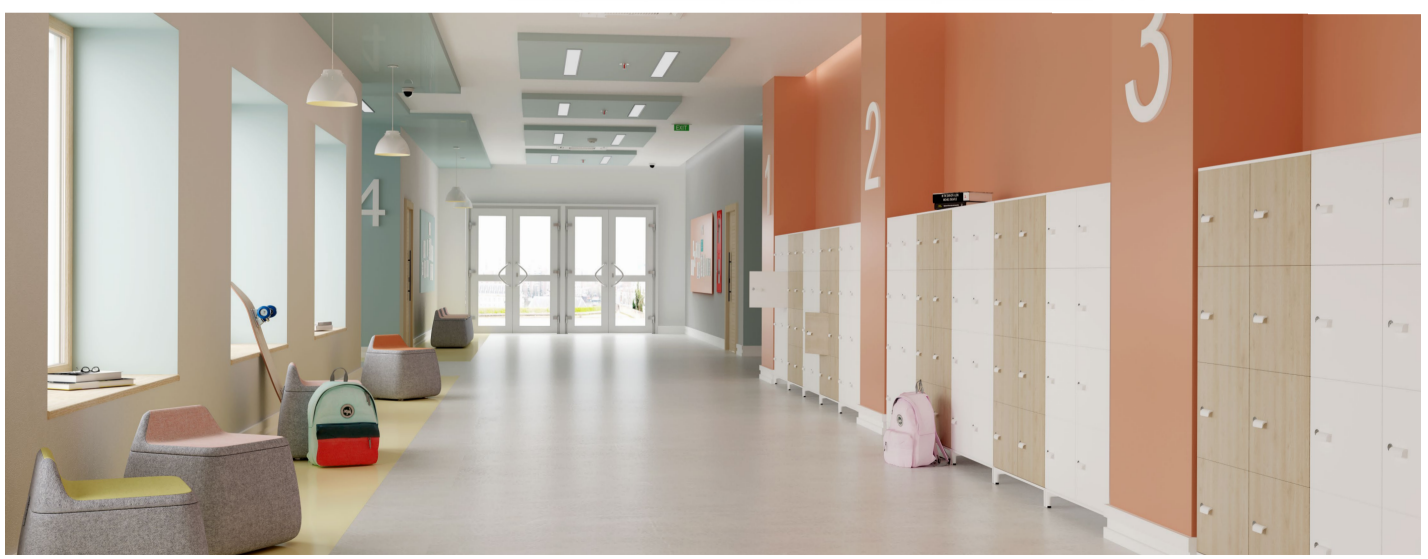
color options



foot (plastic) and handle (metal) options







modular cabinet system

Holm modular cabinet system allows different combinations by combining cabinet bodies next to each other and assemling them with selected top and base system.

*cabinet bodies are not suitable for superimposed assembly.











melamine door

glass door

dimensions

dir	nensions									
	cabinets with melamine doors	half door cabinets		lockers	cabinets with glass doors			s and melamine doors	wardr	robes with front hang
single shelf H 50		L 40 L	30 L 40	L 80	L40 L80		L 40	L 80		L 80
two shelves H 83						five shelves H 191				
three shelves H 120							fixed pedestals L 35,5	L 35,5 H 60	L 45,5 H 60	mobile pe L 35,5
four shelves H 156						Н 110	towers L 40		right cabine	et
five shelves H 191						top ar L: 120 L: 240	nd base sets		160	

.

18.19.20

drobes with front hanger

L 80

H 156



mobile pedestals L 35,5

L 45,5





H 59





bidirectional cabinets

L: 200

. 1 1 1



exen



quick



yoga



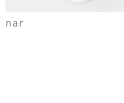
crab



quick









mono

pick



0

runner trolley

0

0

handy

runner

point







0

runner projector vehicle





holm cabinet







point

gama



c c



bend

puzzle

point

handy

flower

64

handy

handy











	1	1
		1
		-
		1
		7









holm pedestal



point





Libraries are not structures only consisting of the books on the shelves. A library should be arranged in such a structure that reflects the spirit and identity of the school and encourages peaceful individual study areas.

In addition to the materials and color details used in the building's architecture, the selection and positioning of furniture bearing the intended use in mind are also important.









Libraries should be perceived not only as the place where students access information, but also as a place where effective communication takes place with the social activities it provides. Libraries with flexible-use workspaces that enable interdisciplinary research in environments that encourage students from different disciplines to interact with each other gain importance in this context. day is increasing.

73



era home



point



handy



yoga



point

zoom







puzzle workstation





quick



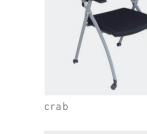
revolution



throne



bend





nar



pick









74

stripe workstation



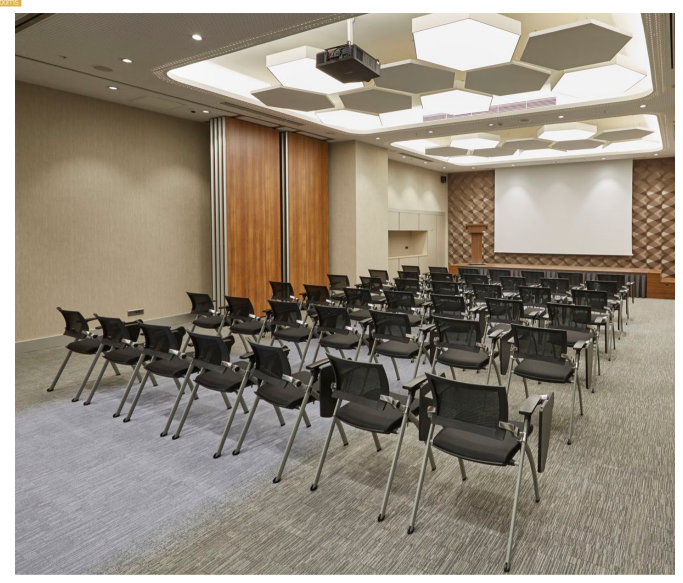
point





flower



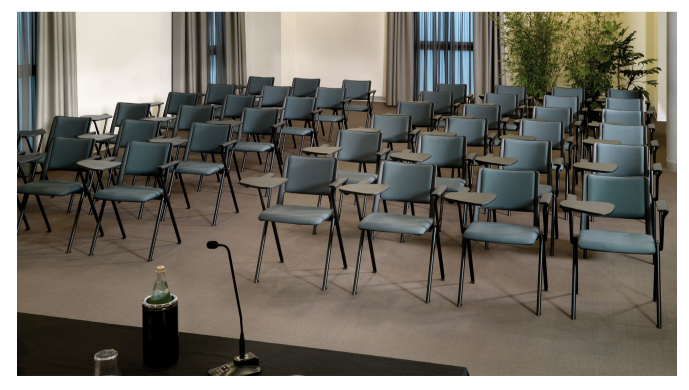




Conference and seminar halls located in educational institutions must be designed with furniture that enable to arrange the layout appropriate to the intended purpose and that are also foldable and stackable. Furniture that vary according to the number of people and type of event and offer optimum utilization of the area must be easy to transport and move. An empty area can be easily converted to a group study area with the help of tablets and laptops, wheeled furniture, foldable chairs with writing tables and portable writing boards.







Conference and seminar rooms, which require an important work in terms of interior architecture, need multiple systems to work simultaneously and have the potential to meet the needs of the hall. In these halls, which are used for various events such as meetings, presentations and games, ventilation, sound and light systems, acoustic performance of the hall are among the points that should be prioritized.







runner

crab









revolution





handy

handy





runner lectern

handy

runner projector vehicle





handy





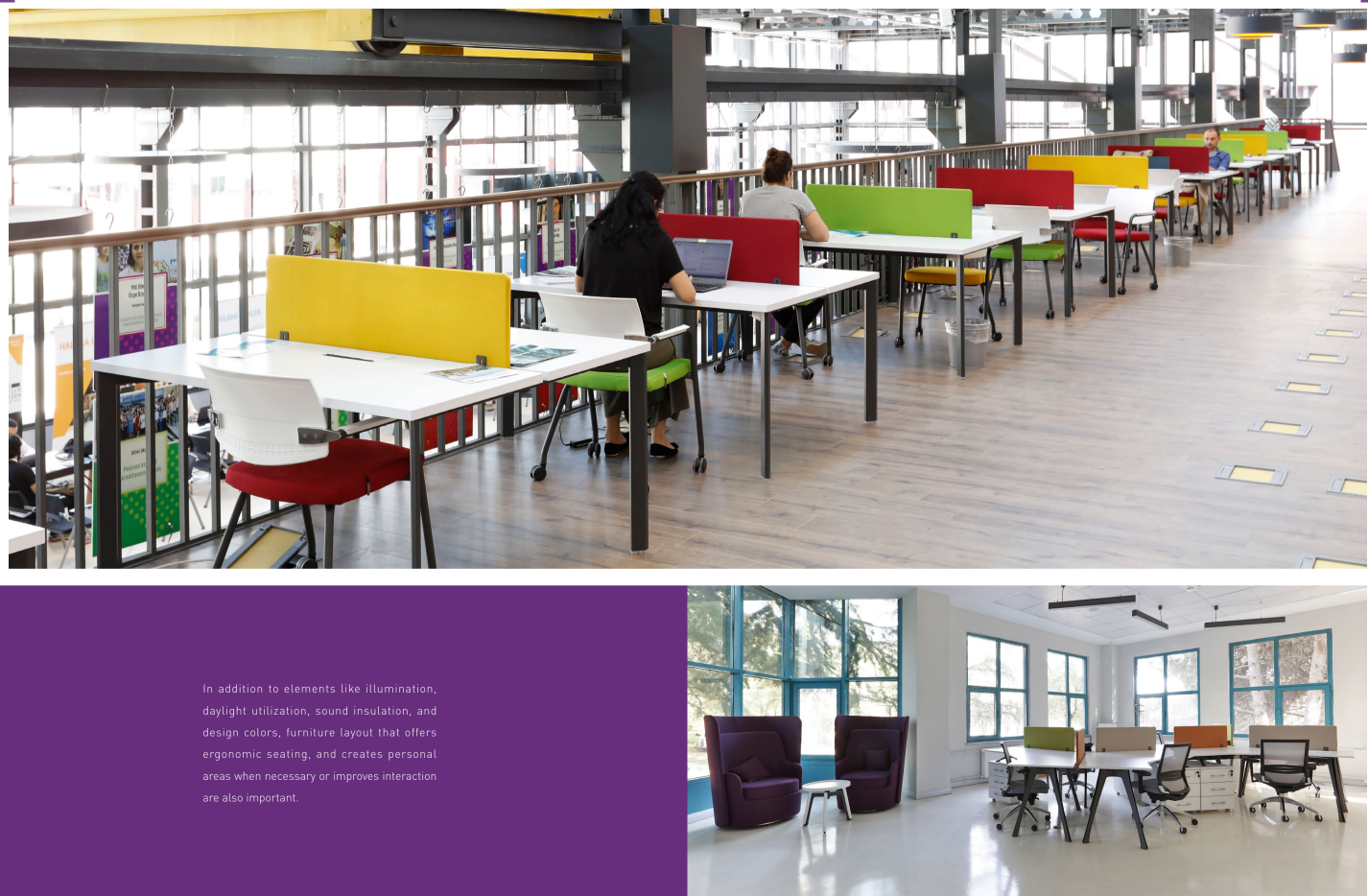
runner trolley



studying areas

collaborative / individual working studying areas In educational institutions, it is becoming increasingly important to create environments that enable both individual and group work and to accommodate the changing learning and teaching requirements. While concentration and efficiency are primary requirements in individual study areas, elements designed to improve interaction are important in teamwork environments.















era home



quick



era workstation



swan



revolution



bend



runner home

pi home



point

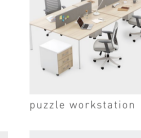


crab





hexa





pick











stripe workstation



cozy







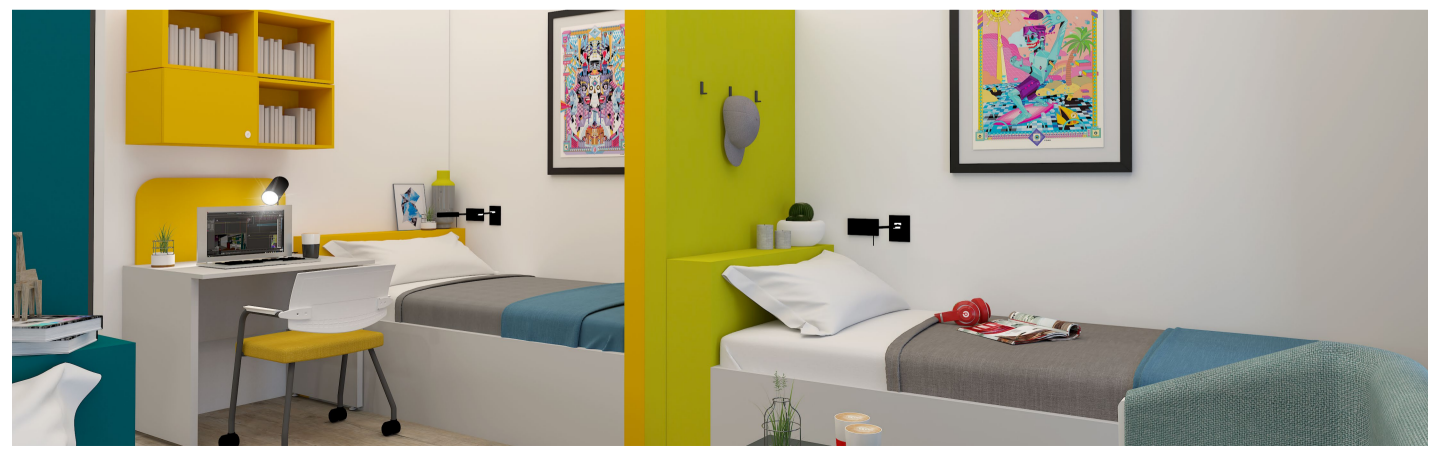
rare



dormitory rooms



The quality of education is directly affected by dormitory rooms that are designed to meet the students' basic needs, to make them feel at home, to have peace of mind while resting and studying, and that are also customizable without ignoring the fact that the students living in the dormitory rooms are active young people who have started a life on their own for the first time.





Any area where there is internet access, where students can gather around a table, produce, develop, and discuss their own projects can be a potential learning space. The areas where students and instructors can come together outside the classroom strengthen the interaction and the habit of working together.

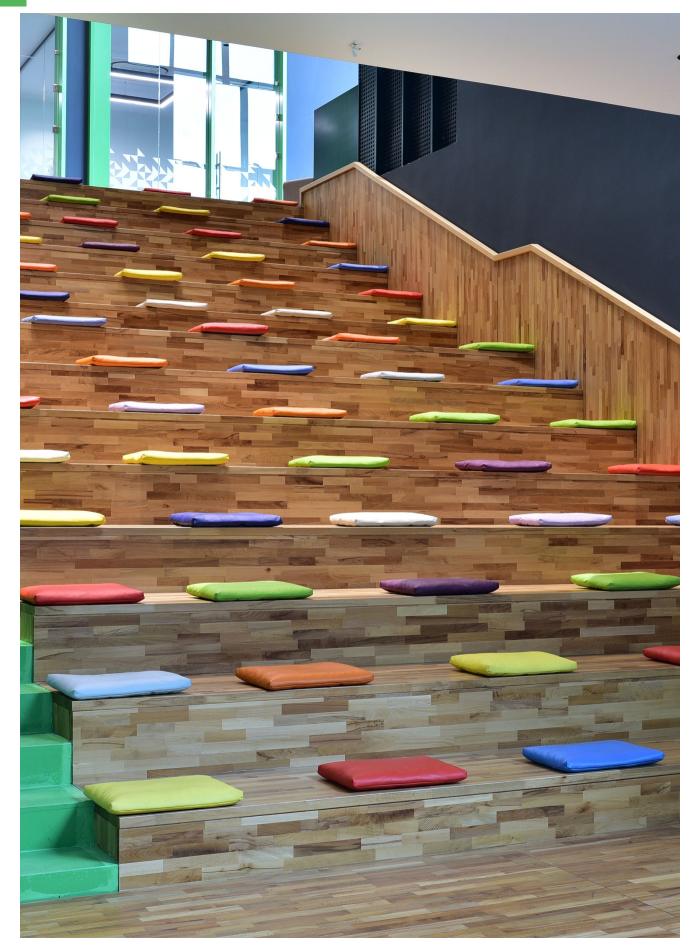








Informal areas located near the classes, seating units in the transition areas, canteens where they can spend their free time, and large lounge areas serve this purpose. The properties of the furniture to be used here vary according to the need and the way they are used.





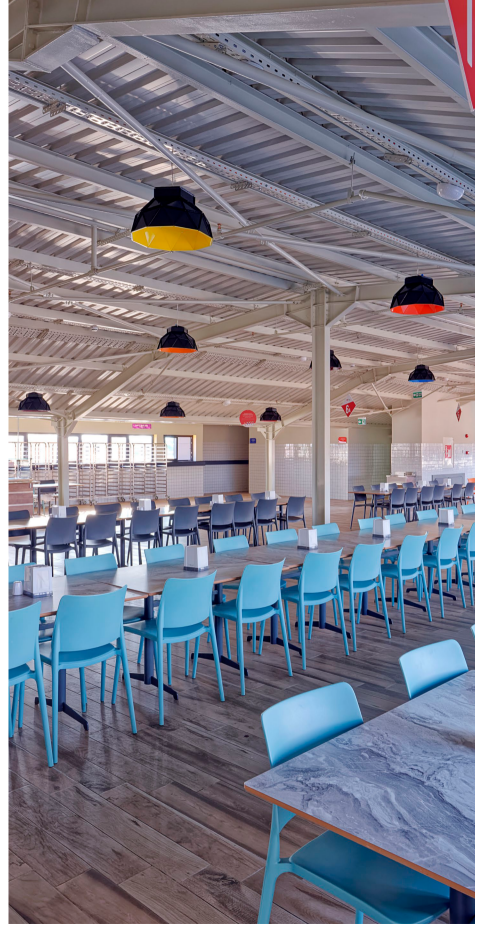


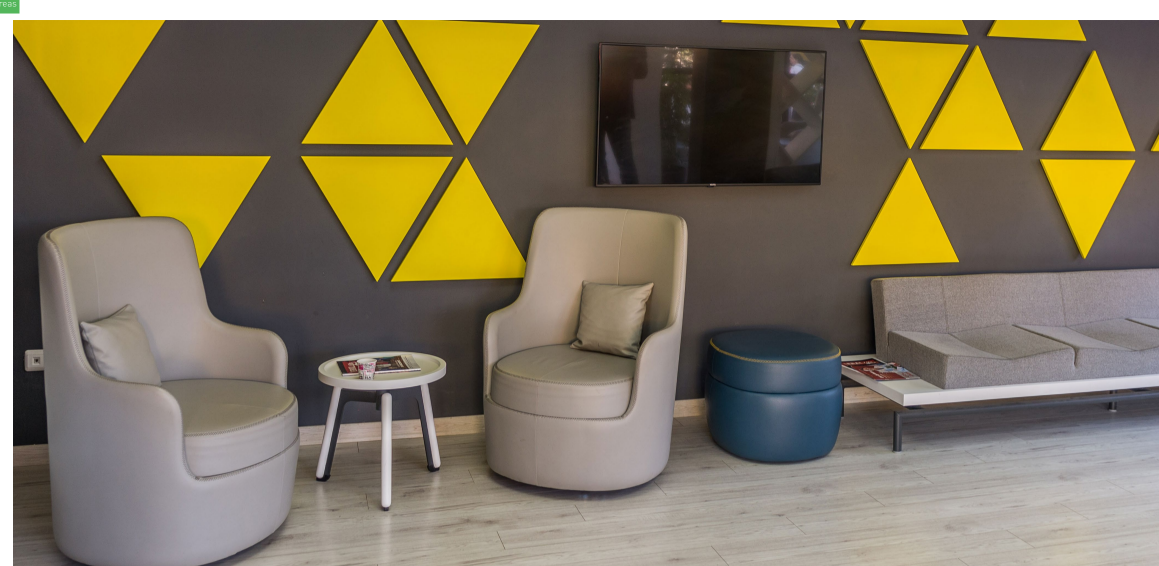


Learning is not only an activity in classrooms at certain hours, but also continues beyond the boundaries of these spaces, in common indoor areas such as gyms, corridors, foyers, cafes, and open outdoor spaces such as gardens and courtyards.









Lounge areas are the first areas where people meet and communicate. It is important that the furniture used here is large and comfortable and positioned to serve a large number of people.







hexa



keops divan



quick

pick

sam

connect

nar



handy





throne



dem saloon















gilda

11

zoom







hills







flower



throne puff



diamond





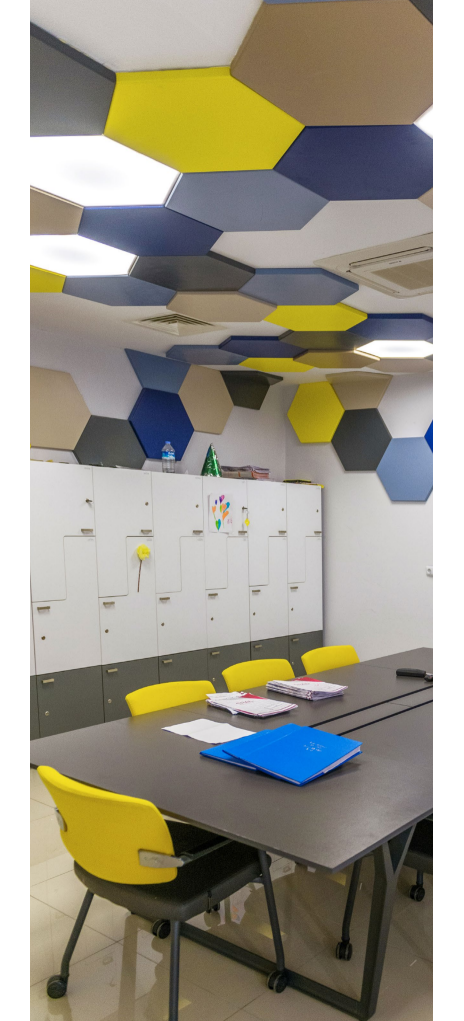
keops





faculty spaces

teachers'room / meeting rooms / interview rooms







The basic purpose of the academic offices in educational institutions is to meet the needs of academic staff. While designing and positioning these areas, the first priority should be to consider who will study there, for what purposes and for how long. Customization capability will increase the study efficiency.





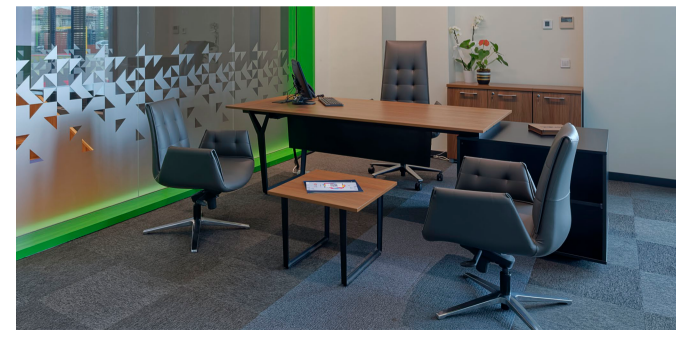
facul

In educational institutions that aim to develop knowledge, to produce new knowledge and to innovate, attention should be paid to the creation of meeting areas where interdisciplinary studies can be carried out and support collaboration.









The criterion that increases student success the most in educational institutions is the quality of the interaction between student and educational staff. The working areas of academic staff are also the areas where they communicate with students. It is important that the furniture in the shared areas be suitable for arranging to meet the needs of students and faculty. products ___

products ____





exen

crab



diamond



hills





bliss





revolution



gama

yoga

point





pi home

puzzle



runner

mono





era home

holm cabinet





zoom

bug

pick 124





runner home





bend

products ____





era

era - workstation





handy

quick







connect



handy

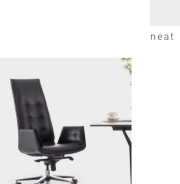




quick



puzzle - meeting



foldit

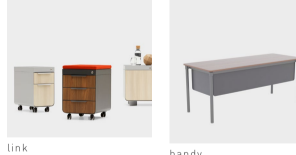




holm



runner projector vehicle



handy





dem







sam



holm pedestal



products ____



puzzle



throne

handy



throne





quick

cozy





keops divan



rare





magnate



bliss



runner lectern





comfy



hexa



runner white board







products ____









note - meeting



puzzle - workstation





set lite

products ____



grid



flow



bliss



grid

130









foldit



keops



link

0 0



products ____



stripe meeting

handy



bliss



point







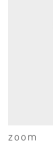
zoom



nest

yoga





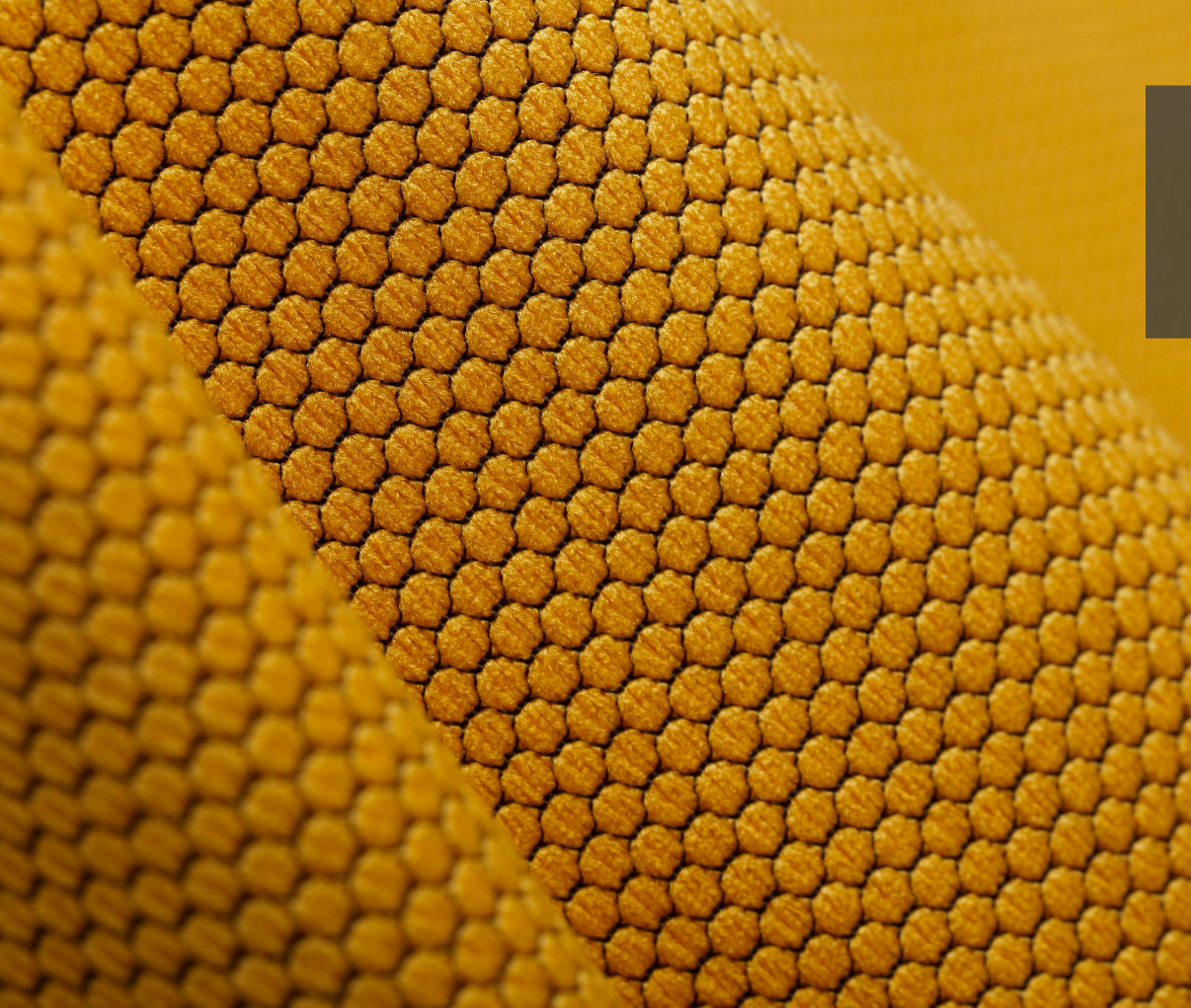


onyx



gilda





colors / materials

colors a materia

colors materi		bloom BL 2350 - yellow	BL 2302 - orange	mesh AF603 - orange	AF602 - red
		BL 2310 - red	BL 2315 - anthracite	AF601 - black	F502 - red
BL 2324 - light grey	BL 2337 - blue	BL 2409 - light brown	BL 2322 - salmon	F502 - black felt	F501 - green
BL 2316 - dark brown	BL 2327 - black	BL 2334 - mint green	BL 2339 - bud green	W101 - orange	W102 - coral
camira synergy felt LDS83 - light orange	LDS73 - light salmon	LDS07 - lilac	LDS74 - coral	W202 - brown	W203 - green

LDS33 -mink

W108 - blue



W205 - dark blue

W207 - purple



LDS37 - cacao

LDS46 - lemon green

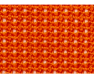


LDS48 - olive green

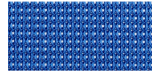
LDS39 - dark brown

LDS66 - violet





F504 - orange



F500 - blue

AF604 - blue







W201 - cream



W106 - black



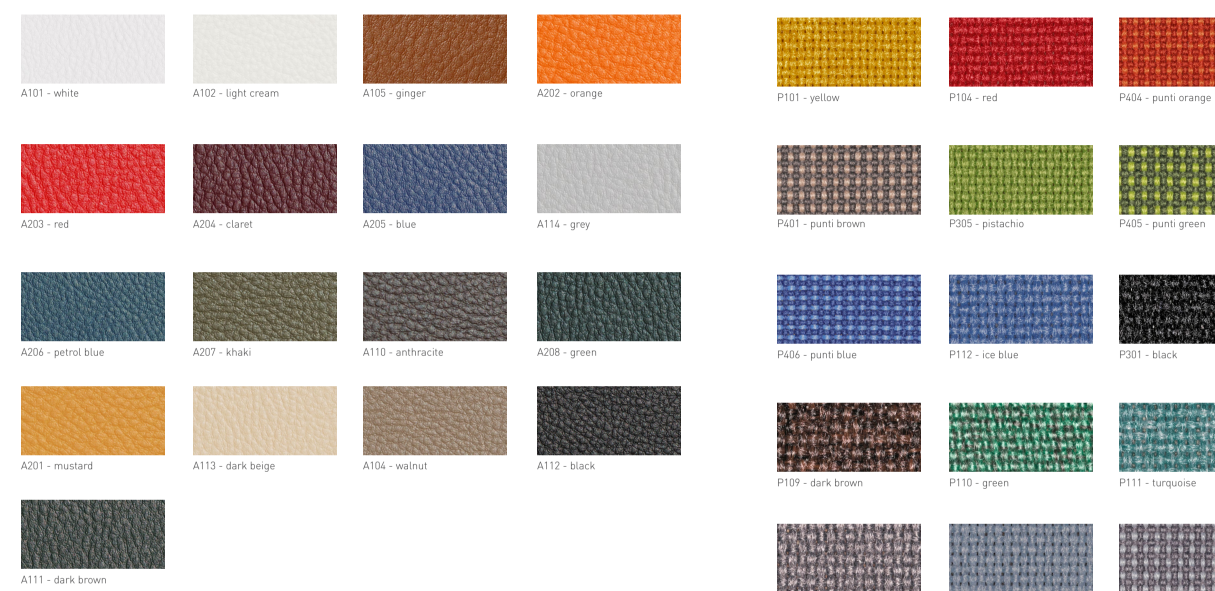


W104 - grey



W105 - anthracite

artificial leather 🔜



Bürotime reserves the right to change the designs and colors of its products. Catalogue print colors may not be identical to the product colors.

P106 - claret

P308 - anthracite

panama

P303 - light blue

P102 - orange

P302 - pink







P301 - light brown



P402 - punti pink







P403 - punti grey

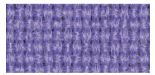




P313 - sax blue



P108 - mustard



P307 - lilac

me	lα	m	I	n	е

metamine			
white	sand	acacia	samba walnut
grey	natural oak	oleaster	anthracite
hazelnut	ash oak	african oak	
lacquer			

grey

white







anthracite



wooden

Wood surfaces must be wiped regularly with a lightly damp cloth in the direction of its streaks, and then dried with a soft cloth. Polish and cleaner that contain aerosol should not be used.

leather and artificial leather

Leather surfaces must be regularly dusted. In the event of getting wet by a liquid, it must be thoroughly dried with a cloth with high absorbency. Oil stains must first be cleaned with soapy cloth, and then wiped with circular motions using a dry cloth. In case of sectional staining, the whole surface must be cleaned. It is normal for natural leather to go through change over time.

metal

metal surfaces.

fabric

Fabrics should be periodically dusted with a lightly damp cloth. The accumulated dust over the surface can be cleaned with a vacuum cleaner. In case of stains, they must be wiped with lukewarm water, using cleaners that do not contain intense chemical substances. Brushing should be avoided.

plastic



black





black

Metal surfaces must be wiped with cleaners that do not contain abrasives, and then dried with a soft cloth. Cleaning materials with abrasive chemicals, alcohol or those that are solvent-based should not be used on painted

You can clean your products periodically with a damp cloth. In the event of getting wet by a liquid, it must be thoroughly dried with a cloth with high absorbency. Oil stains must first be cleaned with soapy cloth, and then wiped with circular motions using a dry cloth.



We care about our children.

Children breathe more air than adults according to their body size. Especially in the infants and younger age groups, they breathe by mouth and heart rate is higher than adults. This causes the substances that pass into the blood to penetrate into the tissues in the body more quickly. Therefore, Volatile Organic Compounds (VOC) released into the air and affect indoor air quality can cause serious health problems, such as asthma, allergies and headaches in children. The primary source of these components is chemical emissions from furniture, building materials and cleaning materials.

To protect the health of children, it is vital to limit their exposure to chemicals by using products bearing the **GREENGUARD Gold** Certification mark in schools. **GREENGUARD Gold** Certified products are products that have been tested for more than 10,000 VOC emissions and meet the most stringent emission standards in the world. As Bürotime, with the awareness and responsibility of the effects of improving indoor air quality on student health and productivity; We send our products to the test in UL accredited laboratories every year, and we are entitled to receive the highest value **Greenguard Gold** certificate by meeting all the standards in this field.

