



TETRÁL s15 & s24 are the aluminium open cell ceilings inspired in the classic wooden grid, made up of "U" shaped profiles with a width of 15 or 24 mm and height of 40/50 or 35 mm.

Specifically designed to fit into standard 15 or 24 mm wide T-grids, they provide a trackless appearance of the ceiling.

TETRÁL s15 & s24 are high quality products for easiest placement and removal of the panels.

#### FEATURES

TETRÁL s15 & s24 mm feature 600x600 mm modular panels, made up of "U" shaped profiles with 15 and 24 mm base, which suitably coupled form a square cell, to be inserted in a frame.

Cell sizes from 60x60 mm up to 300x300 mm.  
Heights 30/40/50 mm (s15) and 35 mm (s24).

TETRÁL s15 & s24 blades are made by BENDING SYSTEM, which gives:

the accuracy of profiles, more square edges and blades perfectly straight.

TETRÁL s15 & s24 mm can be supplied either plain or perforated, to achieve aesthetic and acoustic requirements.

Standard perforation patterns are as follows:  
hole  $\varnothing$  1,50 mm, 22% free opening, 3 mm pitch  
hole  $\varnothing$  2,50 mm, 19% free opening, 5 mm pitch.

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

#### SUPPLY FORM

TETRÁL s15 & s24 mm are 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.

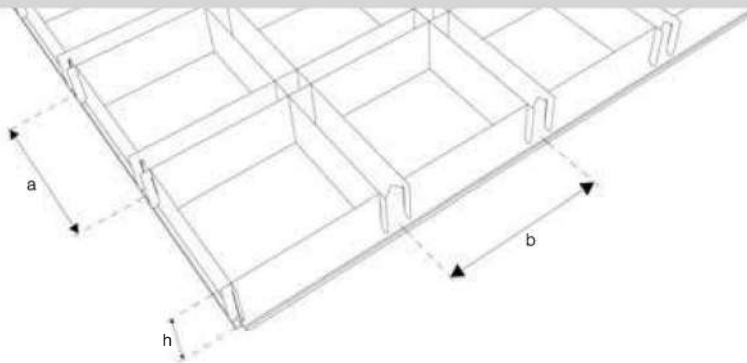
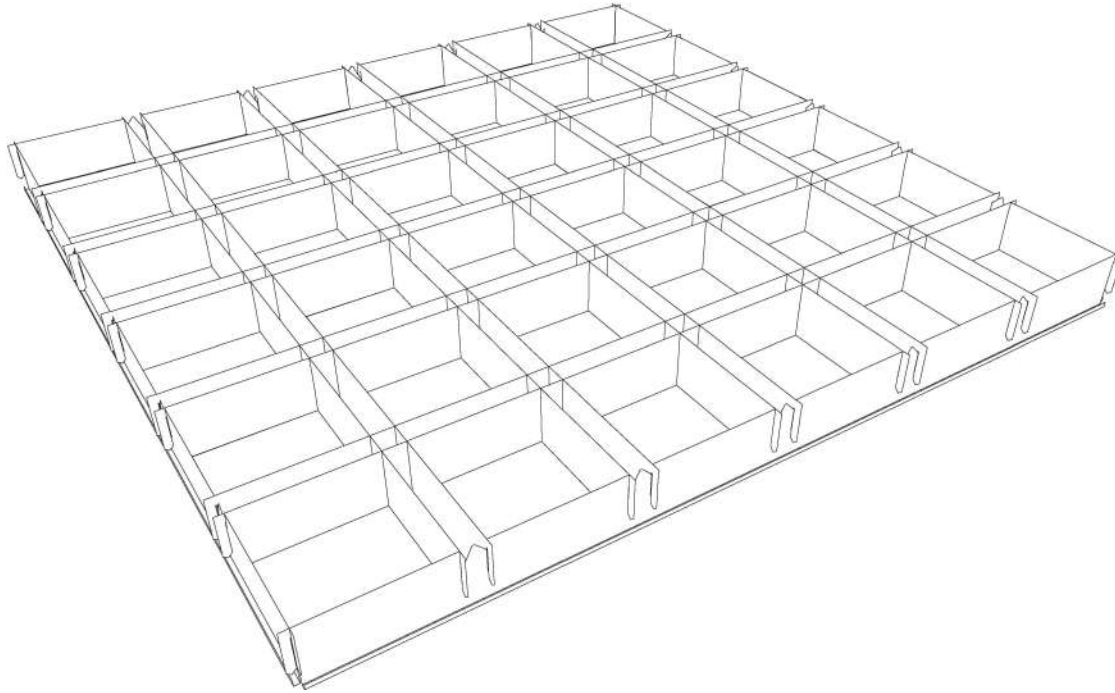
#### INSTALLATION

The TETRÁL s15 & s24 mm are installed in the suspension grids formed by T-profiles, 15 or 24 mm wide, 3600, 1200 and 600 mm long. When the panel is laid into the suspension grid, the structure results fully integrated in the cell ceiling.

The modular panels 600x600 mm are easily individually laid into and taken out of the standard T grid, by lifting them upwards for simple access to the plenum.

#### SPECIFICATION

Product:	TETRÁL s15 or s24
Supply form:	unassembled / assembled panels
Material:	0,40 mm. th. aluminium
Section blade:	"U", base 15 or 24 mm, h30/40/50 (s15) or h35 mm. (s24)
Cell size:	...x... mm.
Panel size:	600x600 mm.
Finish:	...
Suspension:	integrated suspension by T15 or T24 grid
Quantity:	... sq.m.



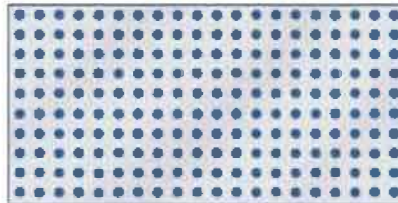
Microforature / Perforation patterns

Ø1,5 mm delik çapı, %22 delikli alan  
3 mm diagonal delik sırası



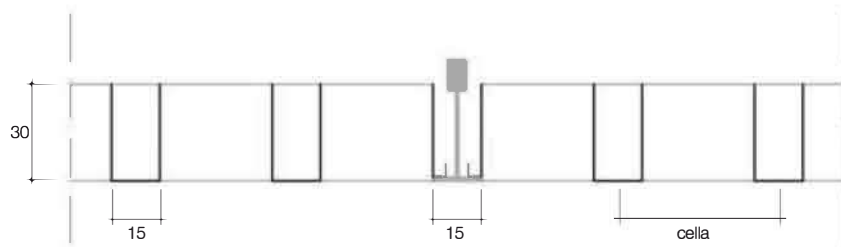
1,5 mm. hole, 22% open area,  
3 mm. diagonal pitch.

Ø2,50 mm delik çapı, %19 delikli alan  
5 mm düzenli delik sırası



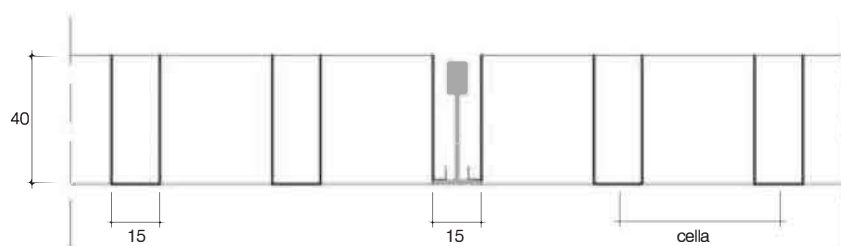
2,50 mm. hole, 19% open  
area, 5 mm. parallel pitch.

Tetrál s15 h30 mm.



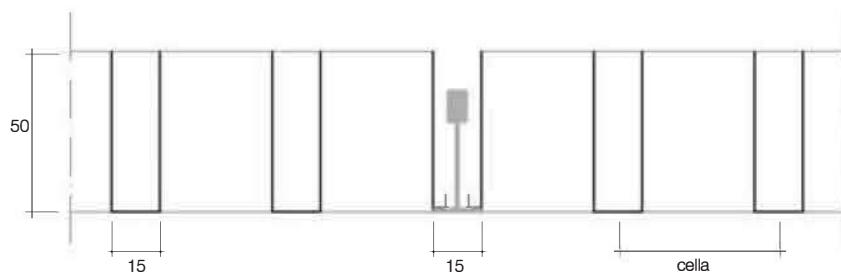
a	b	h
50	50	30
60	60	30
66	66	30
75	75	30
86	86	30
100	100	30

Tetrál s15 h40 mm. - h40/55 mm.



a	b	h
50	50	40
60	60	40
66	66	40
75	75	40
86	86	40
100	100	40
120	120	40
150	150	40
200	200	40

Tetrál s15 h50 mm.

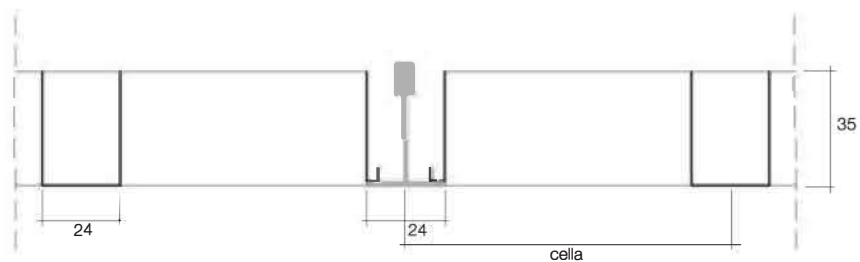


a	b	h
50	50	50
60	60	50
66	66	50
75	75	50
86	86	50
100	100	50
120	120	50
150	150	50
200	200	50

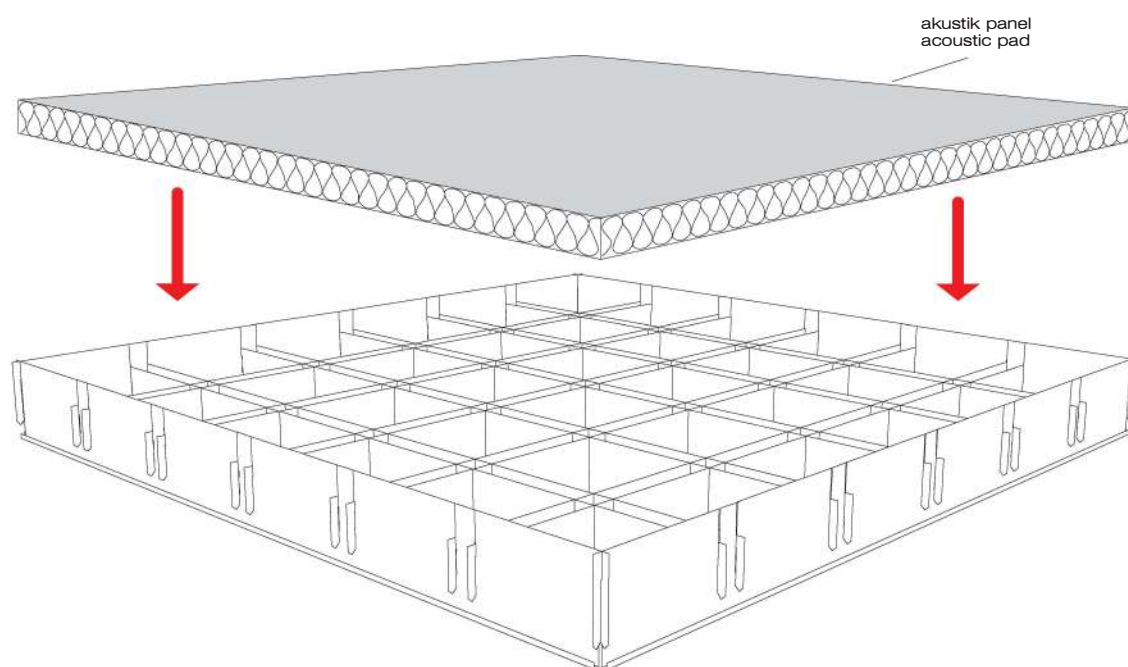
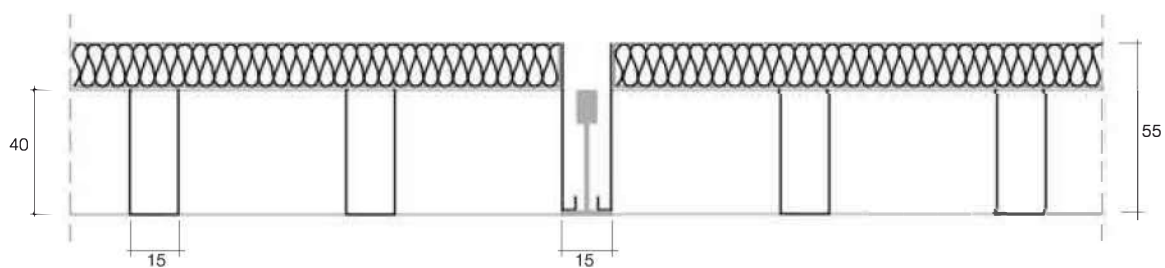
## Tetrál s

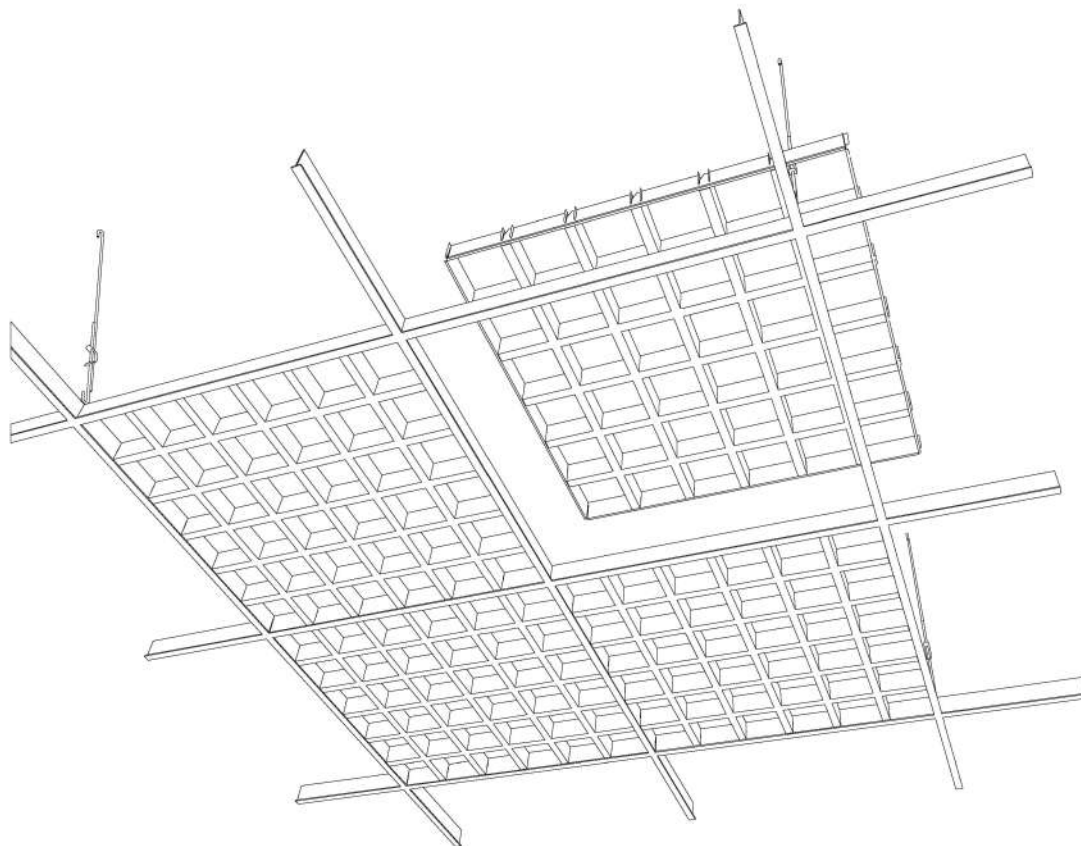
Tetrál s24 h35 mm.

a	b	h
100	100	35
120	120	35
150	150	35
200	200	35
300	300	35



Tetrál s15 h40/55 mm.

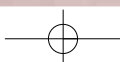
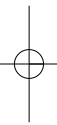
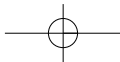




Accessories for installation

system on T15 or T24

components per sq.m.		birim unit	panel 600x600
T001	rod	pc	0,70
T002	hook	pc	0,70
T003	spring	pc	0,70
T3600	main runner	pc	0,23
T1200	cross runner	pc	1,38
T600	cross runner	pc	1,38







Tetrál s

