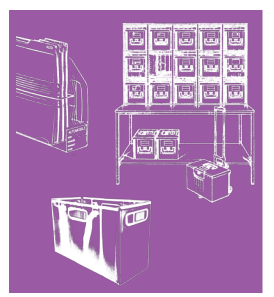
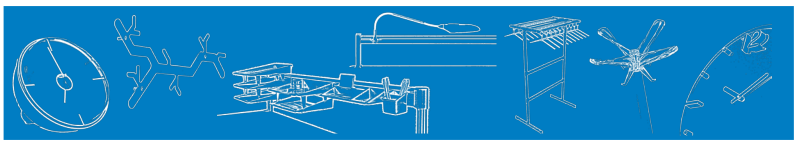
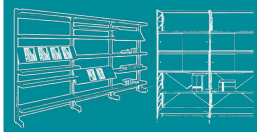


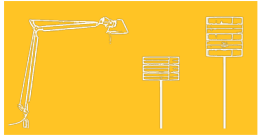


SINGLE SOURCE FURNITURE and ACCESSORY SOLUTIONS





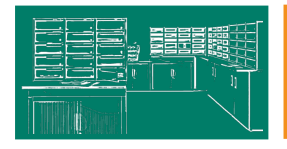


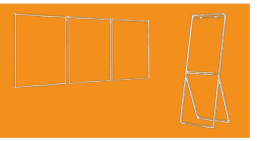












INTRODUCTION

Established in 1969, Lesco Products Ltd has provided a specialist furniture and accessory resource to the Architectural, Design and Contract Furnishing trades. Our core value has always been on Design, Facility and Quality.

We are professionally engaged in providing product and knowhow to Architects and the trade in the pursuit of **the right solutions** for all types of space.

Changes in the way workplaces are designed has led Lesco in many new fields like **Acoustics**, **Agile working** tools and new technologies like **RFID** locks and **Intelligent lighting**. With the latest addition of **Graphic Wall Art** to our services it is possible to combine the provision of decorative application with reverberation control. Acoustic Panels fitted behind the fabric provides a new generation of **Artistic acoustic solutions**.

Our dedication to finding the right products mean we have to think differently about ambient and physical comfort plus sustainability in all areas. We are working on our products to contribute significantly to the **WELL**¹, **BREEAM**² and **SKA**³ sustainability objectives, both pre and post occupation.

As Building Information Modelling (**BIM**⁴) becomes a reality for most of us this year we are committed to providing 3D models and information for our products. Please contact our sales office where these are required for specification.

This catalogue is designed to give an insight to the Lesco portfolio. Each brand however will have a specific manufacturer's catalogue available, to search more comprehensively. Please go on line to **www.lesco.uk.com** or phone the sales office for help with selection and technical back up or arrange a visit by an area manager.

Our mission is to be a flexible, reliable and supportive member of your supply chain.

P D Jeary Managing Director

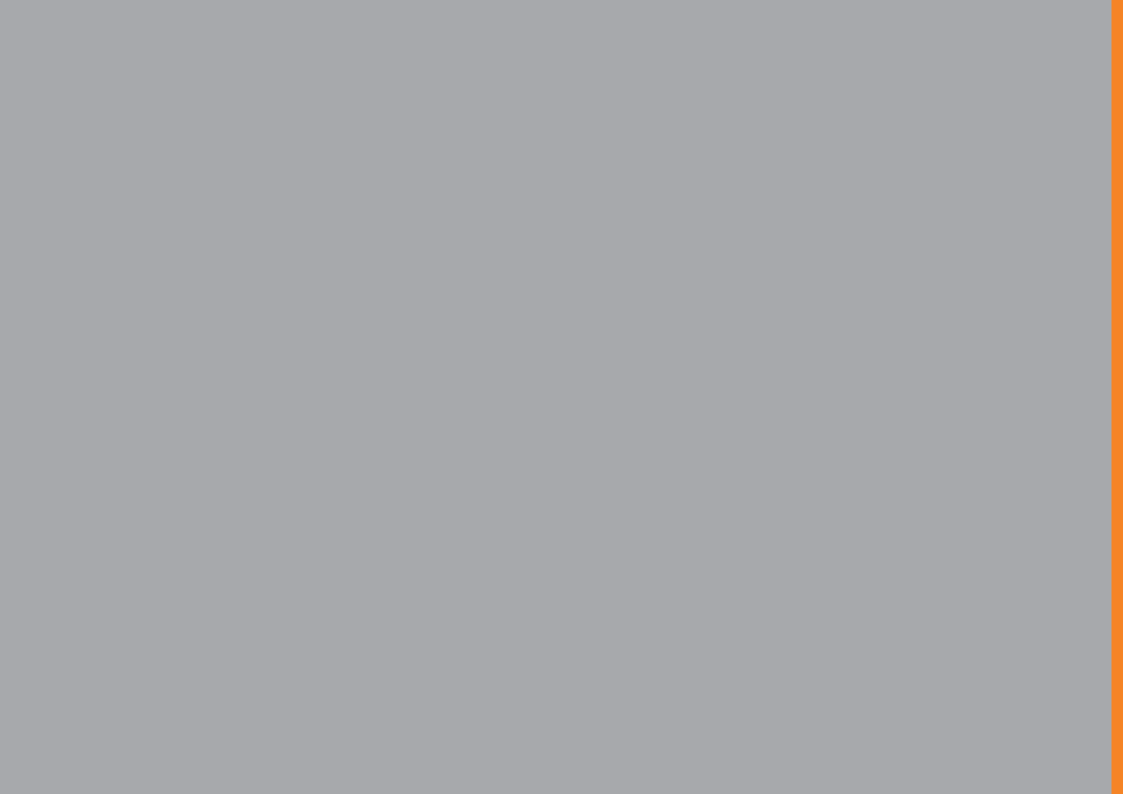
¹ International WELL Building Institute USA | ² BREEAM - Building Research Establishment Environmental Assessment Methodology

³ SKA - RCIS Environmental Assessment Method | ⁴ BIM - Building Information Modelling

INDEX

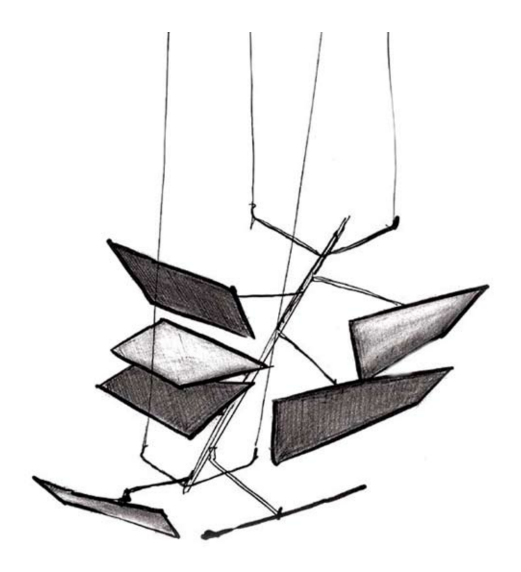
Snowsound® Acoustic Solutions	3 - 54
Flap Mitesco President / Tra / Baffle / Pli / Inside Corista / Cocker Snowsound® Technology Acoustic Art	4 - 17 18 - 39 40 - 45 46 - 47 48 - 54 54
Agile / Smart Working	55 - 60
Hotbox One / Hotbox Two A'Box Mobile office / Box 3	56 - 57 58 - 59 60
Waste & Recycling Bins	61 - 76
Plastic: Hi-Tech / Cesto / Swing / Master / Divido Plastic: Totrib / Tribu / Task / Galance / Corolle Metal: 3310 / Cestini Recycling metal: CZ / Centolitri / Maxi Recycling stainless steel: Slim / Open / Pedal / Swing / Prisma Recycling stainless steel: FF1 / FF2 / FF3 / FF4 Blast Protection Bin	62 - 64 65 - 67 67 68 - 71 72 - 74 75 - 76
Accessories	77 - 102
Screen hung and desk top accessories Desk Up / Streamline Surf 3 Steel / Dualis Fold desk mat Master (leather)	78 - 81 82 - 85 86 87
Coat stands Eva / Artu / Gioia / Quadrangolo / Swing / Anita / Battista Yin / Aloes / Xylo / Papyrus Snow / Bend / Sticks G+	88 - 91 92 - 93 94 - 95
Coat hooks / rails Tree / Swing / Hook / Duo Archistand / Ambrogio/Ambrogino / Arnage Tertio / Spring	95 - 96 97 - 98 99 - 100
Clocks Oredodici / Oclock / Wall clocks / Calendar clock	101 - 102
Shelving & Library Systems	103 - 138
Big Socrate Monnalisa / Text (library) BBL (library) Quad Arnage Archive	104 - 111 112 - 122 123 - 127 128 - 131 132 - 135 136 - 137 138

Tables & Seating	139 - 156
Tables: Pegaso / Beppe Tall tables: Cicerone / Jolly / Susu / Cooltime Chairs: Platone / Kaleidos / CB-chair / Green / Hoth / C01 / Now Stools: Kaleidos / CB-stool / C01 / Now / Pure Loop / Flod Beam seating: Kaleidos / Ulisse	140 - 142 143 - 145 146 - 150 151 - 153 154 - 156
Partition Screens	157 - 170
Mitesco (acoustic panels) Arianna Archimede Geko / Pop-up	158 - 160 161 - 163 164 - 167 168 - 170
Display Systems	171 - 184
Display systems Koala-Transparent / Koala-Steel Vertical-Transparent	172 - 175 176
Literature display Koala-Totem / Arianna-Totem Prima Vista / Six Pack / Toro W / FOLDR Spring B1 / Focus / Flexxible Glass display Cabinet	177 - 178 179 - 180 181 - 182
Pictor	183 - 184
Lighting	185 - 196
Prima / Mega LED / Ring / Isos / Intens Intens / Solstice (for reading tables) Cosylite / Melody Pixo / Lim 360 / Brazo / Link Tolomeo / Sun / Loft Silhouette (intelligent up & down lighter)	186 - 188 189 190 - 191 192 - 193 194 195 - 196
Mailroom	197 - 202
MailSort (pigeon holes & tables) Trimod (wood) DocuSort (collation)	198 - 199 200 - 201 202
Lockers	203 - 208
Aquarius (melamine) Bespoke (melamine) Steel lockers / Laptop charging lockers	204 - 205 206 - 207 208
Presentation Systems	209 - 213
Magnetic glass boards Arnage dry wipe board / flipchart White dry wipe boards / Felt notice boards	210 - 211 212 213



SNOWSOUND® TECHNOLOGY ACOUSTIC PANELS



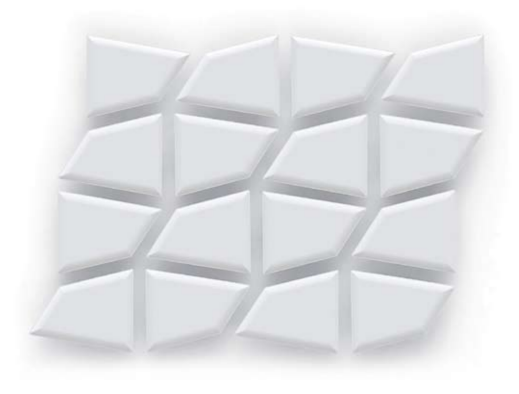


"Our idea is an acoustic panel that does not need to be hidden or disguised. Taking advantage of two-sided panels and Snowsound® technology, we instinctively thought of a variable and lightweight surface, made up of several modules, which can be located in the space according to the changing needs of our contemporary lifestyles. Not so much a partition wall, but an aerial wall-mounted or ceiling mounted structure that affords the end user the utmost creative and expressive freedom."

Alberto Meda, Francesco Meda

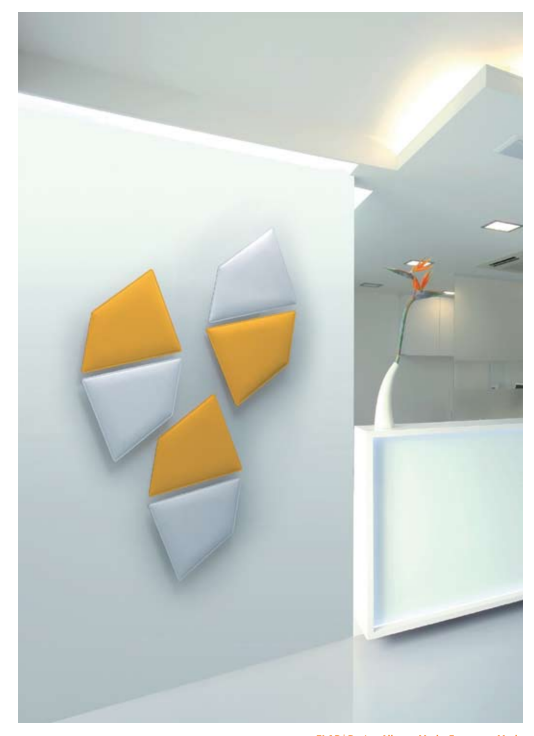
FLAP

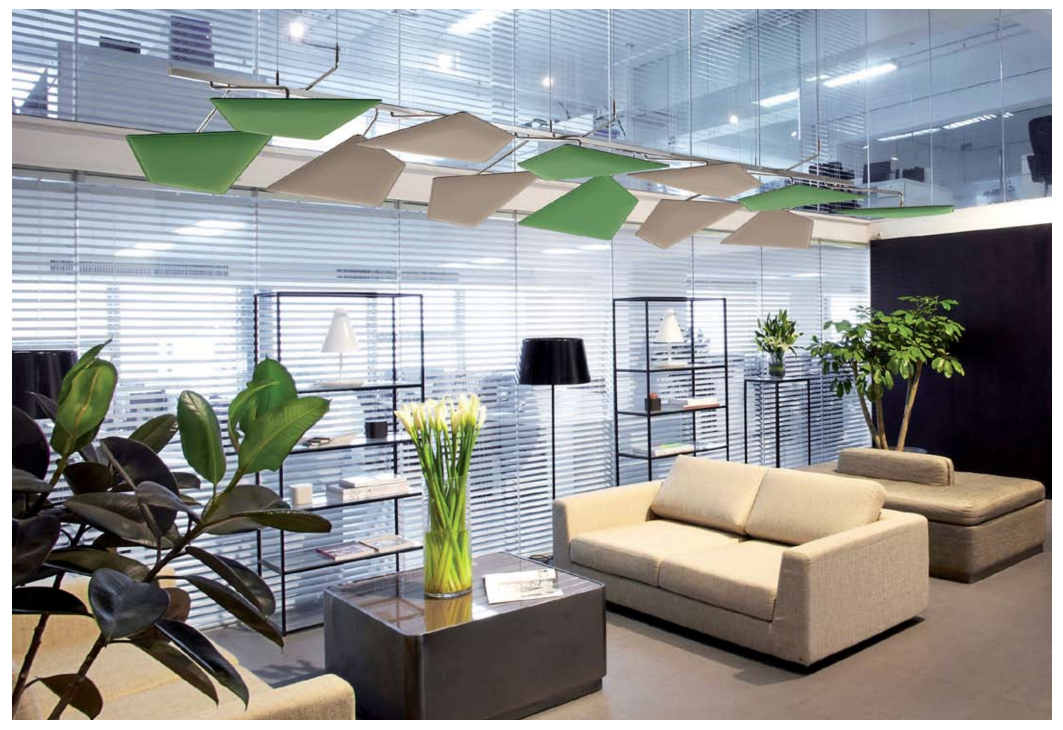
More than just a sound-absorbing panel, Flap is a design piece with considerable aesthetic and formal impact which can create a wide array of compositions with designs that are always new. This patented modular system is completely innovative in the applied Snowsound® technology and in the notion of the panel as a furnishing accessory that fits perfectly in any room that requires an acoustic adjustment.











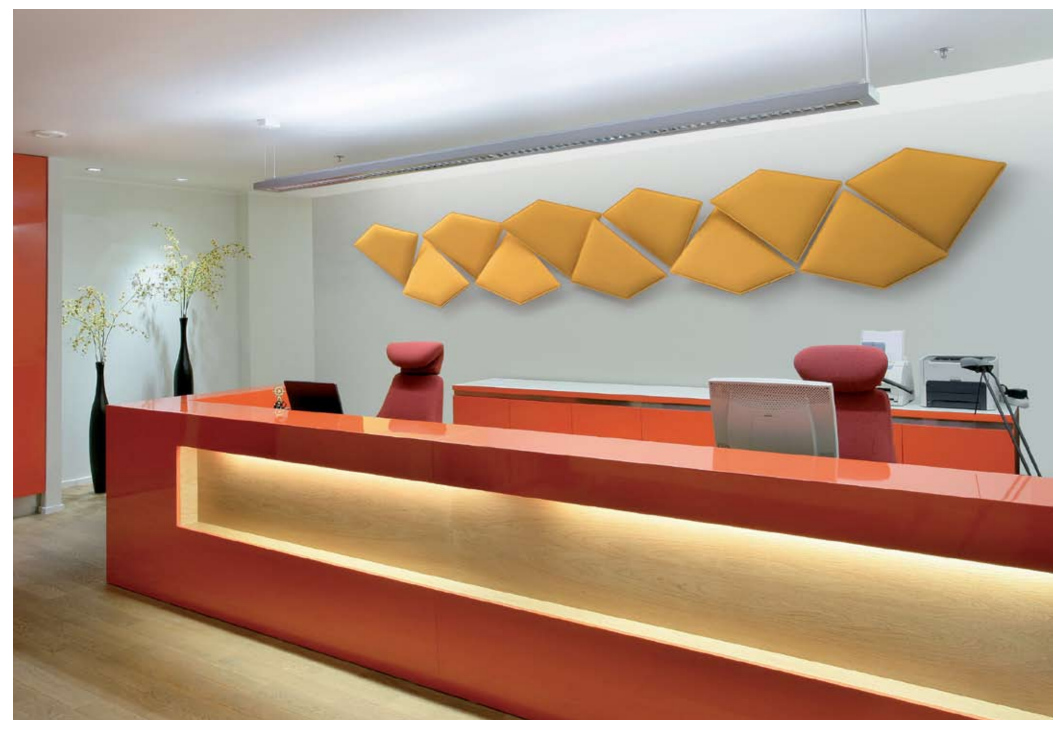






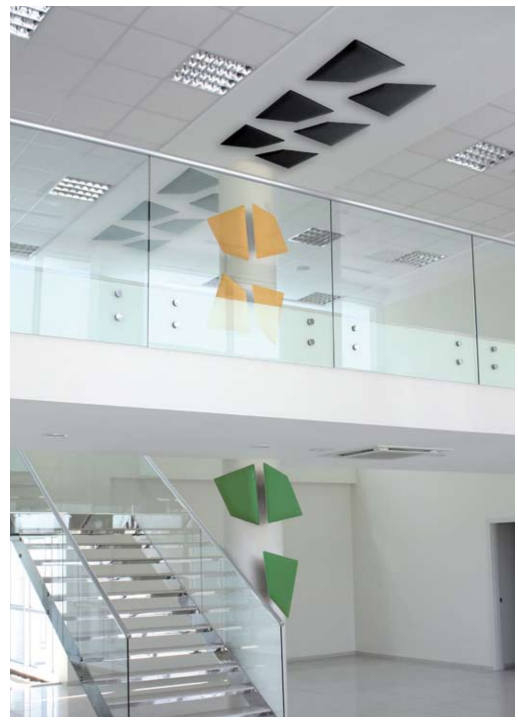


8 SNOWSOUND®



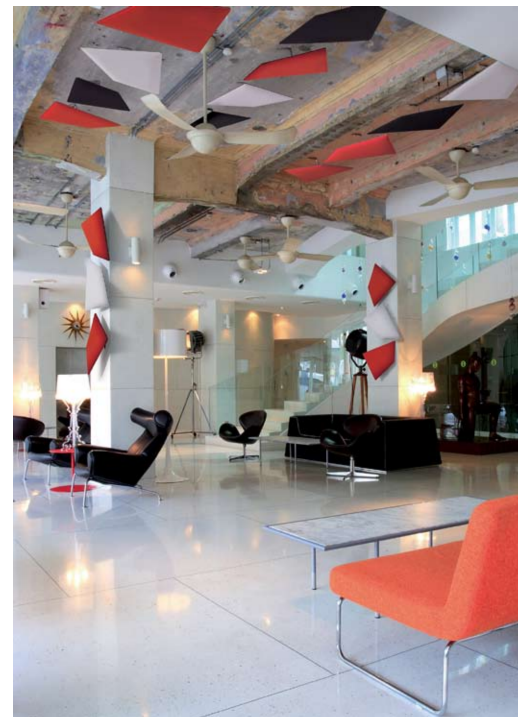


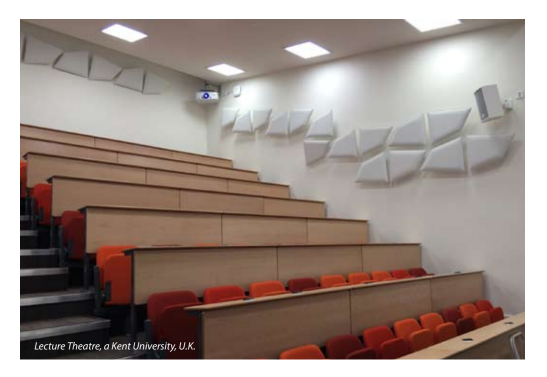




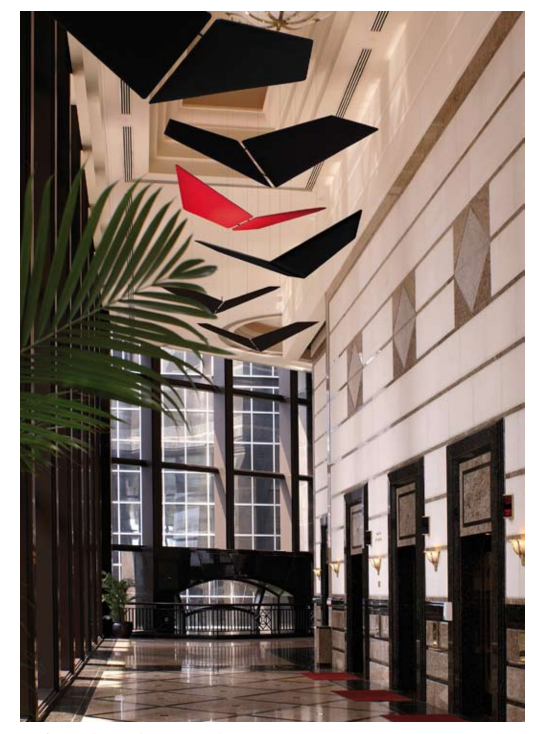
FLAP | Design Alberto Meda, Francesco Meda

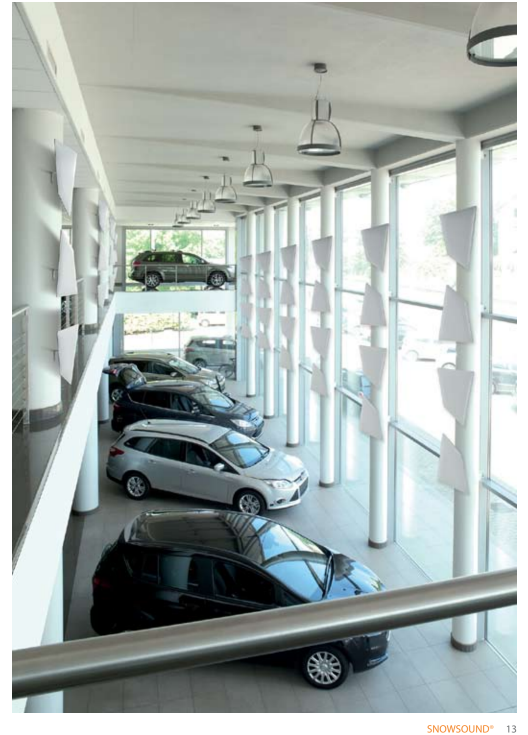












FLAP | Design Alberto Meda, Francesco Meda



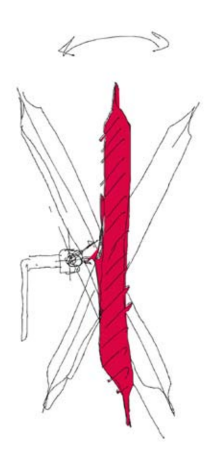


14 SNOWSOUND® FLAP | Design Alberto Meda, Francesco Meda



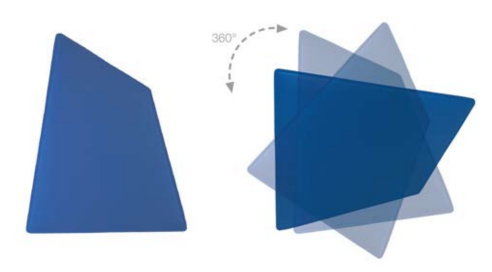






Flap panels feature a rear chromed steel plate connected by an articulated spherical hinge to a chromed steel arm that can be mounted directly to the wall or to a ceiling.

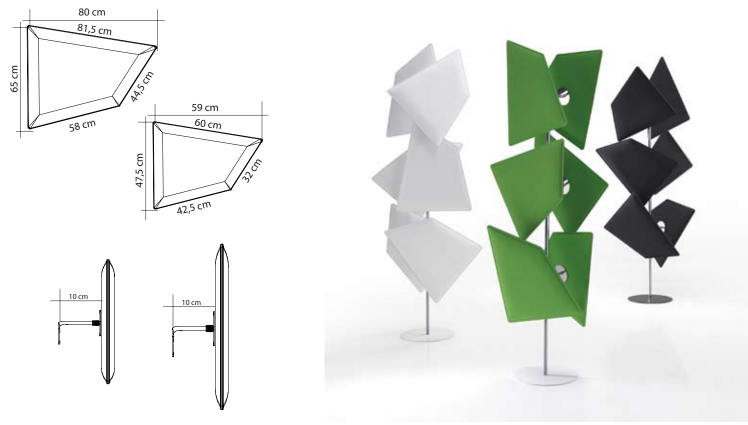
The hinges allow the panel to rotate 360° and incline in any direction, in order to personalise the aesthetic aspects and the acoustic performance of the product.



FLAP | Design Alberto Meda, Francesco Meda



The ceiling-mounted frames are in chromed steel, fitted with adjustable arms, to which Flap panels are attached with ball joints. The frames are modular and can be connected together. The panels can be rotated and inclined to make planar, concave or convex configurations, depending on aesthetic and acoustic needs. The configurations can be easily adjusted at any time.



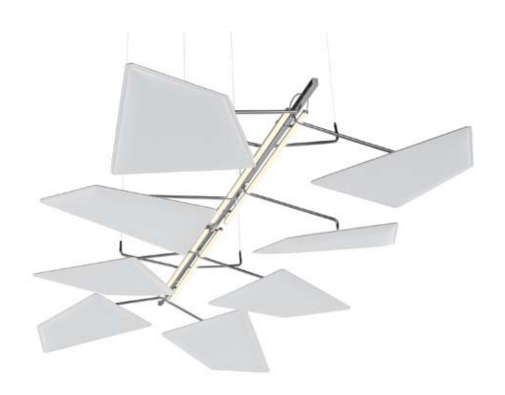


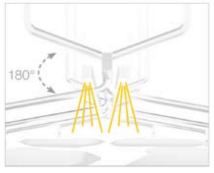
V-FLAP makes it possible to achieve sound-absorbing solutions with enormous visual impact. The chromed steel frame is suspended by metal cables, and the two leaning sound-absorbing

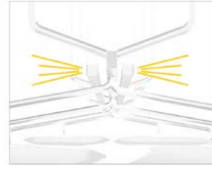
panels create an image of two wings that fly though space.

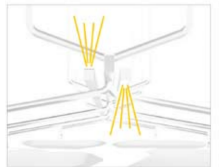








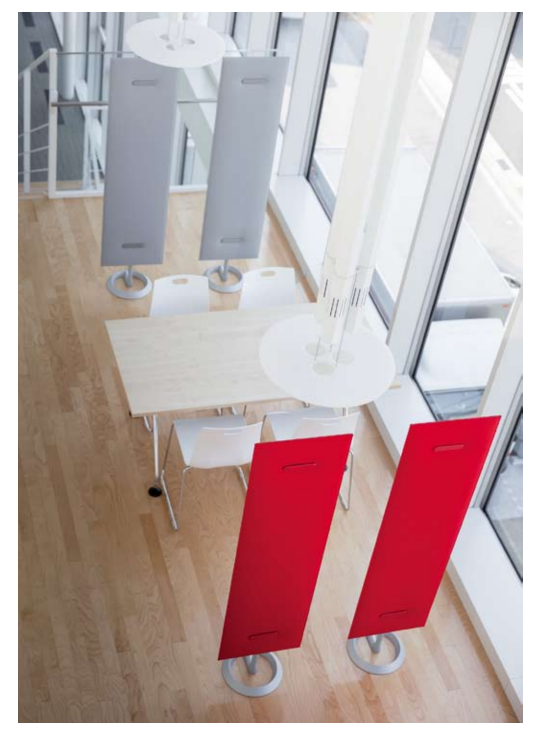






The wall-mounted FLAP soundabsorbing panels can be decorated with a backlit LED light system. The suspended FLAP CEILING frame system can be complimented with 180° directional lighting to achieve the desired illumination.



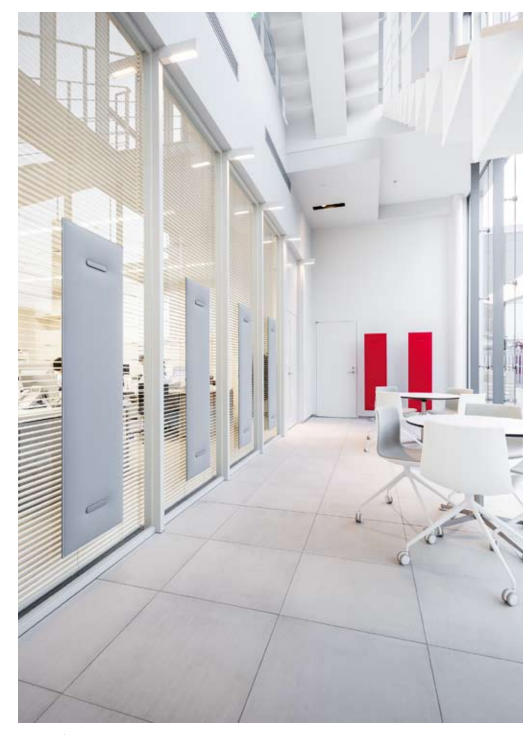


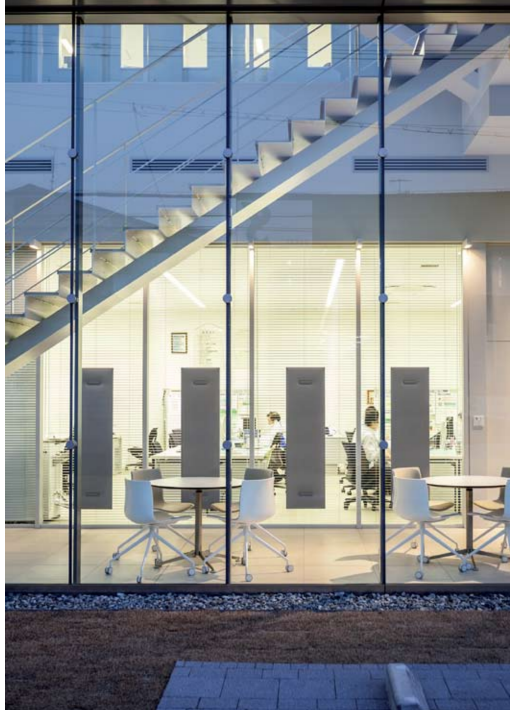
MITESCO

"Our level of sophistication strives to be ever higher, and we no longer treat our surroundings based on their form and colour, but on more refined elements, namely sensory perception. Of these, sound is perhaps the least considered, but it is surely one of the most important elements, especially when considering that damage to hearing is as yet irreparable. Scientists and industry experts expect the issue to become an increasingly topical interest, and for acoustic comfort to become an indispensable need for everyone. The issue of acoustics is very complex. Extremely simple, and non-invasive solutions are needed to resolve it. The initial brief with Caimi was to develop an acoustic panel that is made with one single material, polyester, which in addition to its excellent absorbent qualities is completely recyclable, as it does not contain any other materials. Mitesco is light, colourful and sufficiently basic to be used even to personalise the surrounding area, as it can be fully inserted in a contemporary context. It can be hung or supported on a stand: it is practical and inexpensive."

Michele De Lucchi

















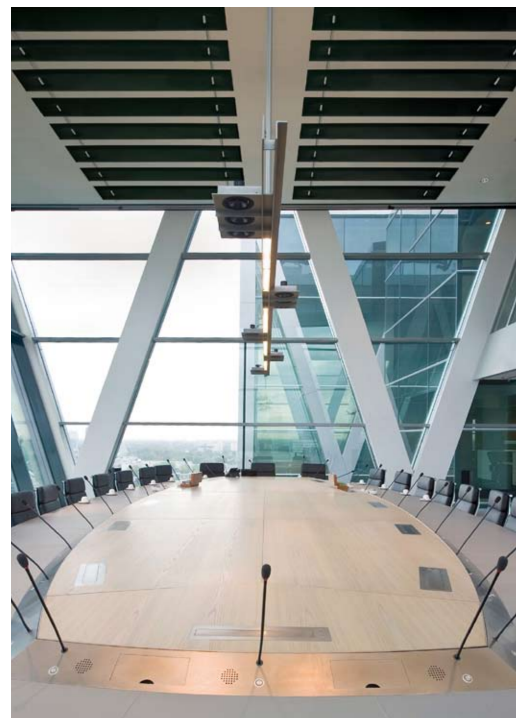






22 SNOWSOUND® MITESCO | Design Michele De Lucchi



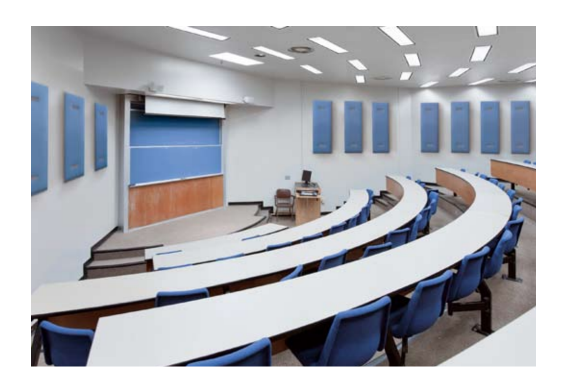






24 SNOWSOUND® MITESCO | Design Michele De Lucchi











26 SNOWSOUND® MITESCO | Design Michele De Lucchi







28 SNOWSOUND® MITESCO | Design Michele De Lucchi









30 SNOWSOUND® MITESCO | Design Michele De Lucchi



Double-face



The panel is double-faced; therefore it has the same functional characteristics on both sides. The aesthetic uniformity is functional; besides having ease of assembly and disassembly, it allows for use with either side visible.

75 cm

The MITESCO soundabsorbing totems can be incorporated with a glossy aluminum hook accessory to transform them into a discreet and elegant coat stand.



The dividers can be mounted with panels placed on one side only or on two opposing sides, thus obtaining sound absorbing solutions aesthetically identical on both sides. Choosing from a range of available colours, the Mitesco panels can be freely combined with each other to obtain interesting and customised colour mixes.





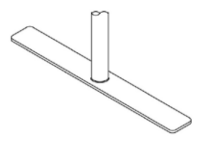
The dividers have self-supporting bases. They are available with castors to provide great flexibility of movement, free standing, or floor fixed for permanent positioning.

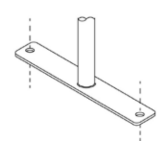








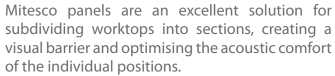












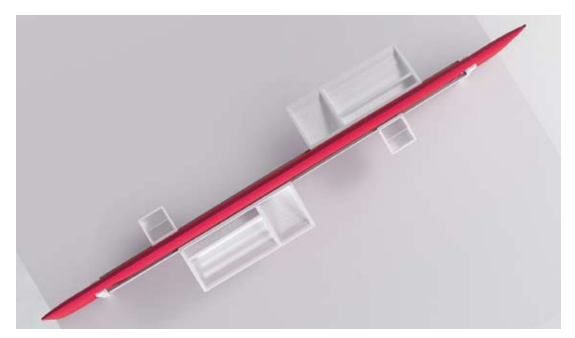


An acoustic panel is pinnable to fix small paper notes with thin pins. Yet please take note that the acoustic characteristics of the panel will be reduced if you use it as pinboard.











Thanks to the special powdercoated steel brackets Mitesco panels can be positioned on the desk and quickly change the layout of the work area.



The various mounting options make it possible to position Mitesco panels on desk partitions or existing profiles.













Simple high-tech polymer wall-connection with nail/screw.







High-tech polymer fixed connections for installation on vertical glass walls using double-sided adhesive tape.











The magnetic fixings make it possible to easily apply or remove panels. A solution of this type facilitates cleaning, both as to the panels themselves and to that of the underlying surfaces. Furthermore, with extreme simplicity, it is possible to modify the acoustics of rooms, adapting them to the user's various needs, also allowing for varying uses for the same rooms (for example, to simply and quickly free the walls of a conference room to set up an exhibition that requires hanging paintings on the walls, positioning them in place of the panels, etc.).

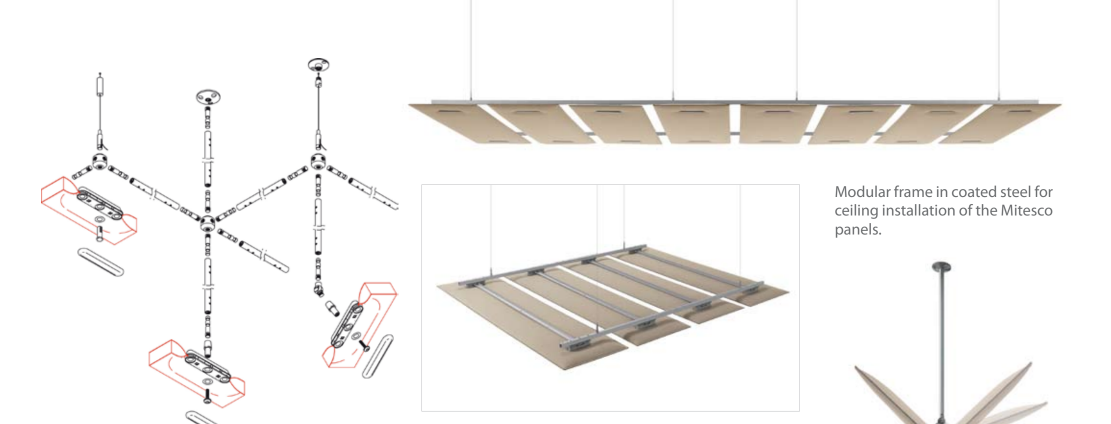
36 SNOWSOUND® MITESCO | Design Michele De Lucchi





MITESCO | Design Michele De Lucchi

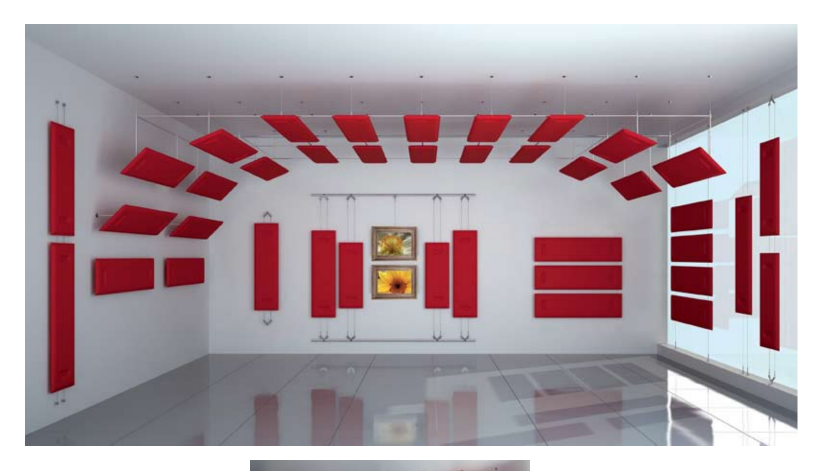
SNOWSOUND® 37



The modular ceiling-mounted installation of the Mitesco panels is achieved with rods available in multiple lengths, joints, connectors and ceiling anchors in chromed steel. It can create networks to support the panels, at different levels. The system is extremely versatile and can be connected infinitely. Thanks to the flexible supports, the panels can be easily adjusted to face different directions.



To further improve the flexibility of the proposed solutions and to optimise or to modify the acoustic qualities that are desired to be obtained in a given space, on occasion, the Mitesco panels can be fixed to adjustable supports which make it possible to vary the inclination of the panels themselves and, therefore, to vary their sound absorption features with respect to the sound source and the typology of the sound.





A feature of Mitesco is its enormous flexibility in installation. Thanks to a wide range of supports, anchors, accessories and complements, the soundabsorbing panels can be mounted in diverse layouts;

mounted in diverse layouts; on walls in brick, glass, metal or other materials, directly to the ceiling or suspended, in a baffle, along a track, on steel cables or in free-standing arrangements.

The covers for the Mitesco panels are edged in elastic to fit the panel snugly. The covers can be removed for washing. The wide range of colours make it possible to compliment the interior design.

Please note covers reduce the effectiveness of the panels by approx. 20%. When using covers you need to increase the number of panels used by approx. 20% and are not suitable for ceiling mounted panels.







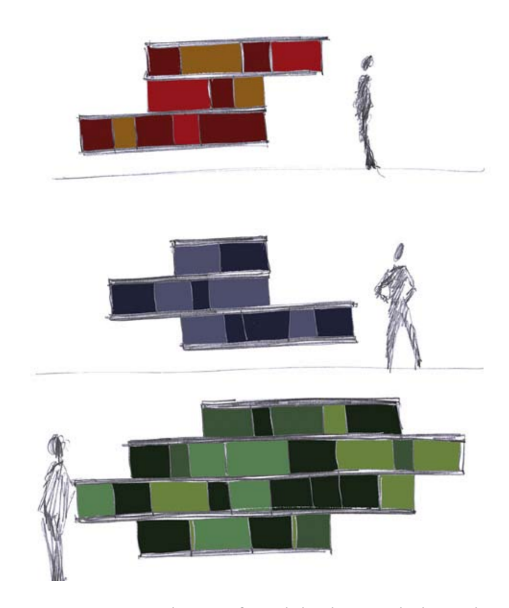
MITESCO | Design Michele De Lucchi SNOWSOUND® 39

PRESIDENT

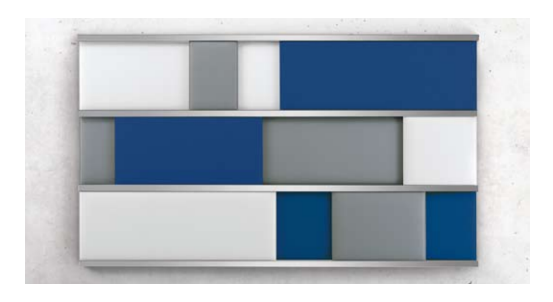
"Sound, like light, must be controlled and designed attentively lest it become irritating. Even while it may be beautiful, sound can turn into noise thereby eroding the quality of life in a room. PRESIDENT was designed as the amalgamation of technical object with architectonic object; its design allows enormous expressive freedom to the architect. PRESIDENT is comprised of solid wood or aluminium profiles paired with sliding, soundabsorbing panels that can be overlapped being modular and versatile. The wide selection of dimensions and finishes makes the President system easy to configue and adaptable to any space, due to the infinite combinations of colour and space."

Philippe Nigro

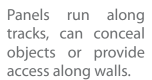




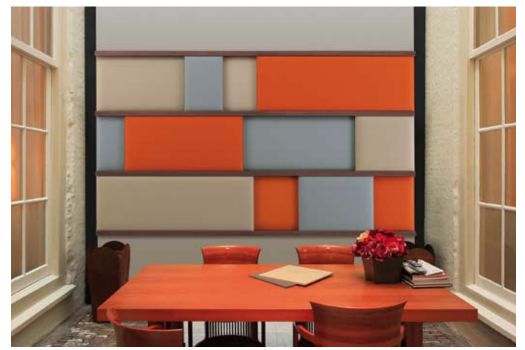
PRESIDENT is a patented system of sound-absorbing panels, designed to create wall panelling, made up of horizontal double track beams. Available in solid wood or in polished aluminium, and Snowsound® sound-absorbing panels in a variety of formats and colours. This modular system can be configued at will, making it possible to combine different sizes and colours, for small and large installations.



With PRESIDENT, you can vary the sound absorption in a room by simply sliding the Snowsound® panels along the tracks: by either separating or overlapping the panels, a range of sound absorption can be achieved at the various frequencies.

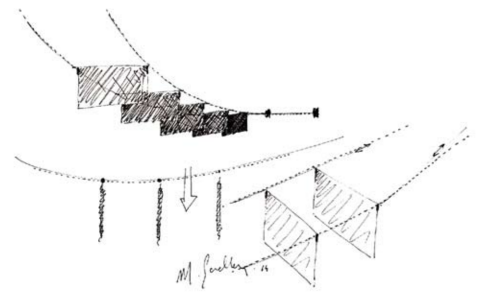






PRESIDENT | Design Philippe Nigro





TRA

"Two parallel cables make up the structural support in a composition of panels that creates an effective sound absorbing system, one element in improving the sound quality of the space. The ability to freely locate the panels along the cables makes it possible to construct dramatic backdrops."

Marc Sadler



TRA is a patented system consisting of Snowsound® sound-absorbing panels suspended by a pair of stainless steel cables which are connected between two walls while maintaining a natural curve. The supporting cables can be positioned at various angles. Snowsound® panels can be hung by cables in multiple positions, creating an aesthetically personalised combination with efficient sound attenuation.

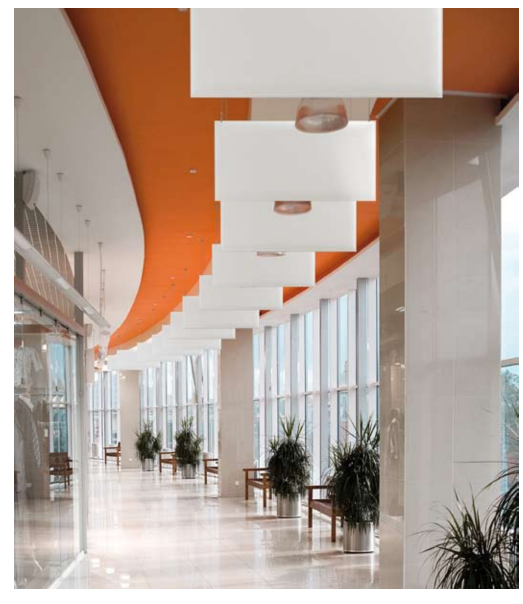
42 SNOWSOUND® TRA | Design Marc Sadler

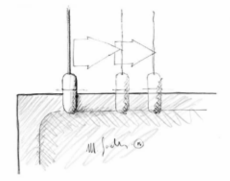
BAFFLE

"A name and a function: a cascade of ceiling panels suspended from fine cables, magically anchored to the tops of the panels. Baffle creates a powerful sound-absorbing barrier in an outwardly random and delightful architectural display. The design is reminiscent of the classic image of laundry hanging on lines between Italian houses."

Marc Sadler







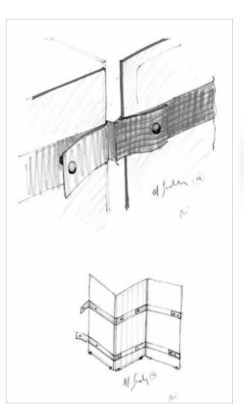
BAFFLE is a patented system designed to hang Snowsound® sound-absorbing panels from the ceiling, showcasing their lightness and elegance. The adjustable height of the cables and the array of sizes and colours available make it possible to achieve compositions that can be personalised for aesthetics and sound. The patented joining system of the panel to the cables is completely invisible: a small cylindrical joint hides the anchoring system inside. The BAFFLE anchors can be positioned along the upper edge of the panel, without particular limitations of space between the cables, in order to simplify ceiling installation.

BAFFLE | Design Marc Sadler SNOWSOUND® 43

PLI

"This new product expands the sound-mitigating product collection to fill a very important need. Extremely versatile, PLI is designed with snaps and straps to adjust at will, like a piece of clothing, while its vast selection of fabric colours make it a true decorating accessory. It is also a tool to improve the acoustics in the space and consequently, also the quality of life of its residents."

Marc Sadler











PLI is a sound-absorbing partition wall, made up of Snowsound® panels joined with elasticated tape available in three finishes. The bands embrace the panel and are furnished with steel buttons and O-rings that create linear "T", "L" or "X" configurations. PLI offers a large variety of colours for the panels and the fabric bands, to mix and match. The PLI system can be furnished with a chromed steel supporting base.

INSIDE

Snowsound® INSIDE panels, measuring 59x59 cm or 59x119 cm, can be inserted in suspended ceilings with profiles and supports that can hold their weight. The panels come with the CE mark according to the harmonised technical specification EN 13964 for use as a suspended ceiling.



INSIDE | Design Caimi Lab SNOWSOUND® 45

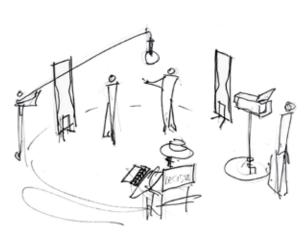


CORISTA

"Corista is a product for sound modulation, initially designed for a specialised user group: recording and mixing studios, home recording, theatres or venues where musical performances can be improvised. We soon realised that it can be located beautifully in other areas - meeting rooms, home theatre, conference and seminar rooms."

Lorenzo Palmeri

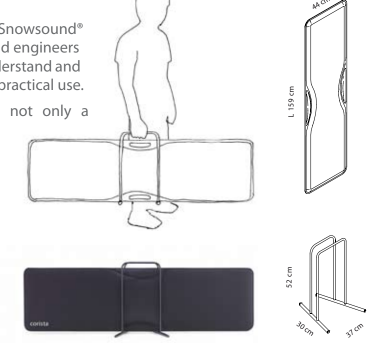




The patented Corista sound-absorbing panel uses Snowsound® technology, designed by partnering with expert sound engineers and musicians of international repute, in a view to understand and meet their needs for acoustics, senses, emotions and practical use.

Constructed in powder-coated steel, the easel is not only a practical support for the panel, it can also double as a convenient handle for transport. The easels can be set side by side, maximising the space available when the panelsare not in use.

Corista is a lightweight and nomadic panel, unique in its genre, which makes it ideal for use in nearly any location. It can adapt to the specific needs of rooms and the changing needs of the musician, adjusting to diverse sensibilities, the instrument being played and how the music is played (loud, soft, amplified, etc.).

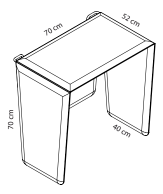


COCKER

Cocker is a comfortable phone booth comprising an internal padding in sound-absorbing polyester foam covered in Trevira CS® polyester which is completely removable. It also features an independent load-bearing frame in tubular chromed steel. The soft, moveable sides have been specifically designed to move freely if accidently bumped.







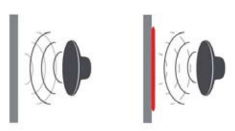


COCKER | Design Caimi Lab SNOWSOUND® 47



The Sound





Sound is formed by waves that tend to be reflected from solid surfaces having limited absorption capacity such as concrete, marble or glass. In rooms made with these types of materials, often very annoying echoes can be created, making it difficult to listen and converse in comfort. Sound absorbing materials are created from the need to improve acoustics in these environments. The sound absorbing characteristics of traditional products tend to demonstrate less capacity to absorb low frequencies (below 500Hz), progressively more with regard to the midrange (between 500 and 2,000Hz) and to a greater extent with regard to the high frequencies (above 2,000Hz).

Snowsound® technology

The brilliant intuition at the heart of Snowsound®'s patented technology is based on the use of panels composed by material with variable densities, which functions to achieve selective absorption at different frequencies and thus to optimise the acoustical environment notwithstanding the pronounced thinness of the panels. The absence of frames and seams and the unusual characteristics of the material in the fabrication of the panels, render them extremely light, unobtrusive and adaptable to any environment.

MITESCO FLAP CORISTA

The surfaces of the panel are coated with Trevira CS® polyester fabric firmly bonded to the inner wadding with which it forms a single body without a break. This property makes it possible to obtain a surface which, while visually appearing very soft, actually is resistant, difficult to tear or perforate.

- High density polyester

- Medium density polyester

- Low density polyester



Acoustic Comfort

Snowsound® technology attains acoustic correction easily and quickly, in new areas as well as in existing spaces. The need to live and work in quiet spaces, reducing the annoying acoustic reverberation, is finally met with this innovative product ideal for resolving a variety of needs.





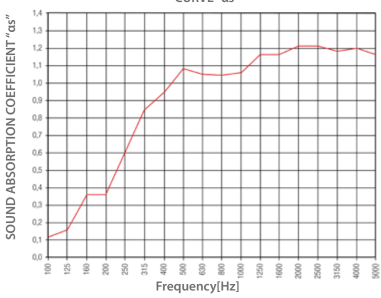


Snowsound® technology SNOWSOUND 49

Acoustic performance "A-RATED"

The panels were tested in a reverberation room according to UNI EN ISO 354 standards obtaining "Class A sound absorption" to UNI EN ISO 11654 standards.

ONE-THIRD OCTAVE SOUND ABSORPTION COEFFICIENT CURVE "as"



UNI EN ISO 354 measures soundabsorbing power in a reverberation room (Mitesco/Snowsound® panels installed side by side and with an 200 mm rear air space).

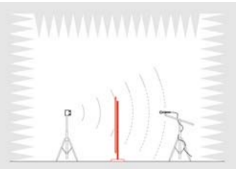


Decibels reduction

Snowsound® technology was tested in the hemi-anechoic lab at the University of Ferrara to measure the sound attenuation according to the ISO 10053 standard. The measurements were conducted with variety of configurations and demonstrate Snowsound® significant capacity for sound attenuation. Performance was recorded at the various frequencies.

The results of the tests represent another important design tool available to industry professionals.





CE

Snowsound® MITESCO, FLAP, BAFFLE and INSIDE panels, when hanging from the ceiling, all bear the CE mark, according to the harmonised technical specification EN 13964 for use as a suspended ceiling, to facilitate its sale in the European Community, pursuant to Regulation (EU) no. 305/2011. The testing and technical process that led to its CE marking ensures that the products meet quality and safety standards required by product regulations. The technical data sheets and the performance declaration provided with these types of products allow customer to assess and choose the best technical solution depending on the installation needs and requirements.

50 SNOWSOUND Snowsound® technology

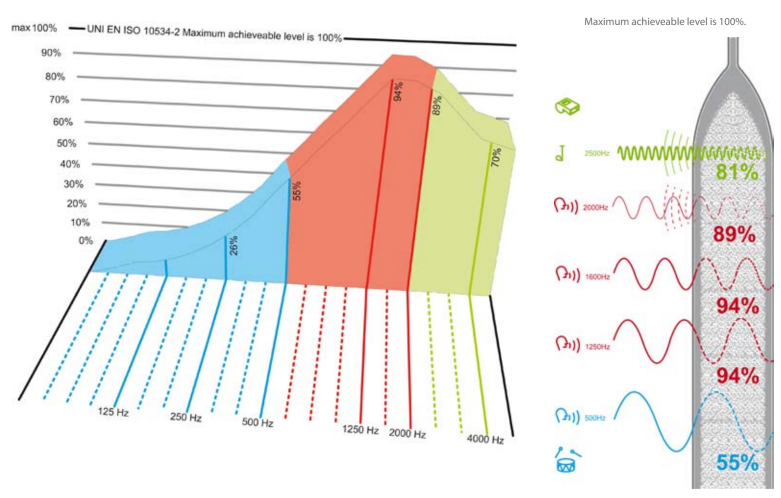
Sound quality



The Kundt (UNI EN ISO 10534-2) detects values between 0 and 1 or between 0% and 100%, non comparable with the values detected in the reverberation room (UNI EN ISO 354) which can also be higher than 1.

Test in Kundt's tube executed by Materiacustica, a spin-off company of the University of Ferrara.





- 1. notwithstanding the reduced thickness they do relatively well in absorbing the low frequencies (below 500Hz), those that characterise deep sounds that are normally more difficult to dampen;
- 2. they absorb very well the midrange frequencies (between 500 and 2,000Hz), those typical of the human voice and generally in all workplaces;
- 3. they tend to reflect, gradually absorbing less of the high frequencies (above 2,000Hz), those which by their nature are already in large part absorbed by the walls, the furnishings and by the very presence of people.

 The result thus obtained is a comprehensive, natural balance of sounds in the environment.

Snowsound® technology SNOWSOUND 51

Eco-friendly



In the designing of the panel the objective set was to obtain the entire recyclability of the product at the end of its useful life, in a manner both simple and rapid. For this reason, the panels have been made entirely of polyester; therefore they are "single material" and 100% recyclable without the need of having to separate the outer fabric from the sound-absorbing inner material. Also, all components are made of single materials, plastic or metal and can be easily disassembled, thus permitting recycling the whole product at 100%. The use of high quality materials and processing, moreover, make it possible to obtain longer product usage life, resulting in reduced consumption of materials and energy.

The internal sound-absorbing material is produced with up to 30% recycled material.

The panels do not contain felt or other organic

materials which are difficult to recycle.

The panels have no detectable formaldehvde contents, tested according to the UNI EN 717-2.



Fire

The single material panel in its entirety, external fabric and sound absorbing interior material, has Italian Class 1 and Euroclass B-s2, d0 classification as to reaction to fire. The tests were done on finished panels, composed of sound-absorbing materials upholstered in fabric on both sides, as required by law. This type of product is not conducive to testing the upholstery and padding separately.



Extreme conditions

To simulate the influence of the seasons on indoor environments, Snowsound® panels are subjected to a cycle of extreme weather conditions according to ISO 9142 standards in a climate chamber at -20°C (-4°F) to +70°C (+158°F) and humidity up to 90%.





-20°C

Strong

The differentiated density of Snowsound® not only optimises the acoustic performance of the panels, but also creates a superficial protection shell which makes the panel more robust and less subject to damage, scratching, tears or other damages typical of porous or fibrous materials.

Light & thin

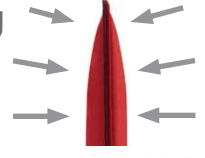


Snowsound® technology produces durable vet extremely thin, lightweight

easy to handle panels, averaging 3.4 kg per m².

100% sound absorbing

The frameless design gives Snowsound® panels a completely sound absorbing surface. The entire surface functions as acoustic correction; no other material is present to hinder its sound-absorbency or reflect part of the sound.





Double-side



The panels have the same aesthetic, acoustic and functional characteristics on both sides.

Hygiene



decreases the accumulation of dust, pollen or insect infestation.

Maintenance



seamless surface of the panel is easy to clean with appropriate detergents.

Follow you



Relocate and move vour home or office, bring along your furnishings, technological instruments and vour acoustic

correction. Snowsound® panels, designed to be part of the decor, are easy to install and take down; they can follow you, adapt and be modified based on the spaces in which they will be located.

Design & **Designers**

Snowsound® acoustic performance takes shape in projects by the great designers. Many shapes and colours are designed to be a visible and distinctive part of the project and to discreetly integrate into the rooms. Resolving acoustic problems, from the simplest to the most complex, with a complete range of products based on a single revolutionary technology is a totally innovative approach.

Awards



technology have achieved major world recognitions.

In the United States, Snowsound® was awarded the "International CES Innovations Design and Engineering Awards" considered the most prestigious award for innovation in the field of electronics and audio/video.



















Research & patents



Snowsound® technologies and products are covered by a variety of patents, the result of intense research and development that is still in progress, partly due to our ongoing partnerships with universities and research institutions.

Made in Italy

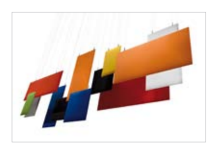
Snowsound® products are designed, developed and produced in Italy.

Snowsound® technology

One technology many solutions

An array of acoustic problems, a single solution: Snowsound®.

Many shapes, many colours, a large range of support systems with a single technology. Due to its ability to selectively absorb sound frequencies, Snowsound® panels can solve a number of acoustic problems by incorporating other Snowsound® products.

















Acoustic Art



To customise interior design plus provide acoustic treatment Lesco now provide Graphic wall art. This can be created from customers own images or from Photo Library collections.

This is made possible by the technological advances in High resolution digital printing onto fabrics and the latest fabric/frame technology. The result is an ingenious fitting system to a minimal extruded aluminium frame. A silicone strip sewn into the



perimeter of the fabric slips into a channel in the frame. Allowing the panel fabric to be held but easily replaced at will.

Thanks to the frame and acoustic panels being light it is easy to fit without the need for extra structural support to surfaces. The concept is for bespoke panels to suit the size and dimensions of artwork or surface to be covered.

The display is easily assembled and quickly fitted, takes up minimal space and so lends itself to cost effective, retrofit situations. The "A" rated performance of the Mitesco acoustic panels situated behind the fabric ensures the highest level of sound absorption. The use of Polyster fabrics and Polyester acoustic panels with aluminium frame allows 100% recyclability.

AGILE / SMART WORKING SOLUTIONS











HOTBOX CLAMP Clamp, power-coated steel. colour:





HOTBOX ... Hotbox w385 x d250 x h270 mm colours:

101 102





Portable storage box with combination lock, detachable pen holder and dividers. Suitable for 13"laptops/tablets/netbooks, A4 or US letter files. Can be screen hung.



Approx. internal dimensions: w473 x d484 x h380 mm (per locker compartment)

(Please note that the design, dimensions & colour finishes may vary.

Customised graphics at extra cost.)

56 AGILE / SMART WORKING HOTBOX ONE



Flexible interior can store tablets, phones, pens and more.

Optional flexible tablet holder.



Mobile Office





58 AGILE / SMART WORKING

A'BOX | Design Lesco





Portable filing. Made in corrugated plastic "polypropylene material (Correx®/Akylux®/Akyboard®)".
390 x 155 x h250 mm





- lightweight: ease of use, complies with manual handling regulations, mobile
- durable and resistant: with reinforced double walls
- hygienic: washable and will not rot or corrode
- waterproof
- cost effective & environmentally friendly
- recyclable: minimal ecological impact



made from 100% recycled materials

A'BOX | Design Lesco AGILE / SMART WORKING 59

Mobile Office



colour:

Box 3











BOX 3 Portable filing. Made in Polypropylene. Pack of 8 BOX3 (all same colour) w66 x d375 x h202 mm colours: blue (56), green (55), opal white (57), yellow (52), peach (53), orange (54)

WASTE & RECYCLING BINS

HI-TECH BIN

CESTO BIN









translucent translucent orange blue TTA TTB



opal white



white

ВО

black

Ν

grey GR

414 - .. 12L Waste bin, painted high-tech polymer. Ø280(top) x h350mm colour:



metal grey GM





ECO

413 - .. 12L Waste bin with mat ribbed texture, transparent polycarbonate. Ø280(top) x h350mm colours:



red TRO

SWING BIN

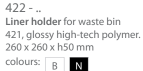




421 - .. 13L Waste bin, glossy high-tech polymer. 250 x 250 x h320 mm colours: B











417-l 14L Waste bin, stainless steel. Ø250 x h320 mm

507-l 22L umbrella stand, stainless steel. Ø250 x h320 mm



HI-TECH 12L



414 - .. 12L Waste bin, see page 62 for details.

409-GA Underdesk bracket for waste bin 414 & 413. h480 mm



h440 mm

adjustable partition, made in high-tech polymer. 445 x 220 x h310 mm colours: grey (GR), white (B)

colours: grey (GR), white (B)

TOTRIB 5L/9L



TOTRIB ..

Underdesk steel wire support & a plastic hanger, for TR 30 & TR 20 waste bin. Height adjustable. 230 x h450 mm

colours: 01, 24, 29



TR 30 PP ..

5L Waste bin, polypropylene. w173 x d236 x h182 mm colours: 01, 24, 29, 39



5L Waste bin, flame retardant, self extinguish, polypropylene. w173 x d236 x h182 mm colour: 24

TR 20 PP ..

9L Waste bin, polypropylene. w173 x d236 x h346 mm colours: 01, 24, 29, 39

TR 20 ABS V0

9L Waste bin, flame retardant, self extinguish, polypropylene. w173 x d236 x h346 mm colour: 24



18L Waste bin, polypropylene. w255 x d258 x h345 mm colours: 01, 24, 29

TR 50 ABS VO

18L Waste bin, flame retardant, self extinguish, polypropylene. w255 x d258 x h345 mm colour: 24

TR 10 PP ...

26L Waste bin, polypropylene. w244 x d330 x h345 mm colours: 01, 24, 29, 39

TR 10 ABS V0

26L Waste bin, flame retardant, self extinguish, polypropylene. w244 x d330 x h345 mm colour: 24



colours reference:























TR 40 .. Lid for waste bin TR 30, TR 20, ABS plastic.

colours: 01, 24, 29, 39, 15, 13, 33, 14

TRIBU 5L/9L/18L/26L

made from recycled materials





TASK 13L/18L

colours reference:













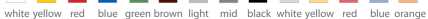






translucent colours reference:







































H61057 .. 18L waste bin, plastic. Ø315 (top) x h320 mm colours:







H61052.. 13L waste bin, plastic. Ø260 (top) x h270 mm colours:









H61060 .. 2L Litter insert with lid, for waste bin H61052, H61057 & H61058. colours:











H61067 .. 2L Litter insert, for waste bin H61052, H61057 & H61058. colours:







GALANCE 17L/1L 3310 15L

CESTINI 18L

COROLLE 16L/1L



GA 20 PP .. 17L Waste bin, with handle, made of polypropylene. w338 x d112 x h342 mm colours:



black medium

blue

GA 21... 1L Waste separation bin, to fit GA 20 PP or C 20. w197 x d112 x h80 mm

colour: 24

black

C 20 .. 16L Waste bin, made of ABS. Ø245 x h340 mm colours:





black medium blue



3310..

15L Waste bin, round, with 165 mm perforation ring, made of steel with scratch resistant epoxy polyester coating. Ø260 x h315 mm colours:













red orange grey purple silver charcoal

L21630 18L Waste bin, stainless steel. Ø250 x h380 mm colour:



stainless steel

L21130 18L Waste bin, stainless steel, with perforations. Ø250 x h380 mm colour:



steel



CZ 50L/100L

combine form and function. They provide the efficient, collection of waste to suit the designated criteria yet fit traditional or modern architectural interiors. Graphics are standard icons and colours to the "WRAP" convention or to suit your design. Standard graphics are included in the price. Available in 50L and 100L size and sturdily constructed in epoxy powder coated steel. Standard colour silver, other RAL colours on request. Stainless steel version available in 50L or 100L square model only.

 ${\it A\ University\ in\ Nottingham,\ U.K.}$



275 x 275 x h720 mm

CZECH 275720 / .. (square bin)
Square (SQ) - 160 x 160 mm
Round (RO) - Ø130 mm
Slot (SLOT) - 220 x 40 mm

CZECH R720 / .. (curved bin)
D (D) - r.65 x 132.5 mm
Round (RO) - Ø130 mm
Slot (SLOT) - 220 x 40 mm

100L square/curved bins
375 x 375 x h720 mm

50L square/curved bins

CZBC 375720 / ... (square bin) Square (SQ) - 175 x 175 mm Round (RO) - Ø175 mm Slot (SLOT) - 230 x 50 mm

CZBC R720 / .. (curved bin) D (D) - r.75 x 150 mm Round (RO) - Ø175 mm Slot (SLOT) - 230 x 50 mm

Standard graphics: general waste, mixed paper & card, plastic bottles, aluminium cans, mixed recycling, confidential paper, glass.



68 WASTE & RECYCLING BINS

CZ | Design Lesco Lab







CZ | Design Lesco Lab WASTE & RECYCLING BINS 69







70 WASTE & RECYCLING BINS

CENTOLITRI | Design Caimi Lab



MAXI | Design Caimi Lab WASTE & RECYCLING BINS 71

SLIM 20L (10/10)

OPEN 60L/80L









SWING 55L







LCW1442 **55L**, brushed stainless steel. Ø376 x h742 mm

PRISMA 40L/57L/80L

Stainless steel bin with round aperture: Ø180 mm

213-l, indoor

40L, 350 x 340 x h350 mm

215-I, indoor (215-IO, outdoor)

57L, 350 x 340 x h500 mm

217-I, indoor (217-IO, outdoor)

80L, 350 x 340 x h700 mm

Stainless steel bin with swing top

223-l, indoor

40L, 350 x 340 x h350 mm

225-I, indoor (225-IO, outdoor)

57L, 350 x 340 x h500 mm

227-I, indoor (227-IO, outdoor) **80L**, 350 x 340 x h700 mm

Stainless steel planter

273-l, indoor 350 x 340 x h350 mm

275-I, indoor (275-IO, outdoor)

350 x 340 x h500 mm

277-I, indoor (277-IO, outdoor)

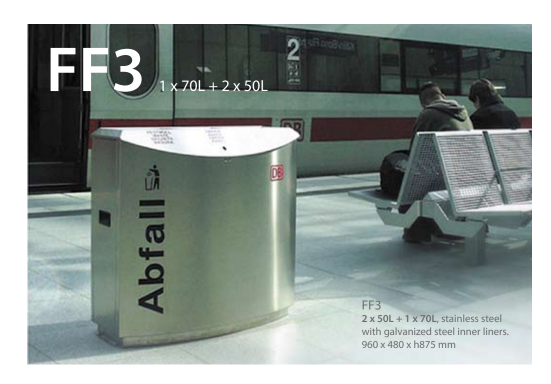
350 x 340 x h700 mm







FF1 & FF2 WASTE & RECYCLING BINS 75



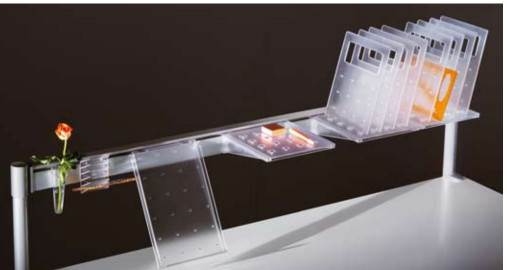




76 WASTE & RECYCLING BINS | BLAST PROTECTION BIN | Design Lesco

ACCESSORIES





1212 - T

Shelf, transparent polycarbonate. w240 x d250 x h60 mm

1213 - T

Dividers, transparent polycarbonate, 4 pcs. w215 x h270 mm

1214 - T

Shelf (1212-T) + 4 dividers (1213-T), transparent polycarbonate. w240 x d250 x h330 mm



DESK UP

Screen-hung / Desk top accessories, polycarbonate or high-tech polymer. colours:









black white metal transparent grey

1200 - ..

Letter tray, portrait. w270 x d350 x h60 mm colours: N, BO, GM, T

1201 - ..

Supports, to stack trays 1209, 1200. colours: N, BO, GM, T

1204 - ..

CD holder, Polycarbonate. w85 x h110 mm colour: T

1205 - .. Flowers pot. Ø45 x h130 mm colours: N, T

1206 - .. Desk tidy tray. w380 x d150 x h60 mm colours: N, BO, GM, T

1208 - .. Pen holder. w85 x d95 x h90 mm colours: N, BO, GM, T

1209 - ..

Letter tray, landscape. w350 x d270 x h60 mm colours: N, BO, GM, T

1202 - T File holder, polycarbonate. w230 x d250 x h250 mm

colour: T

1203 - T

Copy holder, polycarbonate. w227 x h340 mm colour: T

1211 - T

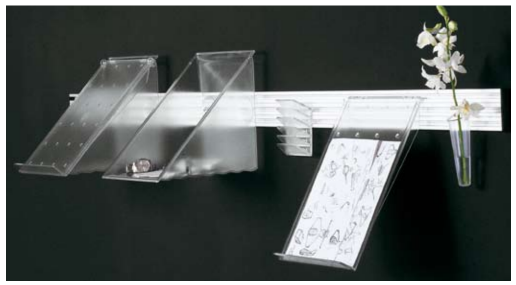
File holder + copy holder (1202-T + 1203-T), polycarbonate. w230 x d250 x h250 mm colour: T

DESK UP

The vertical development of space frees up the worksurface. Third level accessories will fit 90% of standard U.K. screen tool bars. We can supply retro fit tool bars.







DESK UP | Design Acropoli, Caimi Lab



STREAMLINE



1246 - AL Toolbar to fit uprights 1232, anodised aluminium. length: 1595 mm colour: aluminium

1232 - GM

Uprights for toolbar 1246, powder-coated steel, and high-tech polymer. (2 pcs) Ø40 x h330 mm

colour: GM

1272 - AL

Wall mounted toolbar, anodised aluminium. length: 1170 mm (w1170 x d18 x h75 mm) colour: aluminium

1296 - ..

Adapter for lamps OPERA & PRIMA to go onto toolbar, high-tech polymer. hole: Ø13 mm colours: N, GM

1330 - .. Letter tray, portrait. w285 x d365 x h70 mm colours: N, BO, T, TRO, GM

1331 - .. Supports, to stack trays1330. colours: N, BO, T, TRO, GM

1336 - .. Desk tidy tray. w290 x d160 x h65 mm colours: N, BO, T, TRO, GM

1338 - .. **Pen holder**. w100 x d105 x h100 mm colours: N, BO, T, TRO, GM

80 ACCESSORIES STREAMLINE | Design Id Vision





1235 - T **Display unit,** landscape. w275 (top) - w215 (bottom) x h115 mm colour: T

1237 - T Display unit, portrait. w275 (top) - w215 (bottom) x h305 mm colour: T



STREAMLINE / DESK UP Screen-hung / Desk accessories, polycarbonate or painted high-tech polymer. colours:







white trans.





trans. metal red grey

















Conference Room

LNP300150

w300 x h150 mm

Magnetic dry wipe board w420 x h210 mm. colour: white



LNP15050 w150 x h50 mm



LNPINOUT15050 LNPS15050 w150 x h50 mm w150 x h50 mm



SU 10 .. Letter tray, landscape. w340 x d250 x h75 mm

SU 11 .. Supports, for 2 trays. w360 x d15 x h170 mm

SU 12... Supports, for 3 trays, for 330mm high tool bars. w360 x d15 x h260 mm

SU 20 .. File holder, with 2 removable dividers. w270 x d250 x h200 mm

SU 30 .. Pencil jar. w80 x d77 x h120 mm

SU 50 .. Telephone holder, retractable tray. w280 x d270 - 430 x h43 mm













SU 52 ... Binder holder. w310 x d220 x h160 mm

SU 60 GR .. Document sorter, 3 sections with removable dividers. w230 x d250 x h240 mm

SU 70 .. Document sorter, 5 sections with removable dividers. w410 x d250 x h240 mm

SU 80 .. Copy holder A4, for 330mm high tool bars. w240 x h295 mm

SU 80 A3 .. Copy holder A3, for 330mm high tool w450 x h295 mm

SU 81 21 ... Magnetic drywipe board, for 330mm high tool bars.

w300 x h301 mm colour: 21 (white - anti graffiti)

SU 82 .. Pinboard, for 330mm high tool bars. w300 x h301 mm

SU 90 .. Media holder, for CDs, DVD, etc. w130 x d135 x h130 mm

SU 100 .. Photo holder, vertical or horizontal. w185 x d50 x h135 mm

SU 110 .. Headset holder. w80 x d50 x h50 mm SU 170 .. Small CPU holder, for 330mm high tool bars. w93 x d234 x h265 mm

SUP PHONE .. Phone holder. w60 x d70 x h109 mm colours: 01, 51, 20, 47, 29, 24

SUP TAB .. Tablet holder. w225 x d112 x h70 mm colours: 01, 51, 20, 47, 29, 24

SUP LCD B SURF .. Flat screen arm. w200 mm colours: 01, 51, 20, 47, 29, 24





1 x SU 10 ..



2 x SU 10 .. 1 x SU 11 ..



3 x SU 10 .. 1 x SU 12 ..

SURF 3
Screen-hung accessories, steel coated with epoxy resin.
colours:

01 white

51 pure white (RAL 9010)

20 sand

47 clay

29 aluminium

24 black

7 chocolate

62 purple

INTENS LED task lamp for toolbar, with 3 x 2.3W LED (900 Lux), LED life expectancy: 50,000 hours.

IN 2A 3 LED SURF .. with 2 articulations (amplitude 0.65m)

IN 3A 3 LED SURF .. with 3 articulations (amplitude 0.9m)

* Please see page 188 for more options.

TOOLBARS For SURF 3 toolbars, see page 85 (DUALIS)





2 x DU 20 ..



.. PP 24 - black



2 x DU 10 .. 1 x DU 11 .. DUALIS

Screen-hung / Desk accessories, ABS. Frosted white in polymethyl methacrylate.

colours:

01 white

frosted white

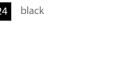
sand (100% biodegradable)

clay

aluminium

1 x DU 40 .. 1 x DU 10 ..







DU 70 ..

DU 10 ..

Letter tray, portrait, stackable. w334 x d268 x h70 mm

DU 20 ..

Letter tray, landscape, stackable. w348 x d254 x h70 mm

DU 40 ..

Pen & clip tray, stackable. w268 x d170 x h70 mm colour: 01, 10, 24, 29, 47

DU 50 ..

Pencil jar, with 3 compartments. w144 x d83 x h100 mm

DU 70 ..

Filing box, with 2 label supports. w112 x d262 x h330 mm

DU 80 ..

3 sections sorter, removable dividers. body: w275 x d254 x h70 mm divider: w290 x h242 mm



DU 50 ..

DU 12 ..

Stacking supports, 70 mm vertical spacing.



DU 130 Adaptors, steel, to hang Dualis accessories onto toolbar, for: DU 10, DU 20, DU 40, DU 50, DU 60, DU 70, DU 80, DU 90



DU 140 Adaptors, steel, to hang 3 X DU 10 or 3 X DU 20 onto toolbar.



Upon demand we are able to manufacture adaptors for toolbars other than ours.



Wall / screen mounted toolbar

SUM 80 .. lenght: 800 mm.

SUM 100 .. lenght: 1000 mm.

SUM 120 .. lenght: 1200 mm.

SUM 140 .. lenght: 1400 mm.

SUM 160 .. lenght: 1600 mm.



DUALIS / SURF 3

Toolbars, aluminium rail, steel uprights. colours:









white

black anthracite silver

Toolbars round uprights

800mm wide table.

Overall length: 720mm, usable length: 640mm

SUP 80 H 23 .. height with clamp: 230 mm

SUP 80 H 35 .. height with clamp: 350 mm

SUP 80 H 35 F ..

height with median clamp: 350 mm

1200mm wide table.

Overall length: 1130mm, usable length: 1040mm

SUP 120 H 23 .. height with clamp: 230 mm

SUP 120 H 35 ... height with clamp: 350 mm

SUP 120 H 35 F ... height with median clamp: 350 mm

1600mm wide table.

Overall length: 1530mm, usable length: 1440mm

SUP 160 H 23 .. height with clamp: 230 mm

SUP 160 H 35 .. height with clamp: 350 mm

SUP 160 H 35 F... height with median clamp: 350 mm

round uprights

clamp

median

Toolbars square uprights

800mm wide table.

Overall length: 730mm, usable length: 640mm

SUP MC 80 H 35 .. height with clamp: 350 mm

SUP MC 80 H 35 F .. height with median clamp: 350 mm

1200mm wide table.

Overall length: 1130mm, usable length: 1040mm

SUP MC 120 H 35 .. height with clamp: 350 mm

SUP MC 120 H 35 F... height with median clamp: 350 mm

1600mm wide table.

Overall length: 1530mm, usable length: 1440mm

SUP MC 160 H 35 ... height with clamp: 350 mm

SUP MC 160 H 35 F... height with median clamp: 350 mm

square uprights





clamp

median clamp



DUALIS | Design Jacques Rivet ACCESSORIES 85

FOLD Ergonomic Desk Mat





FOLD desk mat, in 5mm high density polyurethane, with folded down front edge. w625 x d465 x h20 mm colours:





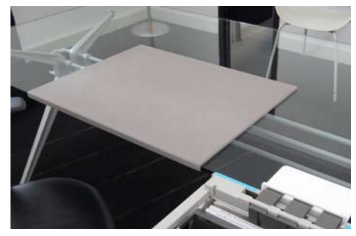


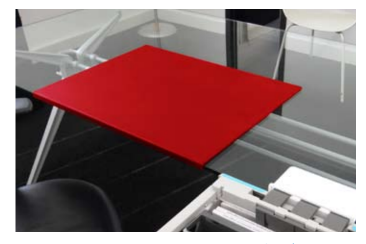
Grey

Red **RAL 3020**









MASTER

EXECUTIVE LEATHER DESK ACCESSORIES



Made in ecological leather with steel and chrome-plated brass structure.

1623 - .. **Letter opener**. 225 mm

1626 - ..

Letter holder. 310 x 85 mm

1627 - ..

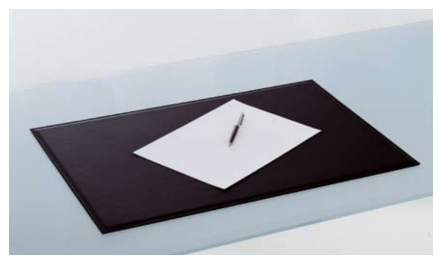
Pen holder. Ø85 x h85 mm

1628 - ..

Letter tray. w270 x d380 mm

1629 - ..

Desk mat. w600 x d400 mm





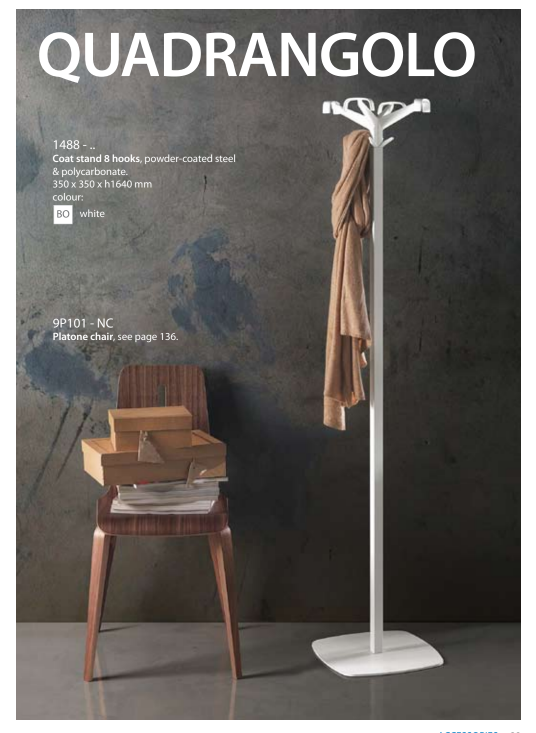
MASTER | Design Caimi Lab ACCESSORIES 87

1483 - .. Coat stand 12 hooks, powder-coated steel & high-tech polymer. Ø390 x h1640 mm colours: GA silver grey

ARTU





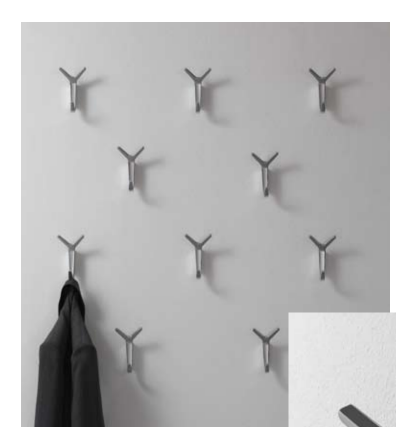




ANITA







1697 - AL Coat hook, wall mounted, polished aluminium. d80 x h150 mm

1696 - .. Coat stand with umbrella ring, powder-coated steel & cast iron, polished aluminium top & high-tech polymer details. Ø320 x h1650 mm

1695 - .. Coat stand without umbrella ring

structure colours:



black



GA silver grey

YIN



ALOES



ALOES MA ..

Magnetic coat hook, epoxy-coated steel, wooded hook, up to 9 kg. w80 x d80 x h126 mm

Wall mounted coat hooks, epoxy-coated steel, wooded hooks:

ALOFS M1... w80 x d76 x h40 mm





ALOES M2 .. w250 x d87 x h70 mm



ALOES M3 .. w420 x d87 x h70 mm





ALOES M5 ... w760 x d87 x h70 mm

hook colour:

stem colour:

42 beech

white

wenge

pure white (RAL 9010)

01 white

sand

black

47 clay

yellow

green

blue

Red

purple

aluminium

24 black

green

07 chocolate

purple

ALOES .. Coat stand 6 hooks. with umbrella stand, epoxy-coated steel stem, wooden hooks. Ø360 x h1700 mm ALOES 01 04

ALOES 29 42

XYLO



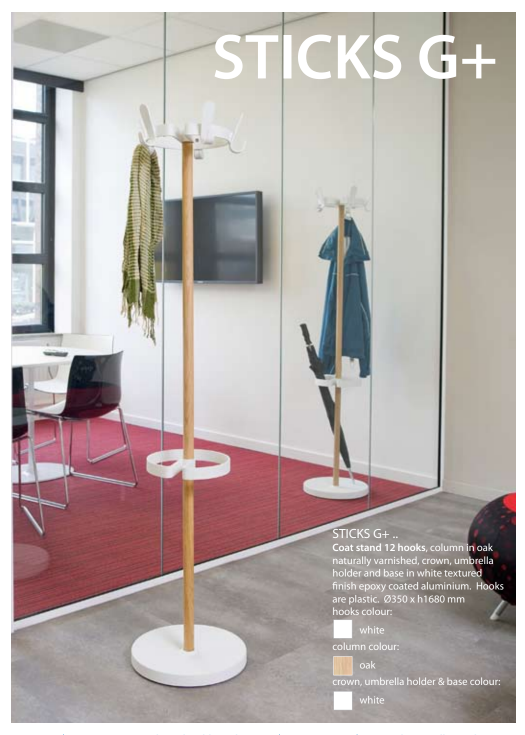
PAPYRUS



XYLO & PAPYRUS | Design Jacques Rivet



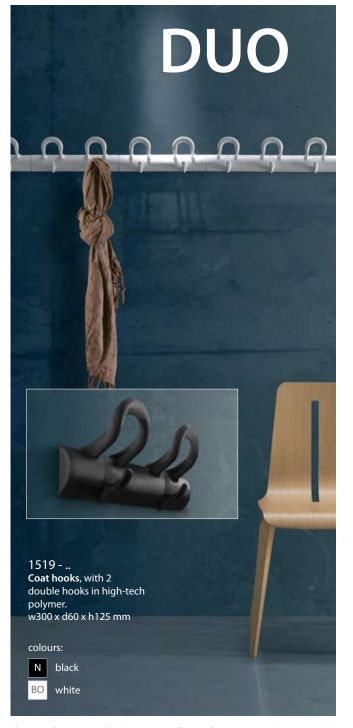




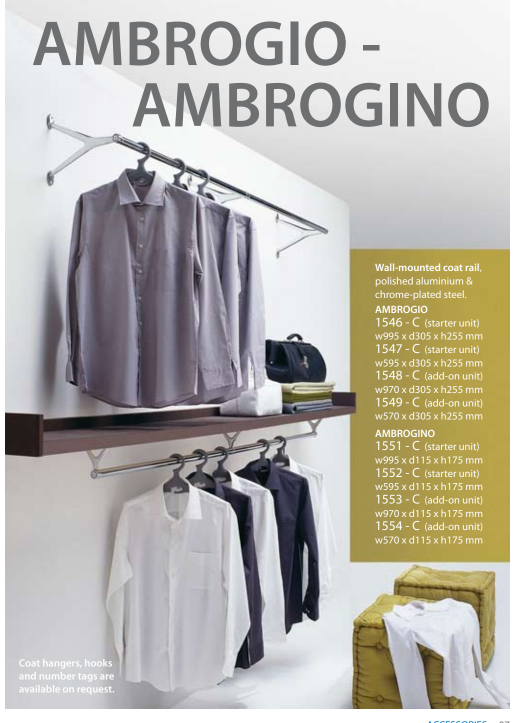












ARNAGE





ARNAGE PC M ... Wall mounted coat rack, steel frame with epoxy resin finish. w510 x d356 x h40 mm



Standard hanger, steel wire, epoxy coated.



FILO A-G .. Anti-theft hanger, steel wire, epoxy coated.

colours:









black anthracite silver white grey

structure colours:

white

pure white (RAL 9010)

sand

47 clay

green

aluminium





with epoxy resin finish.

w715 x d550 x h1700 mm





TERTIO | Design Gerard Kerklaan ACCESSORIES 99









2130 Ø 300 mm, wall clock. Quartz / **Radio controlled**.



LRC/12
Ø 300 mm, wall clock.
Radio controlled.
Also available in silver.





LWC9 / ..

Ø 220 mm, wall clock (Quartz). A choice of numbers or battens is available. These models can be finished in any colour for the casing and fitted with white or black faces.

(MOQ may apply.)



LKA5069 Wall clock World Time. Aluminium. w500 x h370 mm.



LWU 110 Ø 360 mm, **radio controlled** wall clock. White finish plastic case.

Mineral glass front.

6042A/.. Ø 920 mm, wall clock. Quartz (Q) or **Radio Controlled**

Radio Controlled (RC). Metal case, powder coated in black with a shatter proof lens. Viewing distance up to 90m.



LWC12 / ..
Ø 320 mm, wall clock (Quartz).
A choice of numbers or battens is available.
These models can be finished in any colour for the casing and fitted with white or black faces.
(MOQ may apply.)



L2260 Calendar clock (Quartz). w305 x h380 x d75 mm. White case, white face.





LWB1 ..
Ø 315 mm, wall clock.
Quartz (Q) or **Radio Controlled** (RC).
Aluminium silver case, white face.



LQ6423B ..



LQ6423A ..

L2186 Ø 400 mm, wall clock (Quartz). Chromed metal case, white face.

Please note that **radio controlled** clocks will work in the vast majority of locations within the UK. However, there will be buildings where the MSF time code will not penetrate in order for radio controlled clocks to operate. This is not the fault of the individual clocks, as all clocks are tested in our workshop prior to despatch for signal reception and general running overnight. Therefore, if you have a quantity of radio controlled clocks that you intend to install within a building, we strongly recommend that you order a sample clock to check signal reception throughout the building. Further, we do have specialist equipment to check the strength and quality of the MSF signal if a survey is viable.

Ø 436 mm, wall clock.

Quartz (Q-4) or **Radio Controlled** (RC-4).

With the latest 4 battery movement technology (battery life of up to 5 years).

Silver metal case, with shatterproof front lens. Viewing distance up to 50m.

102 ACCESSORIES CLOCKS | Design L

SHELVING & & LIBRARY SYSTEMS

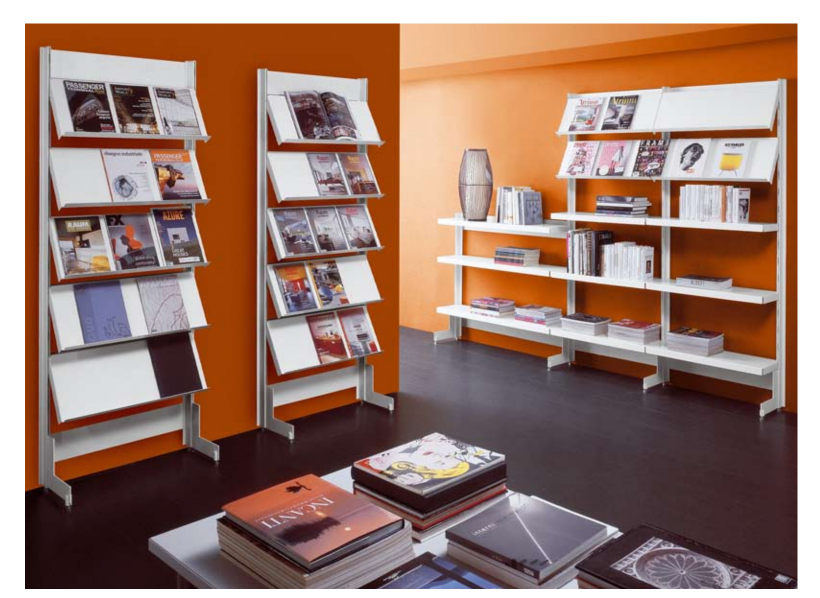
BIG FREE STANDING

W: 80 / 120 cm D: 32 cm H: 108.5 / 150.5 / 203 cm colour:

BO white

silver grey

N black







BIG | Design Marc Sadler SHELVING and LIBRARY SYSTEMS 105

BIG WALL MOUNTED

W: 80 / 120 / 160 cm D: 32 cm H: 106.5 /108.5 / 150.5 / 203 / 255.5 cm colour:

BO white

silver grey





106 SHELVING and LIBRARY SYSTEMS **BIG** | Design Marc Sadler



BIG | Design Marc Sadler SHELVING and LIBRARY SYSTEMS 107



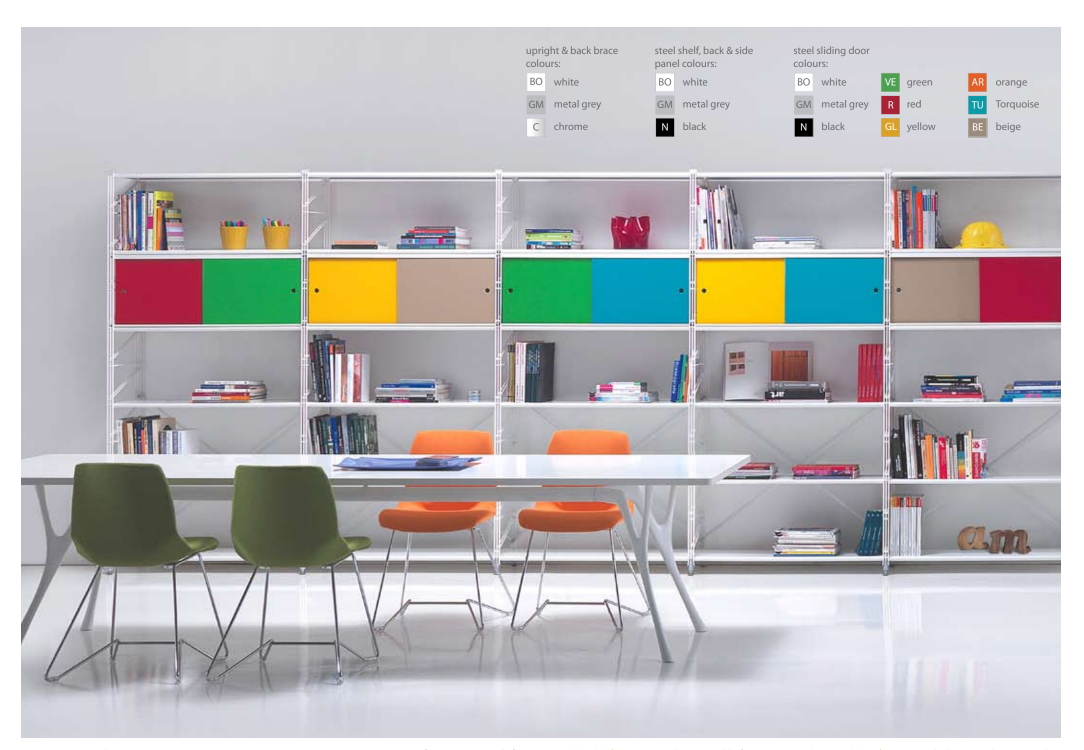


BIG | Design Marc Sadler SHELVING and LIBRARY SYSTEMS 109





BIG | Design Marc Sadler SHELVING and LIBRARY SYSTEMS 111



SOCRATE FREE-STANDING

W: 60 / 100 cm D: 35 / 45 cm H: 86 / 162 / 200 / 238 cm





114 SHELVING and LIBRARY SYSTEMS SOCRATE | Design Caimi Lab





116 SHELVING and LIBRARY SYSTEMS

SOCRATE | Design Caimi Lab



SOCRATE FREE-STANDING





SOCRATE | Design Caimi Lab SHELVING and LIBRARY SYSTEMS 117



118 SHELVING and LIBRARY SYSTEMS

SOCRATE | Design Caimi Lab



SOCRATE

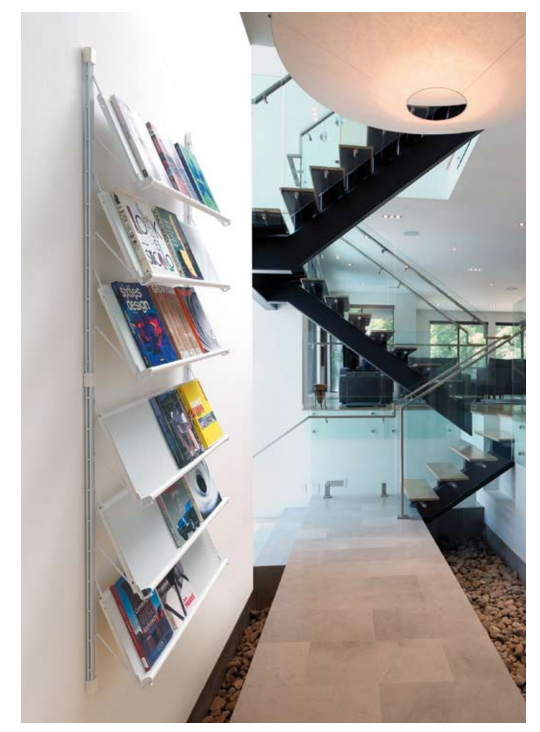


SOCRATE | Design Caimi Lab SHELVING and LIBRARY SYSTEMS 119





SOCRATE | Design Caimi Lab | SHELVING and LIBRARY SYSTEMS | 121



SOCRATE WALL MOUNTED



122 SHELVING and LIBRARY SYSTEMS SOCRATE | Design Caimi Lab

MONNALISA LIBRARY SHELVING

W: 60 / 100 cm D: 30 / 45 cm H: 75 /108 / 174 / 207 cm upright, back brace, shelf & back panel colour:



external side panel colour:

T translucent white











124 SHELVING and LIBRARY SYSTEMS TEXT | Design Marc Sadler

TEXT LIBRARY SHELVING

W: 80 / 120 cm D: 32 cm H: 108.5 / 150.5 / 203 cm

colours:

BO white



GA silver grey





TEXT | Design Marc Sadler SHELVING and LIBRARY SYSTEMS 125





126 SHELVING and LIBRARY SYSTEMS

TEXT | Design Marc Sadler



TEXT SHELVING



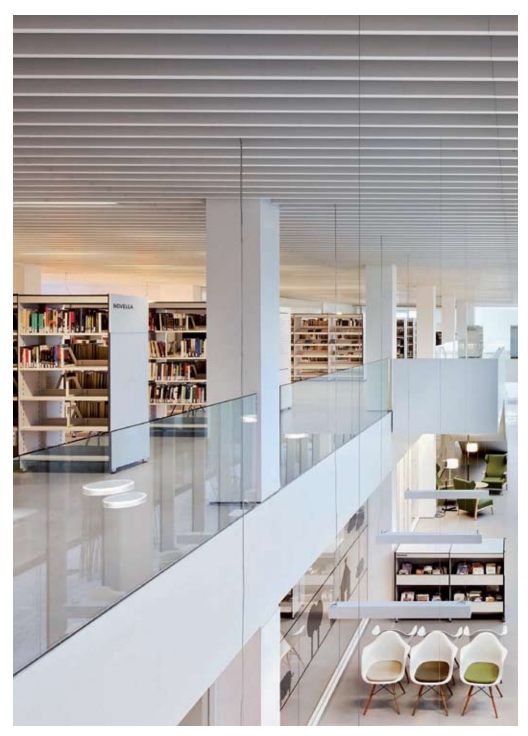




A retail store chain, U.K.



TEXT | Design Marc Sadler SHELVING and LIBRARY SYSTEMS 127



BBL LIBRARY SHELVING

W: 90 cm D: 32 cm (single) / 61 cm (double) H: 75 / 90 / 120 / 150 / 180 / 210 cm structure colours:

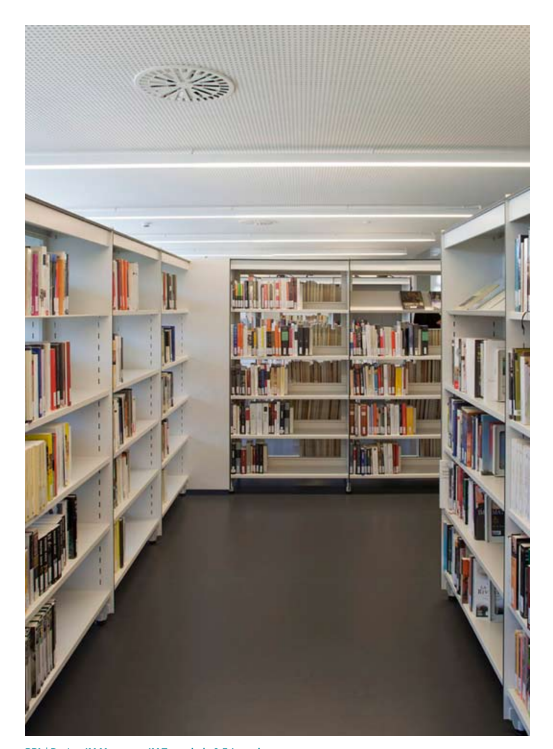
white

light grey (RAL 9002)

dark grey (RAL 7039)









BBL | Design JM Massana - JM Tremoleda & E Juanola





book support



cd/dvd/comic drawer



adjustable shelf



side shelf/table



cd/dvd/comic drawer



side signage board



adjustable foot



magazine display shelf & storage



books trolley



mobile children books storage single unit



mobile children books storage double unit



mobile display unit

BBL LIBRARY SHELVING





basic shelving unit



shelving unit with optional side panel (P.O.A.)



shelving unit with optional side panel & top lining (P.O.A.)







BBL | Design JM Massana - JM Tremoleda & E Juanola



132 SHELVING and LIBRARY SYSTEMS

QUAD SHELVING

(free standing / mobile / wall mounted)

W: 39.6 / 78 / 116.4 / 154.8 / 193.2 / 231.6 / 270 / ... cm D: 23 / 33 / 42 cm

H: 47.6 /86 / 124.4 / 162.8 / 201.2 / 239.6 / 278 / ... cm

colours:

white

te

pure white

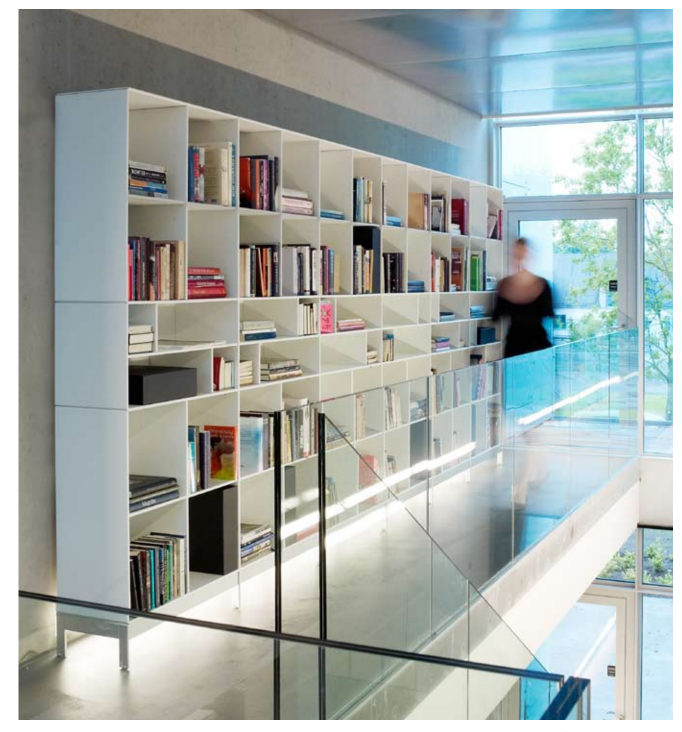
oak

k

maple

grey anthracite





QUAD SHELVING and LIBRARY SYSTEMS 133









134 SHELVING and LIBRARY SYSTEMS

QUAD SHELVING





QUAD SHELVING and LIBRARY SYSTEMS 135

ARNAGE SHELVING

W: 80 cm D: 40 cm H: 102 / 139 / 167 cm



Finishes:

Epoxy painted steel

structure / shelves bookends / back panels

colours:

01 white

51 pure white (RAL 9010)

20 sand

47 clay

64 black "textured"

29 aluminium

13 yellow

15 red

07 chocolate

52 purple

green

Finishes:

Melamine back panels

colours:

BM white

sand

AG clay

GR grey

W tweed

N plum

green

136 SHELVING and LIBRARY SYSTEMS

ARNAGE | Design Emmanuel Gallina







ARNAGE | Design Emmanuel Gallina SHELVING and LIBRARY SYSTEMS 137

ARCHIVE SHELVING

W: 100 cm D: 35 / 45 cm H: 188 cm









138 SHELVING and LIBRARY SYSTEMS

ARCHIVE

SEATING & TABLES

PEGASO CEMENTO TABLE

round: Ø130-150 x h73 cm square: w130/140 x h73 cm

rectangular: w160-300 x d90-120 x h73 cm oval: 180 x 110 x h73 cm, 220 x 120 x h73 cm table top: cement structure colours: polished aluminium powder-coated white aluminium





PEGASO GLASS TABLE

round: Ø130 x h73 cm rectangular: w160/180/200 x d90 x h73 cm oval: 180 x 110 x h73 cm, 220 x 120 x h73 cm



glass tops: smoked, transparent or satin

polished aluminium

structure (powder-coated aluminium) colours: silver grey black white structure colour:

9K222 - C ..

Kaleidos chair, high-tech polymer seat, chrome-plated steel frame. 510 x 520 x h790 mm (seat height: 440 mm) seat colours:





BO white





note: 4-leg version also available

BEPPE TABLE

rectangular top: w160/180/200 x d90 x h75 cm (transparent, satin or smoked glass) rectangular top: w160/200 x d90 x h75 cm (cement) rectangular top: w160/200 x d90 x h75 cm, w160 x d80 x h75 cm (solid)

glass top: smoked, transparent or satin

tops:

cement or solid

legs structure: solid oak

frame structure colours:

white

chrome-plated and stainless steel













BEPPE table | Design Pierandrei Associati

CICERONE TABLE

Ø60 x h49.5/71.5/103.5 cm (HPL top) Ø60 x h51/73/105 cm (glass top) Ø80 x h50/72/104 cm (HPL top)



JOLLY TABLE



JOLLY TABLE

Small table with silver grey powder-coated frame

HPL round top, white or grey: Ø60 cm (h53.5/72/104 cm) HPL round top, white or grey: Ø80 cm (h54/72.5/104.5 cm) Glass round top, clear or satin: Ø60 cm (h55/73.5/105.5 cm) HPL square top, white or grey: 70 x 70 cm (h54/72.5/104.5 cm)

Small table with chrome-plated frame, base covered in stainless steel

HPL round top, white or grey: Ø60 cm (h31.5/53.5/72/86.5/104 cm) HPL round top, white or grey: Ø80 cm (h32/54/72.5/87/104.5 cm) Glass round top, clear or satin: Ø60 cm (h33/55/73.5/88/105.5 cm) HPL square top, white or grey: 70 x 70 cm (h32/54/72.5/87/104.5 cm)





Ø60 x h35 cm (HPL top) Ø60 x h36 cm (glass top) glass top: transparent

HPL top: white or grey

structure:

chrome-plated steel frame



COOLTIME TABLE

Ø60 x h45/75/110 cm 60 x 60 x h45/75/110 cm

melamine top colours: white

sand

glass top colour:



glass

structure colours:

01 white

pure white (RAL 9010)

sand

47 clay

aluminium

black

AG clay

BM

grey

tweed

plum

green





CT 110 CA .. SR 1 .. Standing table with square melamine top, steel base. Overall dimensions: 600 x 600 x h1100 mm (base: Ø500 mm)

CT 75 RO .. SR .. Table with round melamine top, steel base. Overall dimensions:

Ø600 x h750 mm (base: Ø400 mm)



CT 45 CA .. SR .. Coffee table with square glass top, steel base. Overall dimensions: 600 x 600 x h450 mm (base: Ø400 mm)



COOLTIME table | Design Jacques Rivet SEATING & TABLES 145

PLATONE CHAIR 1519 - BO Coat hooks, see page 96. 9P101 - .. Platone chair, beech plywood veneered. 460 x 480 x h840 mm (seat height: 450 mm) colours: oak (RV) canaletto walnut (NC)

KALEIDOS CHAIR



9B102 - CB

CB-chair, chrome-plated steel frame, shell made in HiRek® variable density composite high-tech polymer.

600 x 565 x h875 mm (seat height: 450 mm)

colour:

white seat



CB-CHAIR CHAIR



CB-CHAIR chair | Design Claudio Bellini SEATING & TABLES 147

seat colours (100% recyclable), structure in grey silk only:

seat colours (100% recycled and recyclable), structure in black or grey silk:

seat colours (100% recyclable), steel structure in grey silk only, legs in beechwood:

seat colours (100% recycled and recyclable), steel structure in black or grey silk, legs in beechwood:



GREEN CHAIR



(RAL 9002)

(RAL 6000)

(RAL 2001)



(RAL 1024)

light grey

(RAL 7006)

(RAL 9004)



(RAL 6000)

(RAL 2001)



(RAL 9002)

(RAL 1024)



20.20.10.04/RAL9004



PP seat 100% recycled and 100% recyclable

- · indoor steel structure or outdoor steel structure with cataphoresis treatment
- stackable
- PP seat 100% recycled and 100% recyclable
- metal frame in black (RAL 9004) or grey silk (RAL 7044)
- · wooden frame in beechwood
- 500 x 500 x h790 mm (seat height: 460 mm)



20.20.10.02/RAL7044

HOTH CHAIR



- Very strong
- Polypropylene reinforced with glass fibre
- 100% recyclable
- Ergonomic lumber support
- Stackable
- Indoor or Outdoor use UV resistant
- Guaranteed 5 years against structural defects
- Lifecycle 20 years
- BS EN 15373 2007
- 530 x 500 x h830 mm (seat height: 440 mm)





HOTH chair | Design IB SEATING & TABLES 149



CO1 CHAIR





NOW CHAIR





NOW .. overall dimensions: w511 x d578 x h846 mm (seat height: 460 mm) colours:









white/sand white/black white/red white/green (BLC/SA)

(BLC/NO)

(BLC/RO)

(BLC/VE)



KALEIDOS STOOL CB-STOOL STOOL







CO1 stool

NOW STOOL

PURE LOOP STOOL









NOW TB .. overall dimensions: w520 x d535 x h1185 mm (seat height: 770 mm) colours:





PURE LOOP TB .. overall dimensions: w535 x d533 x h1100 mm (seat height: 760 mm) colours:





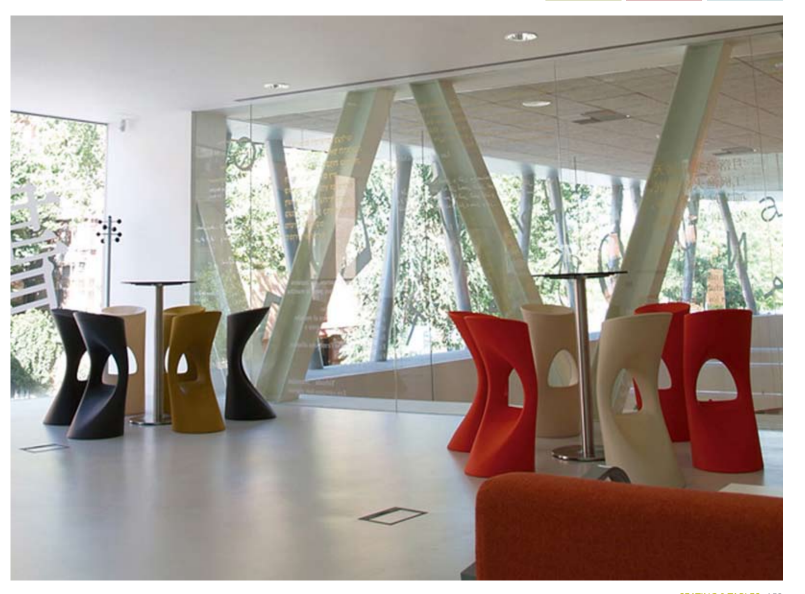
Polyethylene stool for indoor and outdoor use. 100% recyclable.

20.10.10... overall dimensions: w380 x d415 x h840 mm colours:

white (RAL 9003) grey (RAL 7022) medium grey (PANTONE 408 U)

curry (RAL 102) (PANTONE 103) red (RAL 2002) (PANTONE 179 U) sky blue (PANTONE 628 U)











KALEIDOS CONTRACT SEATING

w101 x d61 x h79 cm (2-seater) w153.5 x d61 x h79 cm (3-seater) w206.5 x d61 x h79 cm (4-seater) w259.5 x d61 x h79 cm (5-seater) seat height: 44 cm

High-tech polymer seat, silver grey powder-coated steel frame & powdercoated aluminium small table. Small table can be fixed to any position.

high-tech polymer seat colours:

N black

BO white

9K902 - .. (2-seater) 9K903 - .. (3-seater)

product code:

9K904 - .. (4-seater) 9K905 - .. (5-seater)

9K912 - .. (1 seat + 1 table)

9K913 - .. (2 seats + 1 table)

9K915 - .. (4 seats + 1 table)





ULISSE INOX CONTRACT SEATING

w108.5 x d55 x h76 cm (2-seater) w160.5 x d55 x h76 cm (3-seater) w212 x d55 x h76 cm (4-seater) w264 x d55 x h76 cm (5-seater) seat height: 44 cm

Stainless steel seats, metal quartz grey powdercoated steel frame. Configuration can be customised with stainless steel small table or powder-coated aluminium armrest.

product code:

9627-I (2-seater)

9637-I (3-seater)

9647-I (4-seater)

9657-I (5-seater)

9628-I (1 seat + 1 table)

9638-I (2 seats + 1 table)

9648-I (3 seats + 1 table)

9658-I (4 seats + 1 table)



ULISSE CONTRACT SEATING

Metal quartz grey powder-coated steel frame & seats. Configuration can be customised with small table or powder-coated aluminium armrest.

seat colours:

metal quartz grey

micaceous black

micaceous blue

product code:

9627 - ... (2-seater)

9637 - ... (3-seater)

9647 - ... (4-seater)

9657 - ... (5-seater)

9628 - ... (1 seat + 1 table)

9638 - ... (2 seats + 1 table)

9648 - ... (3 seats + 1 table)

9658 - ... (4 seats + 1 table)

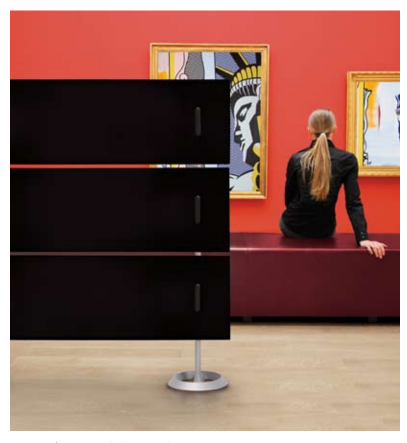


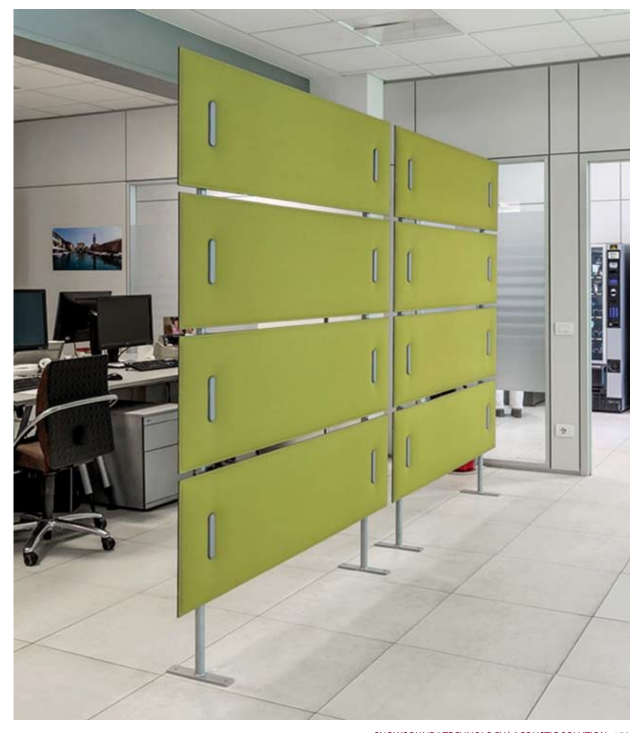


PARTITION SCREENS



MITESCO ACOUSTIC SCREENS Snowsound® technology







ARIANNA FLEXIBLE PARTITION SCREENS

W: 103.5 / 204.5 / 305.5 /+ 101 cm (per panel & upright)
D: 35 cm (base)
H: 142.5 / 180 cm



0000 000 000 000 000 000 000 000 000 000 000 000 000

ARIANNA

I FXIBI F PARTITION SCREENS

















upright colours:

BO white

silver grey

black







polypropylene panel / polycarbonate panel



polycarbonate panel



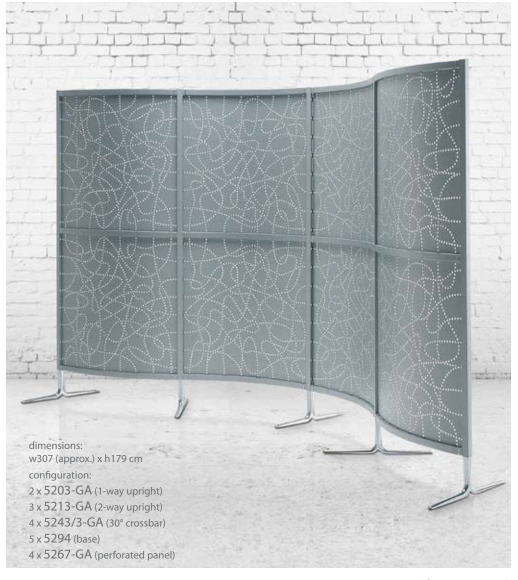
polycarbonate panel



transparent polycarbonate panel

ARCHIMEDE PARTITION SCREENS

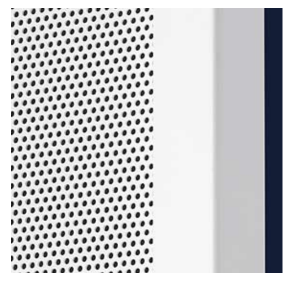






ARCHIMEDE

PARTITION SCREENS



microperforated powder-coated steel panel colours: BO, GA, GL, AR, VE



transparent perforated polycarbonate panel panel powder-coated steel panel colour:

GΑ



transparent

panel colours:



dimple effect powder-coated steel panel colours: BO, GA



flower pattern perforated powder-coated steel panel colour: BO













dimensions: w300 (approx.) \times d150 (approx.) \times h179 cm configuration: 2×5203 -GA (1-way upright) 5×5213 -GA (2-way upright) $6 \times 5243/3$ -GA (30° crossbar)

7 x 5292 (base)

6 x 5262 (transparent panel)









GEKO DECORATIVE PARTITION SYSTEM



2590 - ..

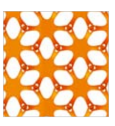
GEKO, translucent high-tech polymer.

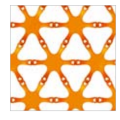
230 x 200 mm

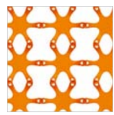
colours:

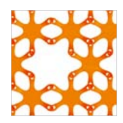
orange (TA) or green (TV)

2592 - B GEKO, high-tech polymer. colour: white (B)









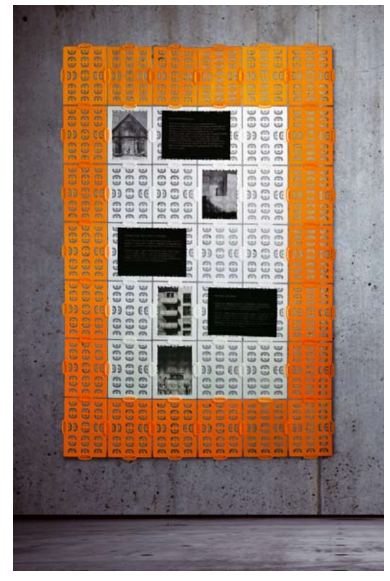


GEKO Partition System | Design **Giulio lacchetti**

POP-UP

DECORATIVE PARTITION SYSTEM

2560 - .. POP-UP, translucent high-tech polymer. 214 x h274 mm colours: orange (AR) opal white (OP)







DISPLAYSYSTEMS

KOALA-T DISPLAY SYSTEM



Transparent methacrylate display panel with double-sided adhesive tape for glass wall.

product code:

5130-TBA (A50)

5131-TBA (A5V)

5134-TBA (A40)

5135-TBA (A4V)

5138-TBA (A3O)

5139-TBA (A3V)

5143-TBA (50x70 cm)

5153-TBA (70x100 cm)





product code:

5130-T (A50)

5131-T (A5V)

5134-T (A40)

5135-T (A4V)

5138-T (A30)

5139-T (A3V)

5143-T (50x70 cm)

5153-T (70x100 cm)

Configuration:

1 x 5113-T (50x70 cm display panel)

1 x 5197-T (A30 literature

holder)
2 x 5172-TBO (optional

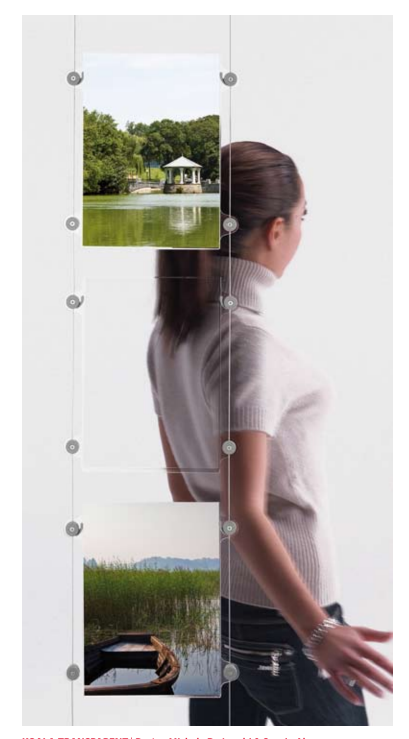
clamps in white)
2 x 5158-BO (1-way wall

support)

1 x 5170 (steel cables)

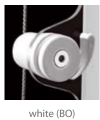


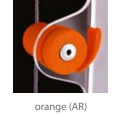


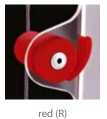




5172-T .. Optional clamps for Koala-T wire-hung panel. colours:









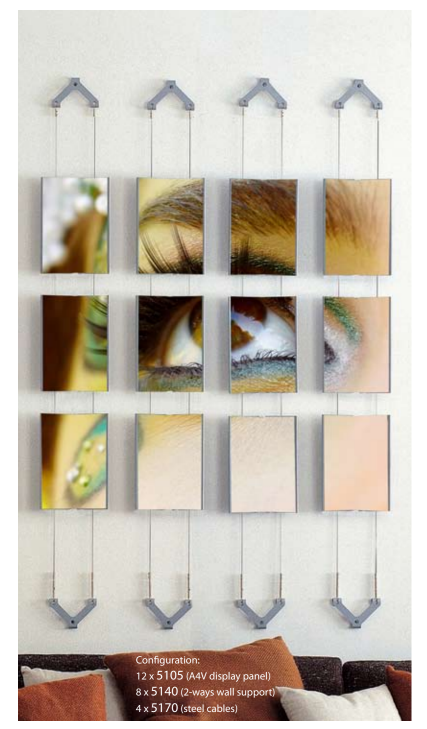


blue (BL)

green (VE)















VERTICAL

TRANSPARENT DISPLAY SYSTEM





- 4 x 8V40 (A4V display panel)
- 2 x 8V910 (wall fixings + cable)
- 8 x 8V900 (single clamps for cable)

Configuration:

- 6 x 8V30 (A3V display panel)
- 5 x 8V41 (A4O display panel)
- 4 x 8V920-GM (ceiling fixing + cable + ballast)
- 10 x 8V900 (single clamps for cable)
- 6 x 8V905 (double clamps for cable)







8V910 2 x wall/ceiling fixing joints + cable







Transparent methacrylate display panel. product code:

8V51 (A50) - w24 x h15.5 cm

8V40 (A4V) - w24 x h30 cm

8V41 (A4O) - w33 x h21.5 cm

8V30 (A3V) - w33 x h42.8 cm

8V31 (A3O) - w45 x h30 cm

8V70 (50x70) - w53 x h70.5 cm

8V71 (70x100) - w73 x h100.5 cm

Transparent methacrylate literature holder. product code:

8V100 (A4V) - w24 x h30 cm 8V105 (A30) - w45 x h30 cm



Transparent methacrylate table display with chrome-plated metal support.

product code:

8VT51 (A50) - w24 x h15.5 cm

8VT40 (A4V) - w24 x h30 cm

8VT41 (A40) - w33 x h21.5 cm

Transparent methacrylate table literature holder.

product code:

8VT100 (A4V) - w24 x h30 cm

8VT30 (A3V) - w33 x h42.8 cm



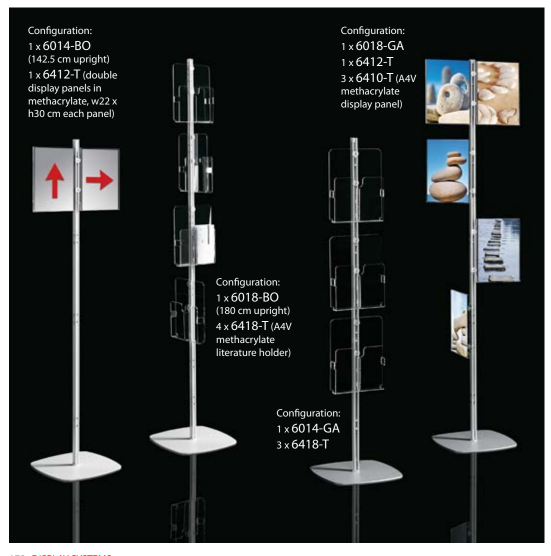
ARIANNA-TOTEM

upright colours:

BO white

silver grey

black













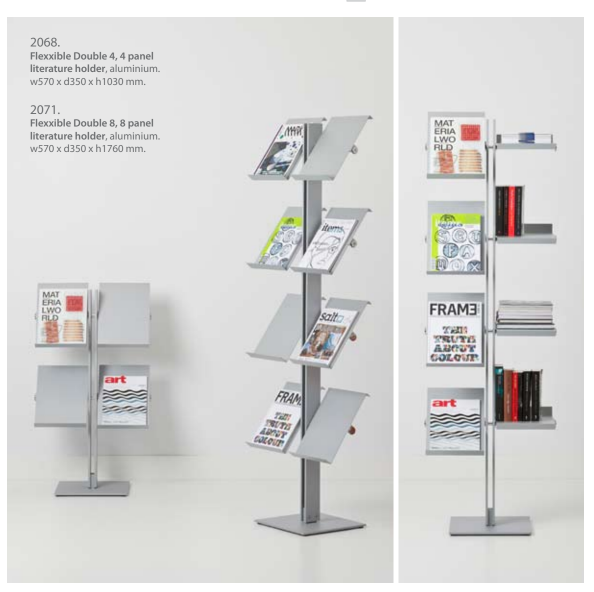




FLEXXIBLE Single & Double









PICTOR | Design van Esch Team DISPLAY SYSTEMS 183

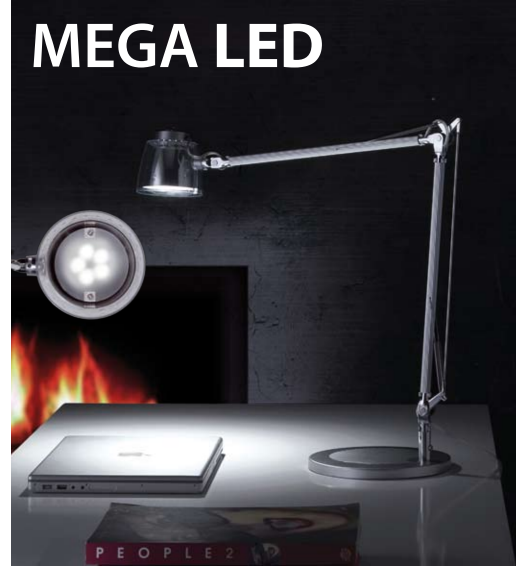




184 DISPLAY SYSTEMS PICTOR | Design van Esch Team

LIGHTING





1846 - .. Desk lamp, maximum reach 105 cm. colours:

GM metal grey

BO white

1843 - S **LED desk lamp**, with 5 LED, 240V/6W, transparent shade, frame in ribbed aluminium & steel, maximum reach 96 cm. colour:





RING | Design Lorenzo Stano

ISOS 2A & 3A FLUO & LED

INTENS 2A & 3A FLUO & LED



pure white (RAL 9010) IN 2A .. SURF .. IN 3A .. M IN 2A .. P IN 2A .. S ..

2 types of lamp:

IS 2A 11 & IS 3A 11, 11W fluorescent bulbs, 900 lumens.

IS 2A 3 **LED** & IS 3A 3 **LED**, 6.9W, 676 lumens.

IS 2A, with 2 articulations (amplitude 0.65m)

IS 3A, with 3 articulations (amplitude 0.9m)

These lamps can be equipped with optional anti-glare diffusers.

fitting options for ISOS & INTENS:

S Base, 240 x 293 mm, 6 mm thick.

P Large aperture clamp 75mm opening and 65 mm deep.

PC Clamp for mounting on the sliding tray, opening h25 x d50 mm.

PAV Clamp with opening h50 x d75 mm.

M Through desk mounting.

SURF Surf tool rail fitting for DUP and SUM

NP Tool rail fitting for NEW PORT

RC1 Tool rail fitting for NEW PORT Central

RC2 Fitting for ISOLA ecran screen (grooved profile)

4 types of lamp:

IN 2A 2x9 & IS 3A 2x9, 2 x 9W fluorescent bulbs, 2 x 600 lumens.

IN 2A 11 & IS 3A 11, 11W fluorescent bulbs, 900 lumens.

IN 2A 18 & IN 3A 18, 18W fluorescent bulbs, 1200 lumens.

MAXI **LED** 2A & MAXI **LED** 3A, 3 x 2.3W.

IN 2A, with 2 articulations (amplitude 0.65m)

IN 3A, with 3 articulations (amplitude 0.9m)

These lamps can be equipped with optional anti-glare diffusers.

INTENS FLUO & LED for reading tables Suitable for table top between 10 - 30 mm thick. Require drilled hole Ø60 mm.

IN 2x18 BI E

Each with a compact fluorescent lamp 18W electronic ballast, 1200 lumens.

MAXI **LED** 2x7 Bl

Each with 3 x LED 2.3W, switchable between 2 LED (450 lumens) or 3 LED (676 lumens).

structure colours:

01 white

51 pure white (RAL 9010)

20 sand

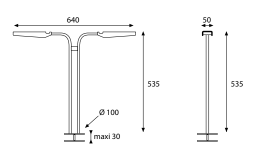
47 clay

29 aluminium

24 black

07 chocolate

dimensions:



SOLSTICE LED for reading tables



SOL BI **LED** E

24W, 2500 lumens.

dimensions:

Suitable for table top between 24 - 45 mm thick. Require drilled hole Ø62 - 65 mm.

structure colours:

01 white

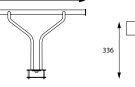
51 pure white (RAL 9010)

20 sand

47 clay

29 aluminium

24 black



colours:

01 white

51 pure white (RAL 9010)

20 sand

47 clay

29 aluminium

24 black

52 green

07 chocolate

62 purple

33 green (turquoise)

34 bordeaux

stem colours:

01 white

51 pure white (RAL 9010)

sand

47 clay

aluminium



3 types of lamp:

COSY LED, 9W, 860 lumens.

COSY FL, 23W, 1520 lumens, fluorescent bulb.

COSY, 57W, 915 lumens, halogen energy saver bulb. silkscreen printed polycarbonate shade (for uplighter: 01 white only):









RAL 6018

green (05) orange (06) burgundy RAL 2003 (04) RAL 4004

bright PVC shade:



BR (01)



RAL 5017



BR (05)



BR (06)



BR (15)







Round base, Ø195 mm

M Through desk mounting, 48 mm plate, requires Ø 40 mm hole

SURF Surf tool rail fitting for DUP and SUM

SURF P Surf tool rail fitting with 180° swivel for DUP and SUM

NP Tool rail fitting for NEW PORT

NP P Tool rail fitting with 180° swivel for NEW PORT

RC1 Tool rail fitting for NEW PORT Central

RC1 P Tool rail fitting with 360° swivel for NEW PORT Central

RC2 Fitting for ISOLA ecran screen (grooved profile)

RC2 P Fitting with 360° swivel for ISOLA ecran screen (grooved profile)





COSY LA LED, 9W, 860 lumens.

COSY LA FL, 23W, 1520 lumens, fluorescent bulb.

COSY LA, 116W, 1900 lumens, halogen energy saver bulb. shade colour:

01 white only



COSYLITE

COSY LE 06 Ø240 x h1350 mm (shade: Ø250 x h250 mm)

COSY LE LED, 9W, 860 lumens.

COSY LE FL, 23W, 1520 lumens, fluorescent bulb.

COSY LE, 57W, 915 lumens, halogen energy saver bulb.

190 LIGHTING **COSYLITE** | Design Jacques Rivet

Ø195 x h660 mm (shade: Ø250 x h250 mm)

MELODY



MELO S 01 62 Ø180 x h640 mm (shade: 220 x 220 x h220 mm)

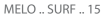
stem colours:

01 white pure white (RAL 9010) sand

47 clay

aluminium





3 types of lamp:

MELO **LED**, 9W, 860 lumens.

MELO FL, 23W, 1520 lumens, fluorescent bulb.

MELO, 57W, 915 lumens, halogen energy saver bulb. fitting options:

S Square base, 160 x 160 mm

M Through desk mounting, 48 mm plate, requires Ø 40 mm hole

SURF Surf tool rail fitting for DUP and SUM

MELO S FL 24 15

SURF P Surf tool rail fitting with 180° swivel for DUP and SUM

NP Tool rail fitting for NEW PORT

NP P Tool rail fitting with 180° swivel for NEW PORT

RC1 Tool rail fitting for NEW PORT Central

RC1 P Tool rail fitting with 360° swivel for NEW PORT Central

RC2 Fitting for ISOLA ecran screen (grooved profile)

RC2 P Fitting with 360° swivel for ISOLA ecran screen (grooved profile)

shade colours:



(01)

















MELODY LE **LED**. 9W, 860 lumens.

MELODY LE FL, 23W, 1520 lumens, fluorescent bulb.

MELODY LE, 57W, 915 lumens, halogen



MELO LA **LED**, 9W, 860 lumens.

MELO LA FL, 23W, 1520 lumens, fluorescent bulb.

MELO LA, 116W, 1900 lumens, halogen energy saver bulb. shade colour:

01 white only





shade

white (01)



Papaya (06)









(62)

energy saver bulb.



PIXOLED





colours:

white (0100)

black (1000)



1988

PIXO LED desk lamp, formed aluminum arm, polycarbonate shade and base cover, steel base insert.

w150 x d130 x h470 mm.

- 360° arm rotation
- 180° arm tilt
- 360° shade rotation
- USB charging port
- bulb type: 78 x Hi-output LED
- power usage: 5W
- color temperature: 3000K
- luminosity: 285 Lumens
- · color Rendition Index: 90 CRI
- 50K hour lifespan
- brightness-enhancing technology provides focused light control and glare-free use
- 97% recyclable

LIM 360 LED



colours:

white (0100)

black (1000)



2079

LIM 360 LED desk lamp, formed aluminum arm, polycarbonate lens, aluminium base ring, plastic magnet backed base insert.

w550 x d165 x h350 mm.

- 360° arm rotation
- USB charging port
- bulb type: 91 x Hi-output LED array
- · hi-low dim control
- · power usage: 7W
- color temperature: 3000K
- luminosity: 295 Lumens
- · color Rendition Index: 85 CRI
- 50K Hour lifespan

BRAZO LED



1989

BRAZO LED desk lamp, CNC machined aluminium, Pyrex glass.

w690 x d220 x h360-530 mm.

- 360° arm rotation
- 90° arm tilt
- bulb type: 108 x Hi-output LED
- · calibrated light focus control
- height adjustable
- advanced LED array eliminates
- full-range dimmer
- · power usage: 9W
- color temperature: 3000K
- luminosity: 400 Lumens
- · color Rendition Index: 85 CRI
- 50K Hour lifespan
- 97% recyclable

1990 BRAZO LED floor lamp, CNC machined aluminium, Pyrex glass.

w690 x d220 x h1220-1420 mm.



colours:

white (0100) black (1000) silver (9000)

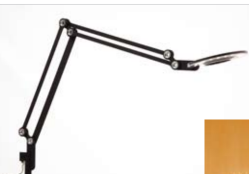
LINKLED

colours:

white (0100)

black (1000)

silver (9000)





1992

LINK LED desk lamp, aluminium body, polycarbonate lens, table base in zinc/steel.

w320 x d190 x h50 mm (base), 900 mm (arm).

- 360° rotation at base
- full-range height adjustability
- 180° front to back head tilt
- bulb type: 99 x Hi-output LED
- advanced LED array eliminates
- hi-low dim control
- power usage: 7W
- color temperature: 3000K
- luminosity: 305 Lumens
- color Rendition Index: 85 CRI
- 50K Hour lifespan

1993

LINK LED floor lamp, aluminium body, polycarbonate lens, floor base in steel with aluminium stem.

w250 x d250 x h830 mm (base), 900 mm (arm).

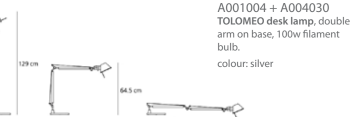


TOLOMEO

SUN

LOFT



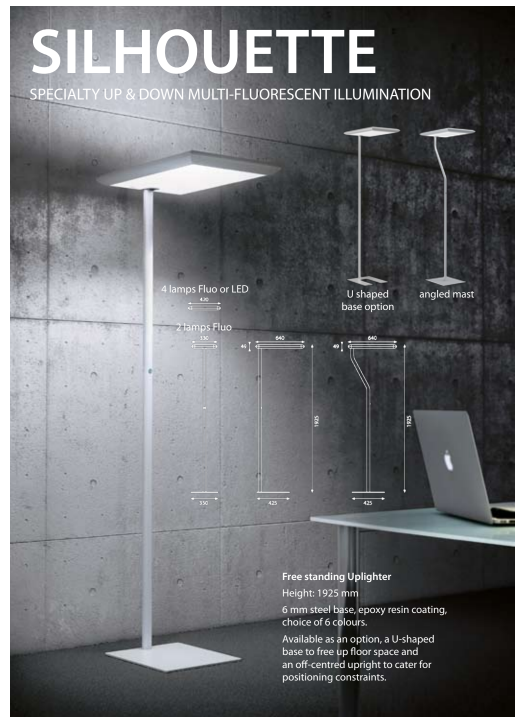


SUN LED, 9W, 860 lumens. SUN IN, 116W, 1900 lumens, halogen energy saver bulb. SUN IN V, with dimmer. SUN HA, 205W, 4200 lumens, halogen bulb. SUN HA V, with dimmer. SUN FL, 24W, 1700 kumens, fluorescent bulb. stem colours: 01 white pure white (RAL 9010) sand clay aluminium black wooden parts colours: natural beech 01 white sand clay chocolate purple green Ø340 (base) x Ø400 (shade) x h1880 mm



TOLOMEO | Design Michele De Lucchi & Giancarlo Fassina | SUN, ZIK | Design Jacques Rivet | LOFT | Design Carlo Forcolini & Giancarlo Fassina

ø23 cm





The luminosity and motion sensor will swivel through 30° in all directions and measures luminosity and senses occupancy.



Optional: sensor button with LED illumination.

Desk-mounted Uplighter

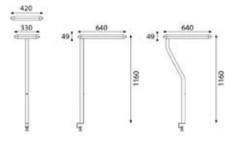
Height: 1160 mm

There are several fittings to meet the requirements of different desks configurations.

- side fixing clamp, span 22 42 mm
- central through desk adapter (clamp or drill), span 22 - 60 mm
- railing adapter on request

The angled stem option allows the light to be directed evenly from a central position, across the four workstations.







Side fixing clamp A - 44 mm

B - span: 22 x 42 mm

Central through desk adapter (clamp or drill)

C - drilling : Ø54 mm

D - clamping, span: 22 x 60 mm

Fluorescent lamps

2 different heads:

- 2 lamps direct and indirect lighting
- 4 lamps direct and indirect lighting or indirect lighting

3 operating modes:

- on/off electronic E
- dimmable electronic ER
- electronic with automatic lighting control (daylight and presence dependant) - ERC

3 lamp ratings, 26W, 40W and 55W light colour 3000°K, optional 4000°K Glare-free microprism PMMA diffusion panel.

Optional

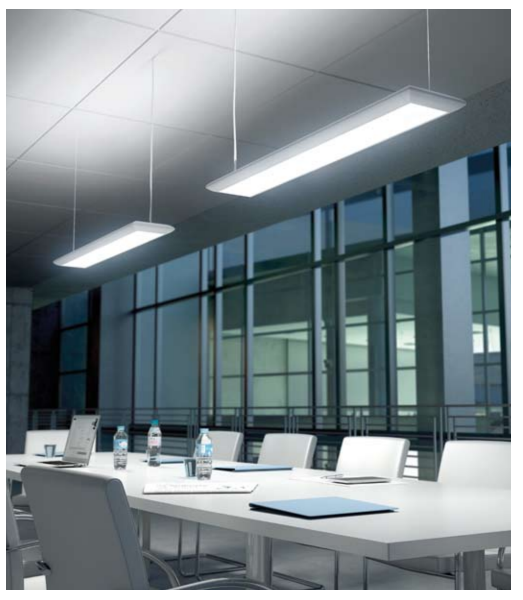
lamp cover.

Sensor button with LED illumination for dimmable modes ER and ERC micro-pierced steel diffusion panel limiting direct lighting to 30% (factory fitted)

SILHOUETTE | Design Luis Jaramillo LIGHTING 195

SILHOUETTE

SPECIALTY UP & DOWN MULTI-FLUORESCENT ILLUMINATION



LED lamps

2 operating modes:

- dimmable electronic ER
- electronic with automatic lighting control (daylight and presence dependant) - ERC

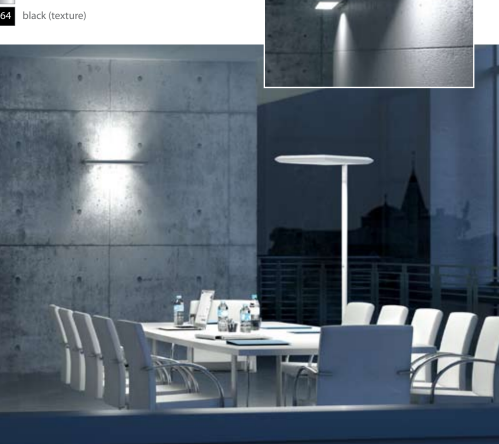
light colour 3000°K, MacAdam 3. Glare-free microprism PMMA diffusion panel. Illumination 50% direct and 50% indirect. Lamp cover.

colours:

- 01 white
- 51 pure white (RAL 9010)
- 20 sand
- 47 clay
- 29 aluminium

Optional

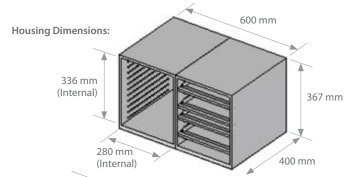
Sensor button with LED illumination micropierced steel diffusion panel limiting direct lighting to 30% (factory fitted)

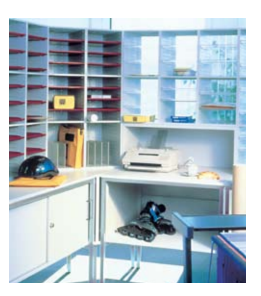


MAILROOM









Standard features:

- Ability to resize spaces immediately.
- Modular flexibility and locking options.
- Trays or shelves, up to 11 sub-divisions.
- Clear backs for light transfer.
- Table heights: 720 or 870 mm.
- Table widths: 800, 900, 1200, 1500 mm.
- Table depths: 400 or 800 mm.

Optional extras for housings:

- Trays, shelves, drawers, doors or labels
- Vertical or horizontal dividers
- Floor plinth
- Bridging unit

Optional extras for tables:

• Bottom shelf, lockable cupboard

Standard colours:

Steel frame: silver (RAL 9006).

Melamine tops, shelves & sliding doors: off white.

Steel side & back panels: off white.

Tray (standard): light grey, red, blue, yellow.

Tray (transparent): clear, red, blue, yellow.

Shelf (standard): light grey, red, blue.

Shelf (transparent): clear

198 MAILROOM MAILSORT | Design Lesco











Patterned acrylic door with postal slot.

Example A:

1 x **207-745.29** - w900 x d800 x h720 mm table 1 x **207.835.05** - bottom shelf

Example B:

1 x **207-745.29** - w900 x d800 x h720 mm table 1 x **LCT815** - Cupboard with lockable doors





MAILSORT | Design Lesco MAILROOM 199

TRIMOD

tops, cupboards, side panels melamine / laminate:









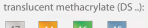


shelves, back panels, doors, feet, tambour cupboards steel:





back panels, doors









white orange green blue



Modules:

- 66 cm or 92 cm high
- single (35 cm wide), double (67.5 cm wide) or triple (100 cm wide)
- 35 cm deep
- with steel shelves
- back panels in steel or translucent methacrylate
- with lockable doors in steel or translucent methacrylate
- double face without back panel for easy access.

Wood cabinet or steel tambour unit:

- base unit (w100 x d45 x h84 cm) with 62 cm deep overhanging top
- with an internal shelf

Tables (84 cm high):

- square: w68 x d62 cm, w100 x d100 cm
- rectangular: w100 x d62 cm, w68 x d100
- corner: 70 x 70 cm





























TRI 3x66 SF 22 CFA + TRI B D10 2M CFA 22

1 x TRI PL 1010 S CFA 4 x PR 84 22





DOCUSORT COLLATION

















Two standard configurations:

Styrodoc 2 - two compartments wide (485 mm wide) Styrodoc 3 - three compartments wide (723 mm wide)

Base colours: grey, black

Side/Back colours : grey, black, blue, red

There are two heights of side and back panels available:

Standard: 57 mm (internal height) Deep: 127 mm (internal height)

base colours:

side panels colours:









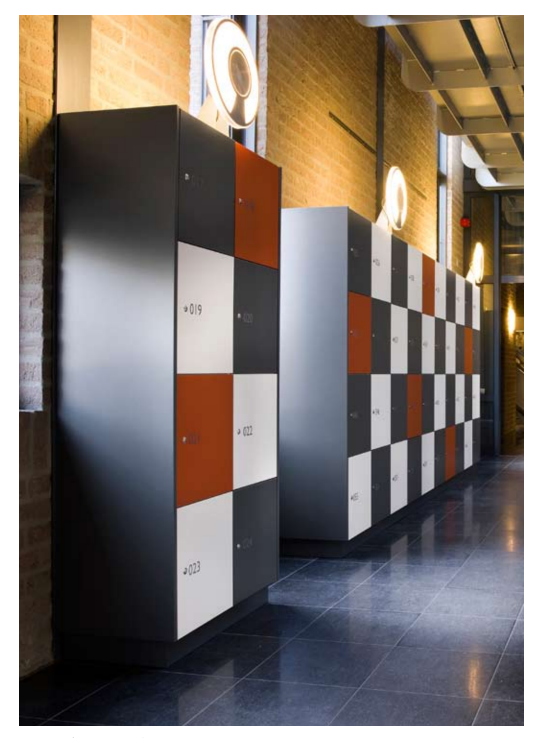




black

grey





AQUARIUS

MELAMINE LOCKER



AQUARIUS | Design vanEsch Team LOCKERS 205

BESPOKE MELAMINE





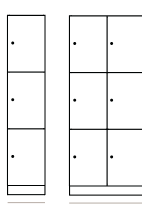
206 LOCKERS | Design Lesco

BESPOKE MELAMINE

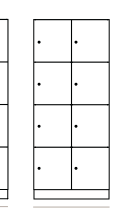


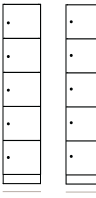
190 cm

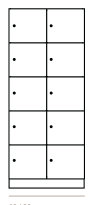
Standard dimensions:

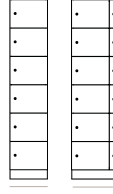


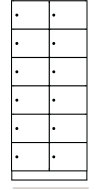


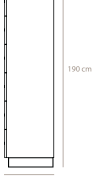












30 / 40 cm

60 / 80 cm

52 cm

STEEL

colours: mid grey (BS 00AO5) green (RAL 3004) pastel blue (mid blue) yellow (RAL 1023) red (BS 538) dark blue (RAL 5002)



Standard features:

- steel carcass and doors.
- anti bacterial paint 99.9% effective against MRSA and E-coli.
- · key cam lock or padlock type fitting.
- carcass in grey, seven coloured door options.
- available in single door, two door, three door, four door, five door, six door or eight door.
- height: 1800 mm.
- widths: 300 or 450 mm.
- depths: 300 or 450 mm.

Optional extras:

- perforated doors
- sloping top
- · additional keys and master key
- hanging rail
- key fob
- number plates
- combination lock
- coin or token lock

LOCKERS

LAPTOP CHARGING UNITS







Standard features:

- all doors are independently earthed to the locker body.
- one side of the locker and the doors are perforated for ventilation.
- each compartment has a single standard UK three-pin socket.
- supplied with 230v RCD plug.
- 5 door (h 900 mm) or 10 door (h 1800 mm).
- w 450 x d 450 mm.

Additional options:

- single door locker version allows access to all compartments under one key.
- hasp & staple padlock fitting.
- full height protective steel channel kit to cover all locks. Requires padlock.

Internal dimensions of each compartment:

- 447 mm wide (door opening: 400 mm wide)
- 429 mm deep
- 154 mm high

208 LOCKERS STEEL LOCKERS

PRESENTATION SYSTEMS

MAGNETIC GLASS BOARDS

artverum® magnetic glass boards, international award-winning design, meets the highest standards of safety and quality. The boards are easy to write on and wipe clean, or can be used as a magnetic pinboard in combination with extra-strong magnets. Ideal for making stylish statement in reception areas or as a planning board in the office, meeting room or home office. With hidden fixings.



















red



green





taupe



fairfaced concrete



slate



white stone



dark wood



natural wood





black diamond



white	black	red
GL 141	GL 140	
GL 201	GL 200	GL 202
GL 211	GL 210	
GL 220		
GL 230		
	GL 141 GL 201 GL 211 GL 220	GL 141 GL 140 GL 201 GL 200 GL 211 GL 210 GL 220

dimensions	green	petrol blue	taupe	fairfaced concrete	slate	white stone	natural wood	dark wood	white wave	black diamond
48 x 48 cm	GL 253	GL 252	GL 118	GL 168	GL 169	GL 164	GL 254	GL 255	GL 256	GL 257
91 x 46 cm				GL 148	GL 149	GL 144	GL 258	GL 259	GL 260	GL 261
135 x 55 cm					GL 249	GL 244				

210 PRESENTATION SYSTEMS **MAGNETIC GLASS BOARDS**



Magnetic Glass Boards with projection screen function:

- projection screen and whiteboard in one
- for use with all standard projectors (quality may be lower with ultra short throw projectors, distance of less than 100 cm)
- high-quality, satin matt tempered glass
- good image and contrast quality thanks to the special surface and pigment coating on the back

product code	dimensions	colour
GL 300	160 x 120 cm, 4:3	white, satin, projection
GL 301	196 x 110 cm, 16:9	white, satin, projection







MAGNETIC GLASS BOARDS

PRESENTATION SYSTEMS 211

ARNAGE



w1200 x h900 x d40 mm

frame colours:

- 01 white
- pure white (RAL 9010)
- sand
- clay
- aluminium
- black
- green
- chocolate
- purple





w645 x h990 x d40 mm

Also available with magnetic glass board (VB - white glass, VR - red glass).

Wheeled base option, for ARNAGE P.

w715 x h83 x d550 mm



ARNAGE S Magnetic whiteboard, folding lower frame section. w690 x h1950 x d555 mm (overall) w690 x h1050 mm (whiteboard)



Flipchart fixing



Integrated marker holder

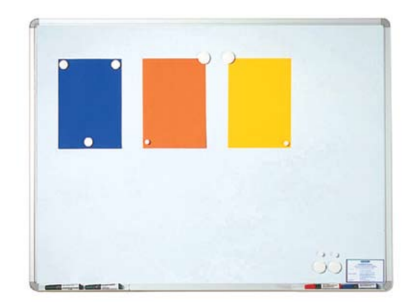


Anti-slip foot



Magnetic pen holder

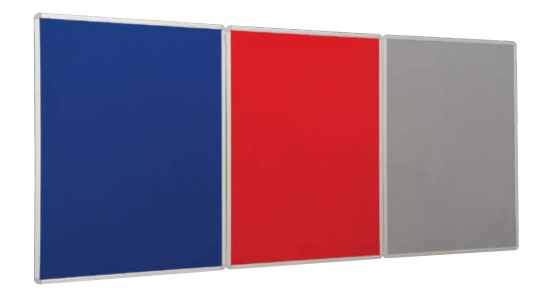
WHTIE BOARDS



WHITE BOARDS vitreous enamel steel surface with aluminium frame and 300mm clip-in pen ledge.

Magneti	С	Non-Mag	netic
L1306	900 x 600 mm	L0106	900 x 600 mm
L1309	1200 x 900 mm	L0109	1200 x 900 mm
L1312	1200 x 1200 mm	L0112	1200 x 1200 mm
L1315	1500 x 1200 mm	L0115	1500 x 1200 mm
L1318	1200 x 1200 mm	L0118	1200 x 1200 mm
I 1324	2400 x 1200 mm	10124	2400 x 1200 mm

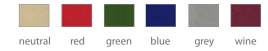
NOTICE BOARDS

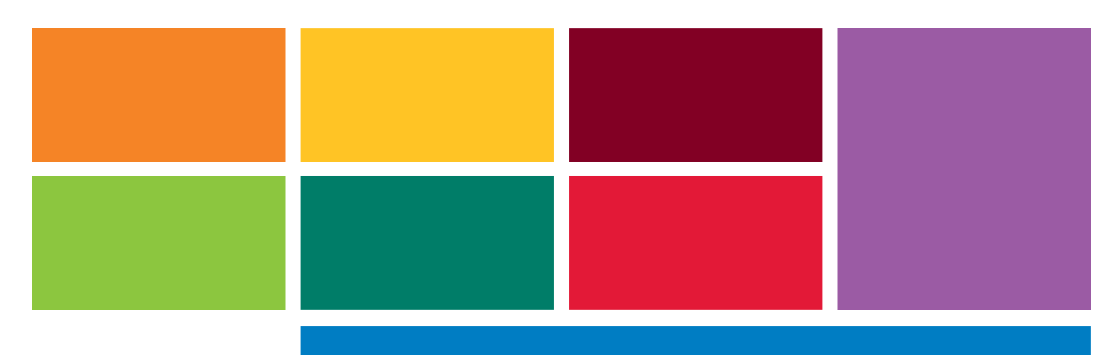


FELT NOTICE BOARDS aluminium frame with felt surface available in neutral, red, green, blue, grey & wine.

L7506	900 x 600 mm
L7509	1200 x 900 mm
L7512	1200 x 1200 mm
L7515	1500 x 1200 mm
L7518	1200 x 1200 mm
L7524	2400 x 1200 mm

felt colours:







www.margolisfurniture.co.uk

Margolis Office Interiors Ltd. 341 Euston Road, London, NW1 3AD

Email
info@margolisfurniture.co.uk
Telephone
+44 (0) 20 7387 8217