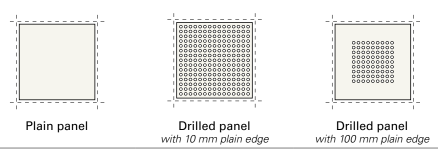


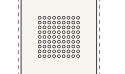
Drilled panel with acoustic fleece for sound absorption



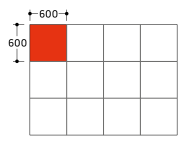
TECHNICAL SPECIFICATIONS		
European regulations:	CE - EN 13964	
Durability:	Class B	
Fire resistance:	A1	
Acoustic absorption:	EN ISO 354	
Standard colour:	Prepainted White • Silver • Mirror aluminium	
	Post painted RAL - NCS - Sublimated	
Standard material:	Aluminium (Alloy 310H46)	
	Galvanized steel (DX51DZ100)	
Standard thickness:	0,4 - 0,5 - 0,6 mm	
Standard modules:	600x600 mm bevelled or plain edge	
	600x1200 mm plain edge	
Average system weight:	4-5 kg/m <sup>2</sup>	

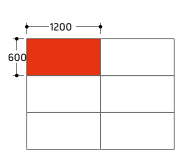
# FINISHING





# STANDARD MODULES





## FINISHING

## PANEL TYPE







**EDGE PROFILE** 

PPL

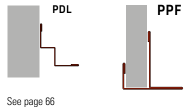


**PRE-PAINTED COLOUR** 









**POST-PAINTED COLOUR** 

RAL

NCS

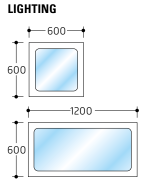
## ACOUSTIC MATERIAL







Polyester fibre



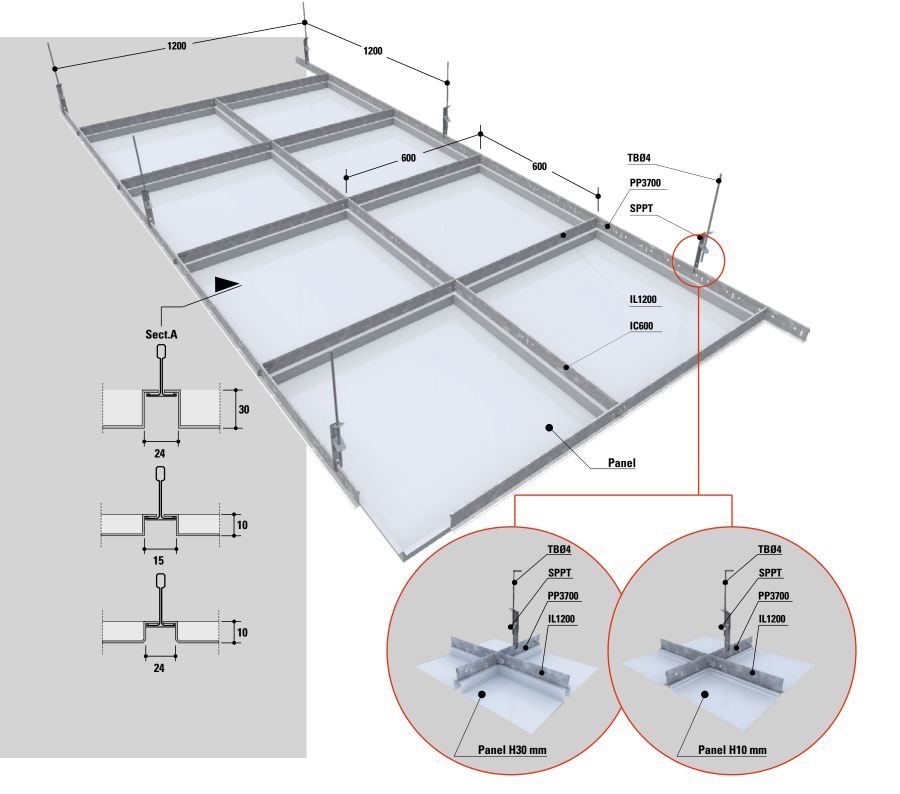
**ACCESSORIES** 

### **AC TREATMENT**

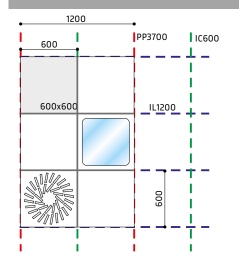








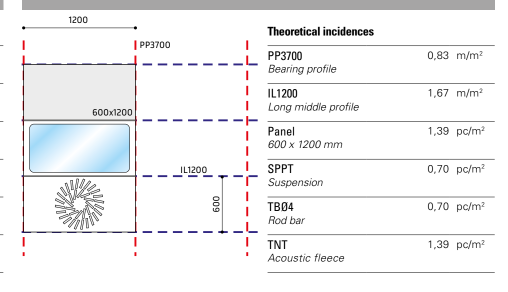
## **Module 600 x 600 mm**



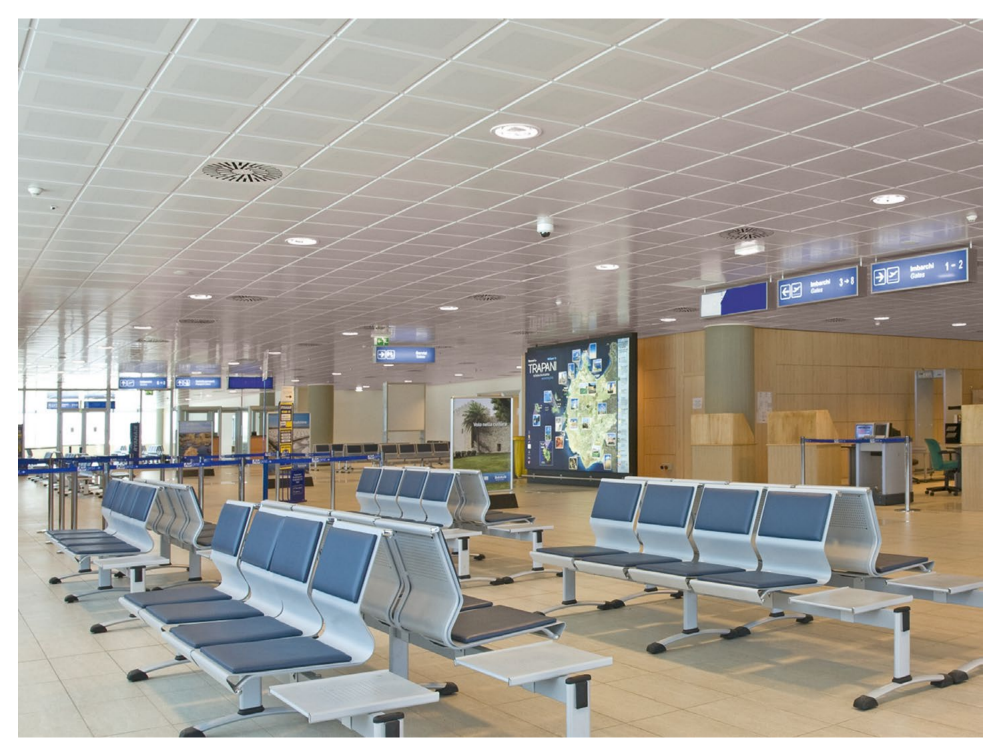
## Theoretical incidences

PP3700 Bearing profile	0,83	m/m²
IL1200 Long middle profile	1,67	m/m²
IC600 Short middle profile	0,83	m/m²
Panel 600 x 600 mm	2,78	pc/m²
SPPT Suspension	0,70	pc/m²
TBØ4 Rod bar	0,70	pc/m²
TNT Acoustic fleece	2,78	pc/m²

# Module 600 x 1200 mm









#### **PANEL**

Panel finish can be either pre- or post-varnished, based on the panel of the false ceiling.

### **BODY**

Aluminium sheet, thickness 8/10, post-varnished. It is equipped with fixing accessories.

#### **OPTICAL GROUP**

Colour rendering Ra >90 Plexiglass LED high light transmittance.

#### WIRING / ELECTRONICS

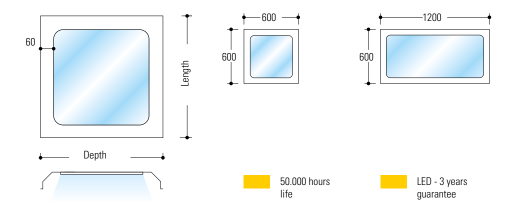
Power supply 230/50Hz with cable section 0.75mm2 and PVC-HT flame retarding sheath according to CEI 20-35 standards and in compliance with CEI 20.20 and CEI CENELEC HD 21 standards.

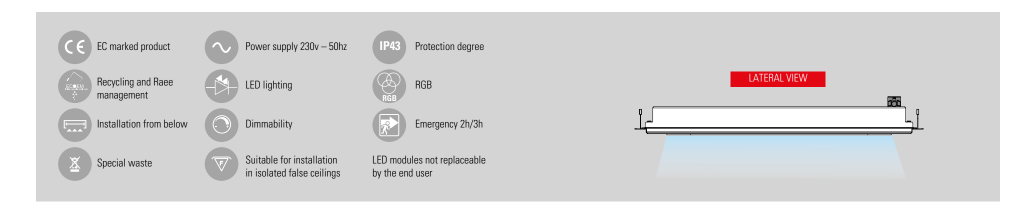
Automatic terminal box 2P+T or 4P+T, maximum wire section allowed 2.5 mm<sup>2</sup>.

Insulation class I

Suitable for installation on normally inflammable surfaces.

Electronic ballast EEI=A2 220-240, 0/50-60Hz. Power factor > 0.95.





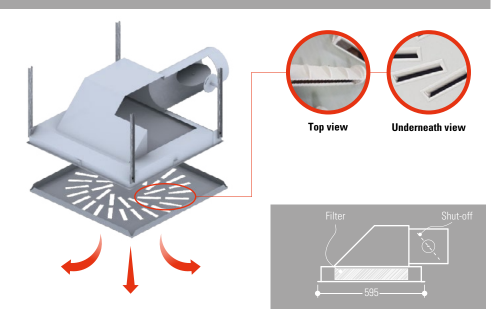


Note: the information and characteristics in this sheet are not exhaustive, therefore please refer to the technical sheet of the product.

## INTEGRATED DIFFUSERS FOR AIR CONDITIONING

## DISTRIBUTION PLENUM

Distribution plenum with dimensions 595x595 mm made of galvanized post-varnished steel that can be perfectly integrated in the false ceiling. The diffuser is complete of Hepa H14 filter, shut-off and thermoplastic fins for the regulation of air distribution.



## RETURN PLENUM

Return plenum with dimensions 595x595 mm made of galvanized post-varnished steel that can be perfectly integrated in the false ceiling.

The diffuser is complete of slits in radial arrangement, made by directly cutting the pre- or post-var-

nished panel, as shown in the detail.

**Note:** The plenum, mounted on the supporting structure, must be suspended rigidly with slotted bars. The screen will have to be mounted by following the same procedures as the false ceiling

