

# ceilings interior walls

steel - aluminium - copper  
zinc titanium - steel corten

# soffitti pareti interne

In: acciaio - alluminio - rame  
zinco titanio - acciaio corten

T.I.D

technology  
innovation  
design

# OUR COMPANY

## Our Company

TID is the acronym for Technology Innovation Design. TID is born from an idea to create a unique product between the knowledge in productivity and the knowledge of the project.

We are a qualified group of people, who are motivated and are coming from multidisciplinary areas with years of professional experience in production and planning. TID is the result of the synergies which are present in our territory to meet all different problems in the field of architectural cladding and of internal coverings with the perspective of the "Made in Italy" .

## What we offer:

TID supplies products and services through innovative coordinated solutions and integrated planning. TID is available as a resource for companies and for professional schooling, it works by your side integrating to every project different experiences and knowledge. TID examines and elaborates your proposals of projects, optimizing them, by means of a preliminary analysis, an accurate planning and a scrupulous organization of the productive processes. TID offers itself as a partner to develop and realize your ideas of your projects.

## Our strength

The vision of the product and project. Uniqueness, distinction, aesthetic/stylish/functional connotation. Technology, innovation, design, creativity and continuous research; Optimum and competitive management and implementation costs; One single contact person for the complete procedure of the project starting from the acquisition of the preliminary information till the final trial.

TID, thanks to a profound market knowledge, combined with the experience in planning and manufacturing , is able to meet all necessities of a quick developing market, from the conception till the implementation of a project. A unique company, result of the union of several professionals, each provided with a confirmed experience.

## Products

Architecture  
Facades / Medium architecture / Street furniture  
Interior design  
False ceilings / Cladding / TID Design

# SERVICES

## Services

Research and development of innovative solutions  
Analysis of the feasibility  
Planning  
Development of the products / systems  
Production  
Implementation  
Pre and post sales assistance  
Support and consultation to obtain suitable; convenient and functional solutions  
custom made Products and projects  
Analysis and solutions to enhance the real estate  
Analysis of costs for new buildings, renovation and maintenance  
Integrated and coordinated management of transmitted orders  
Turnkey project

## Strong points

TID offers an integrated and coordinated products system that meets different set of problems related to the planning and realization of new buildings and

existing heritage of real estates through a focused enhancement that ensures the client a result which is based on specified guidelines.  
Client support recommending the most adequate, functional and convenient solutions, organizing the consecutive phases of planning, production and realization;  
Coordinates the planning and production of high specialized activities that demand technical knowledge and organizational flexibility.

## Phylosophy

The person is the most important within our business relationship  
Respect of the quality, of time and costs are our company values.

TID seeks for an individual identity of the project, not series of implication but a peculiarity for each specific customer.

# L'AZIENDA

## Chi siamo

TID è l' acronimo di Technology Innovation Design.  
TID è nata dall' idea di formare un unicum tra cultura produttiva e cultura del progetto.

Siamo un gruppo di Persone qualificate, motivate provenienti da aree multidisciplinari variegata con una pluridecennale esperienza professionale produttiva e progettuale consolidata nel tempo.

TID è il risultato delle sinergie presenti sul nostro territorio per rispondere alle più diverse problematiche in materia di rivestimenti dell' involucro architettonico e dei rivestimenti interni nell' ottica del Made in Italy.

## Cosa offriamo

TID fornisce prodotti e servizi attraverso soluzioni innovative ed una progettazione integrata e coordinata globale.

TID si pone come risorsa per le imprese e gli studi professionali, essa lavora al vostro fianco integrando ad ogni progetto esperienze e conoscenze diverse.

TID analizza ed elabora le vostre proposte progettuali, ottimizzandole, attraverso un' analisi preliminare, l' accurata progettazione ed una scrupolosa organizzazione dei processi produttivi.

TID si pone come partner per sviluppare e realizzare le vostre idee progettuali.

## Cosa ci distingue

La visione del prodotto e del progetto:  
unicità, differenziazione, connotazione estetica/formale/funzionale

Tecnologia, innovazione, design, creatività e ricerca costante

Costi di gestione ed esecuzione ottimizzati e competitivi

Un unico referente per l' intero iter progettuale dall' acquisizione dei dati preliminari al collaudo finale.

TID, grazie ad una profonda conoscenza del mercato, unita all' esperienza nella progettazione e nella produzione, è in grado di far fronte alle esigenze di un mercato in rapida evoluzione ed essere all' avanguardia, dall' ideazione all' esecuzione di un' opera. Un soggetto unico, frutto dell' incontro di diverse professionalità, ciascuna dotata di una comprovata esperienza.










## PRODOTTI

Architettura  
Facciate  
Media architecture  
Arredo urbano  
Interior design  
Contro\_soffitti  
Rivestimenti  
TID Design

# INOX STEEL - ALUMINIUM

# COPPER - ZINC TITANIUM - STEEL CORTEN

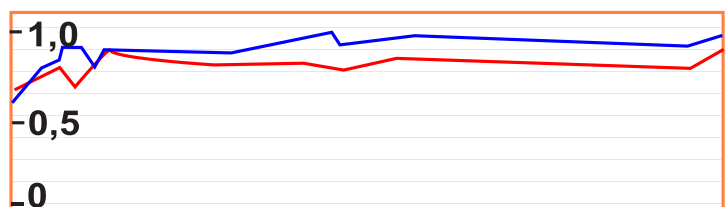
DESIGN DISEGNO		<ul style="list-style-type: none"> <li>○ Personalising - Personalizzazioni</li> <li>○ Create on project - Disegno da progetto</li> </ul>
PERFORMANCE VERSATILE		<ul style="list-style-type: none"> <li>○ Trasparency - Trasparenza</li> <li>○ Brightness - Luminosità</li> <li>○ Light Reflectance - Riflessione della luce</li> </ul>
SECURITY SICUREZZA		<ul style="list-style-type: none"> <li>○ Not combustible - Non infiammabile</li> <li>○ Mechanics resistance - Resistenza meccanica</li> <li>○ Certifications - Certificato</li> </ul>
IMAGINE IMMAGINE		<ul style="list-style-type: none"> <li>○ Conformable space - Adattabile</li> <li>○ Versatile - Versatile</li> </ul>
FINISH AND COLOUR FINITURA E COLORE		<ul style="list-style-type: none"> <li>○ RAL Colour - Colori RAL</li> <li>○ NCS</li> <li>○ Anodising - Anodizzato</li> </ul>
INTERIOR INTERNI		<ul style="list-style-type: none"> <li>○ False Ceilings - Contro soffitti</li> <li>○ Walls - Pareti</li> </ul>
EXTERIOR ESTERNI		<ul style="list-style-type: none"> <li>○ Balcony Facade - Parapetti balconi</li> <li>○ Fire Escape - Scale antincendio</li> <li>○ Fencing - Recinzioni</li> </ul>

## Acoustic / Acustica

Acoustical absorbance  
coefficient weighed  
*assorbimento acustico*  
coefficiente pesato

" $\alpha_w$ " 0,85    Class B  
 " $\alpha_w$ " 0,95    Class A  
 " $\alpha_w$ " 1,00    Class A

### HIGH PERFORMANCE - ALTA PRESTAZIONE



# ACCIAIO INOX - ALLUMINIO

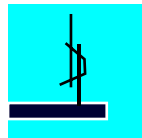
# RAME - ZINCO TITANIO - ACCIAIO CORTEN

ROW MATERIAL  
MATERIALI



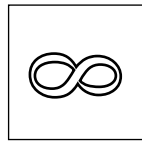
- Steel, Alluminium - Acciaio, Alluminio
- Cooper, zinco titanium - Rame, zinco, titanio

SUSPENSION SYSTEMS  
SISTEMI DI SOSPENSIONE



- On see / Semi concealed - Guida nascosta
- Fast Assembly - Montaggio veloce

LARGE PANELS  
GRANDI PANNELLI



- At drawing - A disegno
- Wire rance of mesh  
Gamma di maglie metalliche

WASHABLE  
LAVABILE



- Water cleaning - Lavabile con acqua
- High presure resistant  
Resistente alla pressione del getto

DEMONTABILITY  
ISPEZZIONABILE



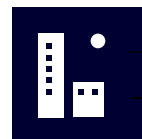
- Fully inspected  
Completamente ispezionabile

RANGE OF MESH  
TIPOLOGIE DELLE MAGLIE



- Roud and square, romboidal, hexagonal  
Rotonda, quadrata, romboidale, esagonale

APPLICATION AREAS  
VARIE APPLICAZIONI



- School, theatre, cinemas, commercial center, offices, show rooms, airport, train station, sport center, factory building.
- Scuole - Teatri - Cinema - Uffici
- Centri Commerciali - Aeroporti
- Show Rooms - Stazioni
- Centri Sportivi - Music Hall

CERTIFICATIONS  
CERTIFICAZIONI



- Mechanical resistance and stability protection against noise, energy economy and heat retention hygiene, health and environment safety in case of fire.
- Resistenza meccanica e stabilità
- Protezione contro il rumore
- Igiene - Risparmio energetico
- Sicurezza in caso d'incendio

Post-painted / RAL Range - N.C.S. - Chrome



# INOX STEEL - CORTEN STEEL - ALUMINIUM ZINC TITANIUM - COPPER

ACCIAIO INOX - ACCIAIO CORTEN - ALLUMINIO - ZINCO TITANIO



**CORTEN STEEL - NATURAL code: 5001**  
Sheet thickness from 0.8 to 1.5 mm  
Maximum flat sheet dimension 1500 x 3000 mm



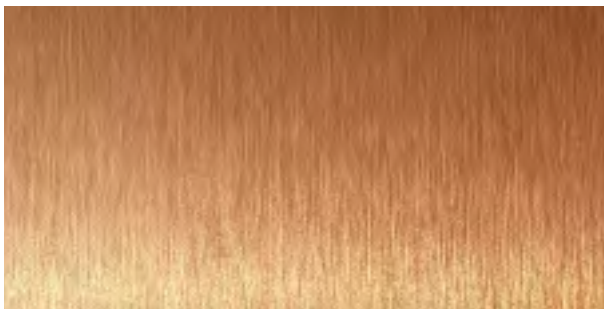
**ALUMINIUM - GREEN COPPER code: 5003**  
Sheet thickness from 0.8 to 1.0 mm  
Maximum flat sheet dimension 1250 x 3000 mm



**ALUMINIUM - RED COPPER code: 5005**  
Sheet thickness from 0.8 to 1.0 mm  
Maximum flat sheet dimension 1250 x 3000 mm



**ALUMINIUM - GREY TITANIUM code: 5007**  
Sheet thickness from 0.8 to 1.0 mm  
Maximum flat sheet dimension 1250 x 3000 mm



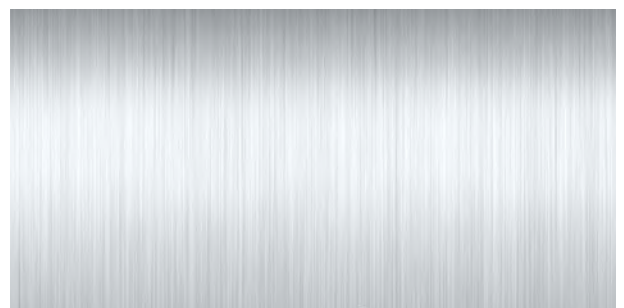
**ALUMINIUM - BRUSHED COPPER code: 5009**  
Sheet thickness 1.0 mm  
Maximum flat sheet dimension 1250 x 3000 mm



**INOX STEEL - NATURAL ZINC code: 5011**  
Sheet thickness 0.6 / 0.8 / 1.0 / 1.2 / 1.5 / 2.0 mm  
Maximum flat sheet dimension 1500 x 3000 mm



**INOX STEEL - MIRROR code: 5029**  
Sheet thickness 0.6 / 0.8 / 1.0 mm  
Maximum flat sheet dimension 800 x 3000 mm  
AISI 306 o AISI 316



**INOX STEEL - BRUSHED code: 5011**  
Sheet thickness 0.6 / 0.8 / 1.0 mm  
Maximum flat sheet dimension 800 x 3000 mm  
AISI 306 o AISI 316

# INOX STEEL - CORTEN STEEL - ALUMINIUM ZINC TITANIUM - COPPER

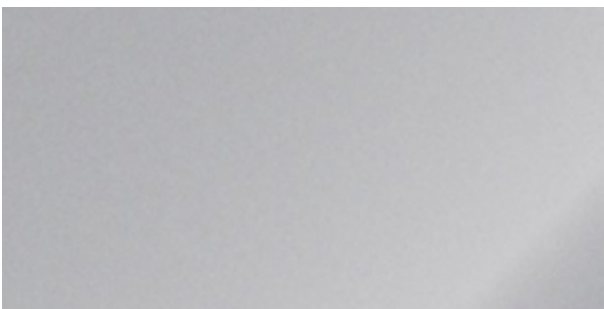
ACCIAIO INOX - ACCIAIO CORTEN - ALLUMINIO - ZINCO TITANIO



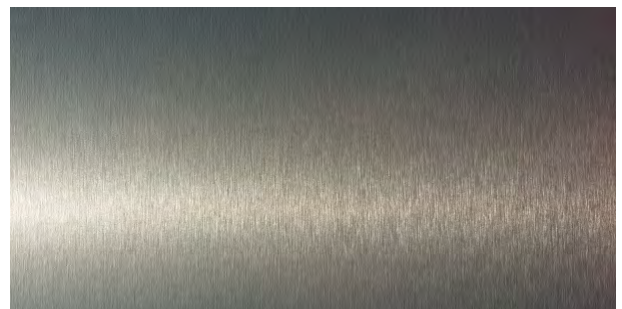
**ALUMINIUM - SCOTCH BRITE code: 5013**  
Sheet thickness 1.2 / 1.5 mm  
Maximum flat sheet dimension 1500 x 3000 mm



**ZINC TITANIUM - NATURAL code: 5015**  
Sheet thickness 0.8 / 1.0 mm  
Maximum Flat sheet dimension 1000 x 3000 mm



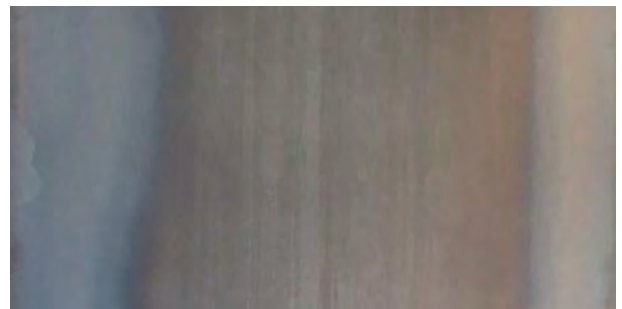
**ALUMINIUM - SUPER MIRROR code: 5017**  
Sheet thickness from 0.5 to 1.0 mm  
Maximum flat sheet dimension 2500 x 3000 mm



**ALUMINIUM TITANIUM BRUSHED cod. 5019**  
Sheet thickness 1.2 / 1.5 mm  
Maximum flat sheet dimension 1500 x 3000 mm



**ALUMINIUM - BRUSHED code: 5025**  
Sheet thickness 1.0mm  
Maximum flat sheet dimension 1250 x 3000 mm



**STEEL- NATURAL FLAME code: 5039** Sheet thickness 1.0 mm  
Maximum flat sheet dimension 1250 x 3000 mm



**INOX STEEL - POLISHED cod. 5046**  
Sheet thickness 0.6 / 0.8 / 1.0 mm  
Maximum flat sheet dimension 800 x 3000 mm  
AISI 306 o AISI 316



**STEEL - NATURAL BLAZE code: 5049**  
Sheet thickness 0.6 / 0.8 / 1.0 mm  
Maximum flat sheet dimension 1000 x 3000 mm

## 3D EFFECT - FOR CEILING AND WALL - BLIND METAL

EFFETTO 3D PER SOFFITTI E PARETI - LAMIERA CIECA



INOX STEEL - CORTEN STEEL - ALUMINIUM ZINC TITANIUM - COPPER  
Acciaio Inox - Acciaio Corten - Alluminio - Zinco Titanio





**3D EFFECT - FOR CEILING AND WALL - STRETCH METAL**

**EFFETTO 3D PER SOFFITTI E PARETI - LAMIERA STIRATA**



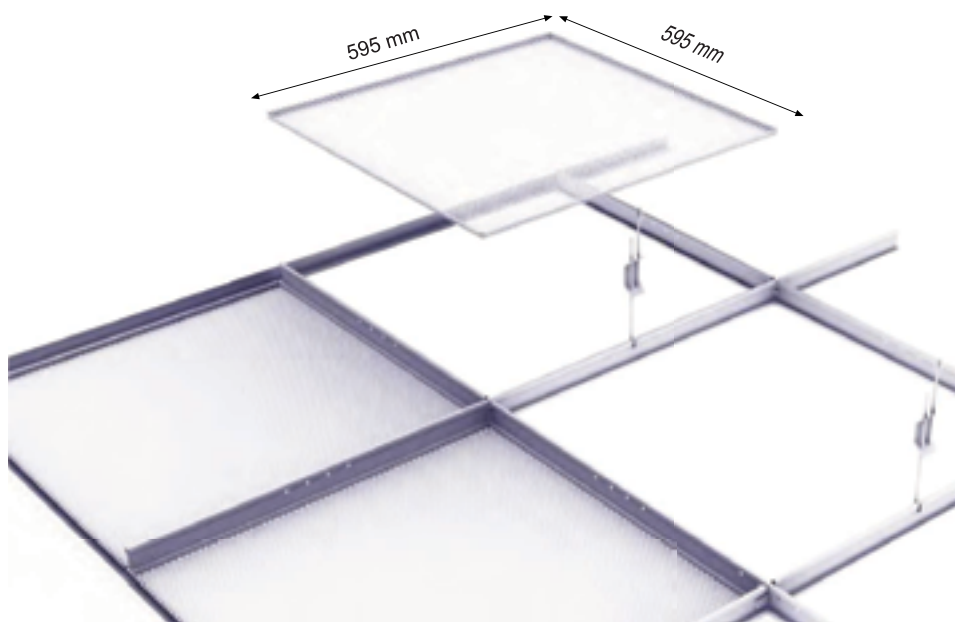
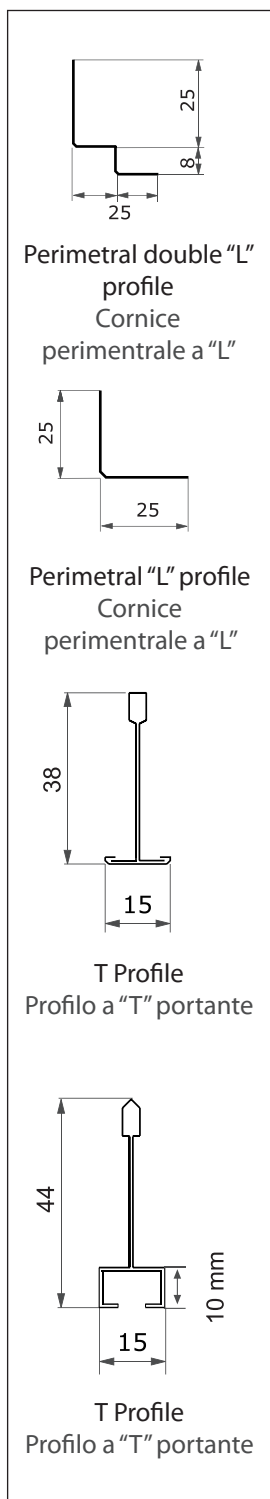
INOX STEEL - CORTEN STEEL - ALUMINIUM ZINC TITANIUM - COPPER  
Acciaio Inox - Acciaio Corten - Alluminio - Zinco Titanio





# T60 / 15 - 10

# LAY-IN



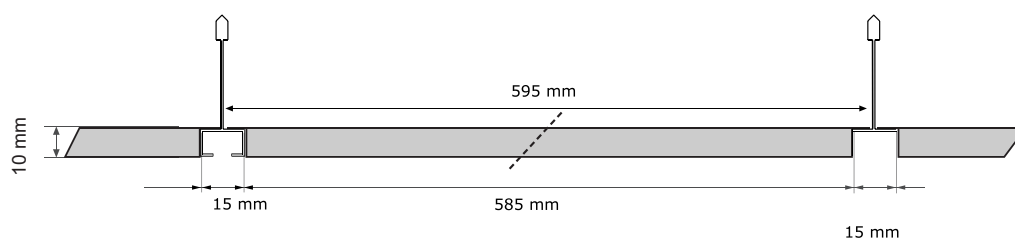
Panels realized in the follow mesh:  
Pannello realizzato nelle seguenti maglie:  
R6 - Q6 - Q8 - Q10 - Q12 - Q16 - R16 - R20 - R28

Available Material:  
Materiali disponibili:  
Steel - Steel galvanized - Aluminium  
Thickness: from 1 to 1.5mm  
Acciaio - Acciaio Galvanizzato - Alluminio  
Spessore: Da 1 a 1.5 mm

Finishing / Finiture :  
Post-Paint / Post- verniciato

Steel - Steel galvanized:  
powder coated in RAL and NCS range and chrome  
Acciaio - Acciaio Galvanizzato: verniciato in polveri di poliestere  
gamma RAL - NCS e cromo.

Aluminium / Alluminio:  
Anodized or powder coated in RAL and NCS range and chrome  
Anodizzato o verniciato in gamma RAL - NCS e cromo.





Gallerie LA FAYETTE - Paris





# T60 - 24 / 15

# LAY-IN



Panels realized in the follow mesh:  
Pannello realizzato nelle seguenti maglie:

R6 - Q6 - Q8 - Q10 - Q12 - Q16 -  
R16 - R20 - R28

Available Material:

Materiali disponibili:

Steel - Steel galvanized - Aluminium

Thickness: from 1 to 1.5mm

Acciaio - Acciaio Galvanizzato - Alluminio

Spessore: Da 1 a 1.5 mm

Finishing / Finiture :

Post-Paint / Post- verniciato

Steel - Steel galvanized:

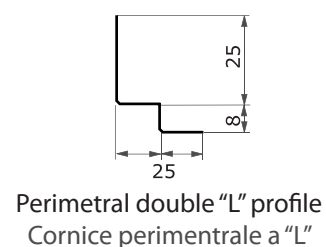
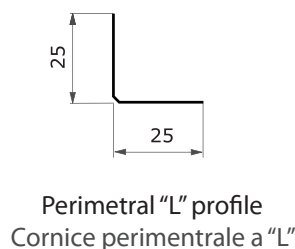
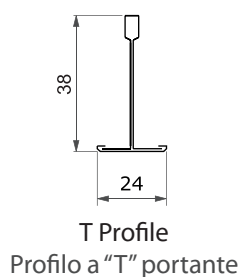
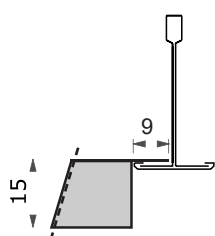
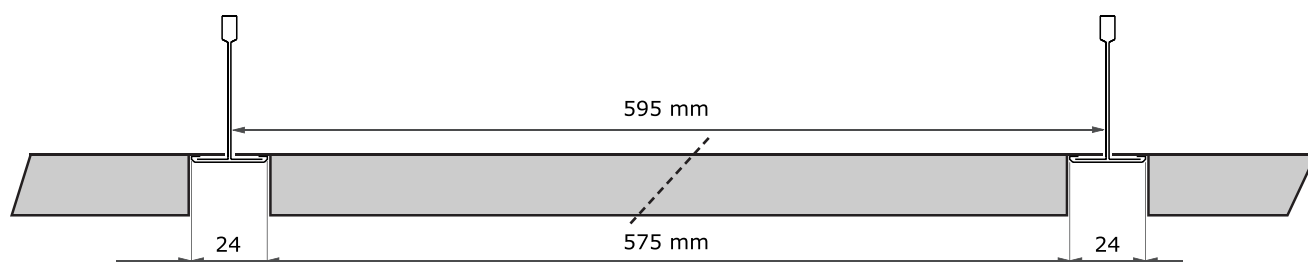
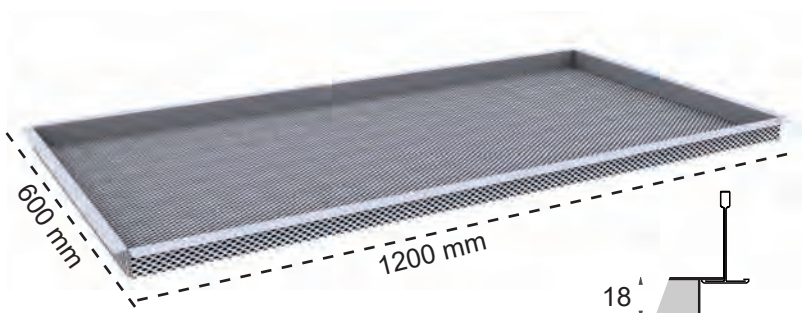
powder coated in RAL and NCS range  
and chrome

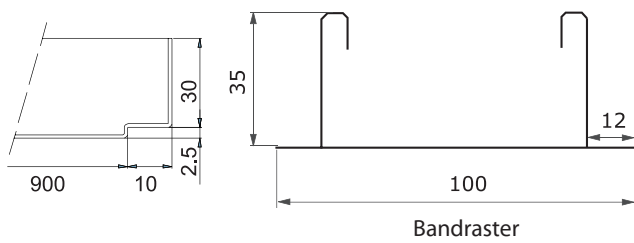
Acciaio - Acciaio Galvanizzato: verniciato in polveri di poliestere  
gamma RAL - NCS e cromo.

Aluminium / Alluminio:

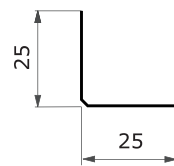
Anodized or powder coated in RAL  
and NCS range and chrome

Anodizzato o verniciato in gamma RAL -  
NCS e cromo.

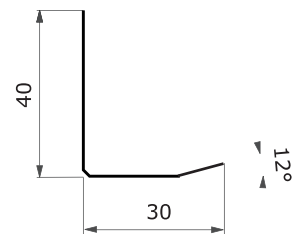




Bandraster



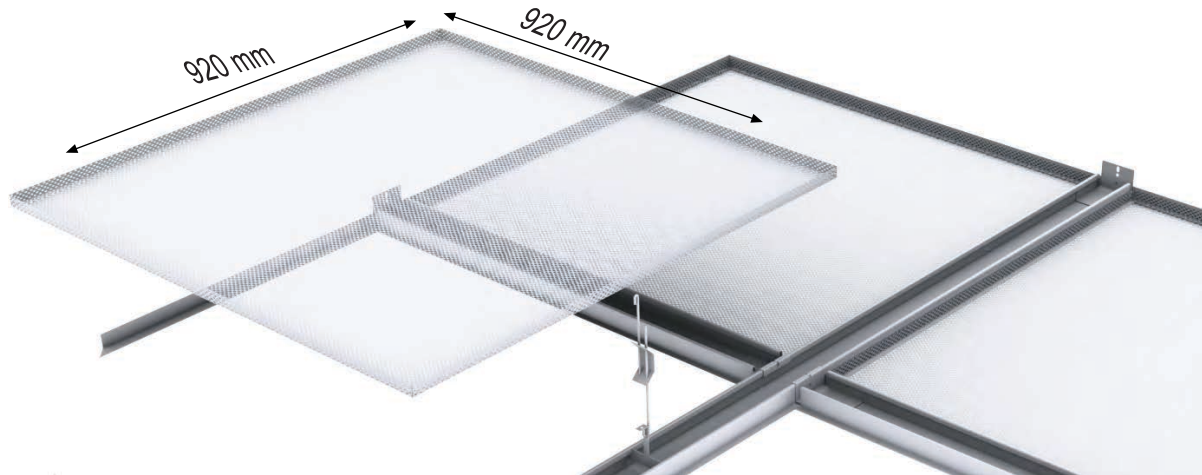
Perimetral "L" profile  
Cornice perimentrale a "L"



Perimetral "L" profile  
Cornice perimentrale a "L"



# S 100 - BANDRASTER

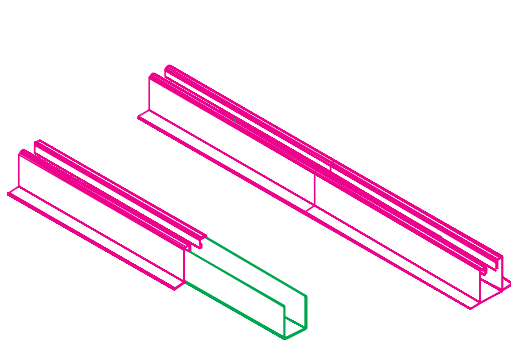
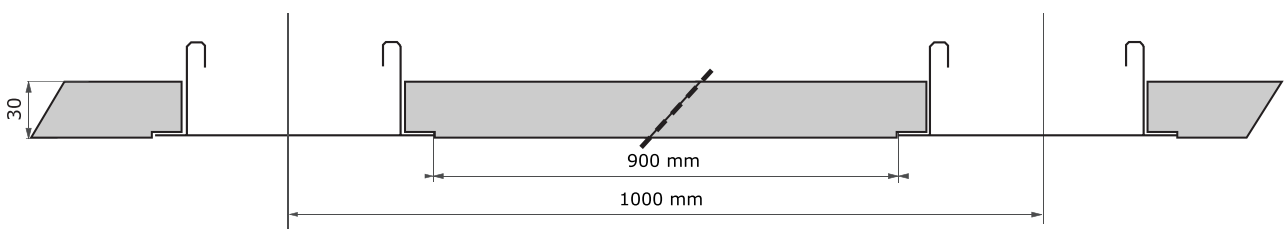


Panels realized in the follow mesh:  
 Pannello realizzato nelle seguenti maglie:  
 R6 – Q6 – Q8 – Q10 – Q12 – Q16 - R16 – R20  
 – R28

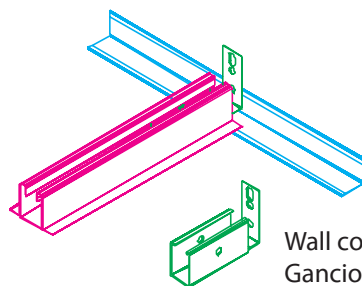
Available Material: Materiali disponibili:  
 Steel - Steel galvanized - Aluminium  
 Thickness: from 1 to 1.5mm  
 Acciaio - Acciaio Galvanizzato - Alluminio  
 Spessore: Da 1 a 1.5 mm

Finishing / Finiture :  
 Post-Paint / Post- verniciato  
 Steel – Steel galvanized:  
 powder coated in  
 RAL and NCS range and chrome  
 Acciaio - Acciaio Galvanizzato: verniciato in polve-  
 ri di poliestere gamma RAL - NCS e cromo.

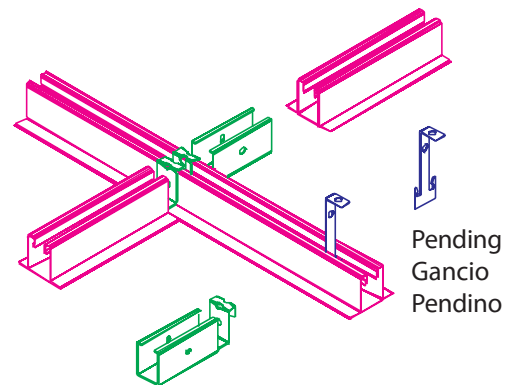
Aluminium / Alluminio:  
 Anodized or powder coated in  
 RAL and NCS range and chrome  
 Anodizzato o verniciato in  
 gamma RAL - NCS e cromo.



Splice - Giunto



Wall connection  
 Gancio a muro



Orthogonal connection  
 Gancio ortogonale

Pending  
 Gancio  
 Pendino



Post-painted / RAL Range - N.C.S. - Chrome



# SELF CARRIER PLANKS DOGHE AUTOPORTANTI

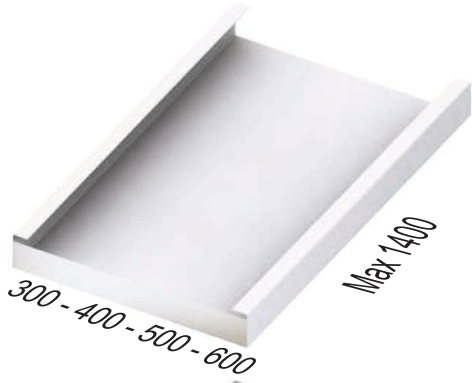
## Ceilings and walls

Steel - Acciaio

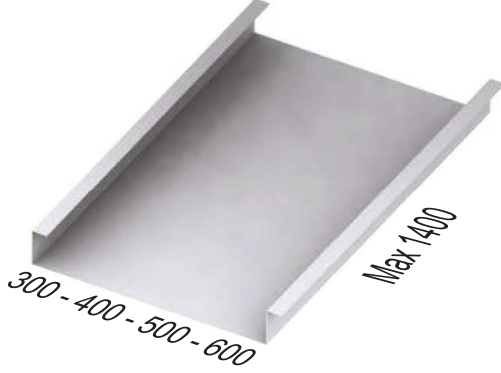
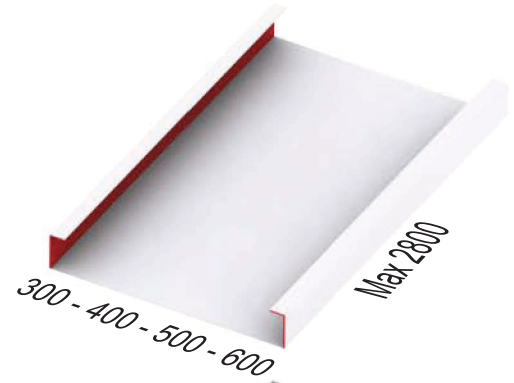
MESH / MAGLIE R6 / Q6 / Q8 / Q12 / R16 / R28

**WITHOUT WELDED SUPPORT**  
SENZA PROFILO SALDATO

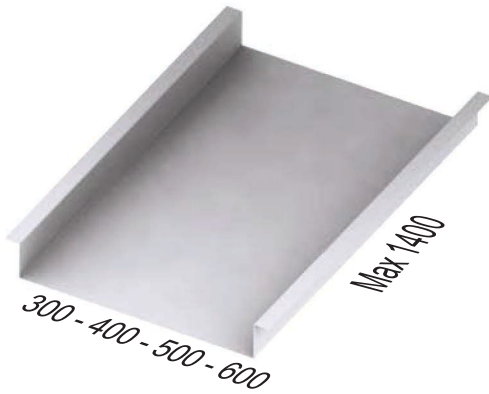
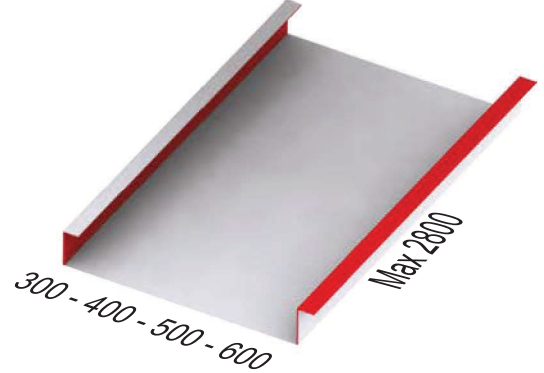
**WITH WELDED SUPPORT**  
CON PROFILO DI SUPPORTO SALDATO



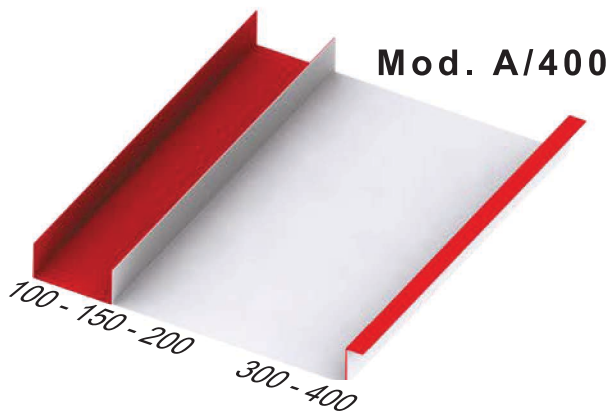
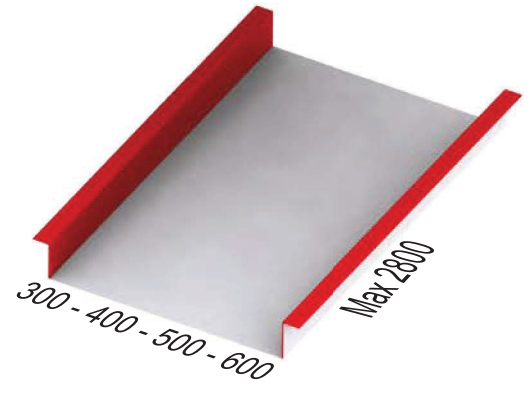
MOD. A



MOD. CF



MOD. S.F.

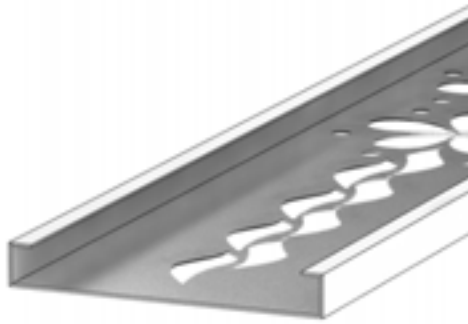


Open short side  
Aperte in testa lato corto

Bended up short side  
Chiuse in testa lato corto

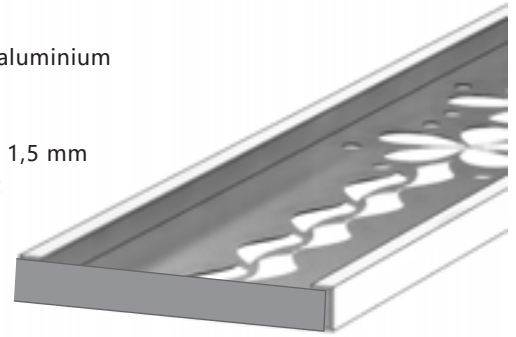
# SELF CARRIER PLANKS

THE DRAWING CAN BE MADE BY THE DESIGNER.  
CUT WITH LASER



Produced in steel or aluminium

Steel thickness 0.6 to 1,5 mm  
Aluminium thickness:  
1,5 - 2 - 3 mm



MOD. A



Width: 300 / 400 / 500 / 600 mm  
Length: Max 3000 mm



Short side can be open or  
bent up 90°



MOD. SF



Width: 300 / 400 / 500 / 600 mm  
Length: Max 3000 mm

FINISHING:  
Aluminium: anodized or polyester  
powder coating.  
Steel: polyester  
powder coating, RAL range  
colours and chrome color.



MOD. CF



Width: 300 / 400 / 500 / 600 mm  
Length: Max 3000 mm

Post-painted / RAL Range - N.C.S. - Chrome



# SELF CARRIER PLANKS

## CORRIDOR SYSTEM



No gap - Accostate senza fuga



No gap - Accostate senza fuga



With gap - Accostate con fuga

Selfcarrier planks in galvanized steel or in aluminum, in plain or perforated (at drawing) metal.

Available for installation with variable gap or without gap.

Installation on the short side of the planks

on an L-perimetral profile; double L-profile or C-profile; in view or semi-concealed, with or without bending upwards at the short sides. This allows a rapid installation and is completely inspectionable and accessible.

Availability of a wide range of dimensions. Have an excellent flatness with large thicknesses.

Can be prepared for integration of lighting; ventilation grids; spotlights.

Doghe autoportanti in acciaio galvanizzato o alluminio, cieco o forato a disegno

Predisposte per il montaggio accostato con fuga variabile o senza fuga. Montaggio in appoggio sul lato corto a profili perimetrali ( "L" - doppia "L" - "C" ) a vista o seminasco- sti, con o senza chiusura in testa questo permette facilita' e rapidita' di posa in opera, completa ispezionabilita' e acces- sibilita' totale al plenum. Ampia scelta dimensionale e ottima planarita' con grossi spessori.

Il materiale puo' essere fornito o predisposto per l' integra- zione con l' impiantistica ( luci - griglie per areazione, faretti )

### MATERIAL / MATERIALE:

Steel: galvanized post painted

Aluminium: post painted or anodized

Acciaio: galv. post verniciato

Alluminio: post verniciato o anodizzato

THICKNESS: Steel galv. from 0.5 To 2mm

Aluminium from 0.5 To 1,5 mm

SPESSORI: Acciaio galvanizzato da 0.5 A 2mm

Alluminio da 0.5 a 1,5 mm

### SPECIFICATIONS / SPECIFICHE :

COLOUR:

Steel: galv. Ral,

range color, chrome,

Aluminium: anodized,

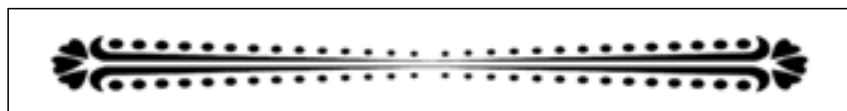
RAL range.

COLORE: Acciaio galv. gamma RAL

Alluminio anodizzato

### Standard Drawings:

COD. P007



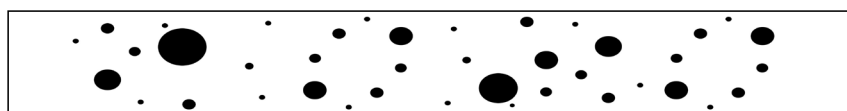
COD. P008



COD. P009



COD. P010



# WALL PANELS

INTERNAL AND EXTERNAL PANELS

LASER CUT - STANDARD DESIGNS

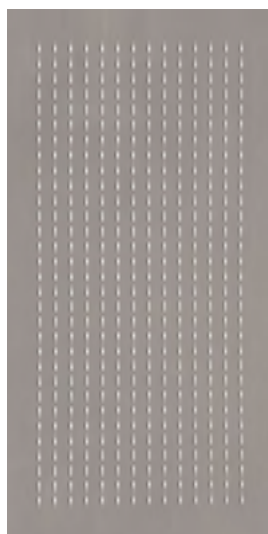


## SPECIFICATIONS

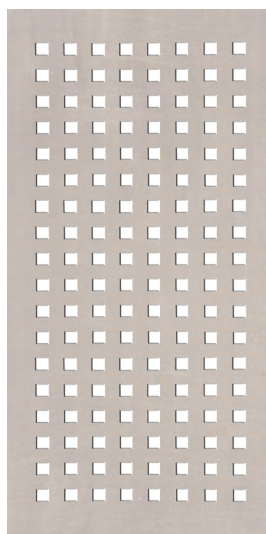
- MATERIAL:** Galvanized steel or Aluminium
- THICKNESS:** Galvanized steel from 1.0 to 1.5 mm  
Aluminium from 1.5 to 2.0 mm
- DIMENSION:** Maximum length 3000 mm  
Width 1000 / 1250 / 1500 mm
- COLOUR:** Galvanized steel: post painted polyester powder coated. RAL range colour.  
Aluminium: anodized or post painted polyester powder coated. RAL range colour.

## SPECIFICHE

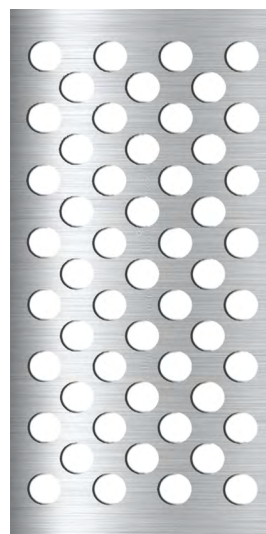
- MATERIALE:** Acciaio galvanizzato o Alluminio
- SPESSORI:** Acciaio: galvanizzato da 1 a 1.5 mm  
Alluminio: da 1,5 a 2mm
- DIMENSIONI:** Lunghezza max 3000 mm  
Larghezza 1000 - 1250 - 1500 mm
- COLORE:** Acciaio: galvanizzato post-veniciato gamma RAL.  
Alluminio: anodizzato o post-veniciato gamma RAL



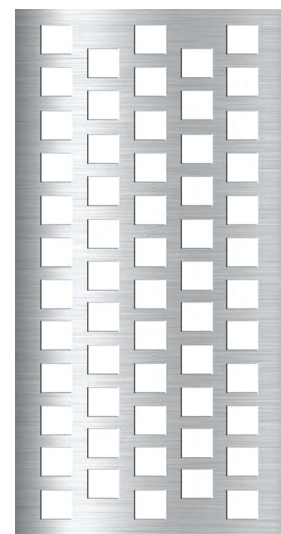
R 51



S 51



R 53



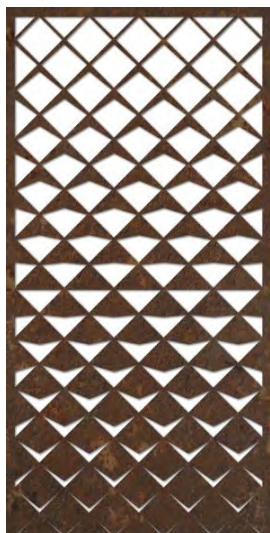
S 53

**PERSONALISED DESIGNS ARE ALSO AVAILABLE.**

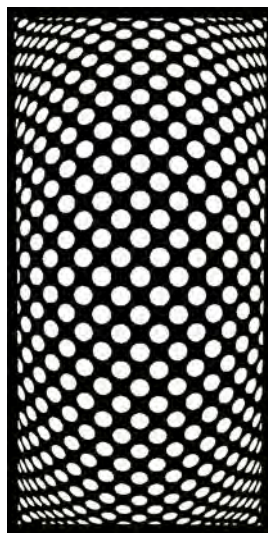
**DISEGNI STANDARD E PERSONALIZZATI**



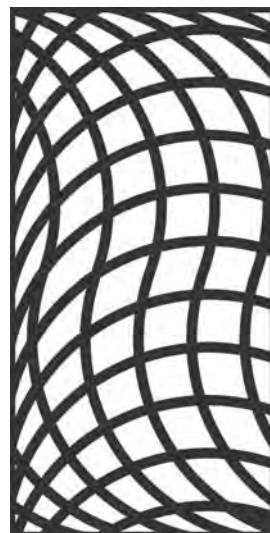
C10



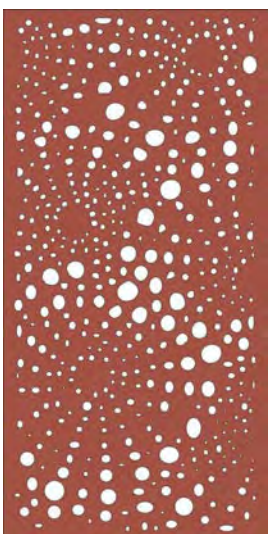
C11



C12



C13



C14



C15



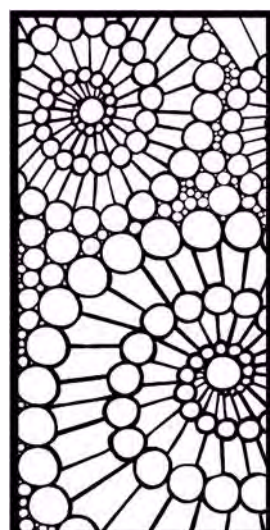
C16



C17



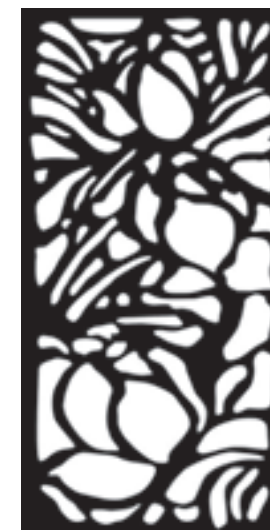
C06



C07



C08



C09

# WALL PANELS

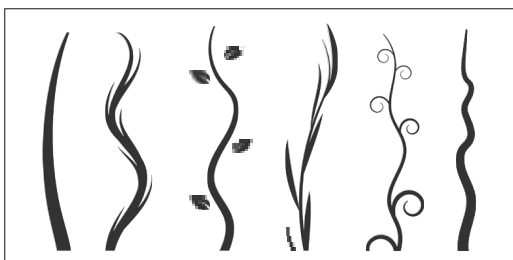
## LASER CUT DRAWN BY DESIGNER

### PANNELLI PERSONALIZZATI TAGLIATI AL LASER



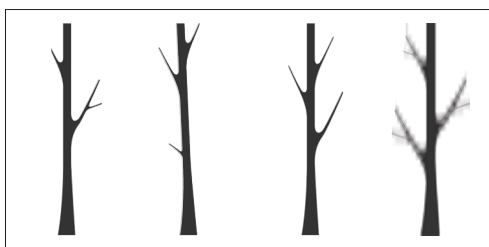
E 25

Laser cut wall panels for interior and exterior use. Designed by artists and produced with a high quality, advanced technology laser cutting system. White screen and back lit LED light system included.



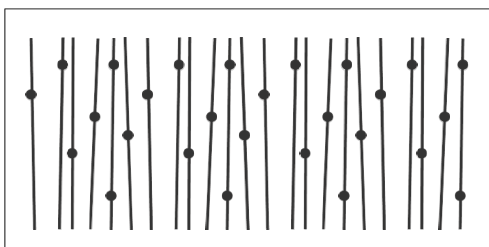
E 27

Pannelli per parete, per uso interno ed esterno. Tagliato al laser a disegno del designer. Eventuale fornitura di schermo bianco e sistema di retroilluminazione a LED di colore bianco o RGB.



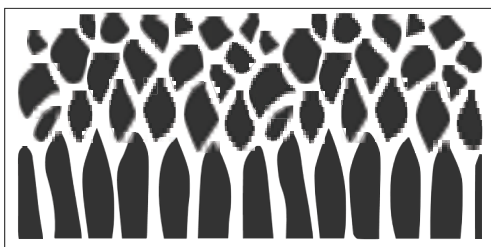
E 26

**Aluminium** thickness from 1.5 to 2.0 mm  
Maximum length 3000 mm  
Width from 300 to 1000 mm  
**Finish:** anodized or post painted polyester powder coated. RAL colour colour.



E 28

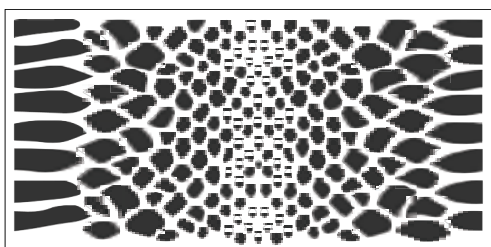
Alluminio: da 1,5 a 2mm



E 32

Lunghezza max 3000 mm  
Larghezza da 300 a 1000 mm

Alluminio: anodizzato o post-veniciato gamma RAL



E 33



# WALL PANELS

LASER CUT IMAGES DRAWN BY DESIGNER

PANNELLI PERSONALIZZATI TAGLIATI AL LASER

Laser cut wall panels for interior and exterior use. Designed by artists and produced with a high quality, advanced technology laser cutting system. White screen and back lit LED light system included.

Pannelli per parete, per uso interno ed esterno. Tagliato al laser a disegno del designer. Eventuale fornitura di schermo bianco e sistema di retroilluminazione a LED di colore bianco o RGB.

**Aluminium thickness** from 1.5 to 2.0 mm  
Maximum length 3000 mm  
Width from 300 to 1000 mm  
**Finish:** anodized or post painted polyester powder coated. RAL range colour.

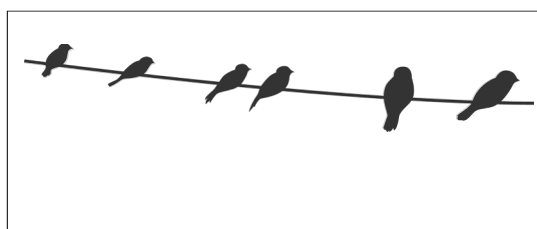
Alluminio: da 1,5 a 2mm

Lunghezza max 3000 mm  
Larghezza da 300 a 1000 mm

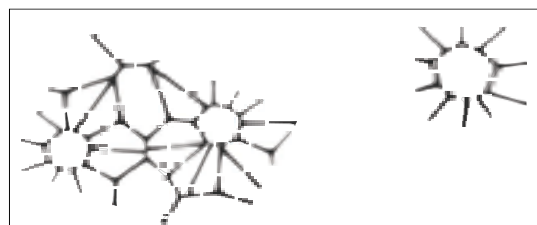
Alluminio: anodizzato o post-veniciato  
gamma RAL



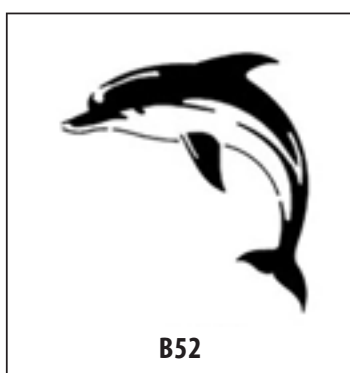
E 19  
MAX DIMENSION: 1 000 X 3 000



E 20  
MAX DIMENSION: 1 000 X 3 000



E 21  
MAX DIMENSION: 1 000 X 3 000



B52



B50



B51



B53



B54



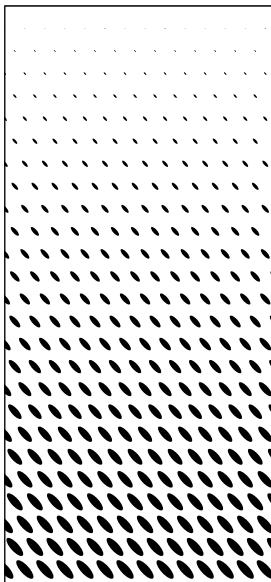
B55

# WALL PANELS

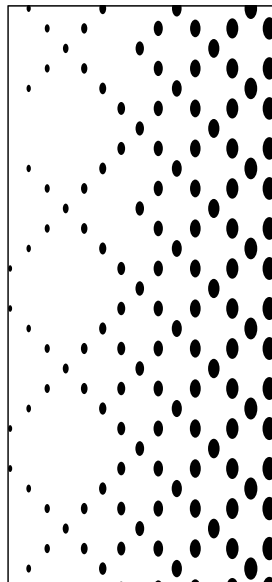
## LASER CUT ARTIST DESIGNS

### PANNELLI PERSONALIZZATI TAGLIATI AL LASER

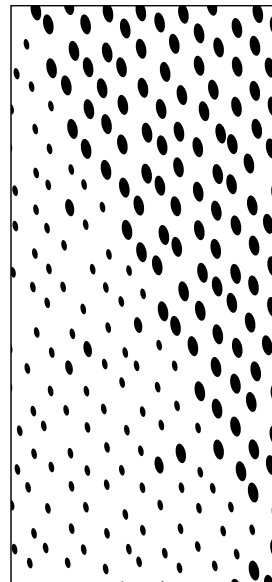
E 03



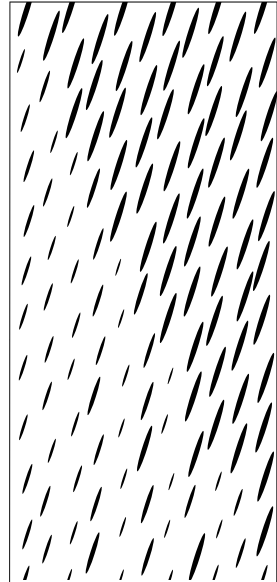
E 04



E 05

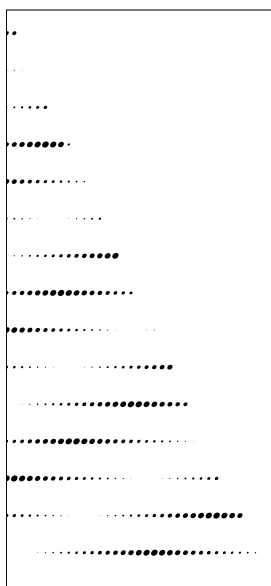


E 06

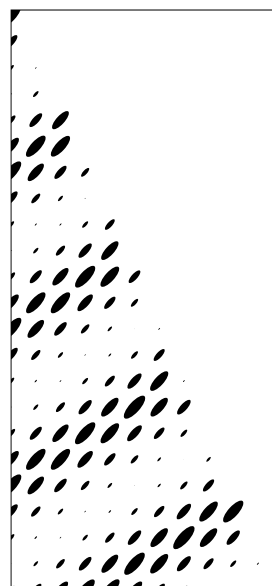


MAXIMUM DIMENSION: 1 000 X 3000 MM

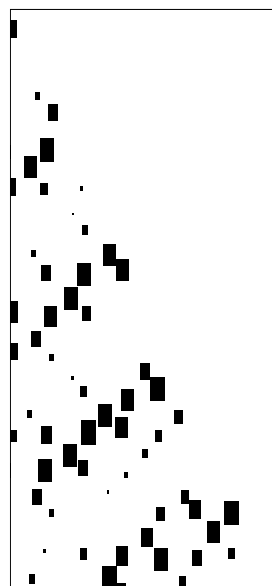
E 07



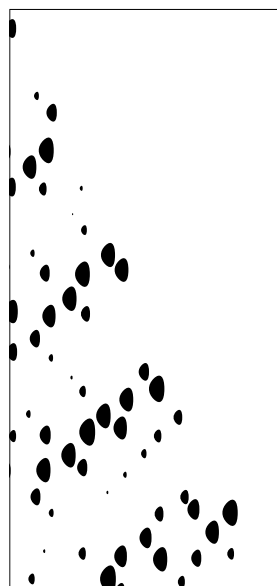
E 08



E 09



E 10



# STANDARD OR PERSONALISED ARTIST DESIGNS

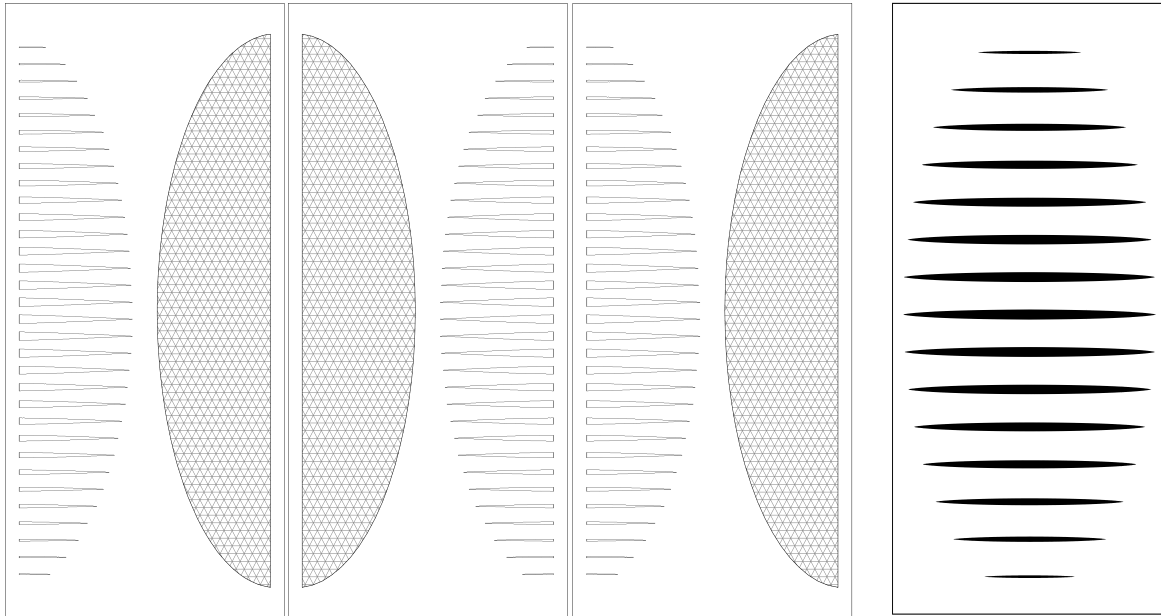
## PANNELLI PERSONALIZZATI TAGLIATI AL LASER

### DESIGN E15A - E15B

MAX DIMENSION: 1000 x 3000

PLAIN METAL PLUS STRETCHED METAL

E 16

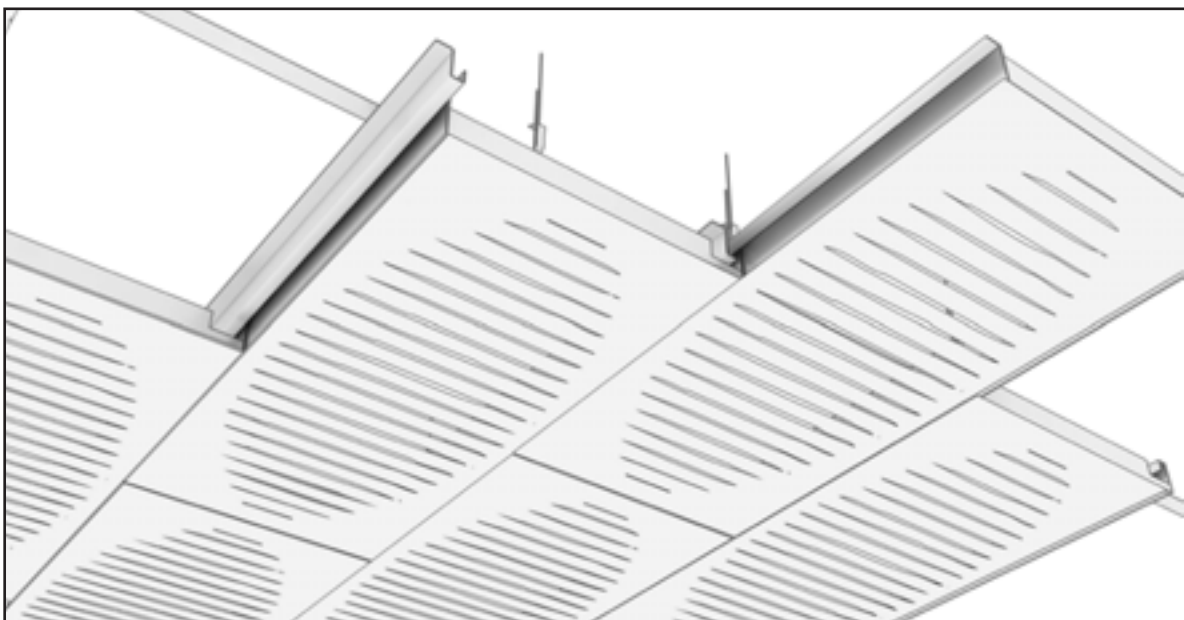


Maximum dimension:1000 x 3000 mm

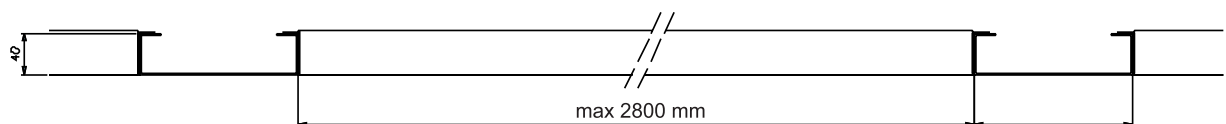
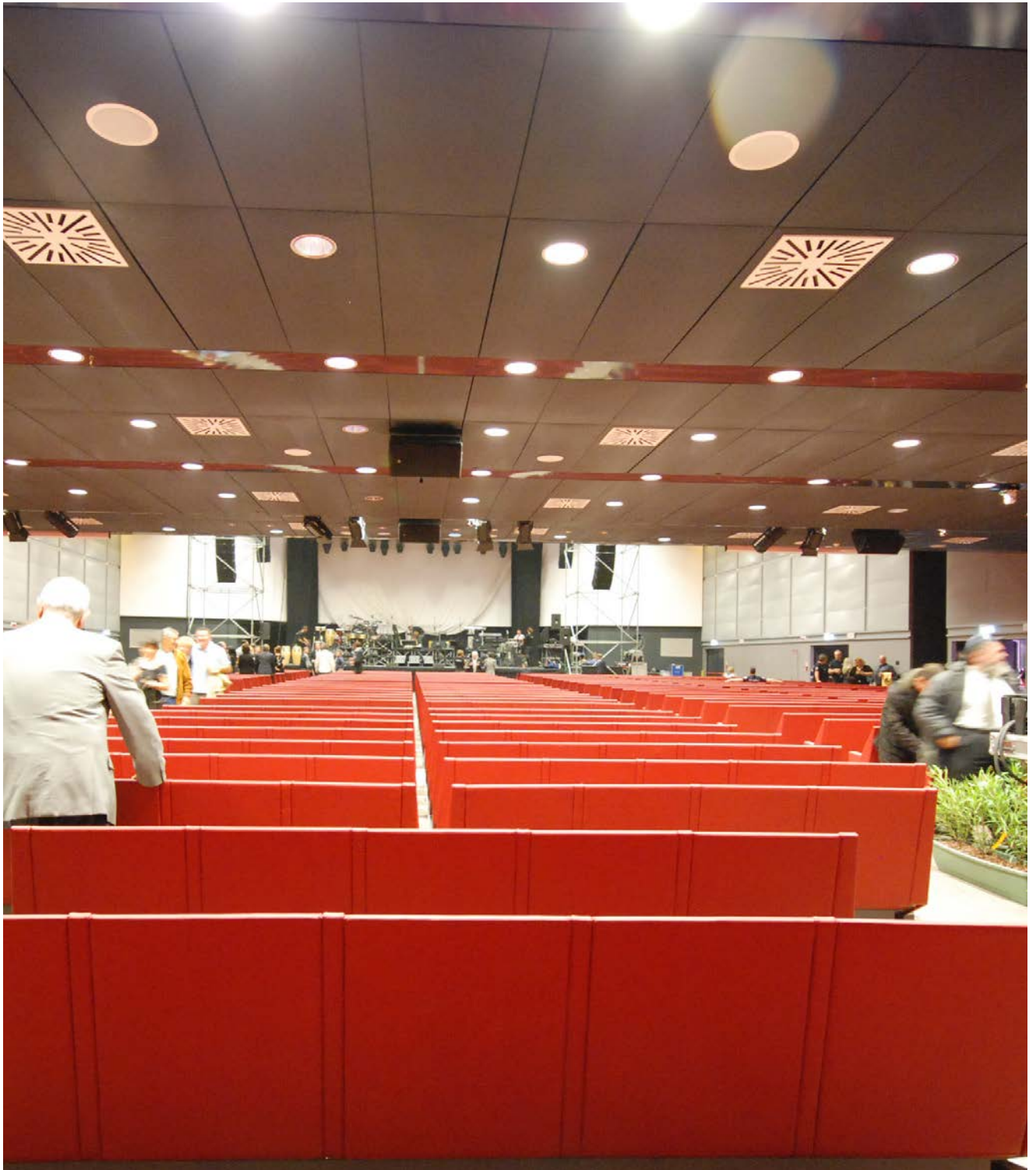
### Esempio di realizzazione - Example of realization - Hook On System

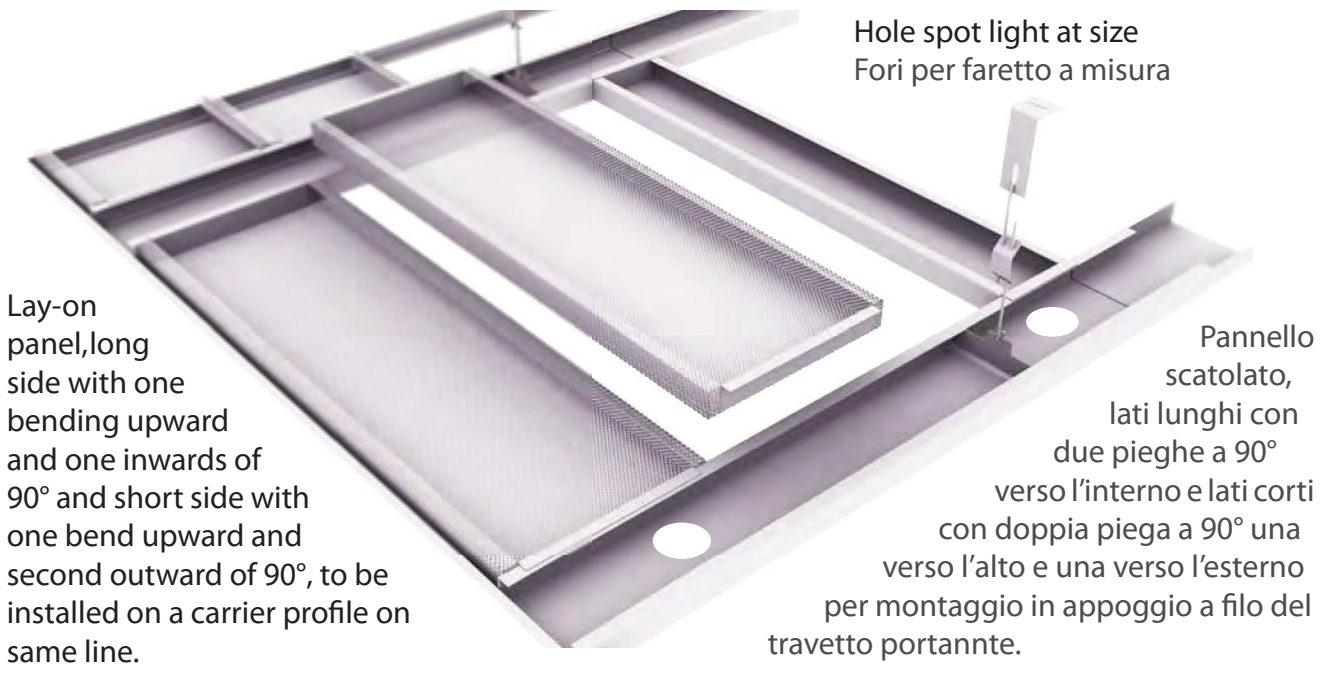
Hook Profile welded on long side of the panel.

Available in steel or aluminium.



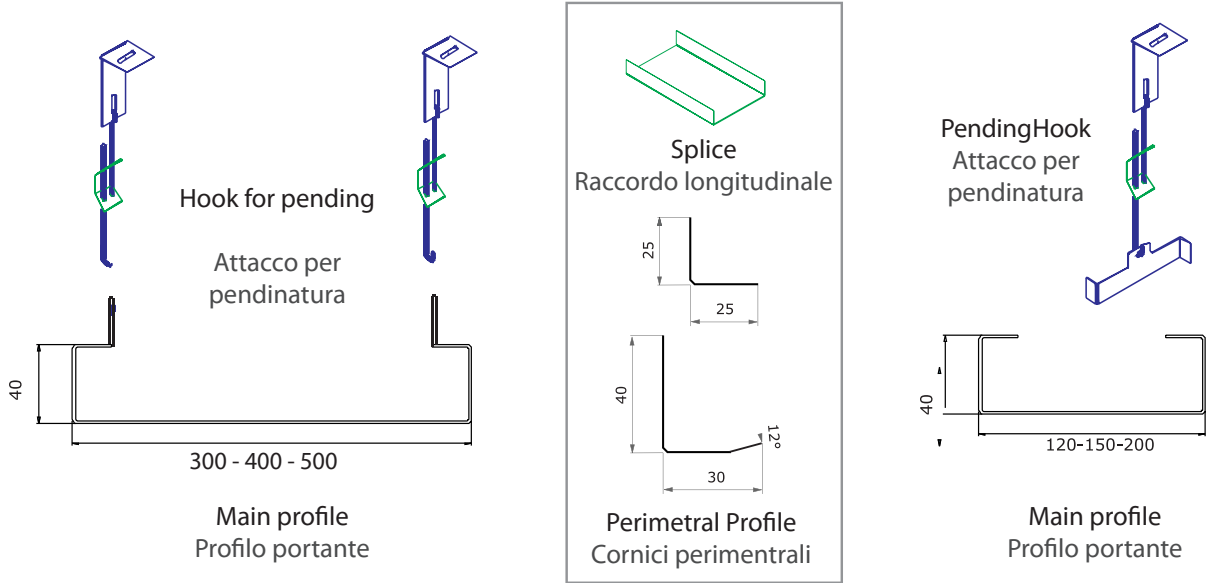
# EASY - BOX





SPECIFICATIONS / SPECIFICHE :

MATERIAL:	Steel galvanized Aluminium Blind metal or perforated	Acciaio galvanizzato Alluminio Lamiera cieca
THICKNESS:	Steel galvanized from 1 to 1.5 mm Aluminium from 1 To 2 mm	Acciaio galvanizzato da 1 To 1.5mm Alluminio da 1 A 2mm
COLOUR:	Steel galvanized ncs and ral range Aluminium NCS, RAL range and anodize	Acciaio galvanizzato colori RAL, NCS Alluminio in NCS, gamma RAL e anodizzato
DIMENSION:	Panel max 800x2800mm	Pannelli max 800x2800mm
PERFORATION:	See drawings	Vedi disegno
CARRIER PROFILE:	Type A dim. 300 – 400 – 500mm Type B dim. 120 – 150 – 200mm	Travetto portante







Post-painted / RAL Range - N.C.S. - Chrome



# HOOK-ON MOD. A

## CONCEALED GRID SYSTEM

### Z System suspension

Composed of primary angle runner and secondary hook on profile.

MATERIAL: **Steel** Galvanized thickness 1 - 1,5 - 2 mm

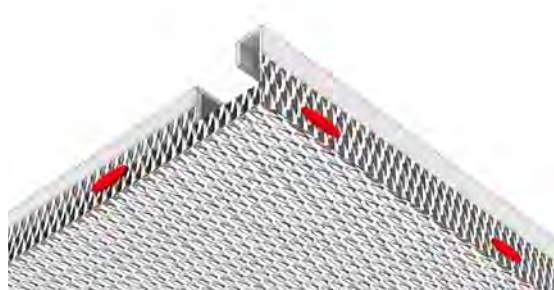
**Aluminium** thickness 1,5 - 2 - 3 mm

FINISHING: **Steel** Galvanized or post-painted polyester powder coating.

**Aluminium** anodized or polyester powder coating

Construction system of panel 01 - 02 - 03

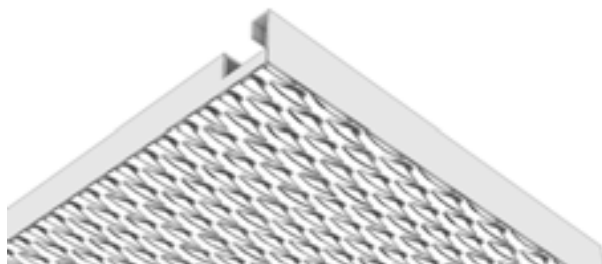
Standard size steel profile galvanized: 3000 / 4000 mm



#### Construction system 01

Small mesh bended and welded external support profile

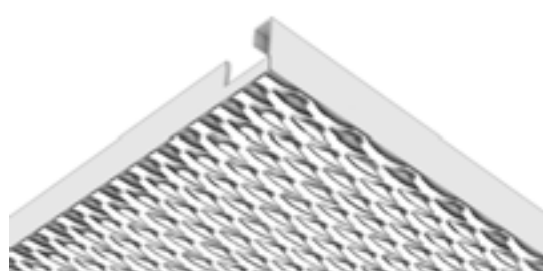
Micro maglia piegata e saldata all' esterno del profilo di supporto



#### Construction system 02

Medium and big mesh welded on the head of support profile

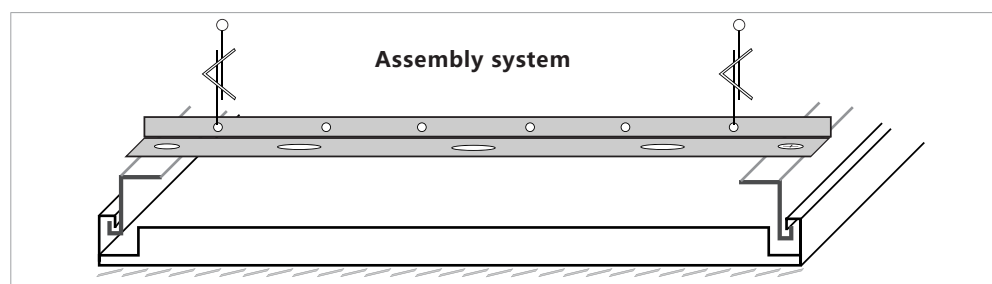
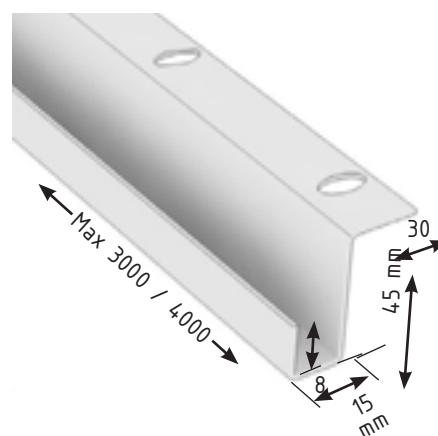
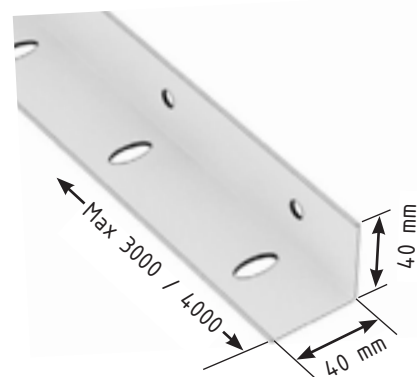
Maglie medio grandi saldate sulle teste del profilo di supporto



#### Construction system 03

Medium and big mesh welded on the fold of support profile

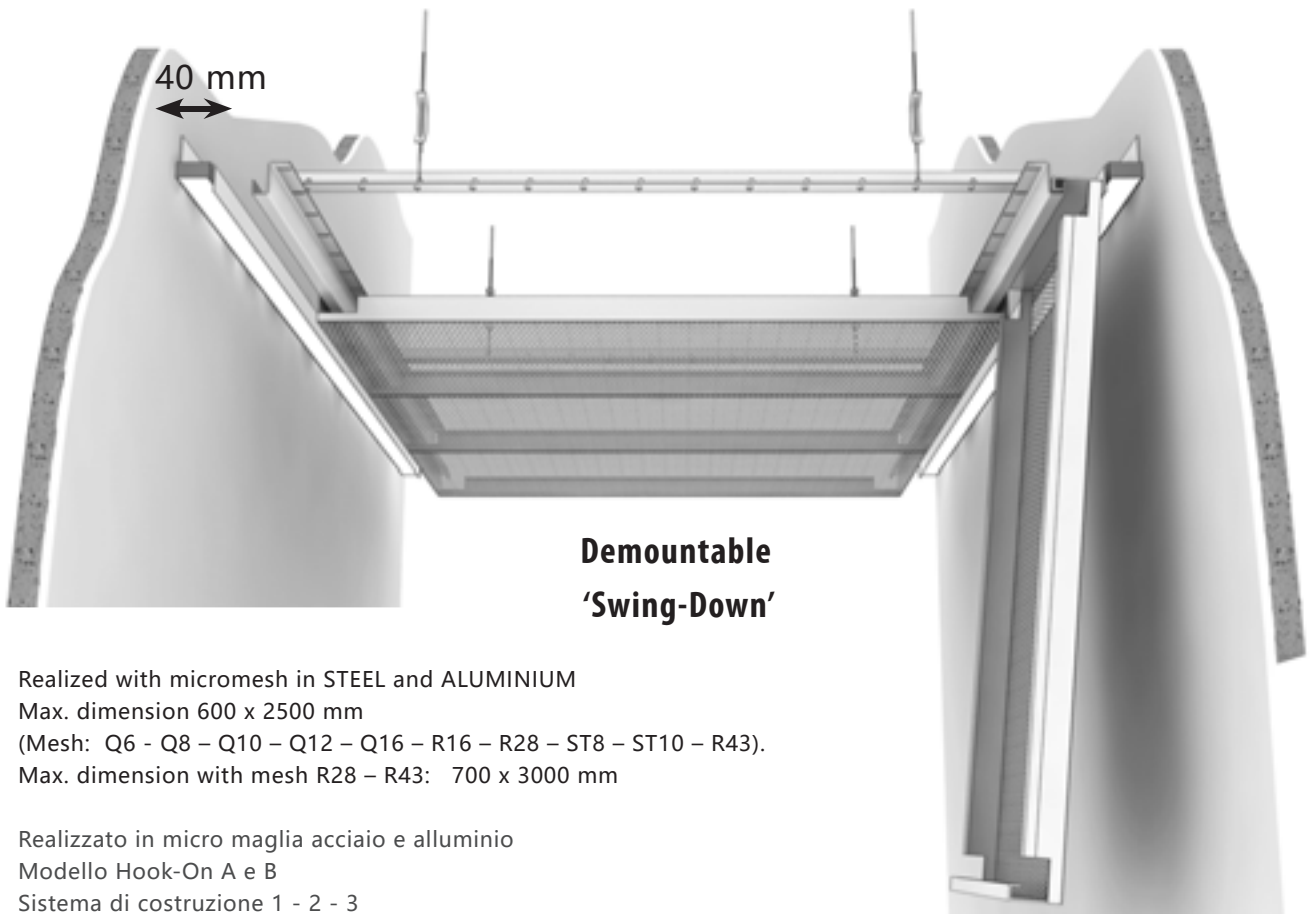
Maglie medio grandi saldate sulla piega del profilo di supporto.





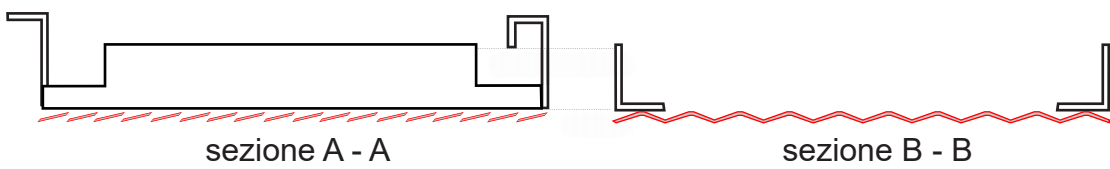
# HOOK-ON MOD. A

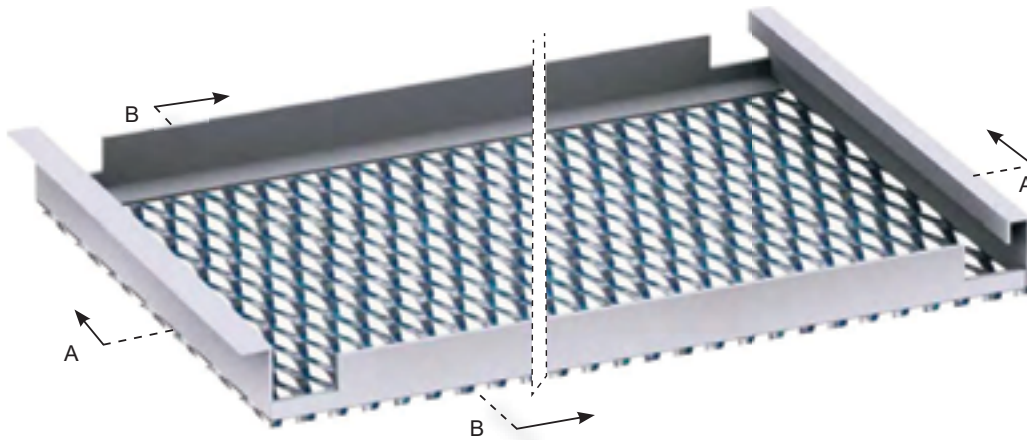
## CORRIDOR SYSTEM



Realized with micromesh in STEEL and ALUMINIUM  
Max. dimension 600 x 2500 mm  
(Mesh: Q6 - Q8 - Q10 - Q12 - Q16 - R16 - R28 - ST8 - ST10 - R43).  
Max. dimension with mesh R28 - R43: 700 x 3000 mm

Realizzato in micro maglia acciaio e alluminio  
Modello Hook-On A e B  
Sistema di costruzione 1 - 2 - 3





**HOOK-ON (B) (System 2)**

Realized with macromesh in ALUMINIUM (Mesh: Maratea – Portofino – Viareggio – Taormina – Alassio – Venezia – Chiavari – Camogli – Portocervo – Positano – Portovenere – Stresa - Roma).

Thickness 1.5mm – 2mm

Flat sheet welded to a reinforce profile in aluminium and hooking system (as per drawing)

Concealed Suspension system composed of primary angle runner and secondary hook-on Z profile

Max. dimension: 1250 x 3000 mm

Finishing:

ALUMINIUM post paint RAL colour Range or Anodized

**HOOK-ON (B) (Sistema 2)**

Realizzato con micromaglia in alluminio (Maglie: Maratea - Portofino - Viareggio - Taormina - Alassio - Venezia - Chiavari - Camogli - Portocervo - Positano - Portovenere - Stresa - Roma).

Spessore 1,5 mm - 2 mm

Sistema di aggancio come nelle sezioni. Sistema di sospensione a scomparsa composto dal profilo primario e secondario hook-on con profilo a "Z"

Dimensioni massime 1250 x 3000 mm

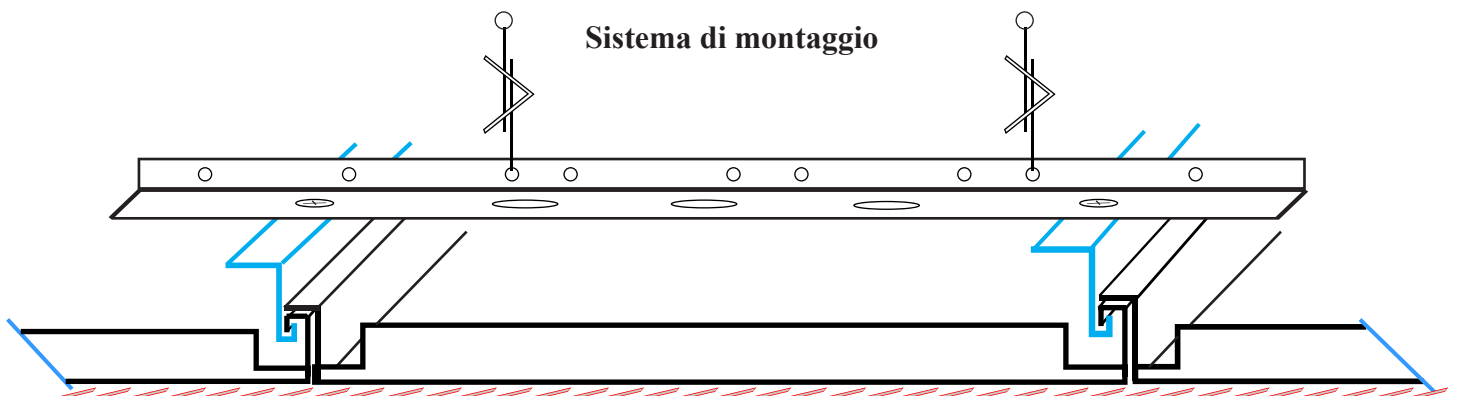
Finitura:

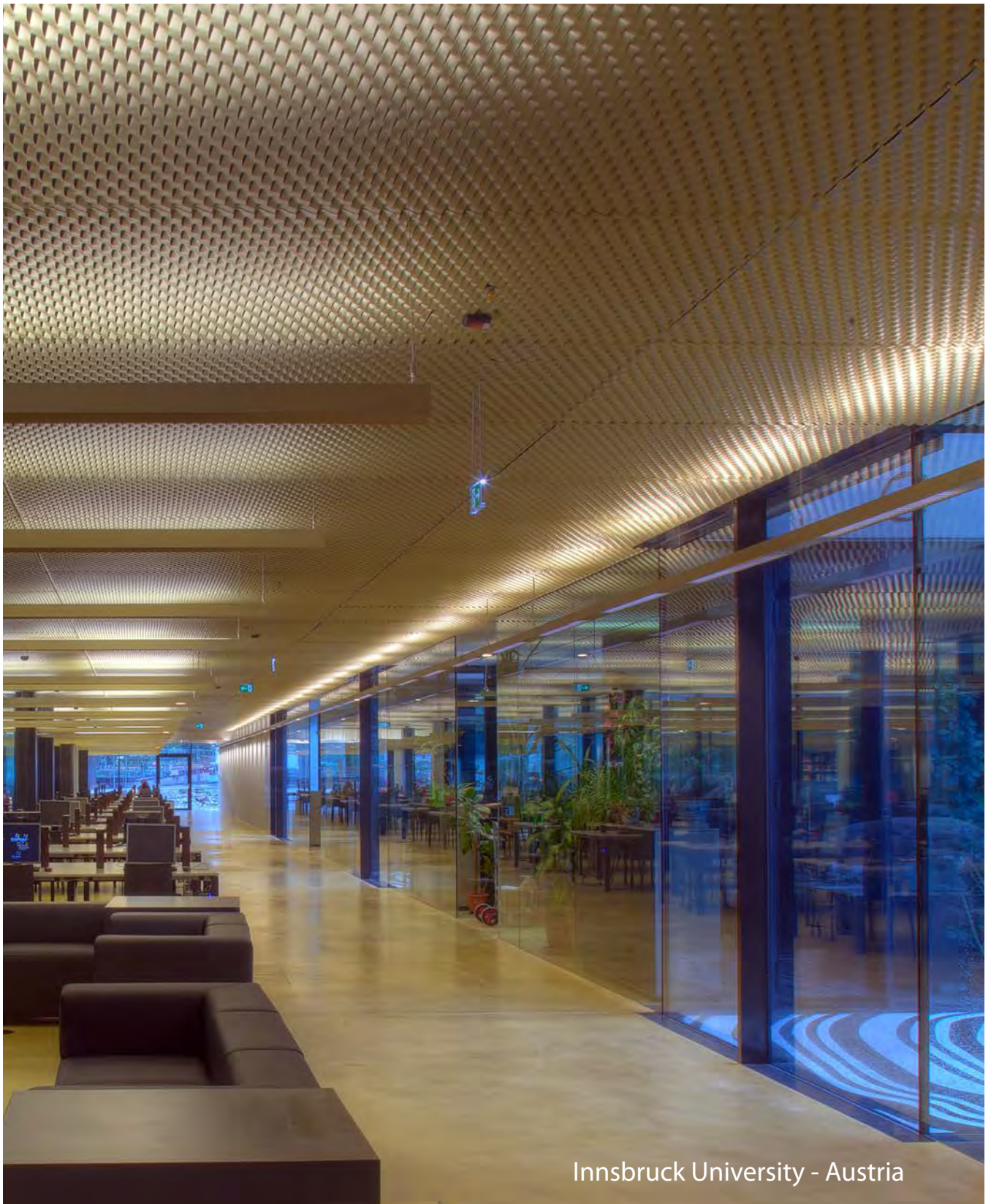
La verniciatura viene eseguita con polveri di poliesteri per interno.

I colori GAMMA RAL normali o metallizzati.

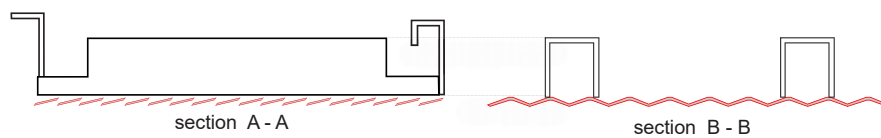
Su richiesta finiture colori NCS o cromo.

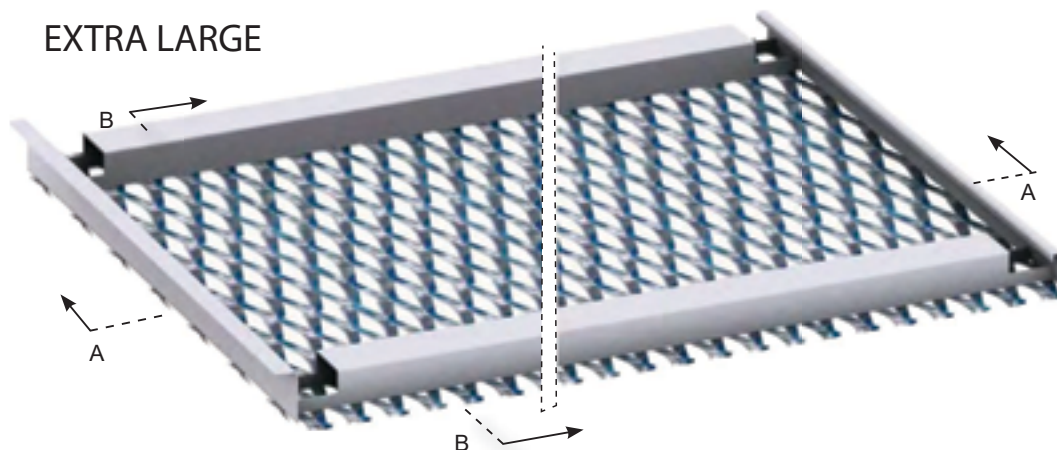
**Sistema di montaggio**





Innsbruck University - Austria





HOOK-ON (B) (System 3)

Realized with macromesh ALUMINIUM (Maratea – Portofino – Viareggio – Taormina – Alassio – Venezia – Chiavari – Camogli – Portocervo – Positano – Portovenere Stresa - Roma).

Thickness 1.5mm – 2mm

Flat sheet welded to an U reinforce profile and hooking system (as per drawing)

Concealed Suspension system composed of primary angle runner and secondary hook-on Z profile

Max. dimension: 1500 x 3500 mm

Finishing:

ALUMINIUM post paint RAL colour Range or anodized

HOOK-ON (B)

Realizzato con micromaglia in ALUMINIO (Maratea – Portofino – Viareggio – Taormina – Alassio – Venezia – Chiavari – Camogli – Portocervo – Positano – Portovenere – Stresa - Roma).

Spessore: 1.5mm – 2mm

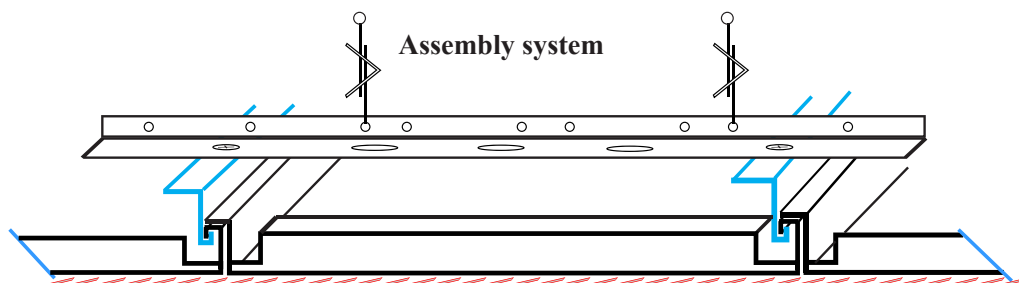
Lamiera piana piegata sul perimetro dei quattro lati a 90 e saldati al profilo di rinforzo.

Sistema di aggancio come nelle sezioni. Sistema di sospensione a scomparsa composto dal profilo primario e secondario hook-on con profilo a "Z"

Dimensioni massime: 1500 x 3500 mm

I colori GAMMA RAL normali o metallizzati.

Su richiesta finiture colori NCS o cromo.







Innsbruck University - Austria  
Hook On - Extra Large Size

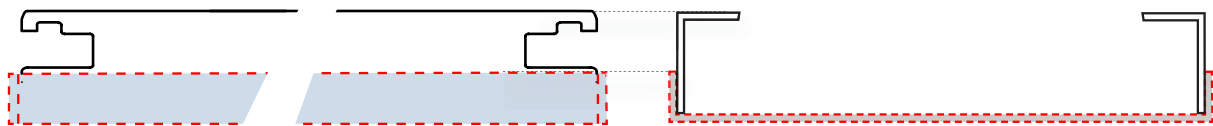
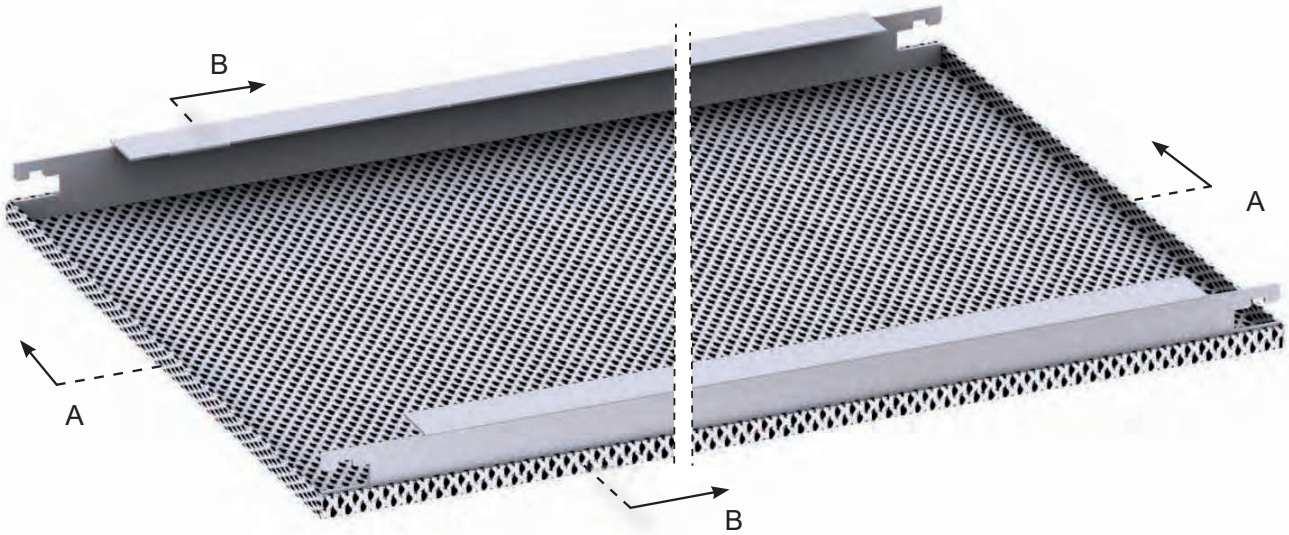


Shop - Firenze  
Hook On H28 - Micro Mesh R28



# HOOK - ON (H28)

## Construction system



section A - A

section B - B

### HOOK-ON (H28)

Realized with micromesh in STEEL

(Mesh: Q6 - R6 - Q8 - Q10 - Q12 - Q16 - R16 - R28 - ST8 - ST10 - R43).

Flat sheet bended up on perimeter at 90° on four side

and welded to a reinforce profile and hooking system (as per drawing)

Concealed Suspension system composed of H28 profile and rigid pending

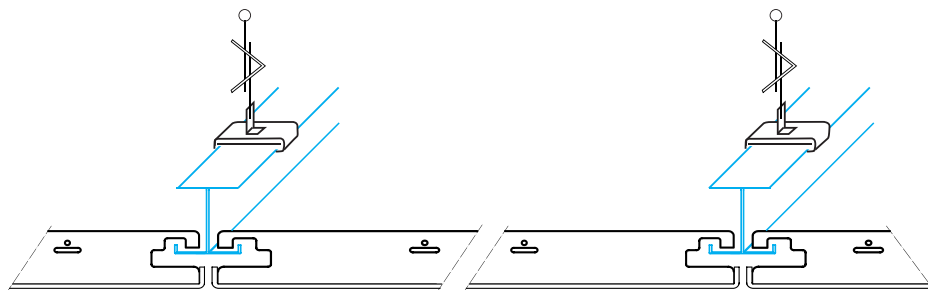
Max. dimension with mesh

Q6 - R6 - Q8 - Q10 - Q12 - Q16 - R16 - ST8 - ST10: 600 x 1800 mm

Max. dimension with mesh R28 - R43: 800 x 2000 mm

Finish:

STEEL post paint RAL colour Range



# LED LIGHT INTEGRATED

## HOOK - ON Mod. A

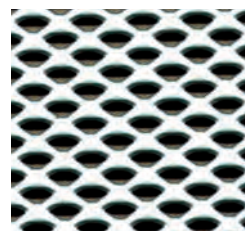


### Led Light

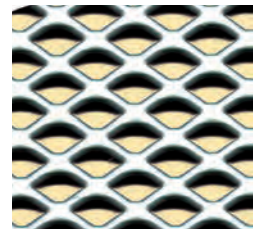
Dimension LED Profile Max 3000 mm.  
For ceiling system Hook On "B"  
Color profile according panel.



Acoustic absorption  
value  $\alpha_w = 0,85 / 0,95$



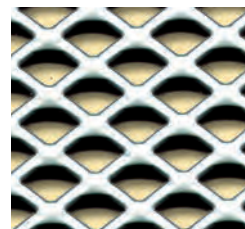
Q6



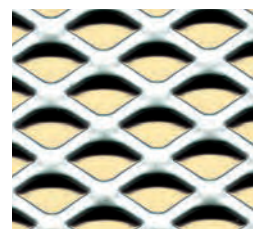
Q8

### HOOK - ON Mod. B

Size of extruded led profile longitudinal  
standard 3000 mm.  
Orthogonal LED Light according to the size  
and colour of the panel.



Q12



R16

# LONGITUDINAL LED LIGHT



## ACOUSTIC / ACUSTICA

High Performance

Polyester acoustic Pad		Stretch metal plus Polyester acupad
Spessore Thickness	Densità Density	Acoustic Absorption Value
25 mm	25 kg/ m <sup>3</sup>	α w 0,85
40 mm	30 kg/ m <sup>3</sup>	α w 0,95
80 mm	35 kg/ m <sup>3</sup>	α w 1,00

Stretch metal plus Polyester acupad  
*Lamiera stirata piu materassino*



# VERTICAL BAFFLES



Serenada Krakow - Commercial C.

**MATERIAL:** Steel galvanized  
Aluminium pre or post painted

**THICKNESS:** Steel galv. from 1 To 1.5mm  
Aluminium from 1,5 To 2mm

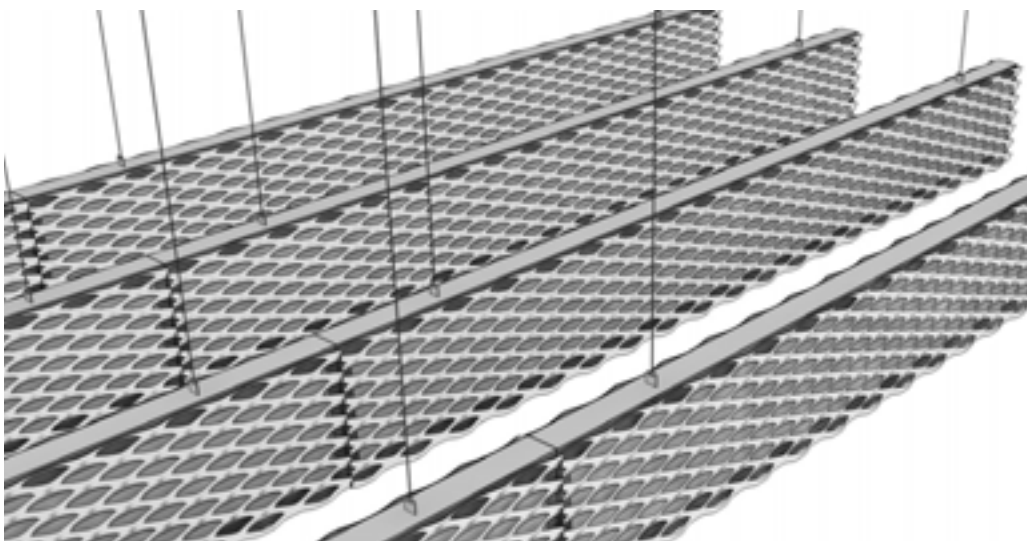
**COLOUR:** Steel post painted powder coating  
RAL, NCS range and chrome.  
Aluminium anodized, RAL and NCS range, chrome, transparent

**MATERIALE:** Acciaio galv. post verniciato  
Alluminio pre-verniciato o post-verniciato.

**SPessori:** Acciaio galvanizzato da 1 A 1.5mm  
Alluminio da 1,5 a 2mm

**COLORE:** Acciaio galvanizzato post-verniciato  
gamma RAL, NCS, cromo e trasparente.  
Alluminio anodizzato o post-verniciato gamma  
RAL, NCS, cromo e trasparente.

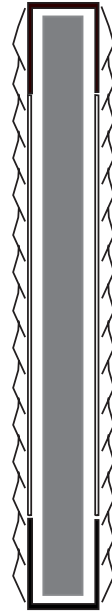
## PENDING SYSTEM - Panel including hook



Max Dimension micro mesh:  
mm 150 x 30 x 150 x 2500  
mm 200 x 45 x 200 x 3000  
mm 250 x 50 x 250 x 3000

Max Dimension macro mesh:  
mm 200 x 40 x 200 x 3000  
mm 300 x 45 x 300 x 3000  
mm 400 x 50 x 400 x 3000

# ALUMINIUM BAFFLES



Section

## Panel realized in the follow system

Frames in extruded aluminium ( "C" shape ).  
Micro or macro mesh welded on the frames.

Polyester acoustic pad,  
various densities and thicknesses anodizing.

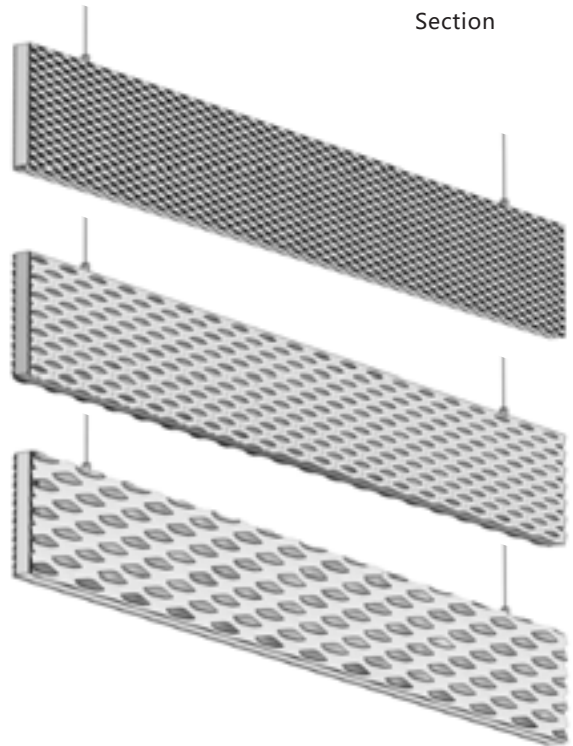
Colours: Post-painted powder coating or anodized.

## Pannelli realizzati nel seguente sistema:

Telaio in alluminio estruso con profilo a "C"  
Piccole e grandi maglie saldate al profilo.

Materassino acustico in poliester di diverse densità fissa-  
to al centro del pannello.

Colori: Postverniciato in polvere di poliester  
o anodizzato.



**ACOUSTIC / ACUSTICA**

High Performance

Polyester acoustic Pad		Stretch metal plus Polyester acupad	
Spessore Thickness	Densità Density	Acoustic Absorption Value	
25 mm	25 kg/ m <sup>3</sup>	-----	α w 0,85
40 mm	40 kg/ m <sup>3</sup>	-----	α w 0,95
80 mm	80 kg/ m <sup>3</sup>	-----	α w 1,00

Stretch metal plus Polyester acupad  
*Lamiera stirata piu materassino*



# EASY LOCK

## WALL SYSTEM INTERIOR AND EXTERIOR



### LOCK SYSTEM - ASSEMBLING DETAIL

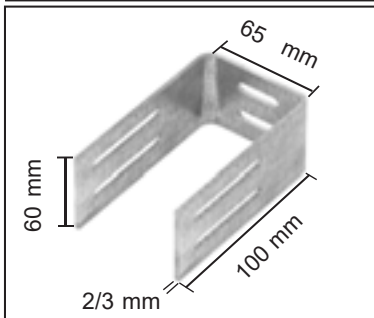
Detail of the brackets, profiles and the panels.  
Panel with lower part to fix into the baseboard and with the upper part to screw to the U-profile.

### LOCK SYSTEM SISTEMA DI FISSAGGIO

Il sistema Easy Lock è caratterizzato da un sistema d' installazione semplice e veloce.

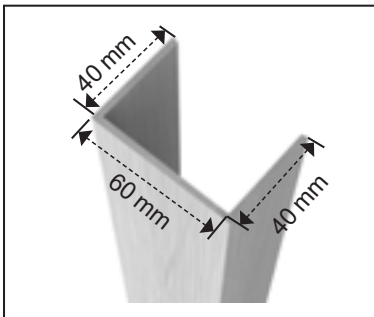
### LOCK SYSTEM SISTEMA DI FISSAGGIO

Dettaglio d' insieme, staffe, profilo e pannelli.



"U" -bracket to fix directly onto the wall.

Staffa "U" asolata da fissare direttamente sulla parete



**Section U profile**, brackets of mm. 3000

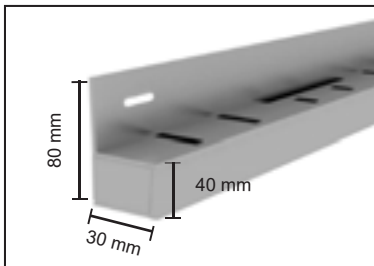
**Material:** aluminium thickness mm. 2/3

**Steel:** Galvanized thickness mm. 2

Profilo sezione a U, barre da mm. 3000.

Alluminio: spessore mm. 2/3

Acciaio: galvanizzato spessore mm. 2

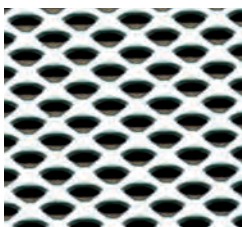


**Baseboard** with holes for inferior fixing of the first panel. We can attach an aluminum channel with LED lighting to the panel, made at drawing by the architect.

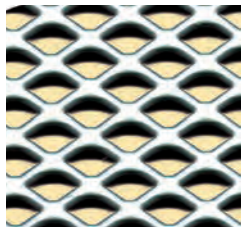
Zoccolo di partenza predisposto con asole per incastro primo pannello, asole passaggio aria per parete ventilata .

Materiale, dimensioni e colore come pannelli.

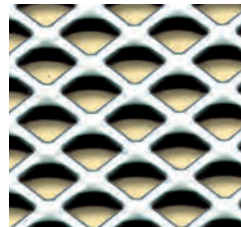
**Q6**



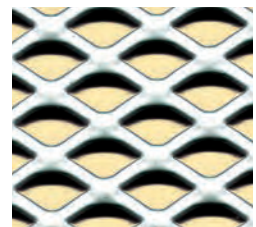
**Q8**



**Q12**



**R16**



# EASY LOCK - STRETCH METAL

## WALL SYSTEM FOR INTERIOR AND EXTERIOR USE

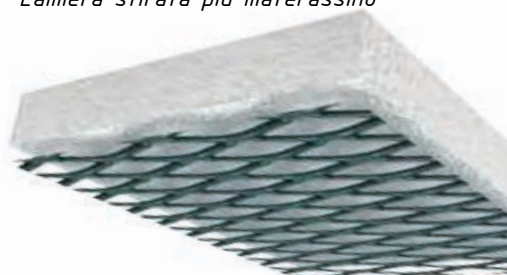


### ACOUSTIC / ACUSTICA

High Performance

Polyester acoustic Pad		Stretch metal plus Polyester acupad
Spessore Thickness	Densità Density	Acoustic Absorption Value
25 mm	25 kg/ m <sup>3</sup>	α w 0,85
40 mm	40 kg/ m <sup>3</sup>	α w 0,95
80 mm	80 kg/ m <sup>3</sup>	α w 1,00

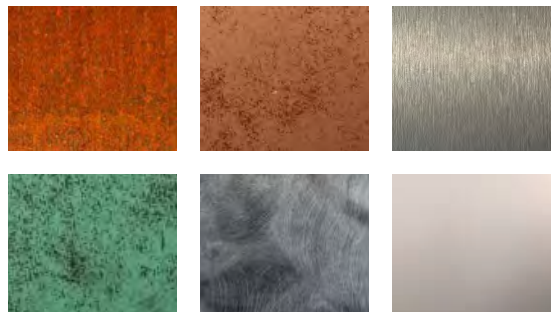
Stretch metal plus Polyester acupad  
*Lamiera stirata piu materassino*



# EASY LOCK

## INTERIOR AND EXTERIOR WALL SYSTEM

### SISTEMA A PARETE PER INTERNI ED ESTERNI



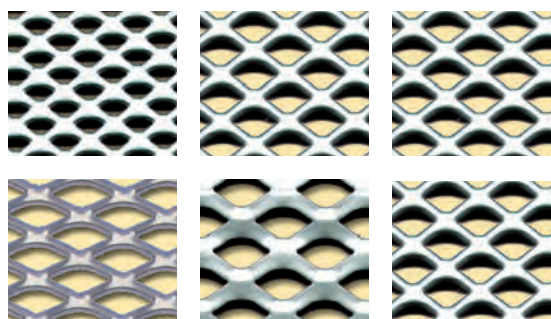
#### EASY LOCK

Material: Aluminium, Inox steel, Corten Steel, Zinc Titanium

Maximum panel dimension: 1000 x 3000 mm

Finish: Galvanised steel post painted polyester powder coated - RAL colour range

Installation - Linear and Brick System



#### EASY LOCK - STRETCH METAL

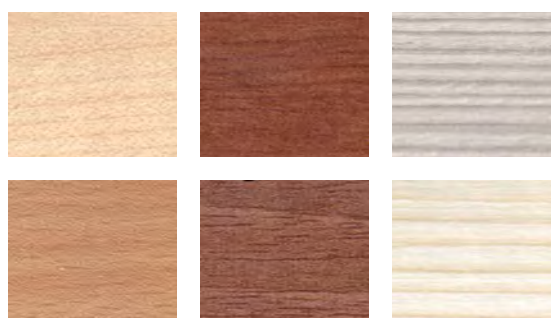
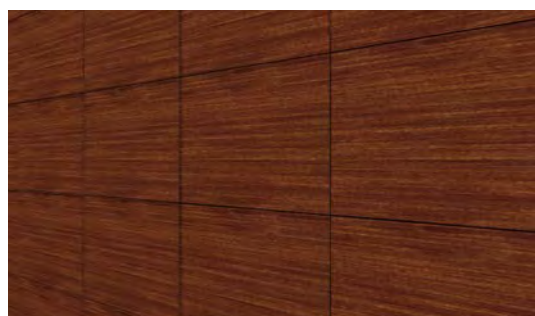
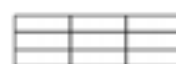
Mesh: Q6 / Q8 / ST8 / ST10

Thickness: 1.5 mm

Maximum panel dimension: 500 x 2500 mm

Finish: Galvanised steel post painted polyester powder coated - RAL colour range.

Installation - Linear



#### EASY LOCK - WOOD EFFECT

Thickness: On request

Maximum panel dimension: 600 x 2500 mm

Finish: Galvanised steel - composed from a metallic substrate precoated with a PVC film formulated for internal and external use. Available in plain colours or printed with a smooth or grained surface.

Installation - Linear and Brick System



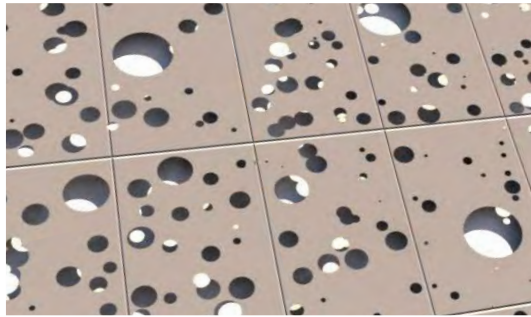
Composto da un substrato metallico ricoperto da un film in PVC; questo film può essere formulato per interni / esterni, può essere in tinta unita o stampata, può avere una superficie liscia o granulosa.



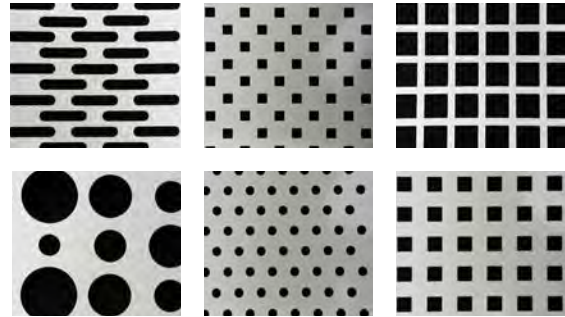
# EASY LOCK - PERFORATION DESIGNS

LASER PERFORATION AND PUNCHING

PUNZONATURA E FORATURA A LASER



**Random Perforation**

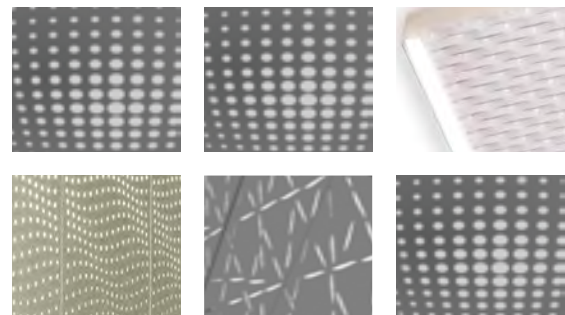


Geometric punching designs

## PERSONALISED LASER PERFORATION DESIGNS



## LASER PERFORATION 3D DESIGNS WITH LED LIGHTING



## EASY LOCK - 3D LED LIGHTS

**Material:** Aluminium, Inox Steel, Corten Steel, Zinc Titanium

Maximum panel dimension: 1000 x 3000 mm

**Finish:**

Galvanized Steel - post painted polyester powder coated - RAL colour range

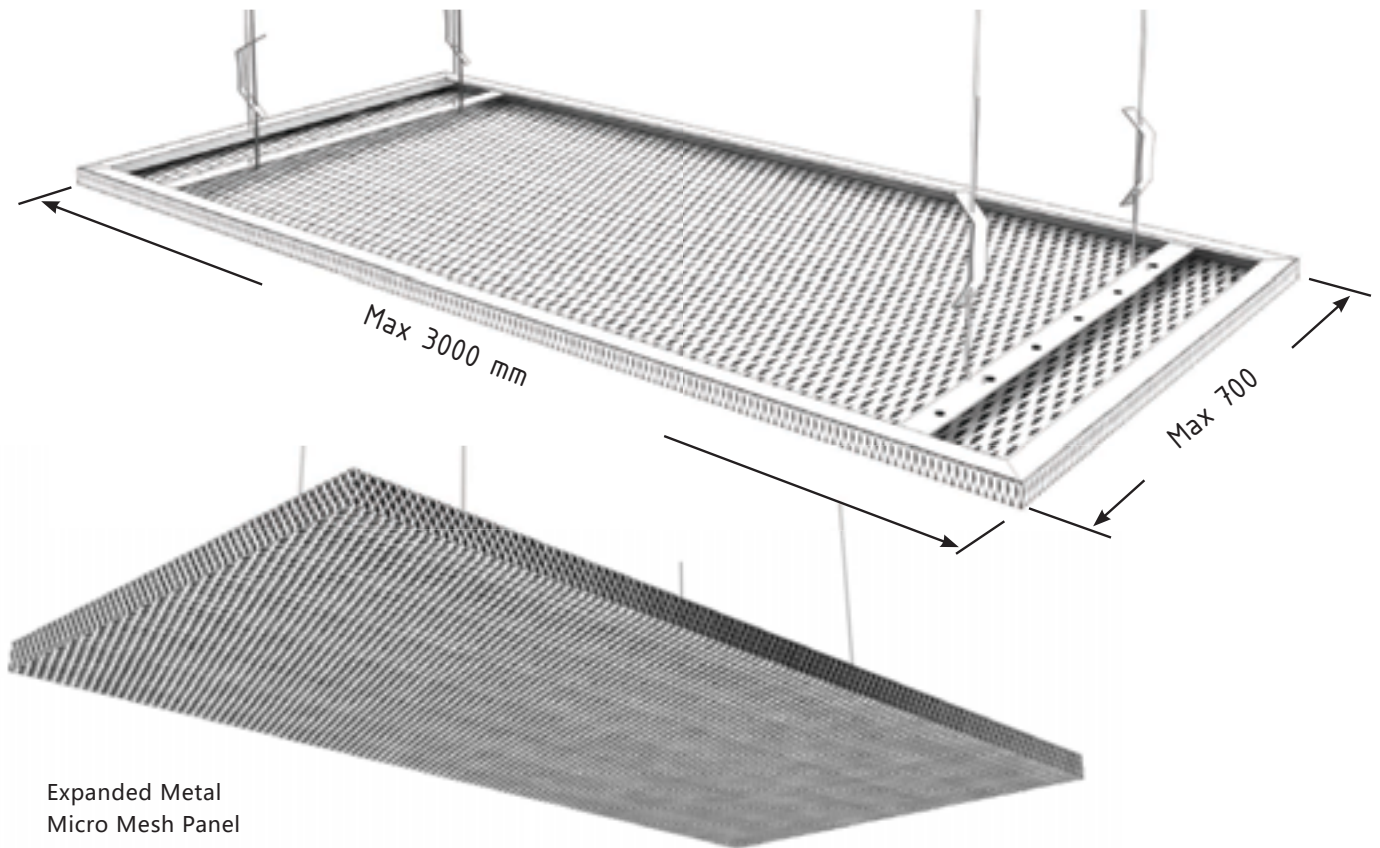
Aluminium - anodized or post painted polyester powder coated - RAL colour range

Corten Steel - natural

Zinc Titanium - natural, pre-patined or special zinc colours

# CANOPY EXPANDED METAL

## SINGLE PANEL

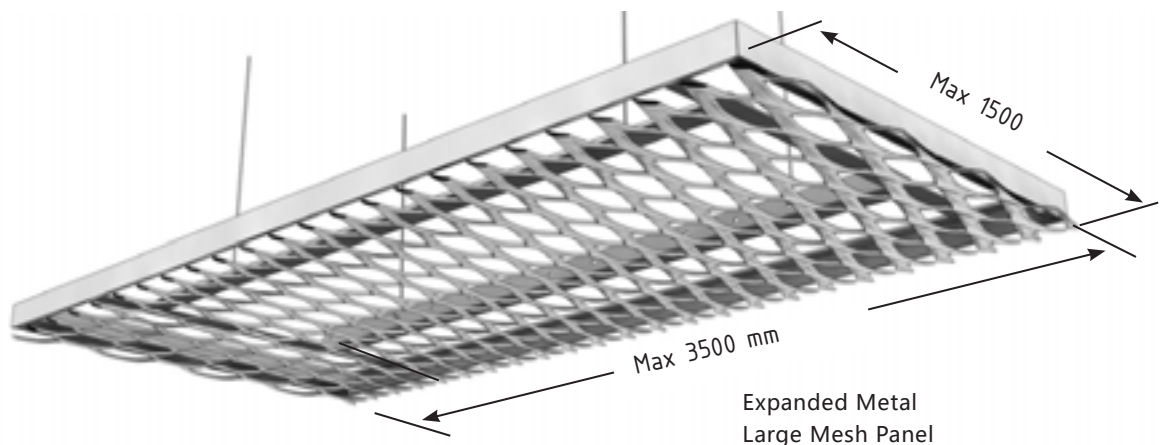


### DESCRIPTION:

Realized in micro mesh or macro mesh  
Aluminium thickness of mesh 1,5 - 2 - 3 mm  
Frames aluminium  
extrude 2 -3 mm "L" "C" shape or tube  
Max size micro mesh mm 600 x 3000  
Max size macro mesh mm 1500 x 3500  
FINISHING:  
Aluminium anodized or polyester powder coating  
RAL range colours

### DESCRIZIONE:

Realizzato con piccole e grandi maglie.  
Spessore delle maglie in alluminio 1,5 - 2 - 3 mm  
Spessore profili in alluminio 2 -3 mm a sezione "L" "C" o tubolare.  
Massima dimensione con piccole maglie mm 700 x 3000  
Massima dimensione con grandi maglie mm 1500 x 3500  
FINITURA:  
Alluminio anodizzato o verniciato a polveri poliesteri  
Gamma colori RAL

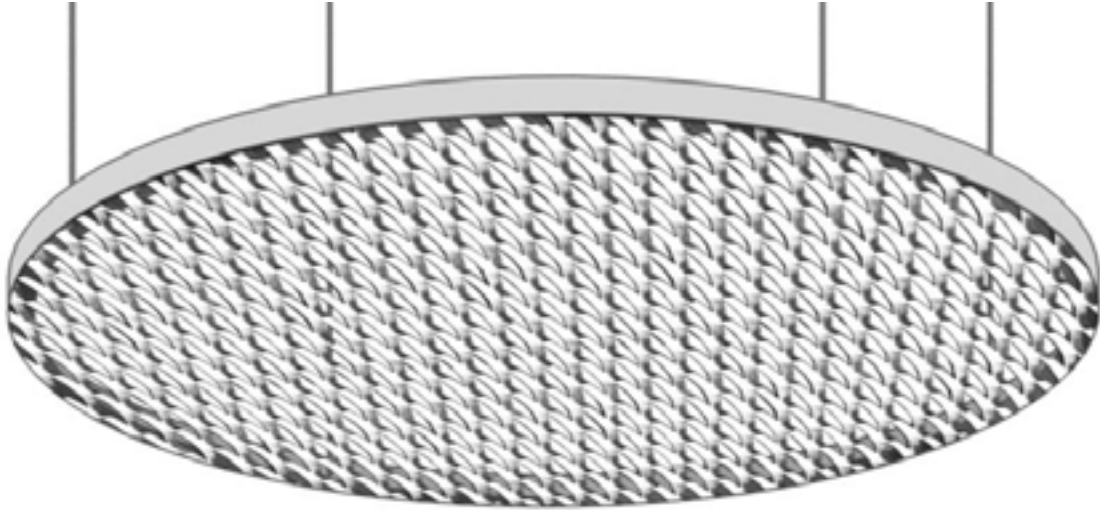




# CIRCULAR ISLAND

## SINGLE PANEL

### In Macro mesh



#### DESCRIPTION:

Realized in macro mesh  
 Aluminium thickness 1,5 - 2 - 3 mm  
 Frames aluminium extruded thickness 2 -3 mm  
 "L" perimeter, purpose made to suit  
 design requirements.  
 Max size macro mesh diameter 2000 mm

#### FINISHING:

Aluminium anodized or polyester powder coating  
 RAL range colours and chrome.

#### DESCRIZIONE:

Realizzato con grandi maglie  
 Spessore della maglia in alluminio 1,5 - 2 - 3 mm  
 Spessore del profilo in alluminio 2 -3 mm  
 Profilo a "L" o tubolare, calandrati a disegno.  
 Dimensione massima della meglia diametro 2000 mm

#### FINITURA:

Alluminio anodizzato o verniciato a polveri poliesteri  
 Gamma colori RAL o cromato.

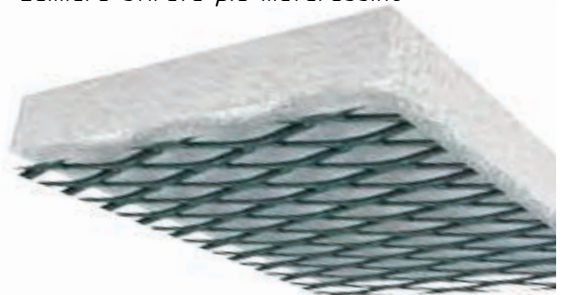


### ACOUSTIC / ACUSTICA

High Performance

Polyester acoustic Pad		Stretch metal plus Polyester acupad	
Spessore Thickness	Densità Density	Acoustic Absorption Value	
25 mm	25 kg/ m <sup>3</sup>	-----	α w 0,85
40 mm	30 kg/ m <sup>3</sup>	-----	α w 0,95
80 mm	35 kg/ m <sup>3</sup>	-----	α w 1,00

Stretch metal plus Polyester acupad  
*Lamiera stirata piu materassino*



# CIRCULAR ISLAND WITH LED LIGHT

## ASSEMBLY PANEL



### DESCRIPTION:

Realized in micro mesh  
Steel thickness 1 -1,5 mm  
Aluminium thickness 1,5 - 2 - 3 mm  
Frames aluminium extruded thickness 2 -3 mm  
"L" perimeter, purpose made to suit design requirements.  
Max size assembled panel diameter 3000 mm

### FINISHING:

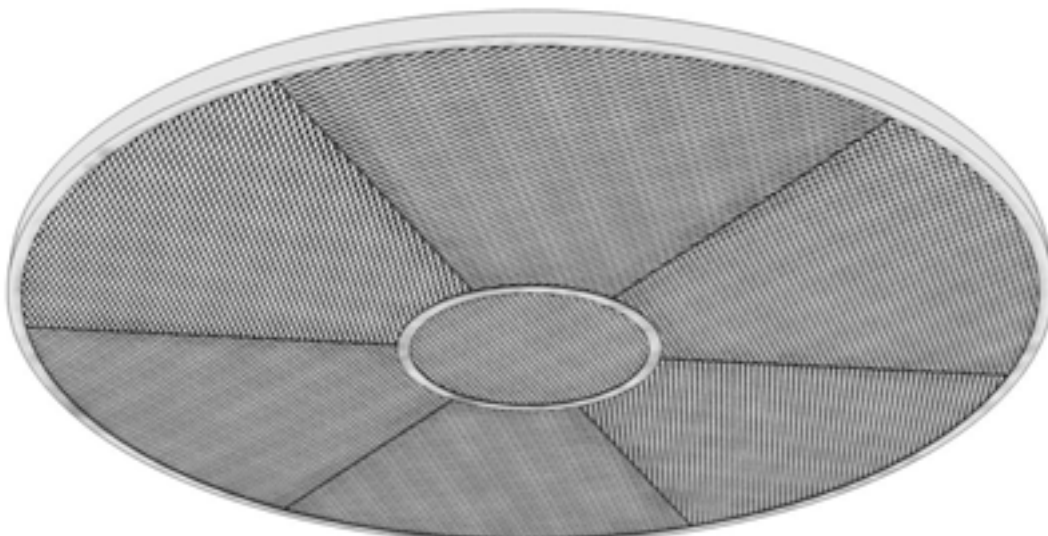
Steel powder coating  
RAL range colours and chrome.  
Aluminium anodized or polyester powder coating

### DESCRIZIONE:

Realizzato con Micro maglie in acciaio o alluminio:  
Acciaio: Spessore 1 - 1,5 mm  
Alluminio: Spessore 1,5 - 2 mm  
Spessore del profilo di sostegno in alluminio 1,5 - 2 -3 mm  
Profilo a "L" calandrato a disegno.  
Dimensione massima del pannello assemblato diametro 3000 mm

### FINITURA:

Acciaio Post verniciato gamma RAL  
Alluminio anodizzato o verniciato a polveri poliesteri  
Gamma colori RAL o cromato.



# CANOPY

PLAIN METAL PERFORATED WITH LASER

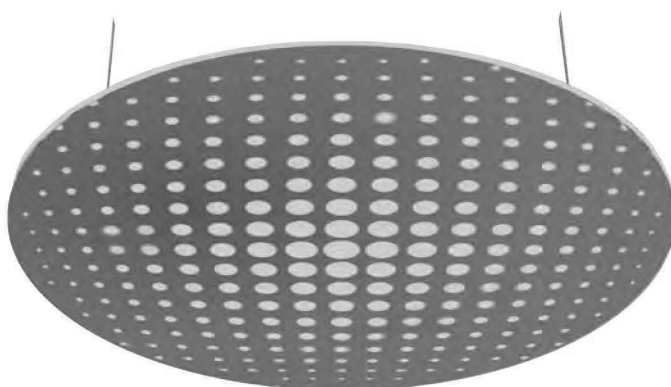
## CIRCLE PANEL (3D DECOR HALFTONE)

### Panel

Support profile extruded aluminium " L " shape  
Dimension Ø 1390 mm  
Colour RAL / NCS

Max Size Diameter  
1500 mm

**Decoration** (Perforation and decoration 3D shape)  
Material aluminium tickness 1.5 - 3 mm  
Colour RAL / NCS  
Customized drawing

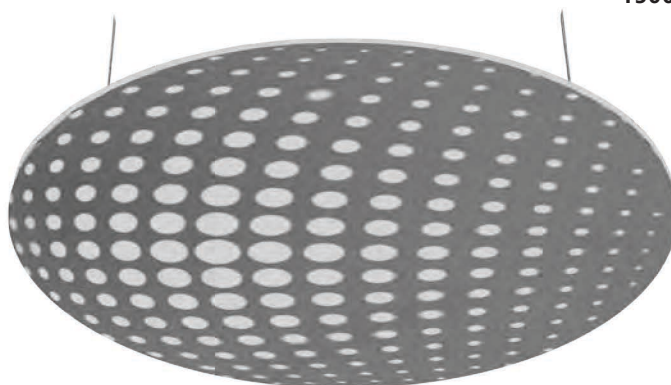


### Pannello

Profilo (supporto) estruso ad " L " in alluminio  
Dimensioni Ø 1390 mm  
Colori RAL / NCS

**Decoro** (Decoro a forometrie 3d)  
Materiale alluminio Dimensioni spessore 1.5 - 3 mm  
Colori RAL / NCS  
Tipologie a progetto personalizzato

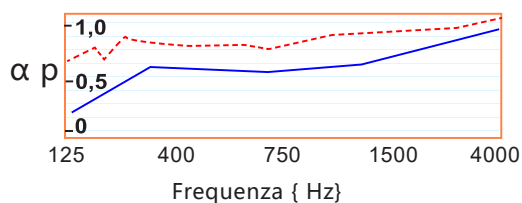
Max Size Diameter  
1500 mm



Acoustic absorption  
in stretch metal  
value  $\alpha_w = 0,85 / 0,95$



Assorbimento acustico  
Acoustical absorbance



### Polyester acoustic Pad

Spessore Thickness	Densità Density
25 mm	25 kg/ m <sup>3</sup>
40 mm	30 kg/ m <sup>3</sup>
80 mm	35 kg/ m <sup>3</sup>

### Stretch metal plus Polyester acupad

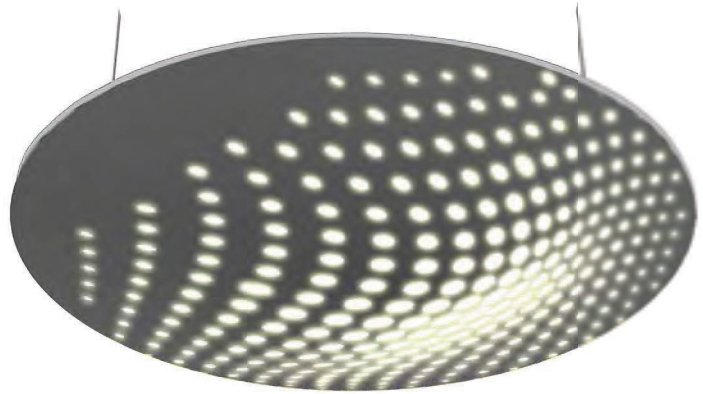
Acoustic Absorption Value
----- $\alpha_w$ 0,85
----- $\alpha_w$ 0,95
----- $\alpha_w$ 1,00

# CANOPY

PLAIN METAL PERFORATED WITH LASER

## CIRCLE PANEL (3D DECOR HALFTONE)

External circular profile Max Ø 1500 mm  
(Size at drawing request.)  
Light direction outwards



Max Size Diameter  
1500 mm

**extruded aluminium led profile**  
**Profilo in alluminio estruso**

Width mm. 45; Height mm. 30 ;  
Diameter Standard. 1200 , 1500, 2000, 3000 mm.  
Largo mm. 45 ; Alto mm. 30 ;  
Diametro Standard: 1200 , 1500, 2000, 3000 mm.

**Finishing / Finitura :**

Anodized : gold; black; silver natur; bronze  
Post painted / Post verniciato : Powder  
coating RAL range color / ncs

**Cover / Schermo:** in PMMA white opal / PC

**Luminous Flux**

**Power Consumption:** at 4000°K 4300 lm/34w  
Led color temperature standard 4000°K  
at request / 3000° / 5000° / 6000

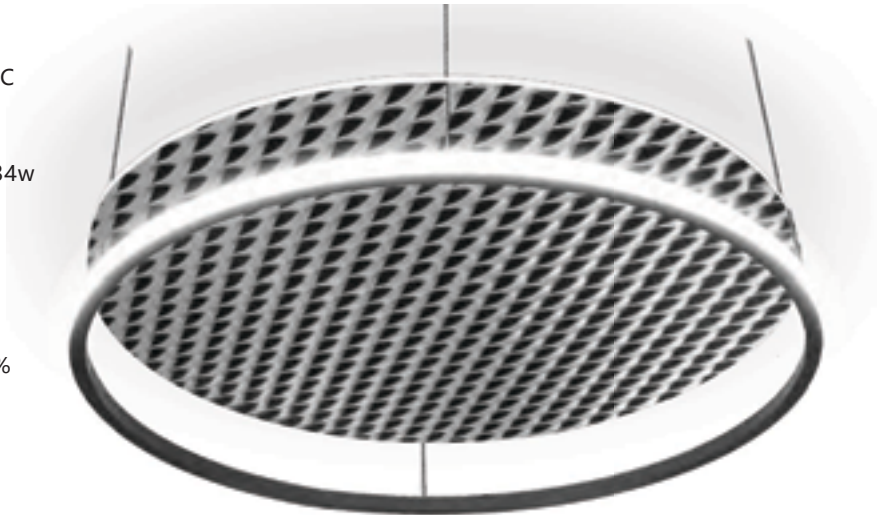
**Beam angle 120° CRI >80**

**Dimming function**

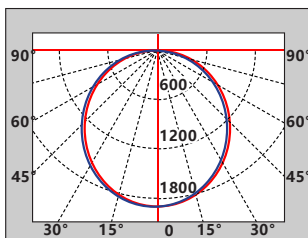
With dedicated adapter (Daly)  
or pwn with open collector driver 0 to 100%  
Power Source: 220/240vac 50/60hz  
Power Supply Led:

48vdc +/- 10% Working Temp 0 – 45°

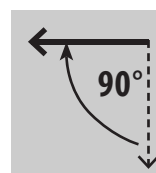
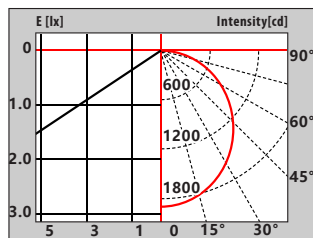
**Energy efficiency 88%**



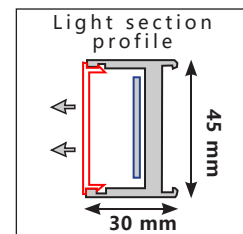
Max Size Diameter  
2000 mm

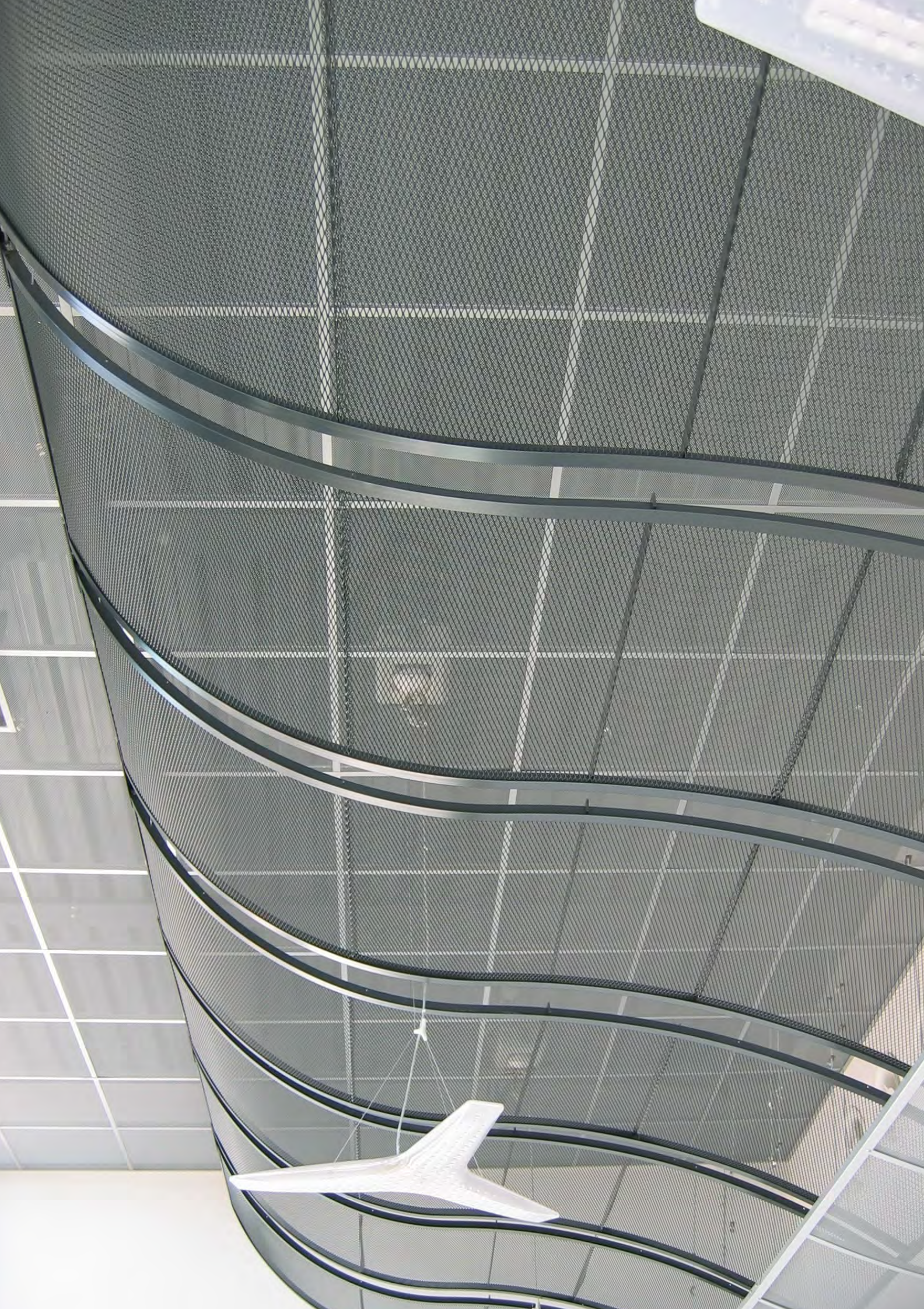


C180 — C0  
C270 — C90



Light  
Direction

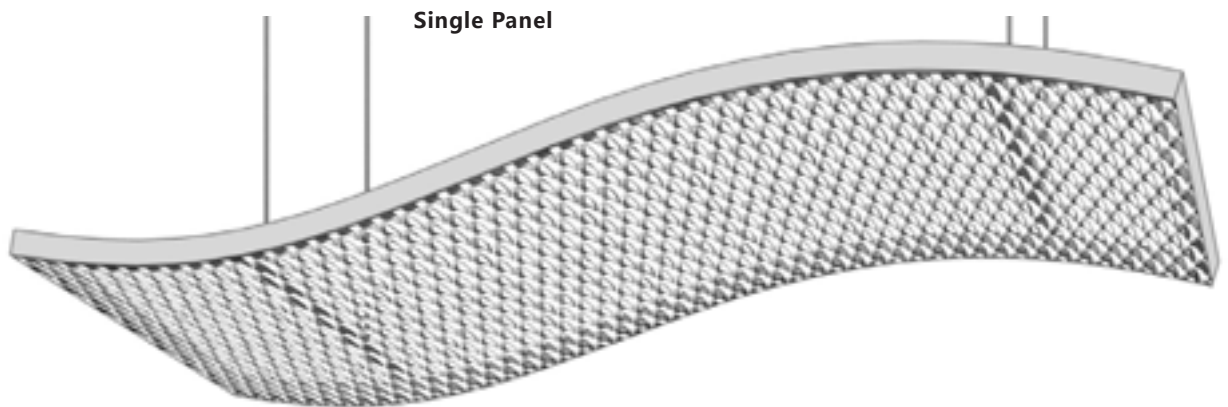






# ISLAND PANEL

(S) SHAPE

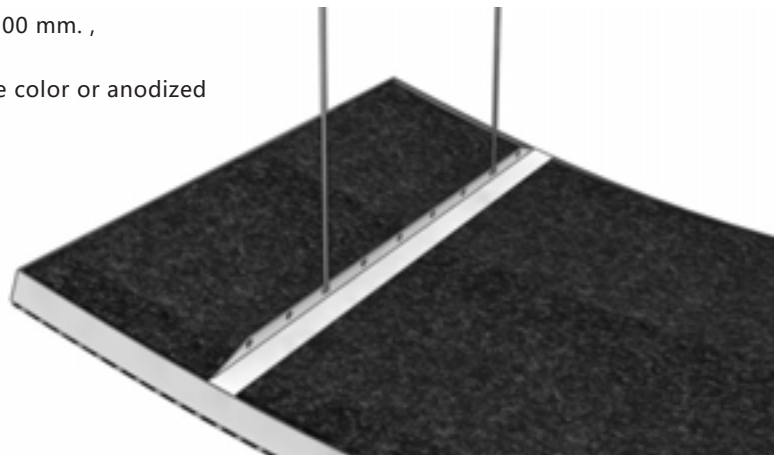


## DESCRIPTION:

Wavy panel produced in small as well as big meshes, in aluminum, calendered and dimension at drawing, purpose made to suit design requirements.  
Maximum dimensions with small meshes: 800x2500 mm. , with big meshes 1500x3000 mm.  
Post painted polyester powder coating RAL range color or anodized

## DESCRIZIONE:

Pannello a onda realizzato in piccola e grandi maglie, in alluminio.  
Calandrato a disegno e dimensione del progettista.  
Mimensioni massime con piccole maglie 800 x 2500.  
Con grandi maglie 1500 x 3000  
Post verniciato gamma RAL o anodizzato.



Polyester Acoustic Pad inside



**ACOUSTIC / ACUSTICA**

High Performance

Stretch metal plus Polyester acupad  
*Lamiera stirata piu materassino*



Polyester acoustic Pad		Stretch metal plus Polyester acupad	
Spessore Thickness	Densità Density	Acoustic Absorption Value	
25 mm	25 kg/ m <sup>3</sup>	-----	α w 0,85
40 mm	30 kg/ m <sup>3</sup>	-----	α w 0,95
80 mm	35 kg/ m <sup>3</sup>	-----	α w 1,00



Cannelle  
lingerie



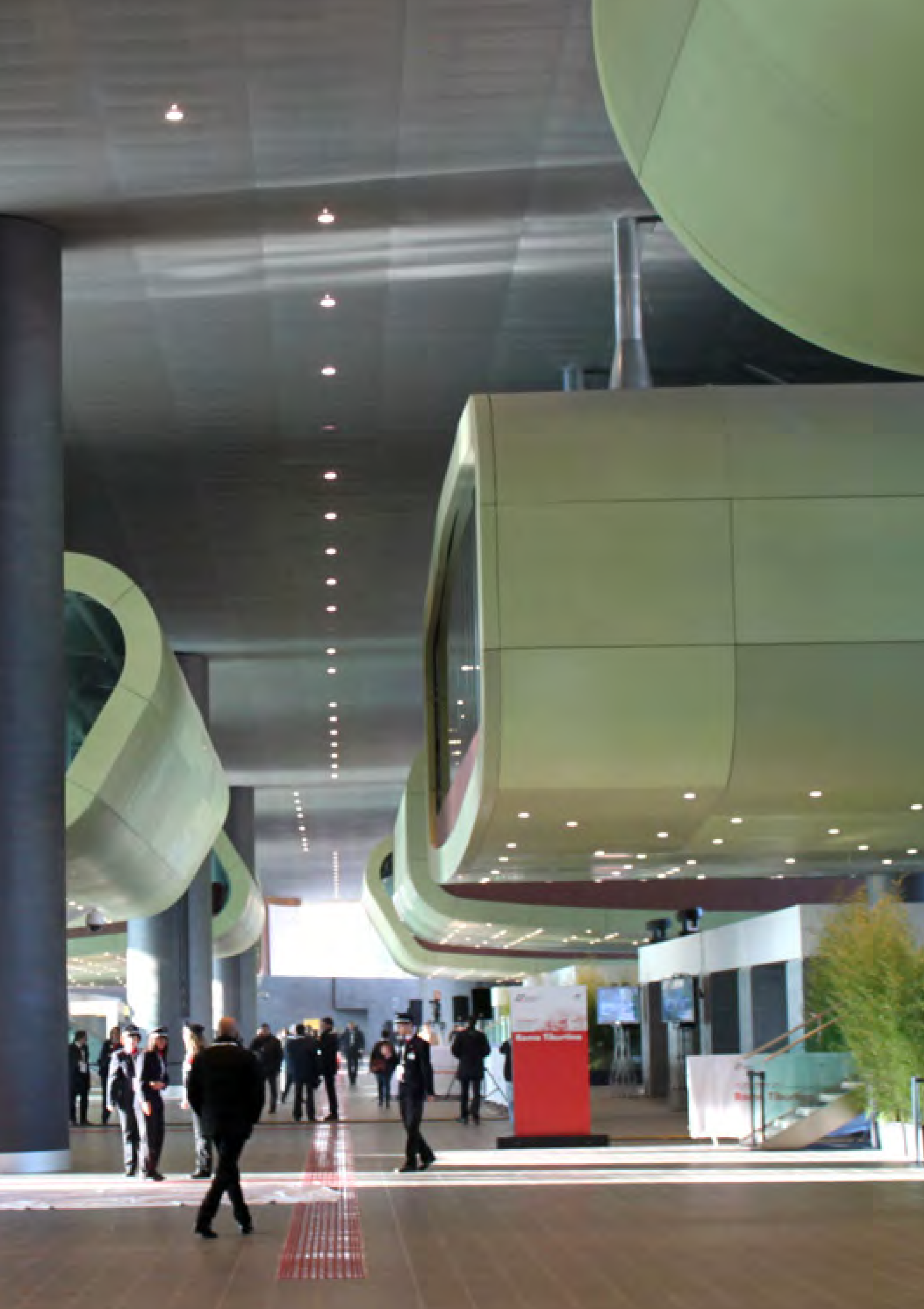


Fiera - Bologna



Palacongressi - Riccione





# New high-speed station - Tiburtina Rome



New high speed station Tiburtina - Central Rome  
Executed supply for 65.000m<sup>2</sup>  
Nuova stazione alta velocita Tiburtina Roma Centrale  
Eseguiti forniture per Mq 65.000

Wallcovering executed in aluminium perforated panel, installed with puzzle system completely inspectionable.

Rivestimento facciate eseguite con pannelli in alluminio perforato, sistema di montaggio modello puzzle completamente ispezionabile





# Nuova stazione alta velocità-Tiburtina Roma



False ceilings realized with stretch metal panel, mod. hook-on with concealed grid system and inspectionable. Finishing in metalized silver.

Controsoffittature realizzate con pannellature in lamiera stirata sistema Hook-on a doritura di sostegno nascosta e ispezionabile. Finitura metallizzata silver



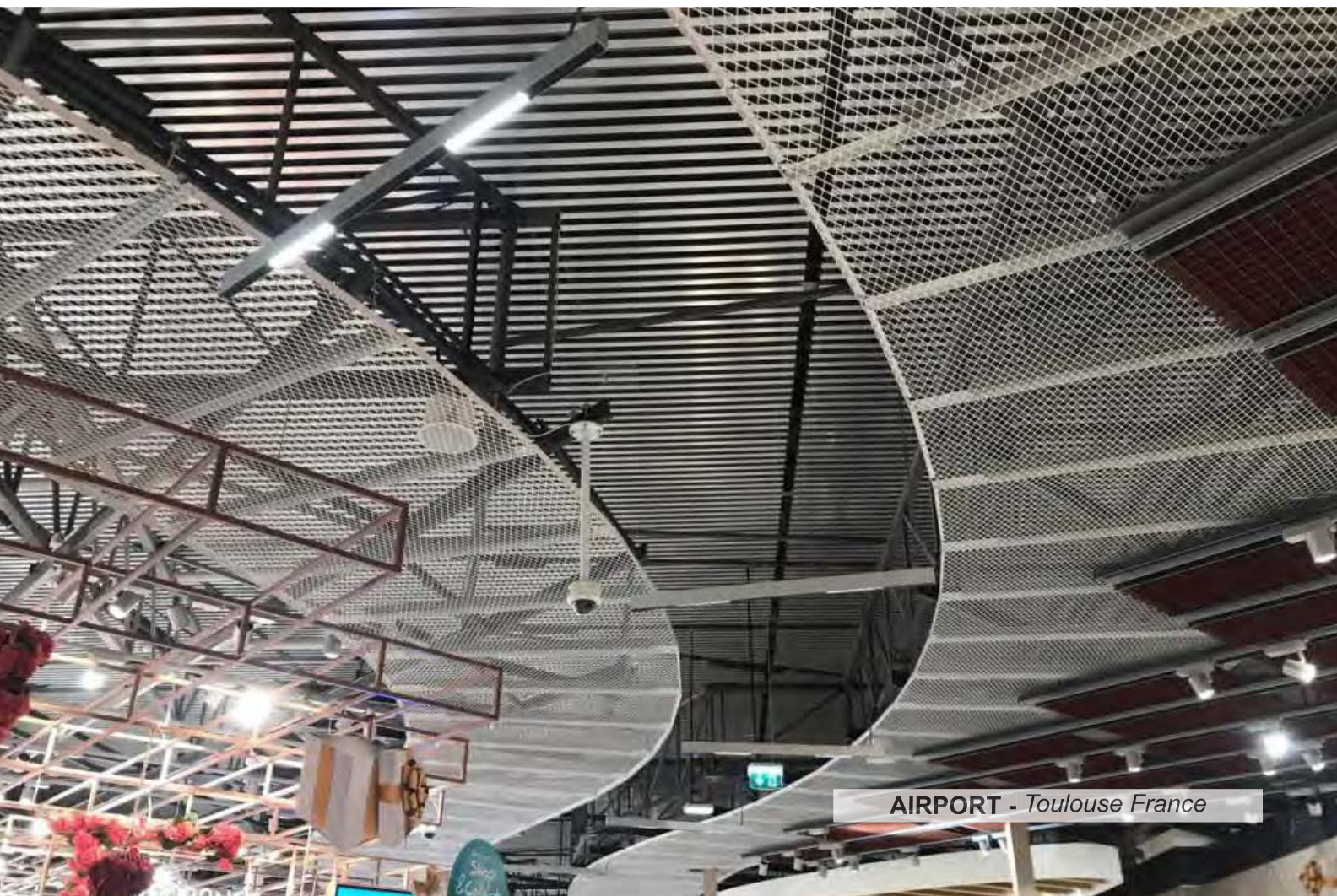
COMMERCIAL CENTER RATINA - Helsinki Finland



COMMERCIAL CENTER RATINA - Helsinki Finland



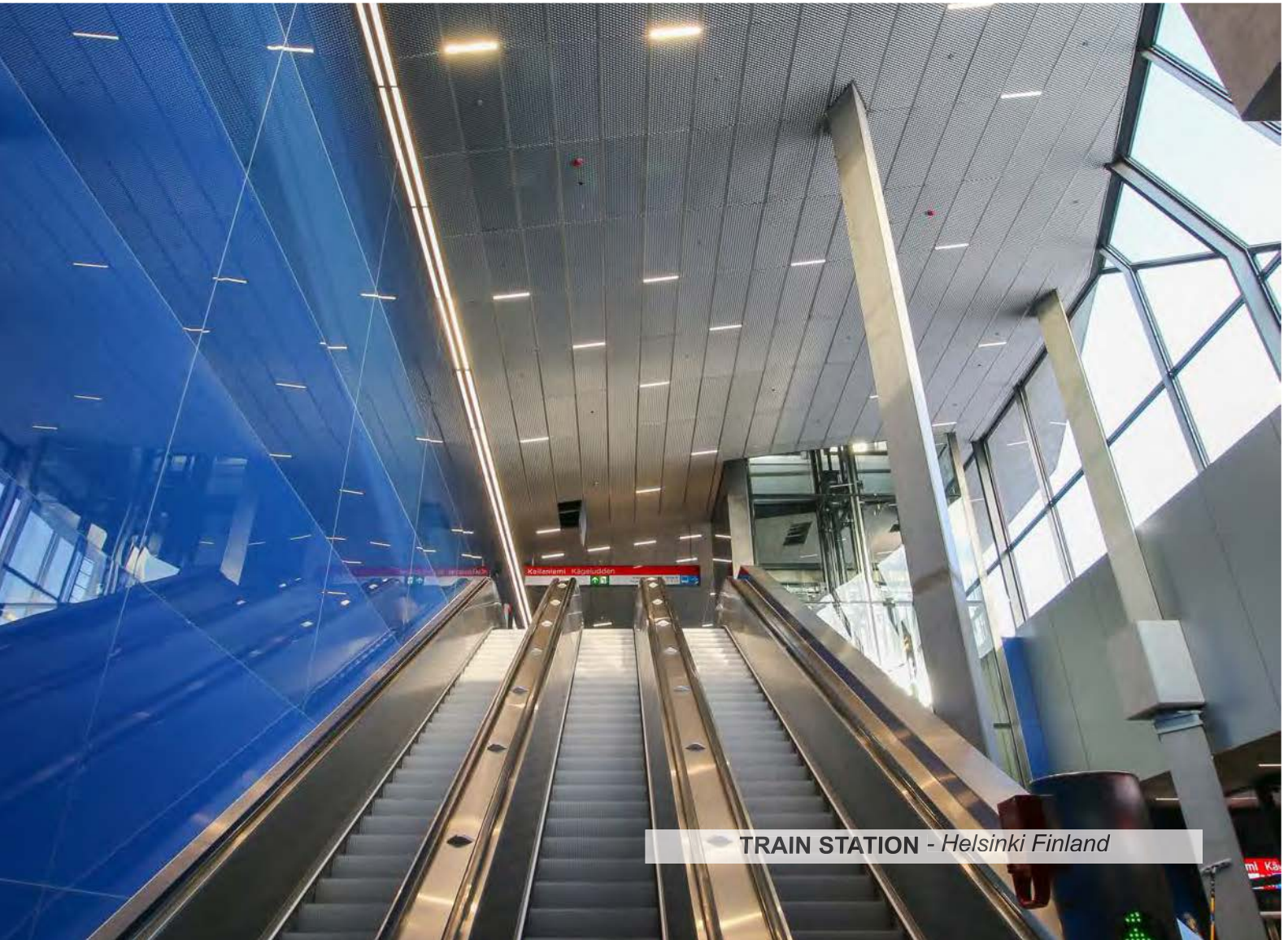
BAR FOXTOWN - Svizzera



AIRPORT - Toulouse France



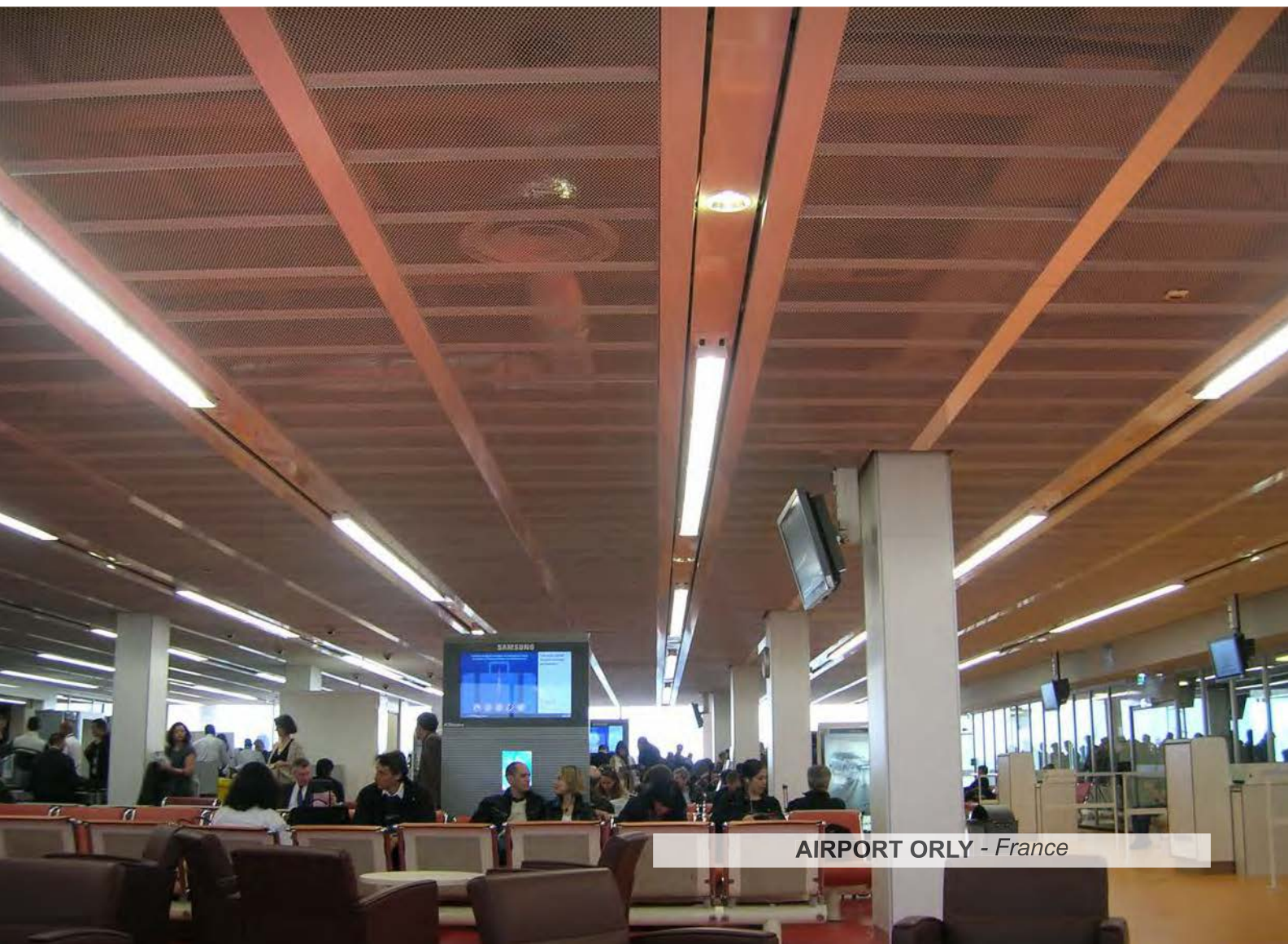
**STAZIONE TIBURTINA - Roma**



**TRAIN STATION - Helsinki Finland**



Bologna fiere - Italy



AIRPORT ONLY - France



WC

Kellari

Kellari

Kellari

Kellari









**HOTEL** - *Belgium*



Arch Banfi - Milano



Metro - Varsavia

**T.I.D**

technology  
innovation  
design

**T.I.D. Technology Innovation Design srl**

Via Gagliani, 5

47814 Bellaria Igea marina (**RIMINI**)

Tel. +(39) 0541 330694

mail: [commerciale@tid.cloud](mailto:commerciale@tid.cloud)

**T.I.D. Technology Innovation Design srl**

Via Marzorati, 13

20014 Nerviano (**MILANO**)

**T.I.D. Tecnology Innovation Design SA**

Via Sceresa 6/A

6805 Mezzovico (**SWITZERLAND**)

[www.tid.cloud](http://www.tid.cloud)