





GUERRASIO

The philosophy of Guerrasio, the company that has been putting its experience at the service of architecture for over 50 years, was born from the meeting of history, craft tradition and advanced technology. A philosophy summarised in the company vision: technology & ideas for architecture.

With three production sites, strategically located in northern, central and southern Italy, the production includes, starting from sheet metal coils, the cold working of the sheet by master carpenters, with the support of systems and numerical control machines for bending, pressing, laser cutting and powder coating. Through constant research and development, Guerrasio produces metal profiles and systems for the sector of technical interior finishes, metal ceiling systems integrated in panels, strips or gratings for civil and religious buildings, for naval furnishings, for the hospital and penitentiary sectors; it also produces ceiling lights and airtight diffusers, patented flexible metal profiles (with the VERTEBRA® brand), road noise barriers and a wide range of completing accessories. Besides the standardized productions, what makes Guerrasio unique is the ability to respond to the

particular needs of professionals and companies with ad hoc solutions designed for the individual construction site, being able to engineer any architectural proposal thanks to the team of specialized technicians who work in synergy with the designers. Thanks to the new patents and the prizes won over time, today the solid reputation acquired over the years ensures the presence of Guerrasio products in the most important architectural works, such as in the Guggenheim Museum in Bilbao of the architect Frank O. Gehry, symbol of contemporary architecture.

















MODULAR FALSE CEILING WITH GASKET

- 04. SIGILLO SYSTEM
- **06. SIGILLO** with **SP 45/18**
- 07. SIGILLO with SP 50/27
- 08. SIGILLO with G SEISMIC KIT
- 09. INCIDECES DOUBLE ROOF FRAME
- 10. PLENUM OPS
- 12. OCCULTA SIGILLO
- 15. PERIMETER AND CONNECTION PROFILES SUSPENSION SYSTEMS AND ACCESSORIES

MODULARITY
SAFETY
BRIGHTNESS
FUNCTIONALITY
POINT INSPECTION

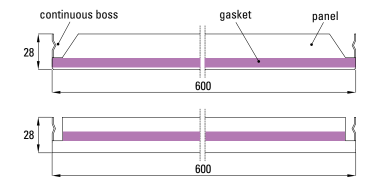


SYSTEM

SIGILLO

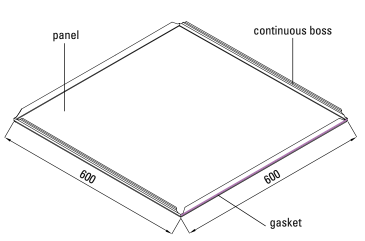
The SIGILLO system is an interior false ceiling that prevents the passage of dust, it is modular, easy to install and is integrated with LED ceiling lights and plenums for controlled ventilation. The panels have a standard size of 600x600 and 600x1200mm, can be inspected at any time and the raw material of the panel can be aluminium, painted steel or stainless steel. The Guerrasio company can issue credits according to LEED standards for its products, contributing to the creation of healthy living and working spaces that contribute to greater productivity, health, comfort and safety for its occupants. The panels and substructure are CE-marked according to R. (EU)

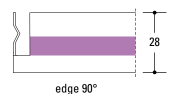
305/11, and the ceiling lights are CE marked according to European directives.

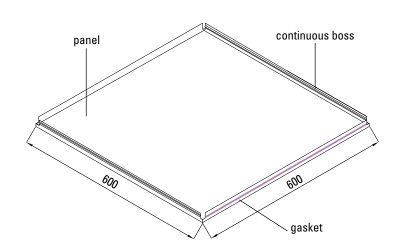




Bevelled edge 3 mm



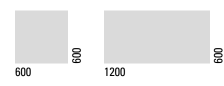




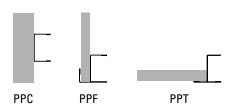
TECHNICAL FEATURES STANDARD MODULES

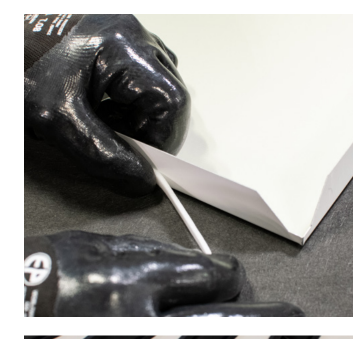
European legislation:	CE - EN 13964
Luropean legislation.	GL - LIV 13304
Durability:	Class B
Fire resistant:	A1
Sound absorption:	EN ISO 354
Standard color:	White prepainted DONN-WHITE, Silver, Mirror aluminum Post-painted RAL - NCS - Sublimated folder
	i ost-painteu nat - Nos - Subilinateu ioluei
Standard material:	Alluminium (Alloy 3000H46)
	Galvanized steel (DX51DZ)
	304 stainless steel
Standard thickness:	0,4 - 0,5 - 0,6 mm
Standard modules:	600x600 mm beveled edge
	600x1200 mm beveled edge
Average system weight:	4-4 kg/mq

STANDARD MODULES



PERIMETER AND CONNECTION **PROFILES**





FINISHING

TYPE OF PANEL



Smooth panel

ACOUSTIC INSULATION



Soundproofing panel

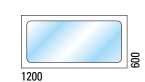
Polyester fibre

Mineral wool



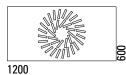
LIGHTING

ACCESSORIES



AC TREATMENT





PRE-PAINTED COLOUR



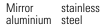








stainless



POST-PAINTED COLOUR

RAL NCS









SIGILLO

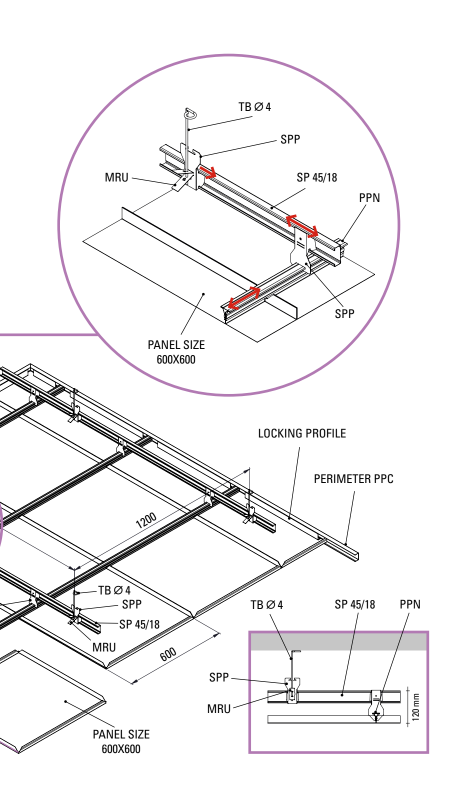
with SP 45/18

The SIGILLO system shown on the side is non-conplanar double roof frame, punctually inspectable and it is composed of a primary profile type SP45 /18 which is suspended from the ceiling and a secondary profile type PPN. The suspension and connection systems are simple to install and adjustable at any point, the panel is mounted from below, and after installing the gasket, it must be snapped into the PPN profile. The perimeter is composed of a C profile, it is complete with gasket and internal profile which guarantees the flatness of the panel cut on site. In case of maintenance, the panel can be disassembled using a suction cup.

SPP

PPN

GASKET



SIGILLO

with **SPN** 49/27

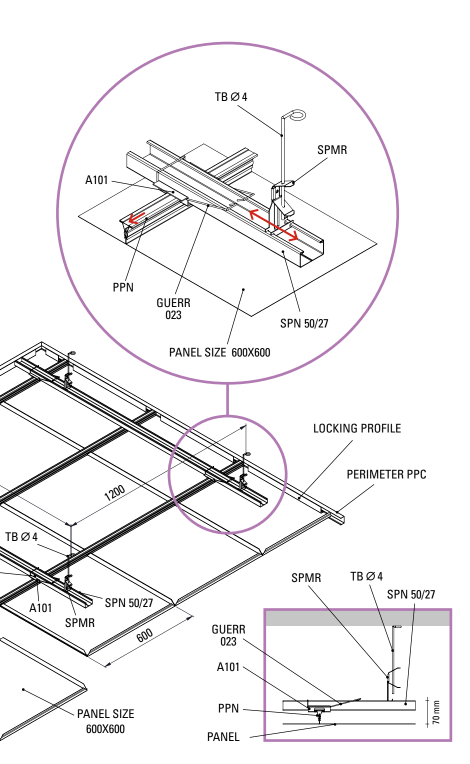
The SIGILLO a non-coplanar double roof frame system and is particularly suitable for solutions with limited space. The false ceiling can be inspected punctually, It is composed of a primary profile type SPN 49/27 which is suspended from the ceiling and a secondary profile type PPN. The suspension and connection systems are not only easy to install, but also adjustable at any point. The panel is mounted from below, and after installing the gasket it must be snapped into the PPN profile. The perimeter is composed of a C-profile, complete with gasket and an internal profile that guarantees the flatness of the cut panel. The perimeter is composed of a C-profile, it is complete with a gasket and an internal profile that guarantees the flatness of the panel cut on site. In case of maintenance, the panel can be disassembled using a gasket

600

PPŃ

GASKET

GUERR





SIGILLO

with KIT G SEISMIC

ANTI-SEISMIC SOLUTIONS

The SIGILLO system, if mounted with the SPN49 / 27 profile, can be integrated with the G-SEISMIC kit, the quantity of which is proportionate to the characteristics of the building and the seismic area. The simplicity of assembly and the guarantee of resistance to the stresses of the earthquake, give a greater guarantee to the false ceiling. On the side we show the assembly of the G-SEISMIC kit, which is integrated into the false ceiling with SPN49 / 27, and also the perimeter anchoring system t that controls the movement of the floating false ceiling in the event of an earthquake.

TBØ4

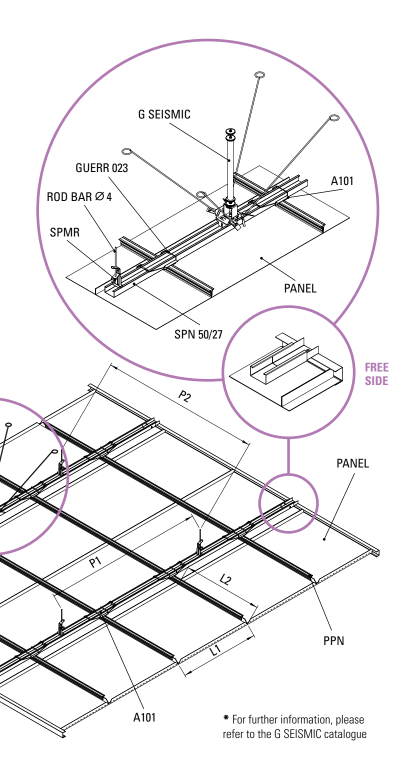
VINCULATED

SIDE

SPMR

GUERR 023

SPN 50/27

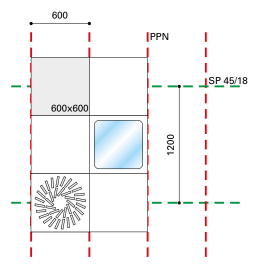


DOUBLE ROOF FRAME

MODULO 600X600

SP 45/18

SPN 50/27



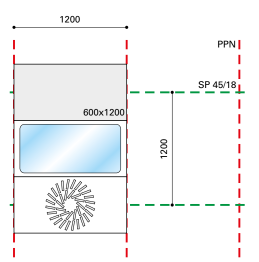
THEORETICAL INCIDENCES PPN 1,67 m/mq Bearing profile Panel 2,78 pz/mq 600 x 600 mm SPP **2,10** pz/mq Suspension for PPN MRU **0,70** pz/mq Adjustment spring TBØ4 **0,70** pz/mq Rod bar SP 45/18 **0,83** m/mq Primary profile

THEORETICAL INCIDENCES		
PPN Bearing profile	1,67	m/mq
Panel 600 x 600 mm	2,78	pz/mq
SPN 50/27 Primary profile	0,83	m/mq
A 101 Adjustment spring	1,40	pz/mq
GUERR 023 Rod bar	1,40	pz/mq
SPMR Suspension for PPN	0,70	pz/mq

MODULO 600X1200

SP 45/18

SPN 50/27



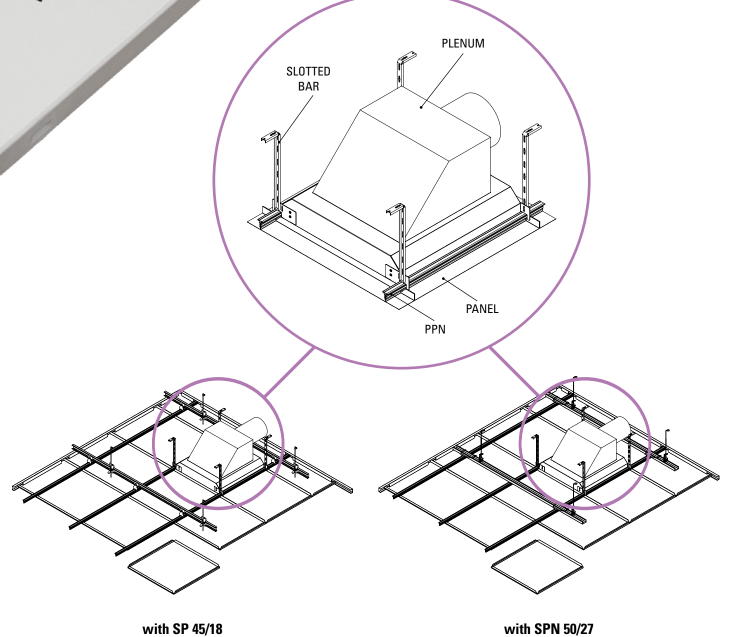
THEORETICAL INCIDENCES			
0,83	m/mq		
1,39	pz/mq		
1,40	pz/mq		
0,70	pz/mq		
0,70	pz/mq		
0,83	m/mq		
	0,83 1,39 1,40 0,70		

PPN	0,83	m/mq
Bearing profile		
Panel	1,40	pz/mq
600 x 1200 mm		
SPN 50/27	0,83	m/mq
Primary profile		
A 101	1,40	pz/mg
Adjustment spring		
GUERR 023	1,40	pz/mq
Rod bar		
SPMR	1,40	pz/mq
Suspension for PPN		

PLENUM OPS

For ventilation and air conditioning systems, SIGILLO is equipped with plenums, diffusers and extractors, made of panels with the same aesthetic and performance characteristics as the panels. The plenum can be supply and return, it is equipped with an air flow control damper and is available with and without an internal filter. It is made of 8/10 galvanized steel sheet and guarantees perfect air tightness for its total integration in the SIGILLO false ceiling. It can be made of painted steel or stainless steel with side or top connection. The SIGILLO panel is available in the same raw material and finish as the chosen ceiling, and is equipped with thermoplastic fins for air regulation.

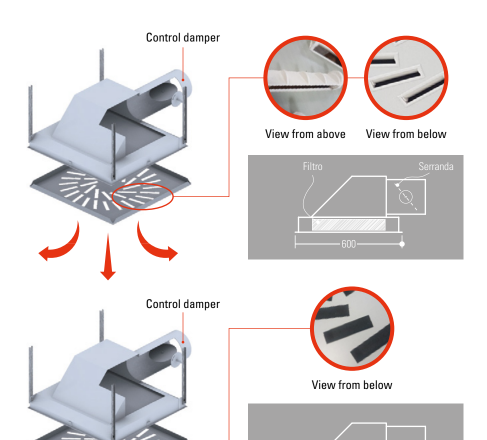






PLENUM OF SUPPLY

Plenum of supply for module 600x600 mm made of post-painted galvanized steel, perfectly integrable with the false ceiling. The diffuser is complete with Hepa H14 filter, damper and thermoplastic fins to regulate the air supply



PLENUM OF RETURN

Plenum of return for module 600x600 mm made of post-painted galvanised steel, perfectly integrable with the false ceiling. The diffuser is complete with radial slots, made by directly cutting the pre-painted or post-painted panel, as shown in the detail.

N.B.: The plenum, mounted on the supporting structure, must be rigidly suspended with slotted bars. The screen must be mounted following the same assembly procedures as the false ceiling panels.

HELICOIDAL FLOW DIFFUSERS

Air diffuser with or without adjustable slots (extraction supply), positioned in a daisy chain, particularly suitable for helical flows. It is used for both cooling and heating with installation on low to medium height ceilings (2.7-3.5 m). Unidirectional flow diffusers on request



DEM60F8F305 DER60F8F305



DEM60F16F305 DER60F16F305



DEM60F16F305M DER60F16F305M



DER60F24F457



DER60F36F515



DER60F36F515



DEM60F40F515

DEM90F72F762



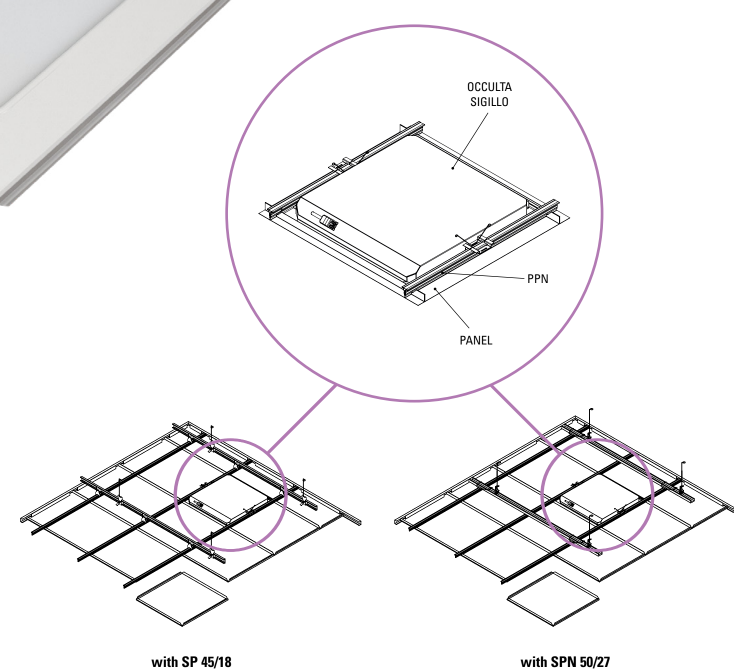
DEM90F80F762 DER90F80F762

CEILING LIGHT

OCCULTA SIGILLO

Recessed and airtight integrated LED ceiling light for false ceiling installation, this is the OCCULTA with high IP 66 protection. The ceiling light is available with dimensions 600x600 and 600x1200mm and has the same finish as the false ceiling, it is possible to make it with LED light only, dimmable, RGB and withIP43 or IP65 protection degree





PANEL

The panel finish can be pre-painted or post-painted, depending on the ceiling panel.

BODY

8/10 thick aluminium sheet, post-painted. The fixture is supplied complete with fixing accessories.

OPTICAL GROUP

Colour rendering Ra >90 Plexiglass LED with high luminous transmittance.

WIRING / ELECTRONICS

230/50Hz power supply with 0.75 mm2 cross-section cable and PVC-HT sheathing, flame retardant according to CEI 20-35 standards and compliant with CEI 20.20 and CEI CENELEC HD 21 standards. 2P+E or 4P+E automatic terminal block, maximum wire cross-section allowed 2.5 mm2 Insulation class I. Suitable for installation on normally flammable surfaces. Electronic ballast EEI=A2 220-240, 0/50-60Hz. power factor > 0.95

TECHNICAL SPECIFICATIONS



~

Power supply 230v - 50hz



Degree of protection



Recycling and WEEE management



LED lighting



RGB



Bottom mounting



Dimmability



Emergency 3h



Special waste

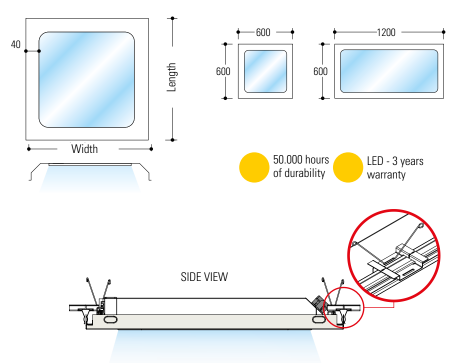


Suitable for installation in insulated ceilings



LED modules not replaceable by the end user



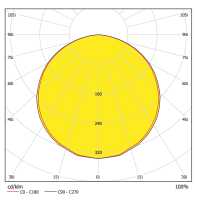


OCCULTA SIGILLO 84 38 W

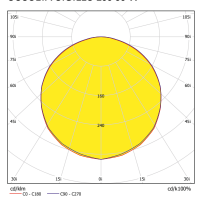
OCCULTA SIGILLO 100 40 W

cd/k100%

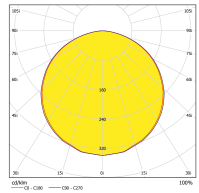
OCCULTA SIGILLO 144 50 W



OCCULTA SIGILLO 200 80 W



OCCULTA SIGILLO 265 92 W



HIGH QUALITY PANELS

cd/klm C0 - C180 —— C90 - C270



AVAILABLE TEMPERATURES

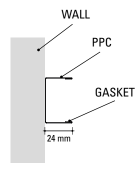


INTERNAL TESTING LABORATORY

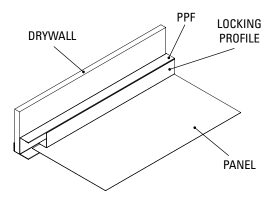


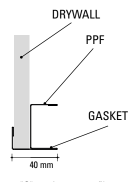
PERIMETER AND CONNECTION PROFILES

WALL PROFILE PANEL

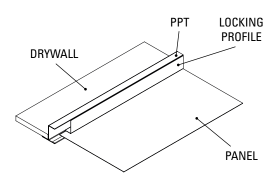


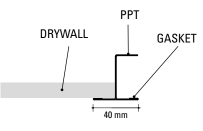
"C" perimeter profile with gasket





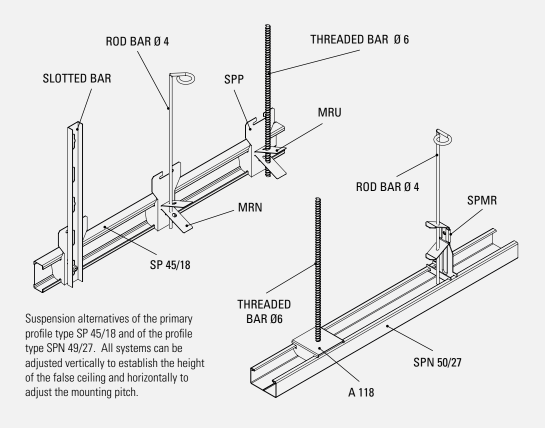
"C" perimeter profile with gasket

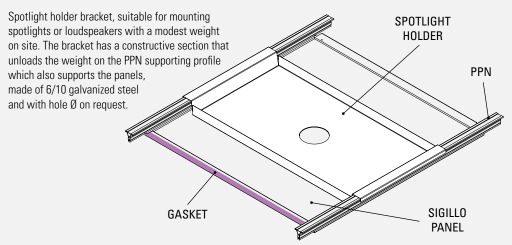




Connection profile for vertical veil and false ceiling

SUSPENSION SYSTEMS AND ACCESSORIES





ANTONIO GUERRASIO srl

Via Acquedotto, 1 84086 Roccapiemonte (SA) Telefono: +39 081 931788 Fax: +39 081 934933 info@vertebra.com www.vertebra.com



