DELTA CEIR

DELTA CEIR is the aluminium open cell ceiling made of closed “Δ” profiles, fully downward demountable. Easy and fast to install, DELTA CEIR is ideal for areas where the most simple form of access to the ceiling void is required. Thanks to its special suspension system, it is also suitable for external applications with excellent results.

FEATURES
DELTA CEIR features 1200x600 mm modular panels, made of closed “Δ” profiles with a base of 4 mm and height of 30 mm, which forming square cells in a perfect and trackless appearance. Cell sizes: 30x30, 50x50, 60x60, 75x75 and 100x100 mm. The modular panels, 1200x600 mm, are suspended from the concealed Delta suspension system, available in two versions: standard or double structure.

The profiles are made by BENDING SYSTEM, which gives: the accuracy of profiles, more square edges and blades perfectly straight.

A wide range of finishes either from pre-painted or post-painted aluminium is available, according to the RAL, SIKKENS, NCS and PANTONE colours.

HINGE-DOWN PERFECT AND EASY
Each panel is fully downward demountable and can remain hinged-down in the springs without being totally removed.

SUPPLY FORM
DELTA CEIR is usually supplied unassembled. It allows for easier packages and more economic transports. Upon request, the panels can also be supplied assembled.

FIRE REACTION
Ceir open cell ceilings are classified incombustible in compliance with international standards.

INSTALLATION
The concealed Delta suspension systems allow for easy and fast placement or removal of DELTA CEIR. The suspension systems give a trackless appearance and allow for demounting of the panels from below. The minimum free space required for comfortable demounting is:
- with standard system: 80 mm.
- with double structure system: 150 mm.

SPECIFICATION
Product: DELTA CEIR
Supply form: unassembled / assembled panels
Material: 0.40 mm. th. aluminium
Section blade: “Δ”, base 4 mm, h. 30 mm.
Cell size: ... x ... mm
Panel size: 1200x600 mm.
Finish: ...
Suspension: concealed Delta system
Quantity: ... sq.m.