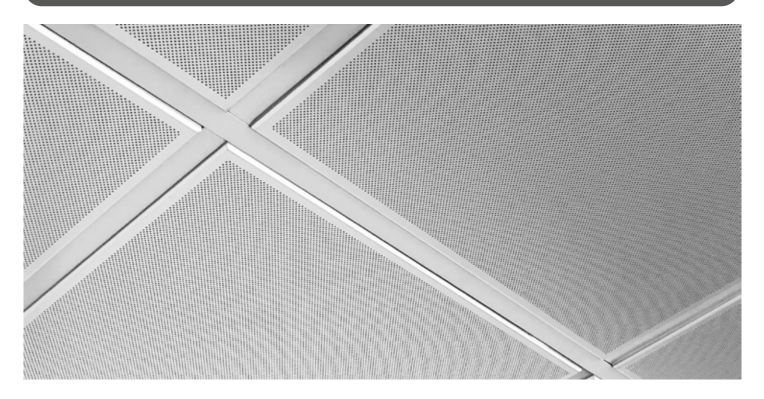




Panel E and E120



Description

The metal ceiling made with the E-type panels was created to answer to the most practical requirements, responding also to aesthetics always more diversified.

Panels are lowered by 7/8 mm, they are characterized by 3 mm rounded edges. Then, they are mounted on an inverted T support frame with a 15 mm base.

Thanks to their special bent design they offer a three dimensional finish to the false ceiling, with a semi-concealed support structure.

Main features

Panel module	-Mod. E: 600x600 mm -Mod. E120: 1200x600 mm		
Material and Colour	-Coil coated Steel: RAL 9010, 9003, 9006 -Powder coated Steel: RAL 9010, 9003, 9006 -Coil coated Aluminum: RAL 9010, 9003,9006 (other RAL colours available on request)		
Sound absorption	TNT black		

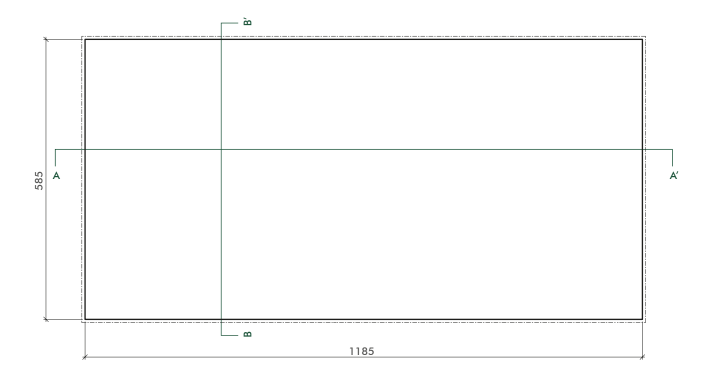
Panel E



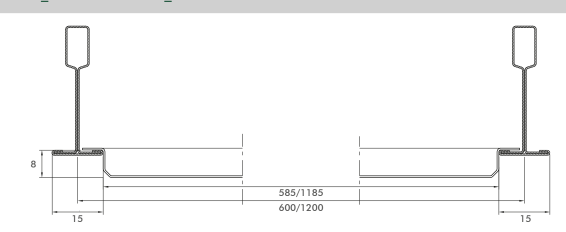
T15

Structure

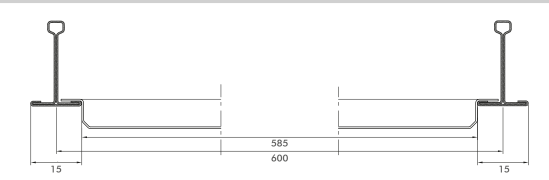
Panel E120



Section A - A' _ on T15 structure _ module 600x600 mm and 600x1200 mm



Section B - B' _ on T15 structure _ module 600x600 mm and 600x1200 mm



Performance and technical data

Perforation type	a*	Classe**	Recycled content (%)***	Reaction to fire class****	%RH
Panel not perforated	0,10	NC	<30	Al	95
R0701	0,55	D	<30	A1	95
R1511	0,70	С	<30	A1	95
R211	0,70	С	<30	A1	95
R2516	0,75	С	<30	Al	95
D1522	0,75	С	<30	Al	95
D222	0,70	С	<30	Al	95
Acustic R1511	1,00	А	≤30	Al	95
Acustic D1522	1,00	А	≤30	Al	95

* including non-woven fabric (black TNT) certified and hot applied.

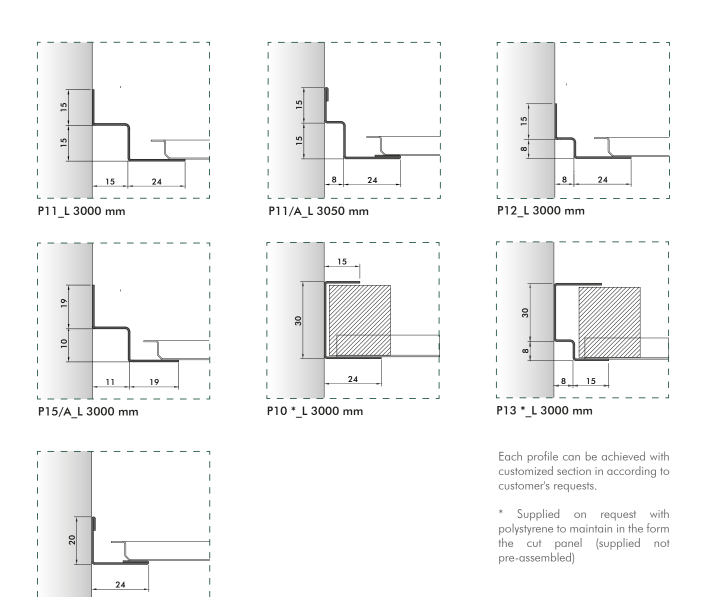
**

according to EN ISO 11654 please note that all aluminum and steel products are 100% recyclable. ***

**** Intended use of the product according to EN13964: 2014 / A1: 2006: Components of suspended ceiling membranes for internal use in buildings. System of assessment and verification of constancy of performance of the construction product: SYSTEM 3.
***** for any other technical information, please contact our sales or technical office.

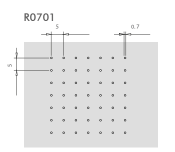
Perimetral's details

P2_L 3000 mm

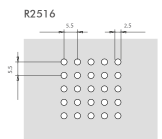


Perforation Options

Regular

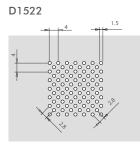


aw 0.55 - EXTRA MICRO PERFORATION Diameter : 0.7 mm Perforation area : regular central or total Inter-axes : 5x5 mm Perforation surface : 1.5% approx.



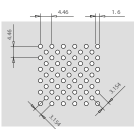
aw 0.75 Diameter: 2.5 mm Perforation area: regular central or total Inter-axes: 5.5x5.5 mm Perforation surface: 16% approx.

Diagonal

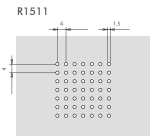


aw 0.75 - MICRO PERFORATION Diameter: 1.5 mm Perforation area: diagonal central or total Inter-axes: 4x4 mm Perforation surface: 22% approx.

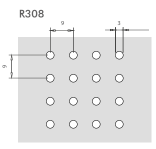




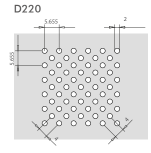
Diameter: 1.6 mm Perforation area: diagonal central or total Inter-axes: 4.46x4.46 mm Perforation surface: 20% approx.



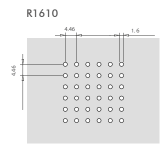
aw 0.70 - MICRO PERFORATION Diameter: 1.5 mm Perforation area: regular central or total Inter-axes: 4x4 mm Perforation surface: 11% approx.



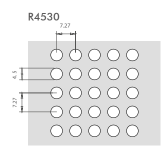
Diameter: 3 mm Perforation area: regular central or total Inter-axes: 9x9 mm Perforation surface: 8% approx.



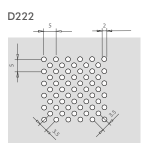
Diameter: 2 mm Perforation area: diagonal central or total Inter-axes: 5.655x5.655 mm Perforation surface: 20% approx.



Diameter: 1.6 mm Perforation area: regular central or total Inter-axes: 4.46x4.46 mm Perforation surface: 10% approx.



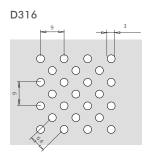
Diameter: 4.5mm Perforation area: regular central or total Inter-axes: 7.27x7.27 mm Perforation surface: 30% approx.



aw 0.70 Diameter : 2 mm Perforation area: diagonal central or total Inter-axes: 5x5 mm Perforation surface : 22% approx.

R211

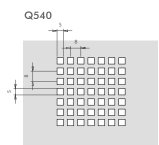
aw 0.70 Diameter: 2 mm Perforation area: regular central or total Inter-axes: 5x5 mm Perforation surface: 11% approx.



Diameter: 3 mm Perforation area: diagonal central or total Inter-axes: 9x9 mm Perforation surface: 16% approx.

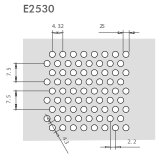
Perforation Options

Square



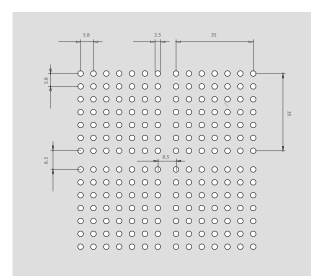
Hole: 5x5 mm Perforation area: regular central or total Inter-axes: 8x8 mm Perforation surface: 40% approx.

Hexagonal

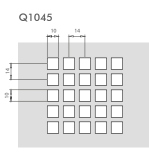


Diameter: 2.5 mm Perforation area: diagonal central or total Inter-axes: 4.3x7.5 mm Perforation surface: 30% approx.

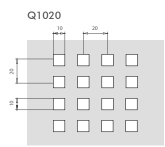
04/5,5x5,5



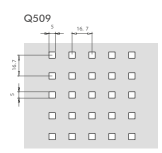
Diameter: 2.5 mm Perforation area: regular 35x35 mm Inter-axes: 8.5 mm Perforation surface: 15% approx.



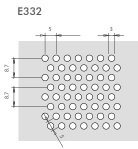
Hole: 10x10 mm Perforation area: regular central or total Inter-axes: 14x14 mm Perforation surface: 45% approx.



Hole: 10x10 mm Perforation area: regular central or total Inter-axes: 20x20 mm Perforation surface: 20% approx.



Hole: 5x5 mm Perforation area: regular central or total Inter-axes: 16.7x16.7 mm Perforation surface: 9% approx..



Diameter: 3 mm Perforation area: diagonal central or total Inter-axes: 5x8.7 mm Perforation surface: 32% approx.

General informations

Technical Standards

All Profilesystem products are CE marked according to EN 13964. They are also accompanied by the Declaration of Performance (D.O.P.) as required by European regulation 305/11 concerning the placing of construction products on the market. For applications in particularly aggressive environments such as swimming pools, industrial installations with chemical and / or corrosive fumes, check the most suitable material and surface treatment with the technical or commercial office of Profilesystem.

Storage

All products are carefully packed and placed on special pallets and secured by strapping and film wrapping. On request we can provide the package complete of cardboard corners, bubble wrap and polystirene to reduce the risks during transport.

It is always recommended to handle all packaging with the most care, avoiding shocks and practices that damage the contents. The packed material is stored in closed, clean and dry places until the time of pic-up.

Do not expose filmed products to heat sources and do not leave theme under the sun.

Installation

The metal ceiling are installed manually by the installator depending on the type and model you choose.

The material should be stored in closed, clean and dry places until the time of installation.

Do not rest on the ground and not leave the products on site without the original package issued at the time of delivery.

Avoid the contact between material and water, solvents, degreasers and aggressive liquids.

Cleaning and Maintenance

Metal ceilings, thank to the easy washing and cleaning are also a guarantee in terms of hygiene.

To remove dust, stains or smudges you can use carefully a clean, dry cloth or moistened with neutral detergent, or non-abrasive and non-aggressive disinfectants.



ITALY Head quarter & showroom

Via Don Luigi Sturzo,3 - 20822 Seveso (MB) Italy tel: +39 0362 625652 - fax: +39 0362 306733 www.profilsystem.com

DUBAI Sales offices & showroom

TOP 27 CONSULTING JLT Office 3205 - JBC2 Cluster V - JLT Dubai - United Arab Emirates middleeast@profilsystem.com CHILE Sales offices & showroom

COMERCIAL E.V.A. Limitada Avenida La Dehesa 1844 Ufficio 714 Lo Barnechea, Santiago de Chile tel: +59 9 51599037 info@nenzi.cl

SPAIN Sales offices & showroom

PROFILSYSTEM EPC Techos de Aluminio S.L. Avinguda Garraf 15/B 08880 Cubelles, Barcellona tel: +34 666 431 921 info@profilsystem.es

Our offices are at your disposal

SALES OFFICE ITALY:

Elis Zappino elis@profilsystem.com Skype ID elis.zappino

Dott. Riccardo Ghezzi riccardo@profilsystem.com Skype ID ghezziriccardo

EXPORT OFFICE:

Dott. Alexa Maj export@profilsystem.com Skype ID Alexa Maj

TECHNICAL OFFICE:

Arch. Manuela De Cristofaro tecnico@profilsystem.com Skype ID Manuela De Cristofaro

SHIPPING OFFICE:

Chiara Talon chiara.talon@profilsystem.com Skype ID talon.chiara