

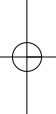
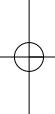
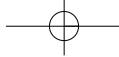
**REFLEX**





## Reflex





REFLEX is the aluminium open cell ceiling system developed on a new concept.

Thanks to its "V" parabolic shape profiles and the material employed (anti-iridescent semi-specular, anodised aluminium), REFLEX is ideal for settings requiring a high light intensity, like rooms equipped with video terminals, showrooms, shops, banks, etc.

REFLEX ensures a ceiling system with high quality lighting technology and great architectural effect.

#### FEATURES

REFLEX features 800x800 or 1200x600 mm modular panels, made of "V" profiles 30 mm high, which suitably assembled form a square cell. Standard cell size 50x50 mm. Height 30 mm. Upon request, special modules and cell sizes are available.

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

REFLEX is usually supplied in anti-iridescent semi-specular anodised aluminium or gold finish.

#### REFLEX - LIGHTING SYSTEM

REFLEX excludes any glare, both direct and indi-

rect.

The special parabolicity of the grill prevents the direct glare and the reflection of lighting on the ceiling surface.

Thanks to its lighting technology, REFLEX has the double effect of a diffuser for artificial lighting and a diffuser for natural light, with energy saving thanks.

#### SUPPLY FORM

REFLEX is always supplied assembled.

#### FIRE REACTION

CEIR open cell ceilings are classified incombustible in compliance with international standards.

#### INSTALLATION

REFLEX is suspended from a concealed suspension system giving a trackless appearance.

The concealed Reflex system, by which the panels are installed on extruded aluminium T-profiles, allows for easy and fast placement or removal of the panels.

REFLEX can also be suspended from the concealed Delta suspension system, demountable from below. In this case the standard module is 1200x600 mm.

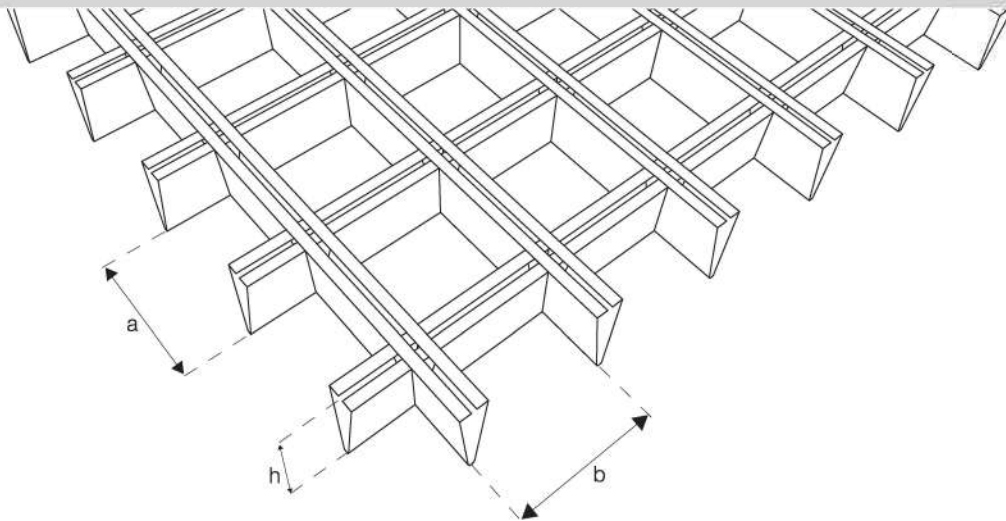
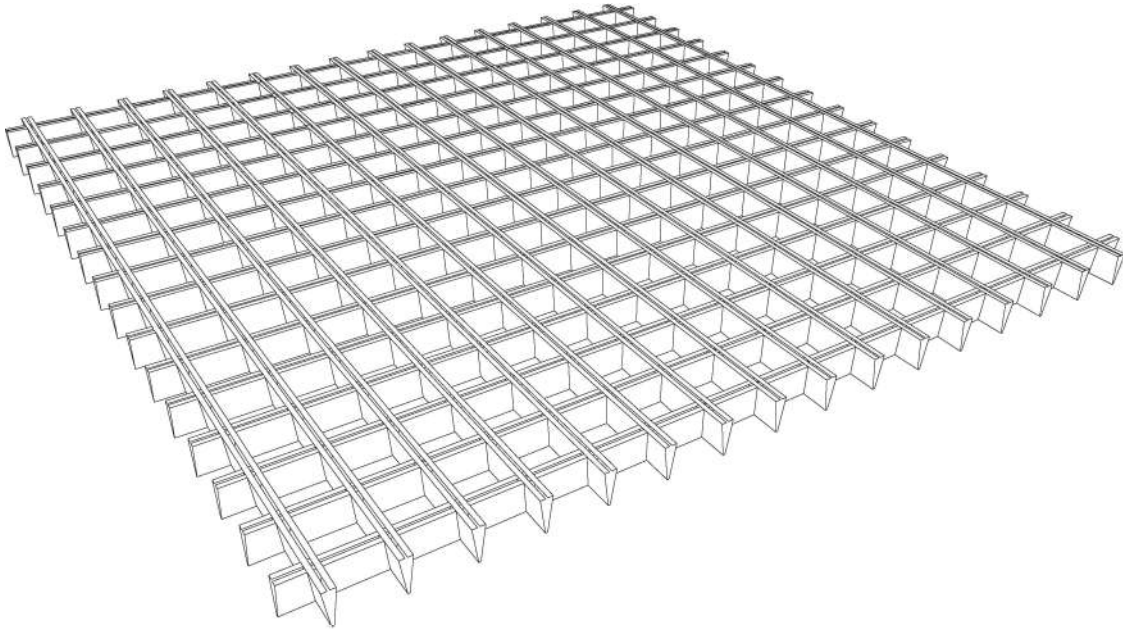
#### SPECIFICATION

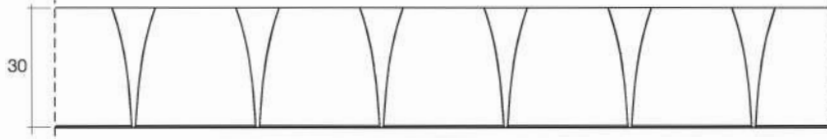
Product:	REFLEX
Supply form:	assembled panels
Material:	0,40 mm. th. aluminium
Section blade:	"V", h30 mm.
Cell size:	50x50 mm.
Panel size:	800x800 mm. (1200x600 mm.)
Finish:	...
Suspension:	concealed Reflex system by T-grids or Delta system
Quantity:	... sq.m.



# Reflex

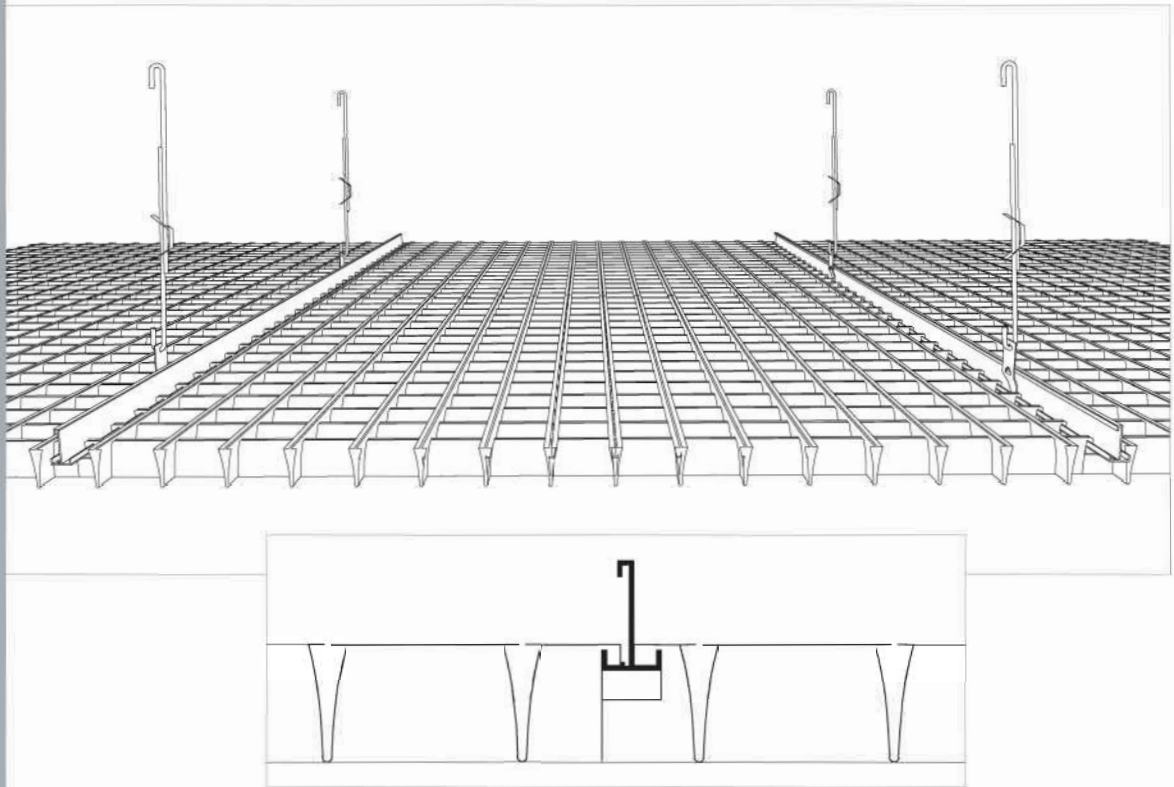
## Reflex





a	b	h
50	50	30
60	60	30
75	75	30

Montaj  
Installation



Montaj aksesuarları  
Accessories for installation

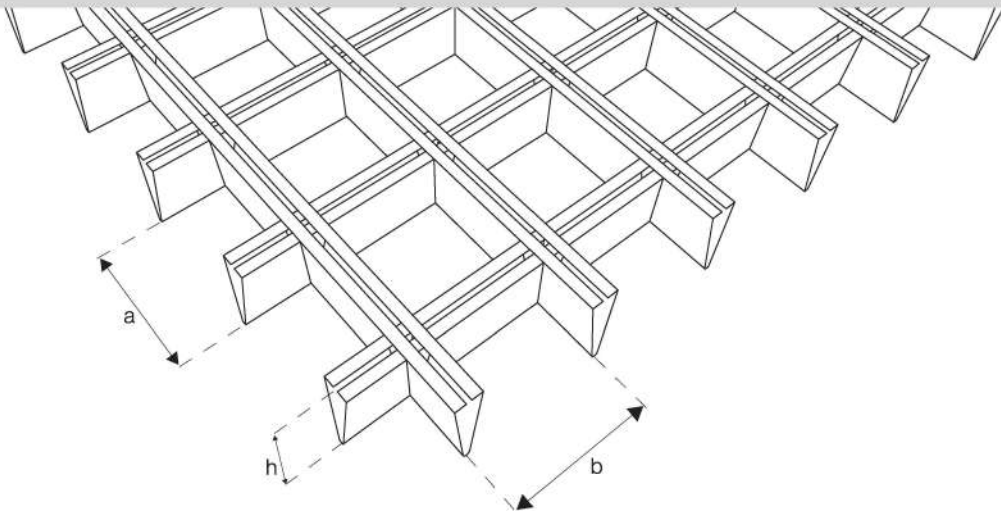
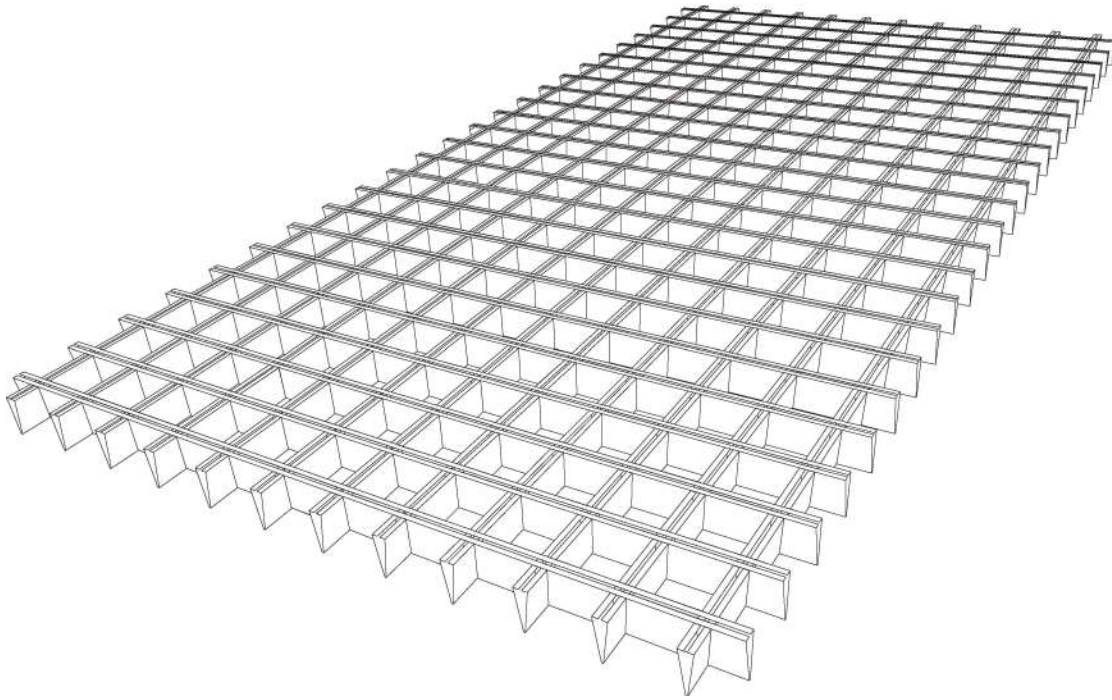
Reflex - reflex sistem / reflex system

	m <sup>2</sup> sarfiyat tablosu components per sq.m.	birim unit	panel / panel 800 x 800
R001 askı tiji / rod		pc	0,95
R002 yay / spring		pc	0,95
R003 kanca / hook		pc	0,95
R043 "T" taşıyıcı profil / "T" profile		lm	1,20
R044 askı aparatı / suspension bracket		pc	0,95
R045 "T" taşıyıcı ekleme / splicer for "T" profile		pc	0,22
R046 bağlantı aparatı (reflex) / connection bracket (reflex)		pc	4,60

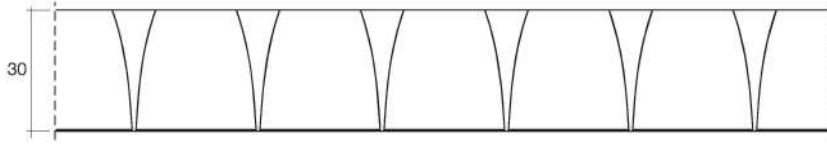


Reflex

Reflex

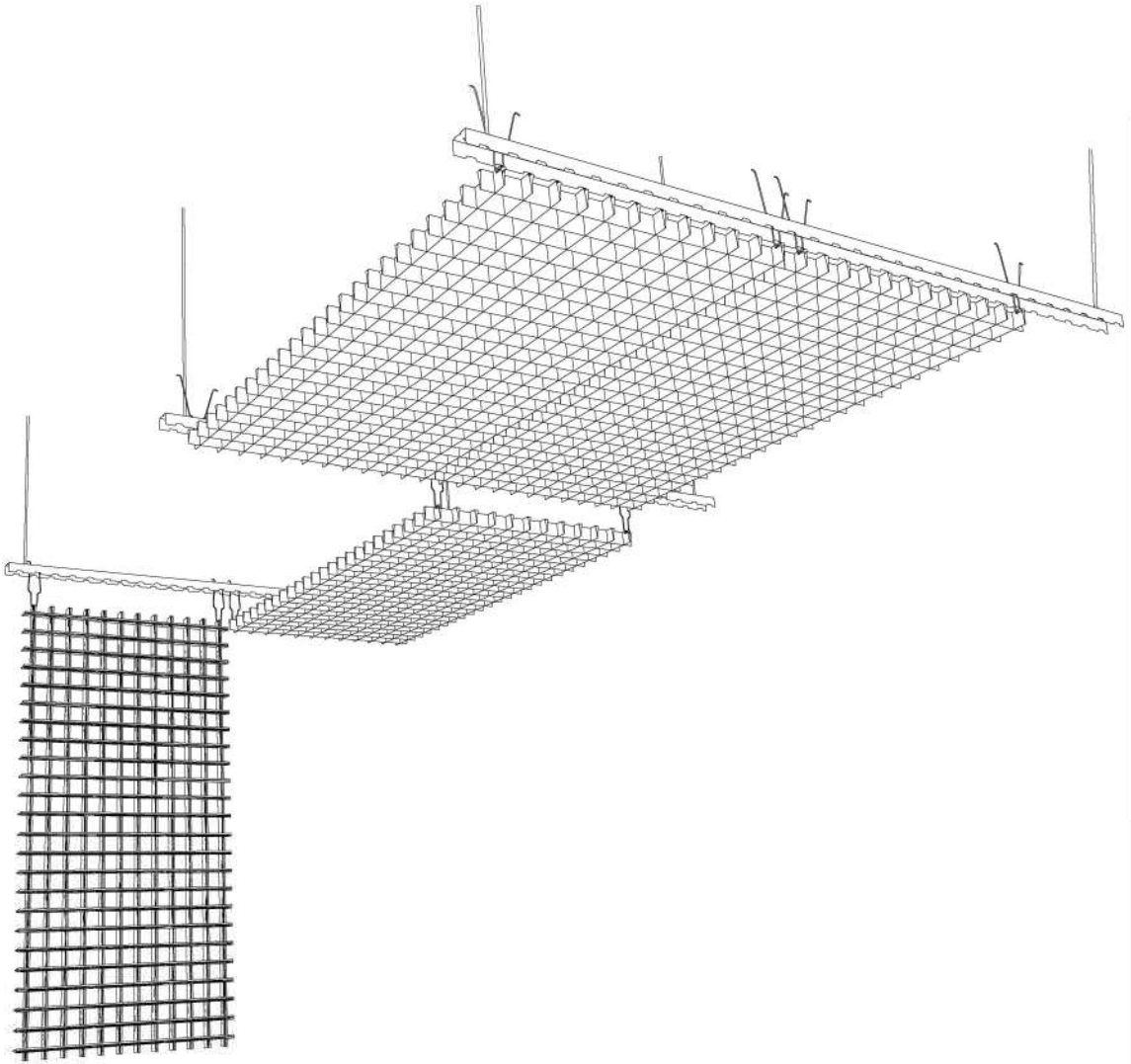






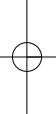
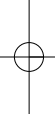
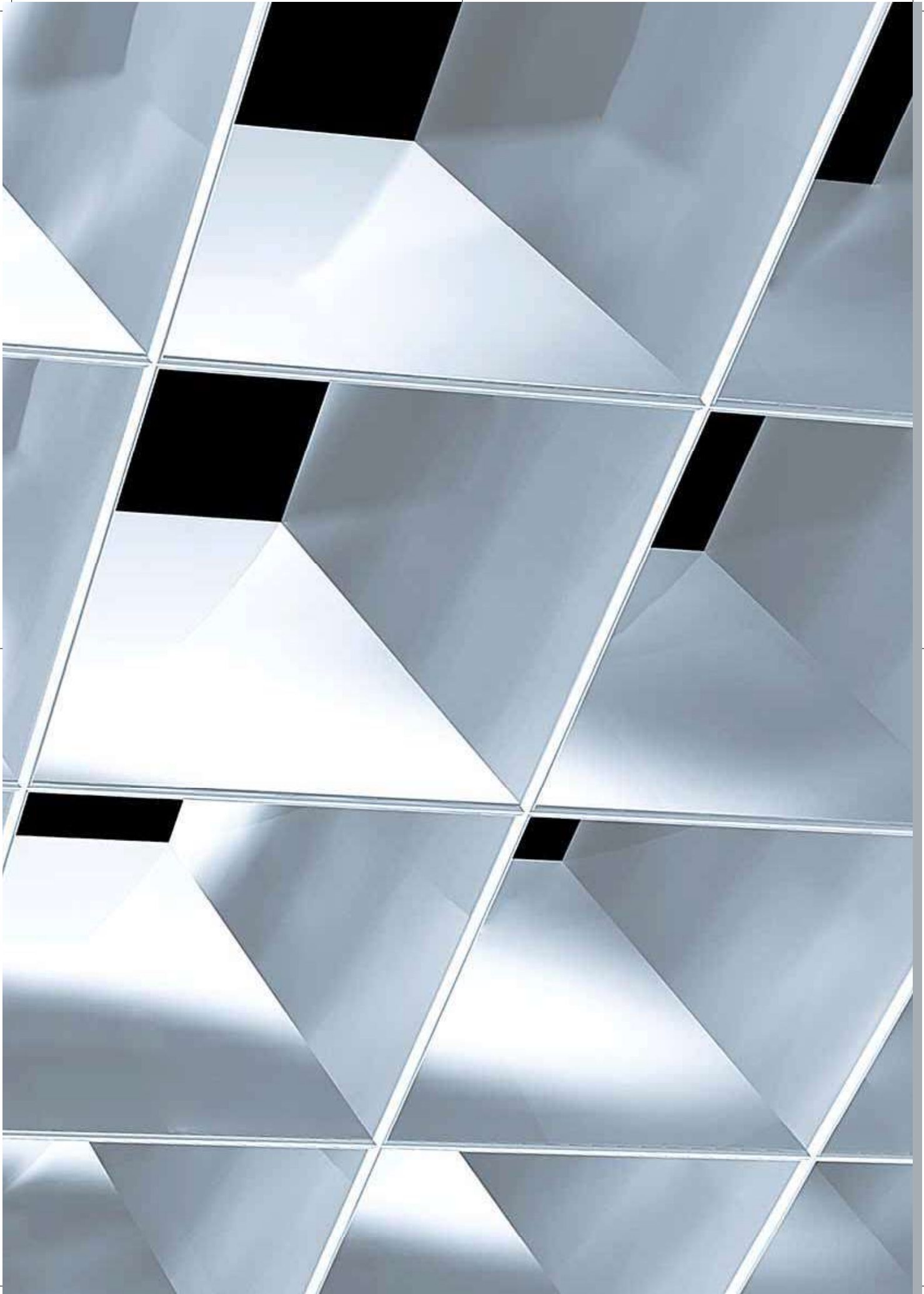
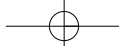
a	b	h
50	50	30
60	60	30
75	75	30

## Delta taşıyıcı sistem - Delta System

Montaj aksesuarları  
Accessories for installation

## Reflex - Delta sistem / Delta system

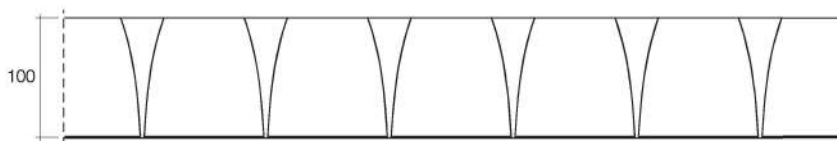
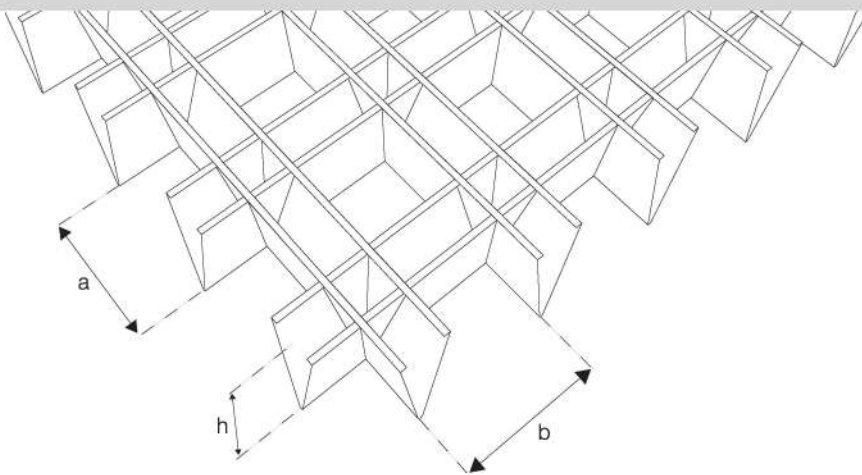
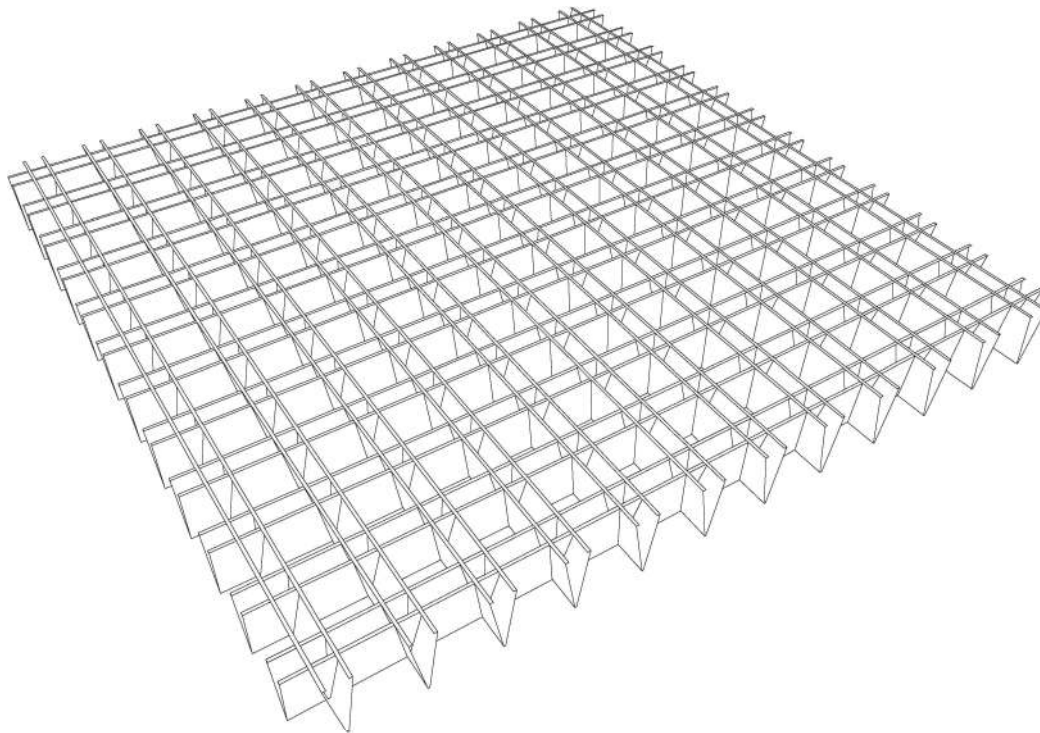
m <sup>2</sup> sarfiyat tablosu component per sq.m.	birim unit	panel / panel 1200 x 600
D001 taşıyıcı kanal / suspension channel	lm	0,80
D002 taşıyıcı ekleme / coupler	pc	0,28
D003 taşıyıcı birleşim klipsi / spring	pc	5,56
D004 askı tiji / rod	pc	0,80





# Maxi Reflex

## Maxi Reflex



a	b	h
100	100	100
150	150	100
200	200	100
250	250	100



Whenever Reflex open cell ceiling grows up, it turns to MAXIREFLEX.

With the same "V" parabolic shape profiles and the same material employed (anti-iridescent semi-specular, anodised aluminium) of Reflex false ceiling, MAXIREFLEX just features the maxi dimension of profiles, cells and panels.

The high quality lighting technology and the great architectural effect make MAXIREFLEX suitable to be also used as simple grid to screen previously existing single or canalised light sources with the greatest screening power, without glare.

#### FEATURES

MAXIREFLEX features 1200x1200 mm modular panels, made of "V" profiles 100 mm high, which suitably assembled form a square cell.

Cell size from 100x100 up to 250x250 mm.

Height 100 mm.

Upon request, special modules and cell sizes are available.

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

MAXIREFLEX is usually supplied in anti-iridescent semi-specular anodised aluminium or gold finish.

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

#### MAXIREFLEX - LIGHTING SYSTEM

MAXIREFLEX excludes any glare, both direct and indirect.

The special parabolicity of the grill prevents the direct glare and the reflection of lighting on the ceiling surface.

Thanks to its lighting technology, MAXIREFLEX has the double effect of a diffuser for artificial lighting and a diffuser for natural light, with energy saving.

#### SUPPLY FORM

MAXIREFLEX is always supplied assembled.

#### FIRE REACTION

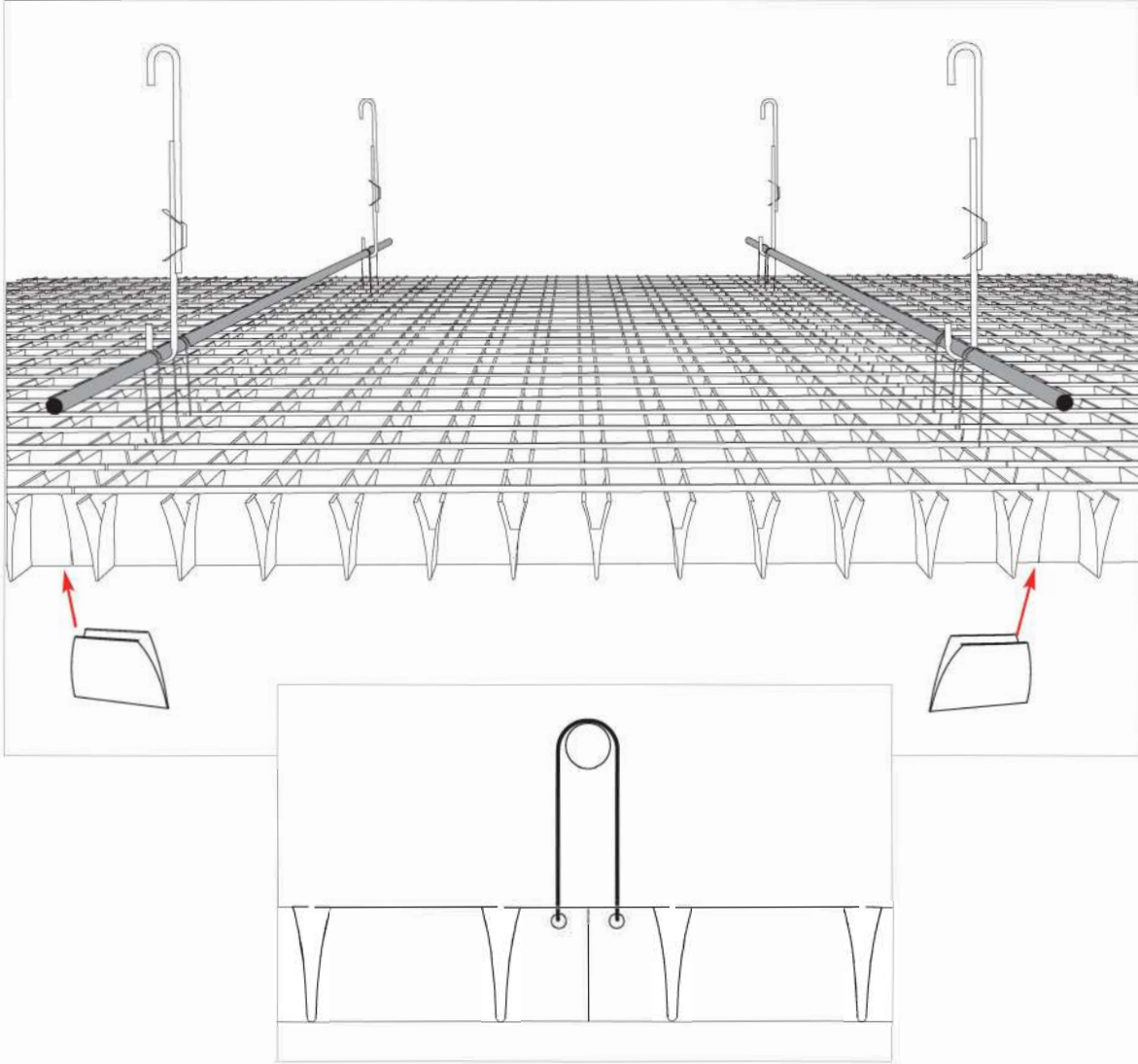
Ceir open cell ceilings are classified incombustible in compliance with international standards.

#### INSTALLATION

MAXIREFLEX is suspended from a concealed suspension system giving a trackless appearance. The concealed Maxi reflex system, by which the panels are hanged to a tube placed above the ceiling, allows for easy and fast placement or removal of the panels.

#### SPECIFICATION

Product:	MAXIREFLEX
Supply form:	assembled panels
Material:	0,40 mm. th. aluminium
Section blade:	"V", h100 mm.
Cell size:	...x... mm.
Panel size:	1200x1200 mm. (standard)
Finish:	...
Suspension:	concealed Maxi reflex system by tube
Quantity:	... sq.m.



Montaj aksesuarları  
Accessories for installation

Maxi reflex - Maxi reflex sistem / Maxi reflex system

	m <sup>2</sup> sarfiyat tablosu components per sq.m.	birim unit	panel / panel 1200 x 1200
R001 askı tiji / rod		pc	0,70
R002 yay / spring		pc	0,70
R003 kanca / hook		pc	0,70
R004 panel taşıyıcı kanca / panel suspension hook		pc	5,56
R016 askı borusu / tube		lm	0,80
R046/MR bağlantı aparatı (maxi reflex) / connection bracket (maxi reflex)		pc	8