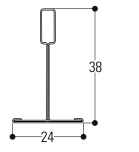


TECHNICAL SPECIFICATIONS

Structure material: Coating material:	Galvanized steel DX51D+Z100 MAC Pre-painted steel DX51D+Z100 MAC
Connection between profiles:	Bearing: machined hook Secondary: machined hook classic line
Colour of coating:	Pre-painted White DONN-WHITE Silver / Black Mirror aluminium
Weight of structure:	ca. 1 Kg/m²
Medium load capacity:	52,3 N
Fire reaction:	Class A1
Organic coating:	25μm polyester paint
Breaking load:	281 N/mm²
Durability:	Class B
Flexion class:	1 (ONE)
Packaging:	Cardboard box with plastic strapping

GENERAL DESCRIPTION

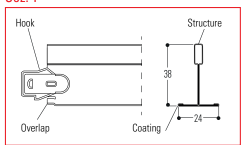
T-profile with machined "Classic line" hook, suitable for indoor use in buildings. It is particularly suitable for the construction of modular false ceilings, with standard dimensions 600x600 / 600x1200 / 300x1200. It consists of a 38 mm high structure and a pre-painted (white or coloured) finish with an exposed dimension of 24 mm. The elements that compose the system are: the PP3700 support profile, the IL1200 long intermediate profile and the IC600 short intermediate profile IC600. The profile has a hollowed-out hook which, with its shape, guarantees quick and easy assembly.



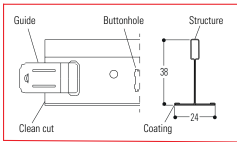
Section: PP 3700 mm <u>IL 1200 mm</u> IC 600 mm

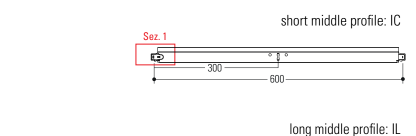
STRUCTURE T "CLASSIC LINE" -

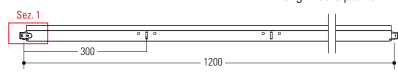
Sez. 1

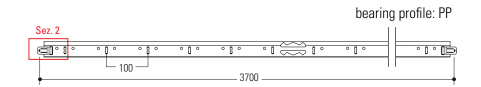


Sez. 2









PROFILE TABLE -

	Pitch 100		Pitch 150		Pitch 156,25	
PROFILES	Length (mm)	Pitch slots	Length (mm)	Pitch slots	Length (mm)	Pitch slots
Bearing profile: PPCL	3700*	100*	3750	150	3750	156,25
Long middle profile: ILCL		-	1200	300	1250	312,5
	1200*	300*				
Short middle profile: ICC		-	600	300	625	312,5
	600*	300 *				

^{*} The numbers marked in red refer to the measurements shown in the example above.

2

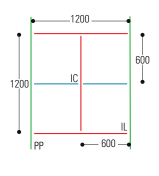
STRUCTURE INSTALLATION N.B. -For the pitches and lengths of the various profiles, see page 4. -See page 4 for the types of suspensions. -For information about the types of PP, IL, IC perimeter application see the profiles table on page 2 see page 5 and page 6 1200 Perimeter PPL IC 600 ASSEMBLY STEPS -After defining the height of the false ceiling, mark it on the **SPPT** walls with a laser or a coloured line -Install the perimeter profile with appropriate dowels with an PP 3700 average pitch of 600 mm -After having identified the fixing area of the suspensions, create a mesh with a 1200 mm spacing (special cases are excluded from this indication) IL 1200 -Firmly anchor the pendants and insert the PP3700 inside them,

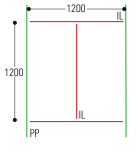
N.B. In the case of an anti-seismic system, please refer to the the technical data sheet of the G-SEISMIC Kit or the leaflet that is included in each package.

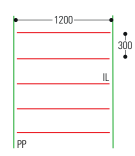
- place it horizontally and make sure it is positioned on the perimeter profile
- -Install the bearing profiles with a pitch of 1200 mm, proceed with the assembly of the other profiles (IL, IC) and create the
- -Insert the panels for the final closure of the false ceiling.

DESCRIPTION AND MODULE CONFIGURATION

The visible substructure is formed by a "T" section profile, composed of a PB3700 bearing profile, a IL200 long middle profile and a IC600 middle profile. The PP3700 is suspended from the floor at a pitch of 1200mm by means of accessories, which have an assembly distance of 1200mm, while for the realisation of the grid it is sufficient to assemble the snap-on profile.







Module 600x6	UU

Incidence: PP 3700 0.83 ml/mg

IL 1200 1.67 ml/mq IC 600 0.83 ml/mq Module 600x1200

Incidence: PP 3700 0.83 ml/mg IL 1200 1.67 ml/mq Module 300x1200

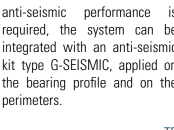
Incidence: PP 3700 0.83 ml/mg IL 1200 3.33 ml/mg

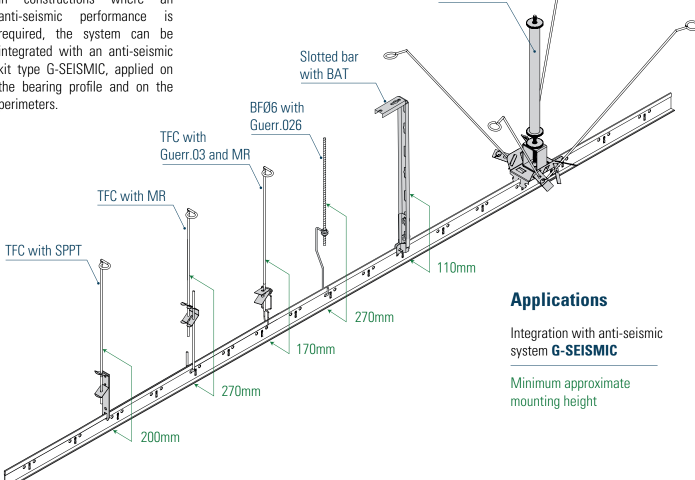


APPLICATIONS, ACCESSORIES AND SUSPENSIONS -

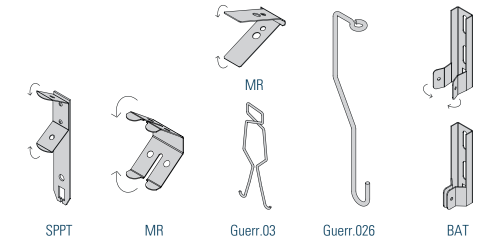
Accessory G-SEISMIC

constructions where required, the system can be integrated with an anti-seismic kit type G-SEISMIC, applied on the bearing profile and on the





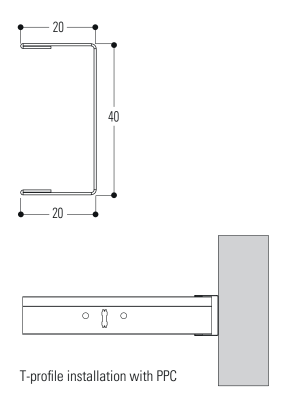
G-SEISMIC

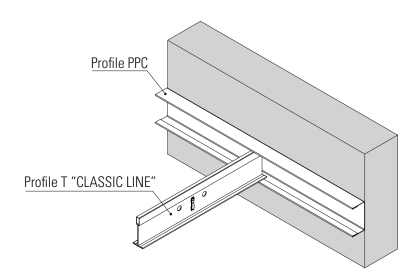


Description

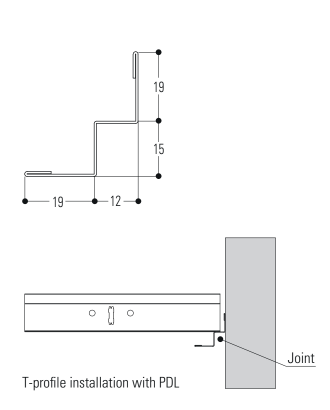
The T-structure has the possibility of several types of suspensions, each of which has its own characteristics that make the suspension of the structure suitable, effective and safe for any type of ceiling. The assembly of the suspensions is simple and intuitive and guarantees practicality when setting up the structure.

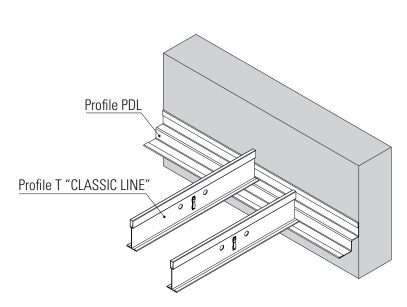
PERIMETER PROFILES





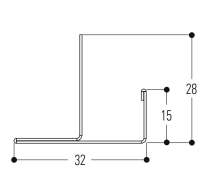
In addition to its function as a perimeter profile, the **PPC** profile has the characteristic of making a cut metal panel coplanar by using a C profile inside it, in order to favour its rigidity and blocking. The colour of the PPC profile can vary according to the T structure or the chosen panels that will be mounted on the false ceiling.

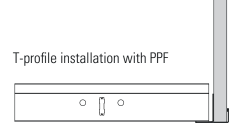


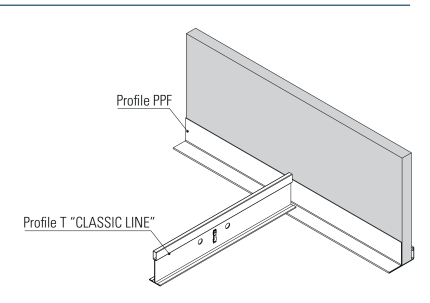


In addition to its function as a perimeter profile, the **PDL** profile has the characteristic of making shutters due to its stepped shape and thanks to this it is possible to place the T-profile on the upper or lower part of it. The colour of the PDL profile can differ depending on the T-profile or the chosen panels that will be mounted on the false ceiling.

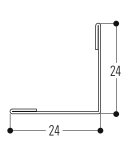
PERIMETER PROFILES -

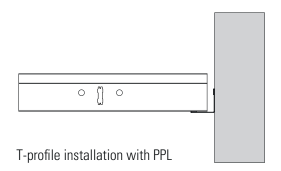


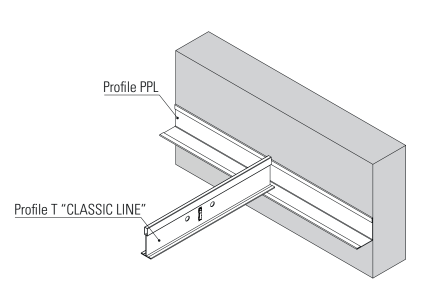




The **PPF** profile may vary depending on T-structure or chosen panels, but it also has the capacity to be used as a connection profile for height differences (e.g. soffits), in order to avoid additional grouting processes. It is possible to insert 13 to 15 mm plasterboard panels. The colour of the PPF profile may vary depending on the T-structure or the chosen panels that will be mounted on the false ceiling.



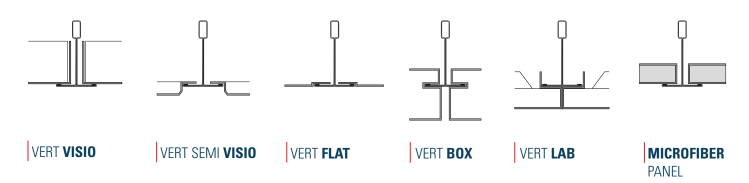




The **PPL** is a classic L perimeter profile suitable for panel application (see some possible applications on page 49). (See some possible applications on page 49.) The colour of the PPL profile can differ depending on the T-structure or the chosen panels that will be mounted on the ceiling.

6

POSSIBLE APPLICATIONS OF PANELS



N.B. The following representations are indicative and are suitable for application with the profiles indicated on pages 5 and 6 in order to view each single system, we recommend downloading the "integrated ceilings" catalogue from the **vertebra.com** website.

NORMATIVE REFERENCES -

- -Construction product according to Regulation (EU) 305/2011
- -CE marking in accordance with EN 13964
- -Sheet metal quality and coating grade in accordance with EN 10143 and EN 10346

CE MARKING -

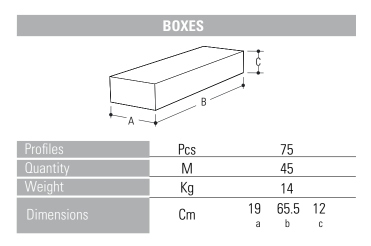
The products listed in this catalogue are intended for use inside buildings. Each product has a Declaration of Performance (DoP). Reaction to fire: class A1/Durability: class B (building components exposed to relative humidity varying up to 90% and temperatures varying up to 30°C but without corrosive pollutants, except for products in class C5-M).

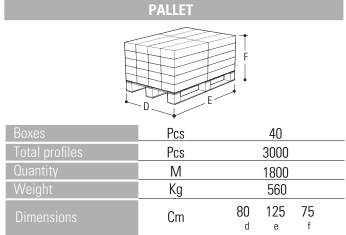
PRODUCT STORAGE -

The packages should be stored under cover in a relatively dry atmosphere and at a temperature as constant as possible, in order to avoid condensation which could reduce the passivation protection of the galvanised surface. In the case of outdoor storage (not recommended), use a cover that provides perfect protection of the material against the weather (rain, fog, snow), taking care to place the packages at a slight angle. This cover must in any case be such as to allow adequate ventilation (not bringing the two surfaces into direct contact) so that humidity does not accumulate and create condensation.

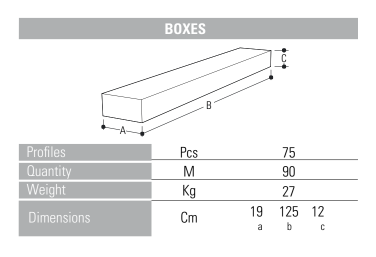


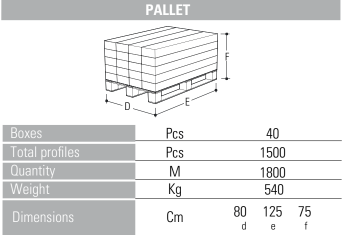
PACKAGING AND PALLET "CLASSIC LINE" T-PROFILE SHORT MIDDLE IC 600 - 24/32





PACKAGING AND PALLET "CLASSIC LINE" T-PROFILE LONG MIDDLE IL 1200 - 24/32





PACKAGING AND PALLET "CLASSIC LINE" T- PROFILE BEARING PP 3700 - 24/38

