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

Parabolic “V” shaped blade open cell ceiling system, made of aluminium, consisting of a trackless substructure [U-shaped suspension channels] and preassembled 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.

Double cross system is possible, by means U-shaped primary and secondary suspension profiles, starting from a suspension height of 500 mm.

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 – MAXIREFLEX – parabolic “V”shaped blade ceir open cell ceiling

Type: h100

Panel size [LxW]: …… mm (1200x600 mm or 1200x1200 mm)

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

Cell dimension: ………. mm (100-250 mm)

Blade height : 100 mm

Surface: ……. (plain)

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

Aluminium: …….. (anodised, 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: ……….

MAXIREFLEX – CEIR grids by trackless system type B

Parabolic “V” shaped blade open cell ceiling system, made of aluminium, consisting of a trackless substructure [Tube] and preassembled panel elements.

The Tubes 18 mm diameter and 3 m long are trackless and suspended rigidly from the mounting level by means of adjustable hanger brackets with 4 mm diameter. The distance between the tubes depends on the specified module dimension. The blades have holes for connecting the panel elements and the tube by means of hooks. Each panel element is self-adjusting and can be individually removed.

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 – MAXIREFLEX – parabolic “V”shaped blade ceir open cell ceiling

Type: h100

Panel size [LxW]: …… mm (1200x600 mm or 1200x1200 mm)

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

Cell dimension: ………. mm (100-250 mm)

Blade height : 100 mm

Surface: ……. (plain)

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

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

Unit price: ………. €/m²

Total price: ………. €

Pos. ……….

………. m² trackless substructure type B [Tube]

Colour: ………. (natural steel; 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: ……….