ZCORRIDOR DO R

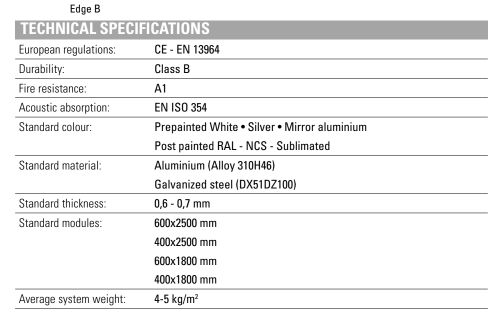




1800

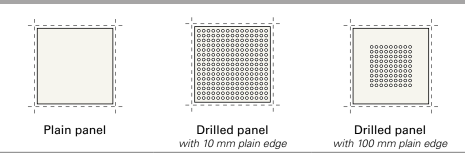
2500

400



FINISHING

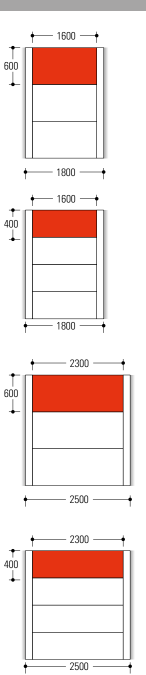
Edge A







CORRIDOR STANDARD MODULES



FINISHING

PANEL TYPE





Plain panel

Drilled panel See page 68

PRE-PAINTED COLOUR







Aluminium Mirror

POST-PAINTED COLOUR

RAL

NCS

ACOUSTIC MATERIAL



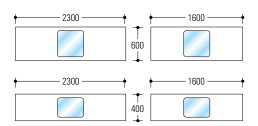








LIGHTING



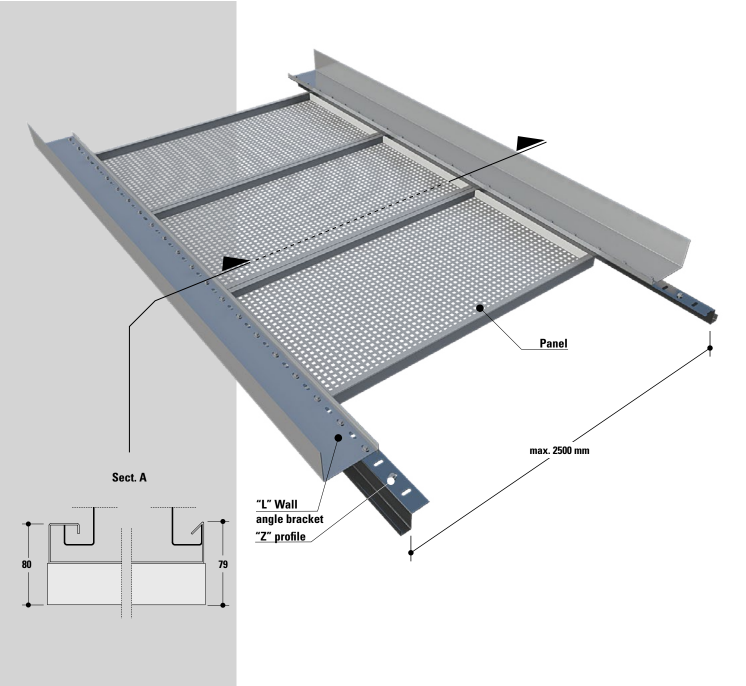
AC TREATMENT

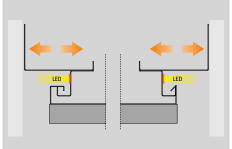






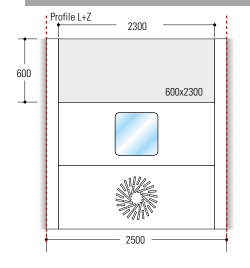






The system includes a standard module of 600x2500. The panel has got a straight edge with adjustable beading and option of LED light band.

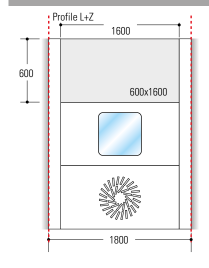
MODULE 600 X 2500 MM



Theoretical incidences

L profile Bearing profile	0,80	m/m²
Z profile Secondary profile	0,80	m/m²
Panel 600 x 2300 mm	0,67	pc/m²
TNT Acoustic fleece	0,67	pc/m²

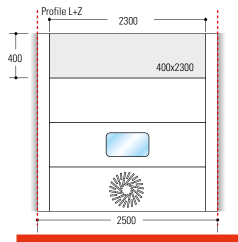
MODULE 600 X 1800 MM



Theoretical incidences

L profile	1,11	m/m ²
Bearing profile	·	
Z profile	1.11	m/m²
Secondary profile	.,	,
Panel	0,93	pc/m²
600 x 1600 mm		
TNT	0,93	pc/m²
Acoustic fleece		

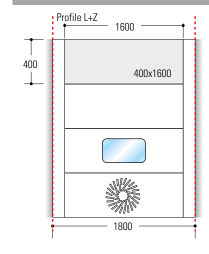
MODULE 400 X 2500 MM



Theoretical incidences

L profile	0,80 m/m ²
Bearing profile	
Z profile	0,80 m/m ²
Secondary profile	
Panel	1,00 pc/m ²
400 x 2300 mm	
TNT Acoustic fleece	1,00 pc/m ²
A0003110 110000	

MODULE 400 X 1800 MM



Theoretical incidences

L profile Bearing profile	1,11	m/m²
Z profile Secondary profile	1,11	m/m²
Panel 400 x 1600 mm	1,39	pc/m²
TNT Acoustic fleece	1,39	pc/m²









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

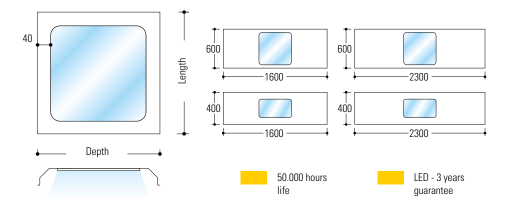
Power supply 230/50Hz with cable section 0.75mm2 and PVC-HT flame retarding sheath according to CEI 20-35 standards and in compliance with CEI 20.20 and CEI CENELEC HD 21 standards.

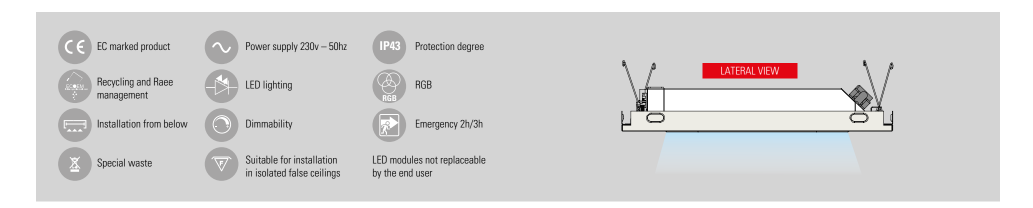
Automatic terminal box 2P+T or 4P+T, maximum wire section allowed 2.5 mm².

Insulation class I

Suitable for installation on normally inflammable surfaces.

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





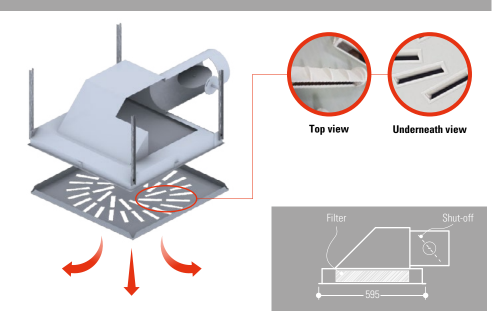


Note: the information and characteristics in this sheet are not exhaustive, therefore please refer to the technical sheet of the product.

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.

