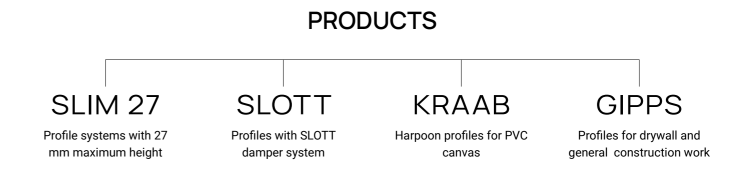
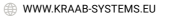


## **ABOUT US**

Profile systems from KRAAB SYSTEMS are fully integrated all-in-one interior solutions, consistent with modern design standards. The company possesses in-house production as well as in-house engineering & testing department. It has its own patents and over 80 business partners. The quality control is provided at all production stages.







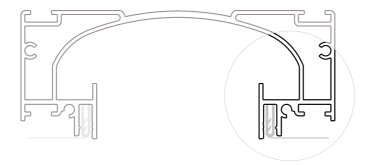
☑ INFO@KRAAB-SYSTEMS.EU

#### **INNOVATIONS**



#### SHADOWLINE STRETCH CEILINGS

Profile systems EuroKraab and EuroSlott are used to implement clear and even shadow joints in stretch ceilings. The technology allows to create minimalistic interiors and get rid of the use of masking tape, inserts and other elements. The designs are made in such a way that the internal elements of the systems are concealed.



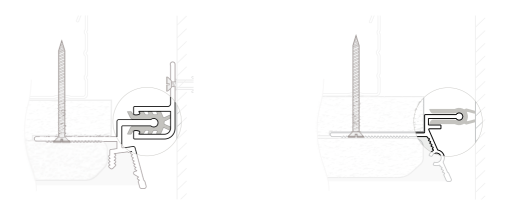
#### **CANVAS MOUNTING SYSTEM**

The SLOTT damper system is developed and patented by Kraab Systems for mounting a canvas in a profile. The canvas is held securely in place by installing it between the damper system and the solid counterpart. What makes this system different from the widely used harpoon system is that the canvas does not require special preparation and special cutting at factories, which shortens installation time and facilitates work. The damper system provides a gapless edge for canvas.



#### SHADOWLINE SKIRTING BOARDS FOR DRYWALL

The KRAAB GIPPS shadowline gypsum board technology prevents linear expansion, forms an even gap and a perfect shadow joint. The metal outer corner prevents various chips and deformations in the wall or plaster.



#### DRYWALL PROTECTION SYSTEM

The drywall damper systems developed and patented by Kraab Systems prevent possible damage to gypsum boards that could occur when the board is rigidly attached to the surface. The damper system cushions adverse impacts on the structure, prevents cracks on the gypsum board and plaster, and provides increased stability against possible loads that could arise during operation.

# CONTENT



#### PERIMETER

Shadowline ceiling

8-13

Floating ceiling

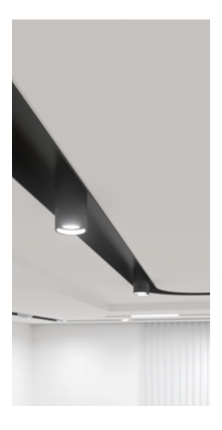
14-17

Tray ceiling with shadow gap

18-19

Separation profile

20-21



### LIGHT

Track integration systems 22-25
Light line 26-27
Recessed light line 28-31
Skylights 32-35
Recesses for luminaries 36-39



#### **CURTAINS**

Curtain systems 40-45

Recesses for curtain rods 46-47



## **RAILS & PANELS**

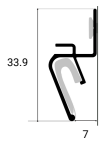
SLOTT recesses for rails and panels

## SHADOWLINE CEILING

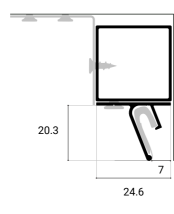
and textured walls, hence eliminating the need for masking tape.







EUROKRAAB Color: black Material: aluminum Compatible: PVC



EUROKRAAB (CEILING PROFILE) Color: black Material: aluminum Compatible: PVC



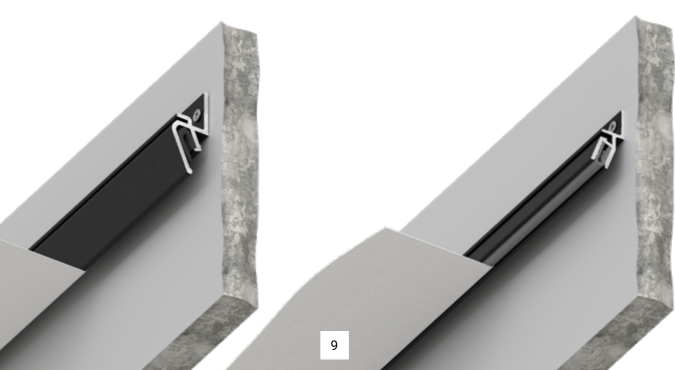
**EUROKRAAB STRONG** Color: black Material: aluminum Compatible: PVC



EUROSLOTT Color: black Material: aluminum Compatible: textile



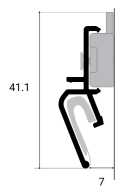




## SHADOWLINE CEILING

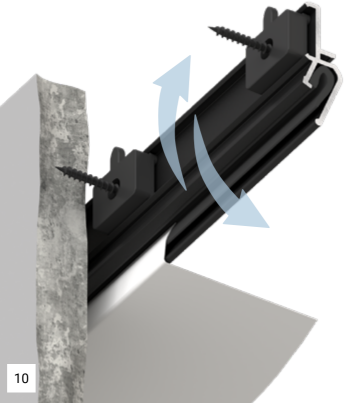
AIRKRAAB (ventilation shadow gap profile). This solution balances air pressure and prevents the possibility of the canvas in the room from swaying. It is implemented using plastic spacers in the profile, which create a ventilation gap between the wall and the canvas.

AIRKRAAB interfaces well with the EUROKRAAB and EUROKRAAB STRONG profiles. To achieve a positive result, AIRKRAAB must be applied on at least 10% of the room area.



#### AIRKRAAB

Color: black Material: aluminum Compatible: PVC

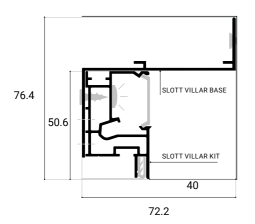






# FLOATING CEILING

A LED strip, installed along the perimeter, and the profile mounting indented from the wall, create a "floating" effect. The indentation from the wall is adjustable and can be any. Due to the soft backlighting, the SLOTT VILLAR floating profile does not show wall unevenness, and it blends with mirrored or glossy walls.



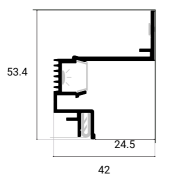
SLOTT VILLAR
Color: black, white
Material: aluminum
Compatible: textile, PVC





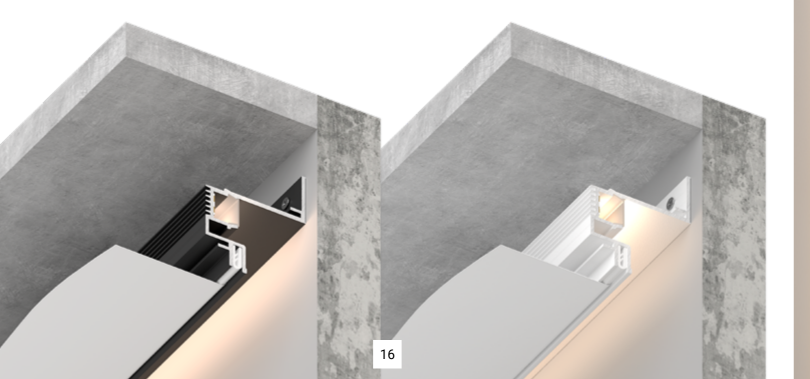
# FLOATING CEILING

Floating profile SLOTT VILLAR MINI is a self-supporting structure with a fixed 25 mm distance from the wall. The location of the diffuser is designed to create a soft light without accentuating wall irregularities.



SLOTT VILLAR MINI Color: black, white Material: aluminum

Compatible: textile, PVC

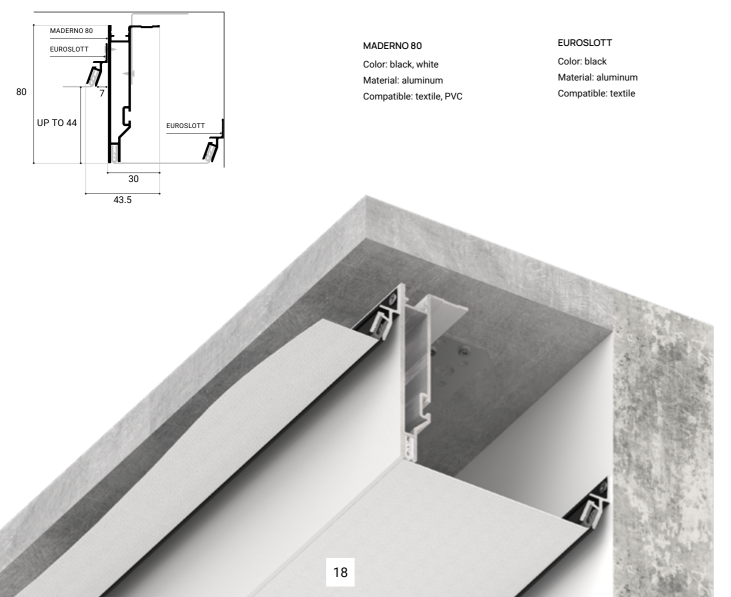


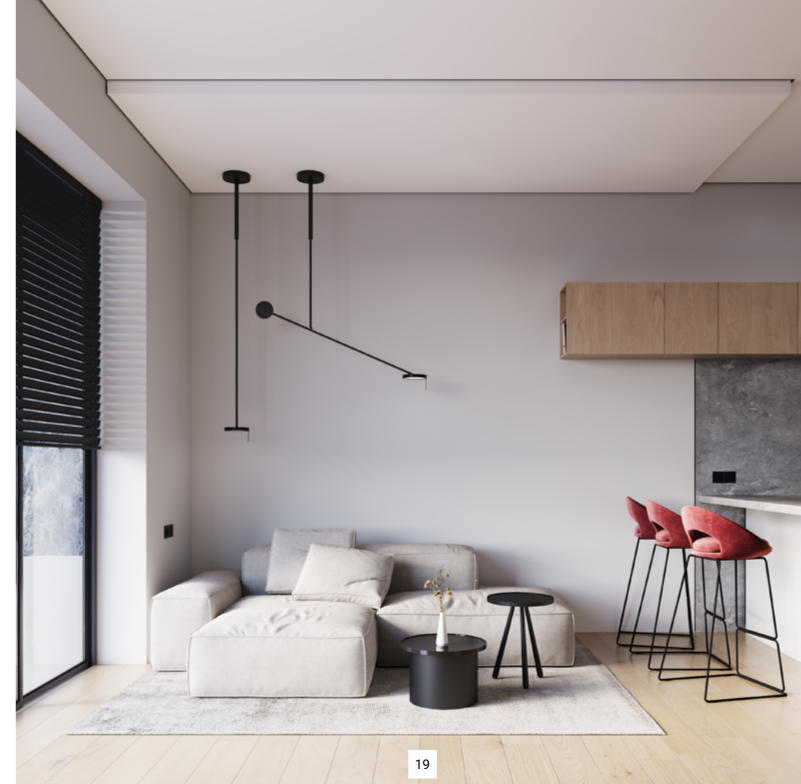


## TRAY CEILING WITH SHADOW GAP

A tray ceiling can be introduced in several ways – combining MADERNO structural profile and EUROKRAAB or EUROSLOTT shadow profile. These profiles enable you to avoid bubbles and folds during installation, and to create an even shape with sharp corners. Such a ceiling design allows the room to be zoned or, conversely, allows to combine different functional areas.

The designs consist of a frame and several panels of different heights. The shadow gap is 6-7mm at the level transition, the edge height is adjustable up to 4.5 cm.



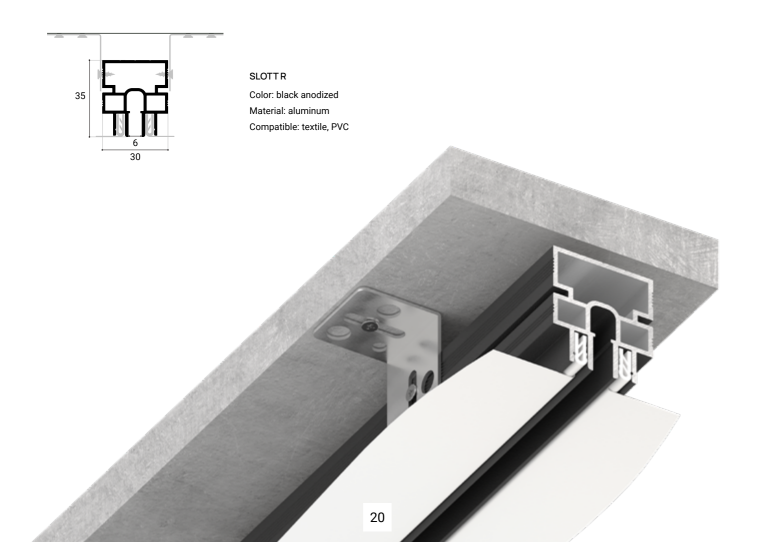


## **SEPARATION PROFILE**

SLOTT R — a universal separation profile used to connect surfaces. SLOTT R is equipped with special boxes, completely ready to be mounted, interferes perfectly with shadow profiles along the perimeter. An integrated slot for the harpoon system is used for temporary mounting of the canvas and facilitates the mounting of PVC ceilings. The damper system enables you to use it both with PVC canvas and textile surfaces.

The profile is used if:

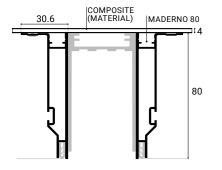
- · You need extra support of the canvas to minimize sagging;
- The area of the room is too large to mount a single canvas;
- It is necessary to connect canvases of different fabrics, colors and so on;
- To join two surfaces in mansard ceilings.

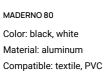


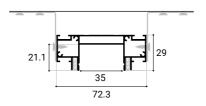


## TRACK INTEGRATION SYSTEMS

The track integration system allows you to implement lighting solutions of varying complexity and functionality in the interiors of residential and commercial buildings. The system enables you to hide plastic elements (adapter, connectors, etc.) and create a minimalistic modern design.

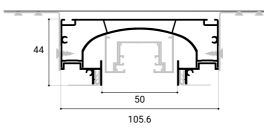






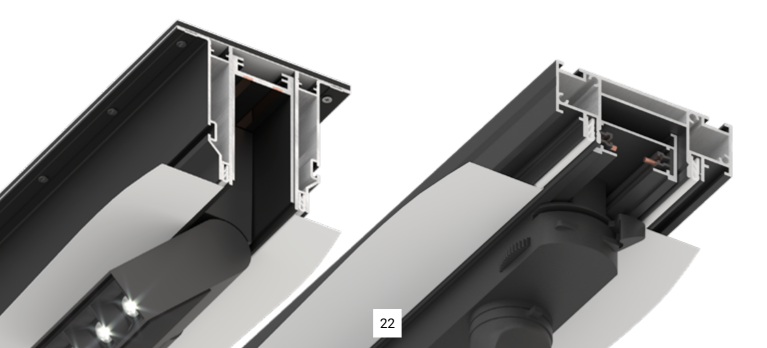
SLOTT INTRUDER - SINGLE-PHASE TRACK MOUNTING SYSTEM (VISIBLE LUMINAIRE RETAINER)

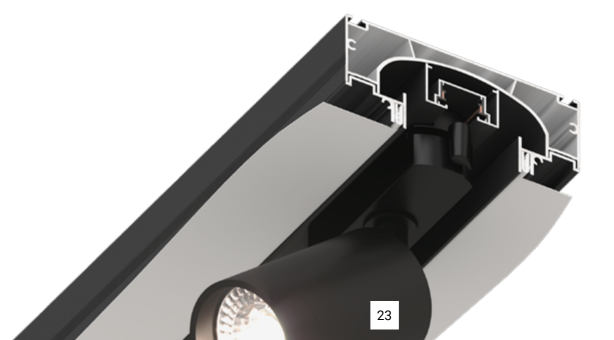
Color: black, white Material: aluminum Compatible: textile, PVC PLEASE NOTE! Before mounting the panels, make sure there are no obstacles to the adapter mechanism.



SLOTT 50

Color: black, white, black-and-white Material: aluminum Compatible: textile, PVC



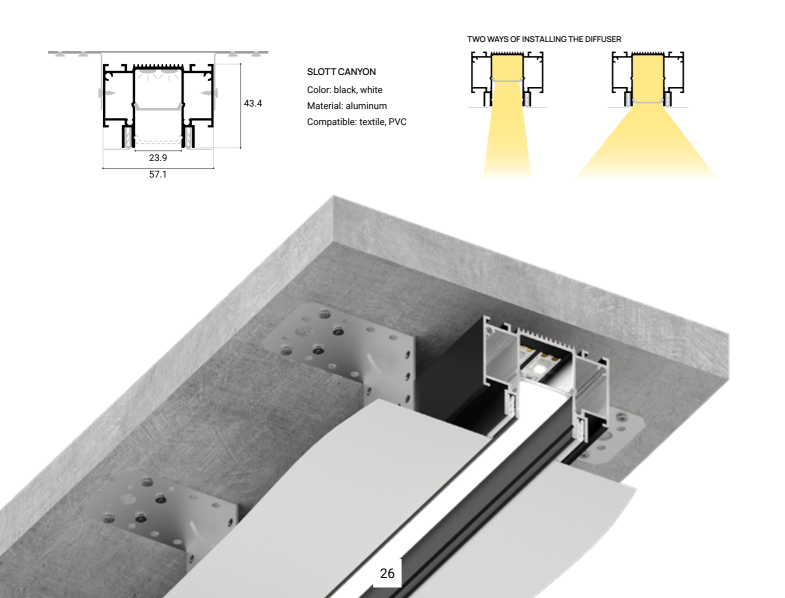




# **LIGHT LINE**

SLOTT CANYON is a light line and can adjust the light output through the depth of the diffuser and by selecting profile color. The diffuser in the profile can be located at different levels: 3 mm and 20 mm from the bottom edge.

The presence of special plate reflectors on a self-adhesive basis in the structure increases the efficiency of light output up to 40%.





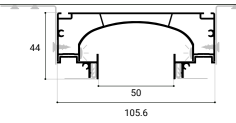
## RECESSED LIGHT LINE

SLOTT 50 is an open-type recessed light line without a light diffusor, having 50 mm visible width.

Black profile is recommended for accommodating additional equipment, such as track systems, L31/L61 linear luminaires or spotlights.

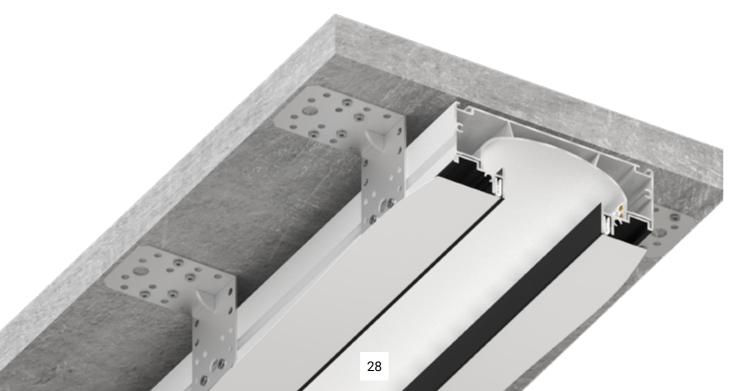
White and black-white profiles are designed for embedding hidden LED strip lights. The light reflected from the white walls of the recess will be soft and diffused. It is also possible to integrate additional equipment into the profiles of these colors.

PLEASE NOTE! Black profile is categorically not suitable for LED strip light because such a combination would lead to over 80% light loss.



SLOTT 50

Color: black, white, black-and-white Material: aluminum Compatible: textile, PVC



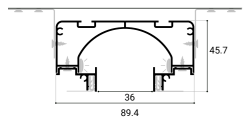


## RECESSED LIGHT LINE

SLOTT 35 is an open-type recessed light line without a light diffusor, having 35 mm visible width. Black SLOTT 35 is a structural profile used as a black recess for mounting spotlights or tracks.

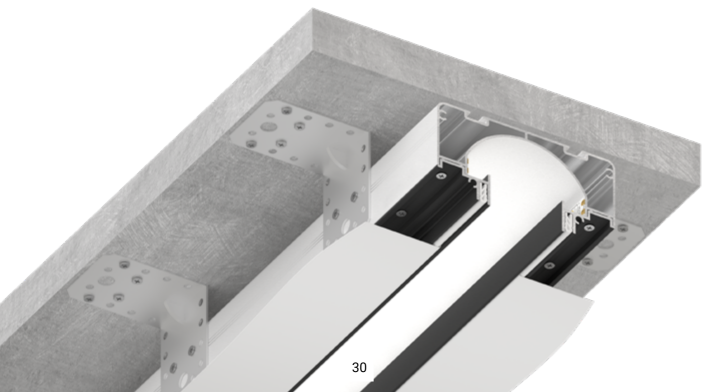
White and black-white versions are used as the main light source and are designed for embedding a longitudinal LED strip light. The light reflected from the white walls of the recess is diffused and soft. Contrasting black-white SLOTT blends harmoniously with the clear lines of the shadowline and tray ceilings. Additional equipment can also be embedded into the profiles of these colors.

PLEASE NOTE! Black profile is categorically not suitable for LED strip light because such combination would lead to over 80% light loss.



SLOTT 35

Color: black, white, black-and-white Material: aluminum Compatible: textile, PVC

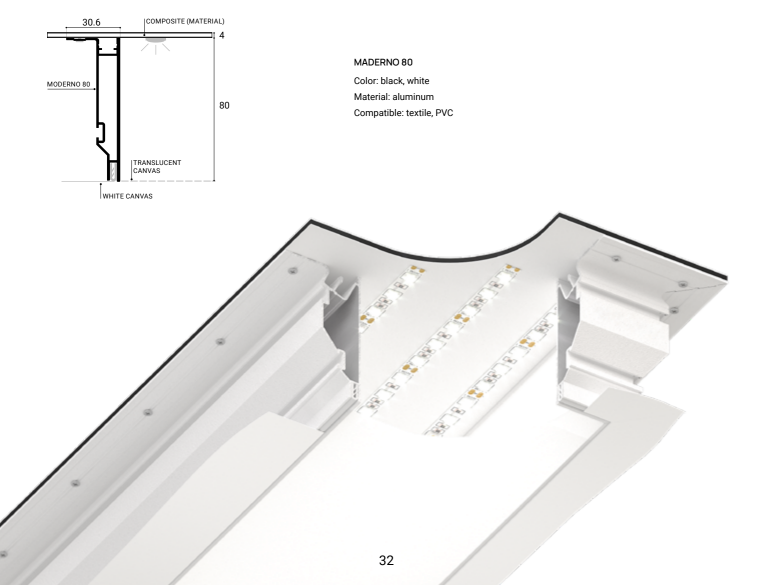




## **SKYLIGHT**

A skylight window is a luminous part of a stretch ceiling made of translucent fabric, executed in a certain shape. Such a solution visually expands the space, and can have any geometric shape, size and brightness.

Skylight windows come in a variety of shapes – rectangles, circles, ovals and more. Both fabric and PVC films can be used for their implementation.

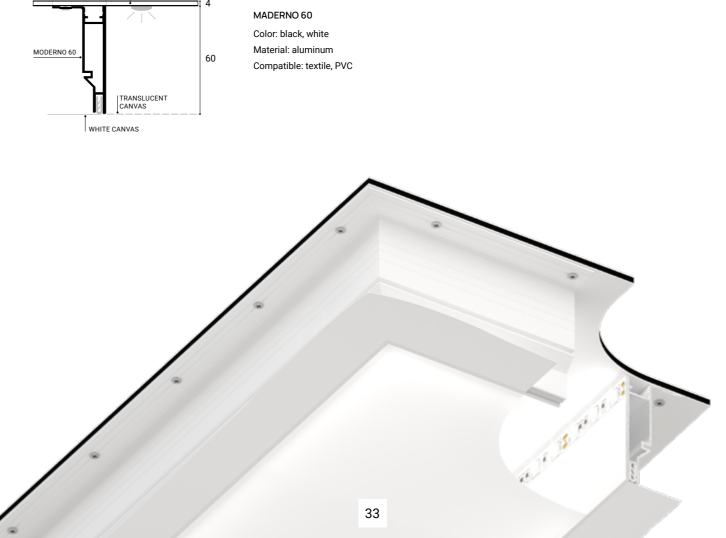


Skylights can be made in two versions:

|COMPOSITE (MATERIAL)

- 1. Using MADERNO structural profile with full backlight, illuminating the entire window from the inside.
- 2. Using MADERNO structural profile with perimeter backlight, illuminating only the window "frame".

Both can be used as the main light source or as an additional decorative element. A translucent canvas is the diffuser in this solution.





## **RECESSES FOR LUMINARIES**

One of the options to create a recess with luminaries is to implement MADERNO structural profiles that are 40, 60 or 80 mm high, the recess width can be any. The luminaires are mounted statically according to the preliminary design and calculated illumination. Lines and lamps are available in black and white, which allows you to create both monochrome, calm compositions, and contrasting accents in lighting design.

(MATERIAL) MODERNO 80 SLOTT 50 KBOX 50 Color: black, white, Color: black, white, black-and-white Material: aluminum MADERNO 80 Material: aluminum Length: 300, 600, 900 Color: black, white Compatible: textile, PVC Material: aluminum Compatible: textile, PVC 37

KBOX linear bodies for luminaires imitate track systems. These supplementary products of various widths (35 and 50 mm)

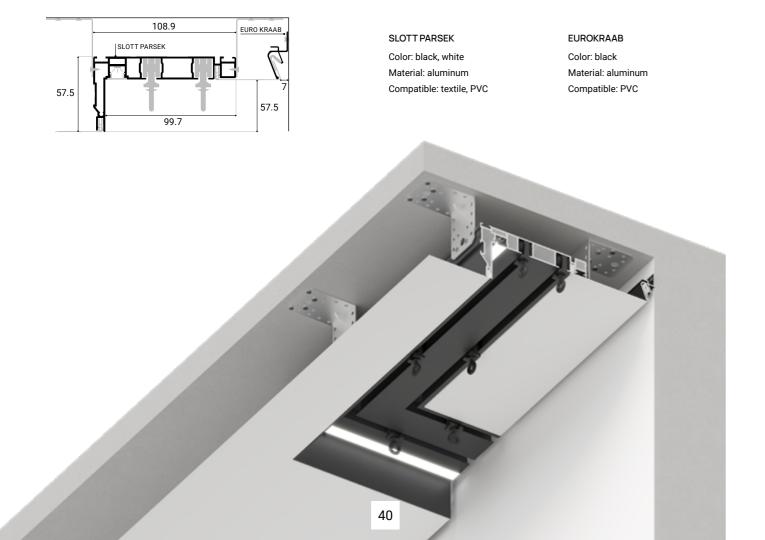
and lengths (30, 60 and 90 cm) have an opportunity to be combined with SLOTT 50, SLOTT 35, GIPPS 35 systems.



#### **CURTAIN SYSTEMS**

SLOTT PARSEK is a two-row mechanical curtain rod for stretch ceilings. This solid-aluminum-made profile creates a recess as a result of its specially designed protruding edge. Its rubberized gliders are noiseless and hidden from sight; only the curtain itself and the elements attaching the curtain to the gliders are visible.

The curtain rail profile has a hidden lighting system, is equipped with a built-in diffuser and light falls straight down the curtain. The built-in lighting renders decorative effects. The profile is not fitted with a LED strip, it is purchased separately if required. You can do away with the light strip if extra lighting is not needed.

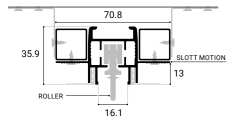




## **CURTAIN SYSTEMS**

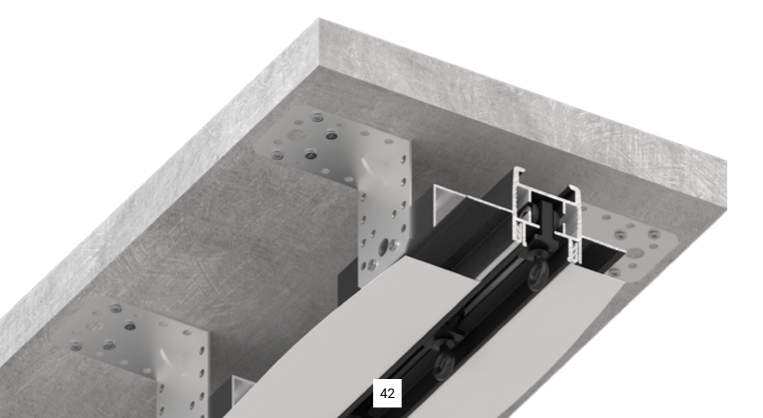
SLOTT Motion is a single-row electric curtain track. It is characterized by silent gliders and a modern look. When using the SOMFY motor drive, the curtain track is controlled by a smart home system, voice assistant, smartphone app, remote control or a wired button.

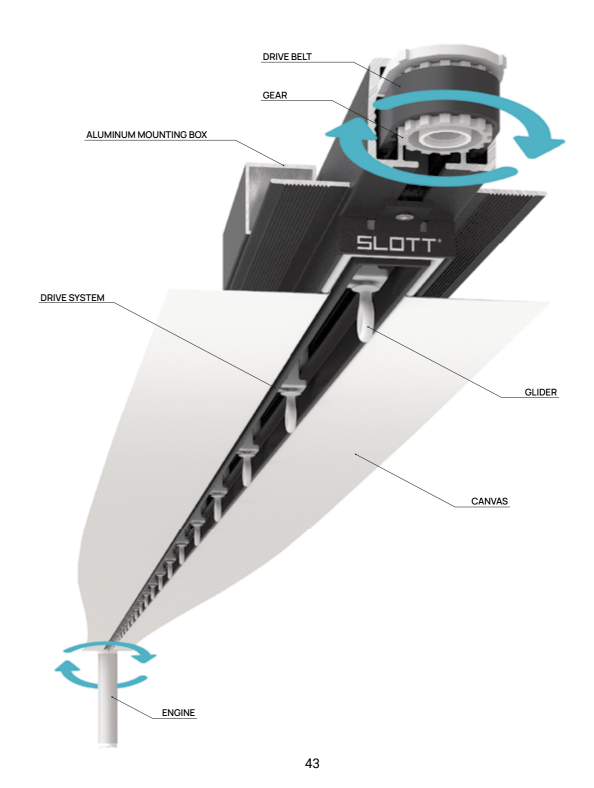
The built-in solution is a thin strip in black or white to complement a modern, minimalist interior. The electric motor is hidden behind the curtain.



#### SLOTT MOTION

Color: black, white Material: aluminum Compatible: textile, PVC

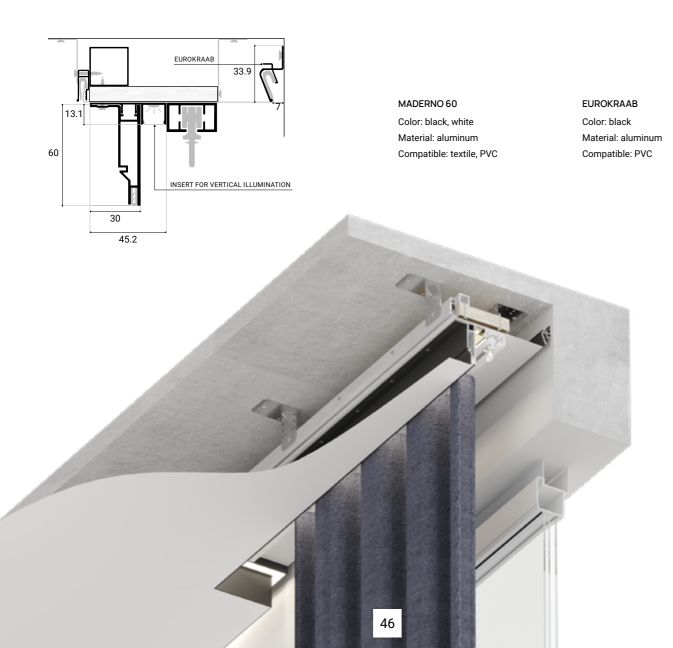






# RECESSES FOR CURTAIN RODS

The recess is performed using MADERNO profile of 60 mm and is used to hide the curtain rod. The solution has a supplementary decorative insert to make vertical or horizontal backlight. The backlight is installed in front of curtains, close to the centre of the room. The installation of an additional profile can be done mechanically.

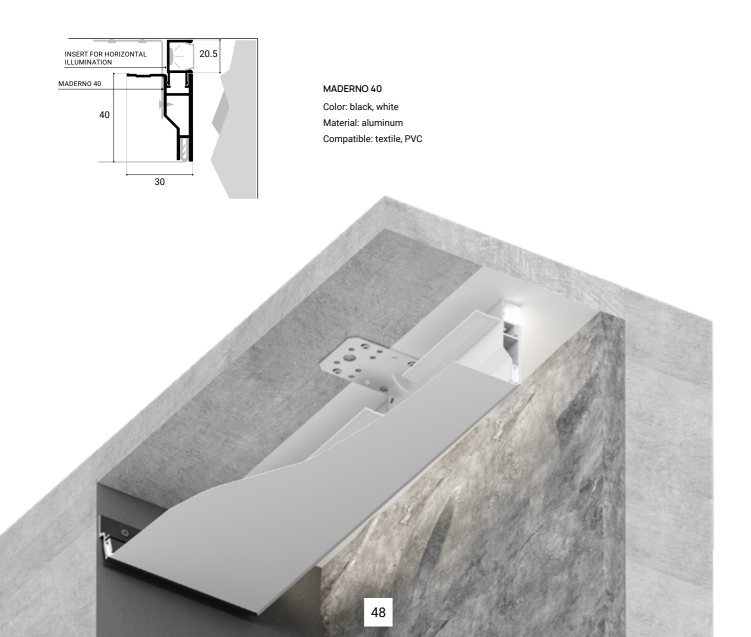




# SLOTT RECESSES FOR RAILS AND PANELS

The integration of strips and panels is performed using MADERNO profiles of 40, 60 or 80 mm. The fastening is hidden in the solution. Illumination is implemented by installing an additional profile.

This solution is used for zoning or decorating a room. One advantage that comes with it is that the fastening elements can be hidden inside the recess.







WWW.KRAAB-SYSTEMS.EU



KRAAB\_SYSTEMS\_EUROPE



INFO@KRAAB-SYSTEMS.EU