TETRAL INVERSE – CEIR grids by T15 system

“Π” upside down shaped and perforated blade open cell ceiling system, made of aluminium, consisting of a visible substructure T15 system and panel elements.

The T-grid 15 is suspended rigidly from the mounting level by means adjustable suspension hanger with 4 mm diameter. The distance between the T-profiles depends on the specified module dimension – according to the panel size length. The individual panels are self-adjusting and can be removed individually.

The edge trim is carried out by perimeter profile L, double L or C shape, 3 m long in aluminium, inner/outer same color of the panels. The height of the trim according to the panel blade height.

Pos. …..

…m² Panels – TETRAL INVERSE – Grids “Π” upside down shaped and perforated blade ceir open cell ceiling

Type: ……….(base 15 h40)

Panel size [LxW]: …… mm (600x600 mm or 1200 x600 mm)

Material thickness: ………. mm th. (0,40 mm)

Cell dimension: ………. mm (86-150 mm)

Blade base /height : ………. mm (b15 h40)

Surface: ……. (perforated: 1522 diagonal or 2519 parallel)

Colour: ………. (inner/outer different color to define or inner/outer same color to define)

Aluminium: …….. (pre-coated or post-coated)

Unit price: ………. €/m²

Total price: ………. €

Pos. ……….

………. m² visible T-grid [T15]

Colour: ………. (white, silver, black; others to define)

Unit price: ………. €/m²

Total price: ……….

Pos. ……….

………. lm Perimeter Profile [L, double L, C]

Colour: ………. (white, silver, black; others to define)

Unit price: ………. €/lm

Total price: ……….

TETRAL INVERSE – CEIR grids by trackless system (swing-down) type Delta system

“Π” upside down shaped and perforated blade open cell ceiling system, made of aluminium, consisting of a trackless substructure [U-shaped suspension channels] and panel elements. The system is swing-down and allows for a free-floating installation.

The U-shaped suspension channels are suspended rigidly from the mounting level by means of M6 threaded rods. The distance between the U-shaped suspension channels depends on the specified module dimension - according to the panel size length. The blades have holes for connecting the panel elements and the U-shaped suspension channels by means of springs. Each panel element is self-adjusting and can be individually hinged open.

The edge trim (optional) is carried out by perimeter profile profile L, double L or C shape, 3 m long in aluminium, inner/outer same color of the panels. The height of the trim according to the panel blade height.

Pos. …..

…m² Panels – TETRAL INVERSE – Grids “Π” upside down shaped and perforated blade ceir open cell ceiling

Type: ……….(base 15 h40)

Panel size [LxW]: …… mm (1200 x600 mm, 600x600 mm or customized size)

Material thickness: ………. mm th. (0,40 mm)

Cell dimension: ………. mm (86-150 mm)

Blade base /height : ………. mm (b15 h40)

Surface: ……. (perforated: 1522 diagonal or 2519 parallel)

Colour: ………. (inner/outer different color to define or inner/outer same color to define)

Aluminium: …….. (pre-coated or post-coated)

Unit price: ………. €/m²

Total price: ………. €

Pos. ……….

………. m² trackless swing-down substructure type Delta [U-shaped suspension channel]

Colour: ………. (black, others to define)

Unit price: ………. €/m²

Total price: ……….

Pos. ……….

………. lm Perimeter Profile [L, double L, C] - optional

Colour: ………. (white, silver, black; others to define)

Unit price: ………. €/lm

Total price: ……….