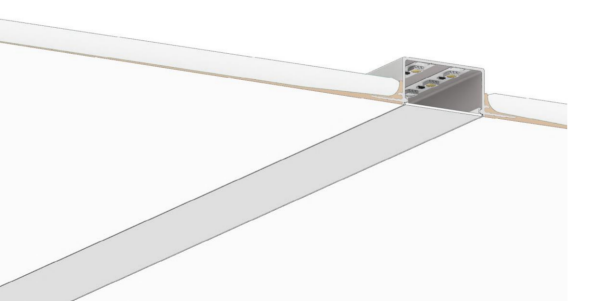
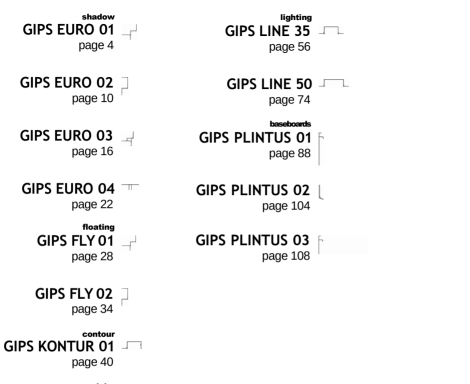
## Flexy GIPS Profiles for plasterboard ceilings







COLOR

Ma White mat

Ma<sup>ss</sup>Black mat

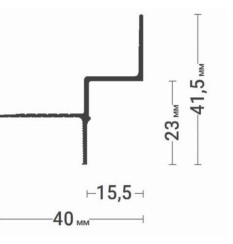
White White

Mo Black moire

Without paintingWhite gloss

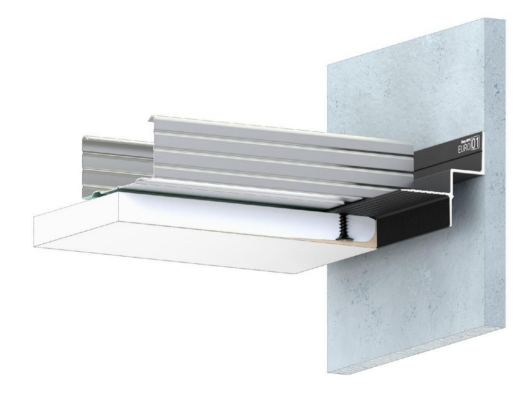


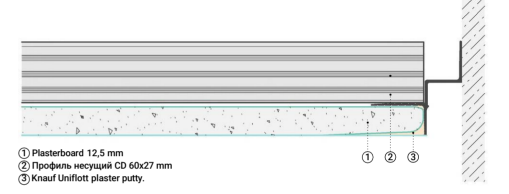




Flexy GIPS	Profile color	Profile length, mm	Plasterboard thickness, mm	Connecting
Wall profile with a 15.5 mm shadowlight cornice for single-layer plasterboard ceilings.	M	2000	12,5	Two-component adhesive

## Flexy GIPS **EURO OI**





#### INSTALLATION

1. Attach GIPS EURO 01 profile around the perimeter of the room with self-tapping screws in max 500 mm increments. Eliminate the differences of the joined profiles with two-component glue. 2. Attach bearing profile CD 60x27 mm ② to the ceiling with suspensions.

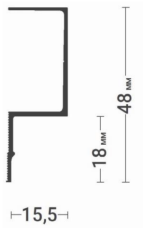
3. Attach the plasterboard () sheet to GIPS EURO 01 profile and the bearing profile CD 60x27 mm with screws. The gap between the plasterboard sheet and GIPS EURO 01 profile is 2-3 mm. Attachment pitch: not more than 200 mm.

4. Plaster the joint between plasterboard and GIPS EURO 01 profile with KNAUF Uniflott joint sealing putty(3).

5. Perform finishing.



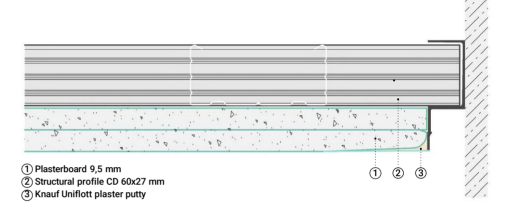




EURO 02	Profile color	Profile length, mm	Plasterboard thickness, mm	Connecting
Wall profile with a 15.5 mm shadowlight cornice for double-layer plasterboard ceilings.	Ma	2000	9,5	Two-component adhesive

## Flexy GIPS **EURO 02**





#### INSTALLATION

1.Attach GIPS EURO 02 profile around the perimeter of the room with self-tapping screws in max 500 mm increments. Eliminate the differences of the joined profiles with two-component glue.

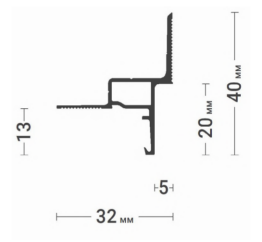
2. Attach bearing profile CD 60x27 mm to the ceiling with suspensions.

3. Attach the plasterboard () sheet to GIPS EURO 02 profile and bearing profile CD 60x27 mm. The gap between the plasterboard and GIPS EURO 02 profile is 2-3 mm. Attachment pitch: not more than 200mm. 4. Plaster the joint between plasterboard and GIPS EURO 02 profile with KNAUF Uniflott joint sealing putty ().

5. Perform finishing.

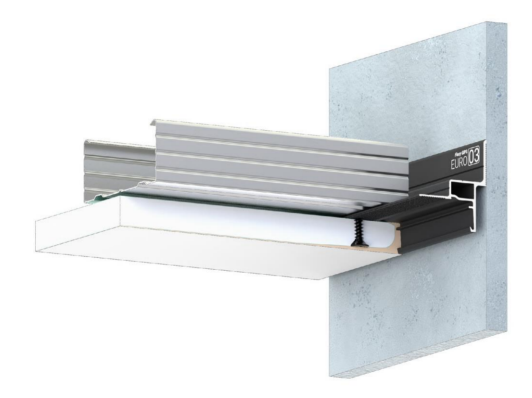


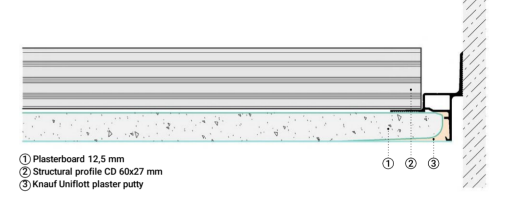




EURO 03	Profile color	Profile length, mm	Plasterboard thickness, mm	Connecting
	FIGHECOIO	Frome length, min	Flasterboard tillckness, min	connecting
Wall profile with a 5 mm shadowlight cornice for single-layer plasterboard ceilings.	M	2000	12,5	Two-component adhesive

### Flexy GIPS **EURO** 03



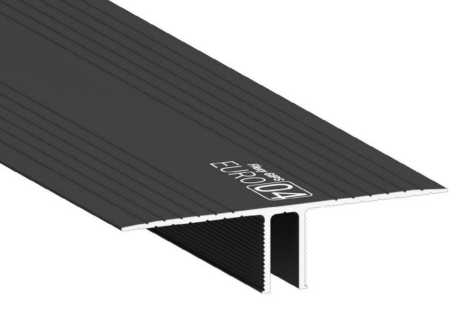


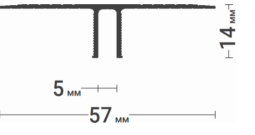
#### INSTALLATION

1. Attach GIPS EURO 03 profile around the perimeter of the room with self-tapping screws or dowels in max 500 mm increments. Eliminate the differences of the joined profiles with two-component glue. 2. Attach bearing profile CD 60x27 mm 2) to the ceiling with suspensions.

3. Attach the plasterboard (1) sheet to GIPS EURO 03 profile and bearing profile CD 60x27 mm. The gap between the plasterboard and GIPS EURO 03 profile is 2-3 mm. Attachment pitch: not more than 200mm. 4. Plaster the joint between plasterboard and GIPS EURO 03 profile with KNAUF Uniflott joint sealing putty **3**. 5. Perform finishing.



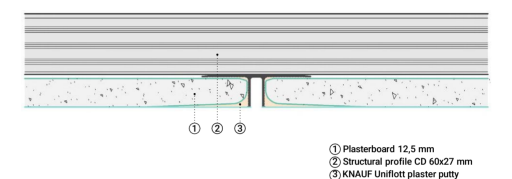




EURO 04	Profile color	Profile length, mm	Plasterboard thickness, mm	Connecting
Dividing profile with a 5 mm shadowlight cornice for single-layer plasterboard ceilings.	M	2000	12,5	Two-component adhesive

### Flexy GIPS **EURO 04**





#### INSTALLATION

1. Attach guide profile UD 27x28 mm around the perimeter of the room. 2. Attach bearing profile CD 60x27 mm (2) to the ceiling with suspensions.

3. Attach GIPS EURO 04 profile to bearing profile CD 60x27 mm with a crimper or self-tapping screws

with max 600 mm increments. Eliminate the differences of the joined profiles with two-component glue.

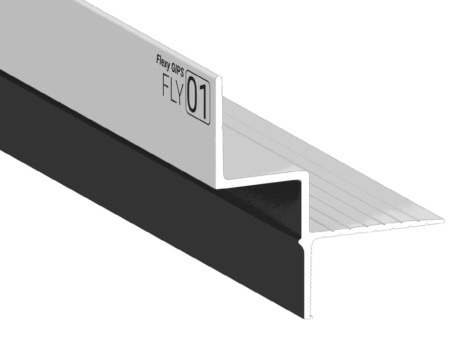
4. Attach the plasterboard (1) sheet to GIPS EURO 04 profile and bearing profile CD 60x27 mm.

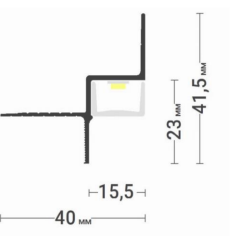
The gap between the plasterboard and GIPS EURO 04 profile is 2-3 mm. Attachment pitch: not more than 200 mm.

5. Plaster the joint between plasterboard and GIPS EURO 04 profile with KNAUF Uniflott joint sealing putty3.

6. Perform finishing.





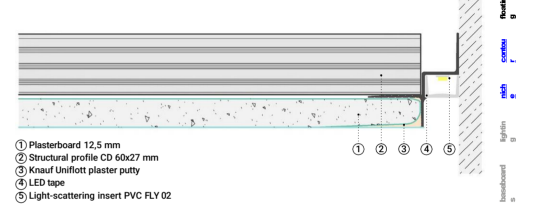




# Flexy GIPS **FLYO1**

**MORE DETAILED** 





#### INSTALLATION

1. Attach GIPS FLY 01 profile around the perimeter of the room with self-tapping screws in max 500 mm increments. Eliminate the differences of the joined profiles with two-component glue.

2. Attach bearing profile CD 60x27 mm (2) to the ceiling with suspensions.

3. Attach the plasterboard () sheet to GIPS FLY 01 profile and the bearing profile with screws. The gap between the plasterboard sheet and GIPS EURO 01 profile is 2-3 mm. Attachment pitch: not more than 150 mm.

4.Connect the LED tape (4).

5. Plaster the joint between plasterboard and GIPS FLY 01 profile with KNAUF Uniflott joint sealing

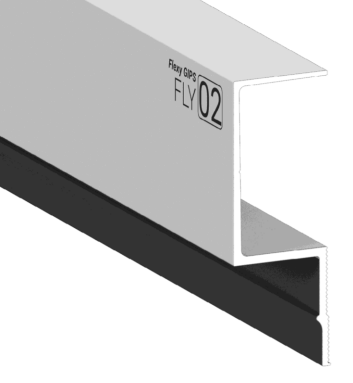
putty (3). 6. Perform finishing.

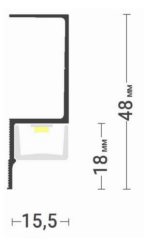
7. Insert the light-scattering insert PVC FLY 01 (5).



× shar



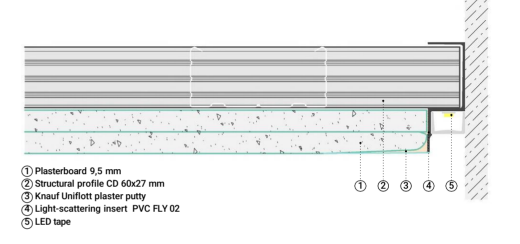




	Profile color	Profile length, mm	Plasterboard thickness, mm	Connecting
Wall profile with a 15.5 mm light cornice for double-layer plasterboard ceilings. The light chamber is not painted to	M	2000	9,5	Two-component adhesive
ensure reliable fixation of the LED tape.				

# Flexy GIPS **FLY02**





#### INSTALLATION

1. Attach GIPS FLY 02 profile around the perimeter of the room with self-tapping screws in max 500 mm increments. Eliminate the differences of the joined profiles with two-component glue.

2. Attach bearing profile CD 60x27 mm (2) to the ceiling with suspensions.

3. Attach the plasterboard (1) sheet to GIPS FLY 02 profile and the bearing profile with screws. The gap between the plasterboard sheet and GIPS FLY 02 profile is 2-3 mm. Attachment pitch: not more than 200 mm.

4. Connect the LED tape (5).

5. Plaster the joint between plasterboard and GIPS FLY 02 profile with KNAUF Uniflott joint sealing putty ③.

6. Perform finishing.

7. Install PVC insert FLY 02(4).







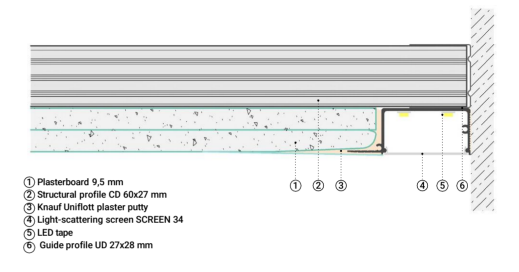
KONTUR <b>01</b>	Profile color	Profile length, mm	Plasterboard thickness, mm	Connecting
Backlit wall perimeter profile The LED tape is covered with a light-scattering screen. The profile can be used as a backlit floor skirting board.	$\bigcirc$	2000	9,5	rods

# Flexy GIPS

Application 1. For contour lighting of ceilings.



Flexy GIPS | Light Lines



#### INSTALLATION

1. Attach guide profile UD 27x28 mm <sup>(6)</sup> around the perimeter of the room.

2. Attach bearing profile CD 60x27 mm 2 to the ceiling with suspensions.

3. Attach the plasterboard (1) to the frame in such a way that the joints of the 1st plasterboard layer do not coincide with the joints of the 2nd plasterboard layer. At the installation place of GIPS KONTUR 01 profile, the plasterboard ends should be at a distance of 42 mm from the wall.

4. Attach GIPS KONTUR 01 profile with KNAUF Uniflott() plaster putty and a self-tapping screw. Plaster the protruding parts of GIPS KONTUR 01 profile.

5. Connect the LED tape (5) to the prepared wires.

6. Perform finishing.

7. Insert the light-scattering screen SCREEN 34 ④



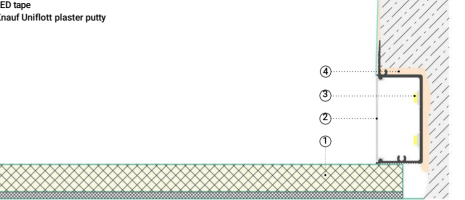
# Flexy GIPS KONTUR OI

Application 2. Floor-level light skirting.



Flexy GIPS | Lighted baseboards

(1) Floor covering (2) Light-scattering screen SCREEN 34 (3) LED tape (4) Knauf Uniflott plaster putty



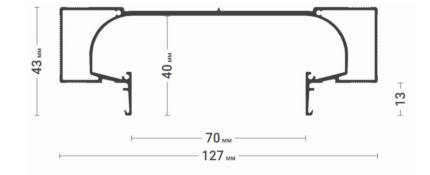
#### INSTALLATION

1. Before applying the finish to the wall at the installation location of the GIPS KONTUR 01 profile, cut a groove. The width of the gate depends on the thickness of the floor covering and the height of the shadow plinth.

- 2. Install the floor covering(1).
- 3. Place GIPS KONTUR 01 profile into the strobe on KNAUF Uniflott plaster putty (4).
- 4. Plaster the protruding parts of GIPS KONTUR 01 profile to the level with the wall.
  5. Connect the LED tape (3).
  6. Perform finishing. Insert screen SCREEN 34 (2)







Plasterboard thickness, mm

12,5

Profile length, mm

2000

Profile color

M



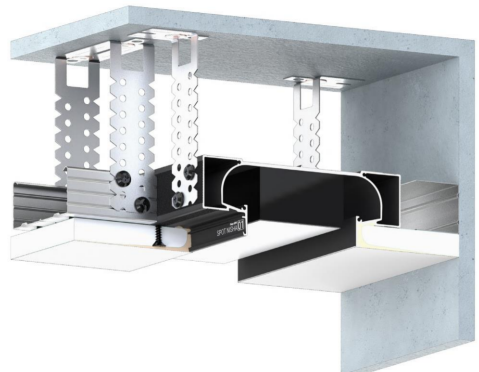
Recess profile for one-layer plasterboard ceilings Installation of surface-mounted spot lights and line lights LED tape ledge.

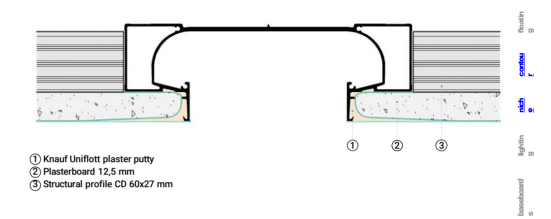
50

Connecting

rods

## Flexy GIPS SPOT NISHA 01





#### INSTALLATION

1. Attach guide profile UD 27x28 mm around the perimeter of the room.

2. Attach bearing profile CD 60x27 mm ③ to the ceiling with suspensions, leaving a distance for the subsequent attachment of GIPS SPOT NISHA 01 profile.

3. Attach GIPS SPOT NISHA 01 profile with suspensions. There are 3 attachment points per 2 m on each side of the profile.

4. Attach the plasterboard ② sheet to GIPS SPOT NISHA 01 profile and bearing profile CD 60x27 mm. The gap between the plasterboard and GIPS SPOT NISHA 01 profile is 2-3 mm.

5. Plaster the joint between plasterboard and SPOT NISHA 01 01 profile with KNAUF Uniflott joint sealing putty  $\bigcirc$ 

6. Perform finishing.

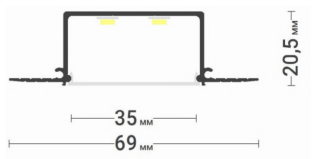




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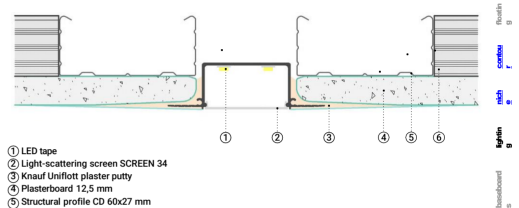
LINE 35	Profile color	Profile length, mm	Plasterboard thickness, mm	Connecting	
Separating profile for light lines with a width of 35 mm . The profile can be used to install single-phase track lighting systems.	$\bigcirc$	2000	9,5 12,5	rods	
					57

Flexy GIPS | Light Lines

### Flexy GIPS **LINE 35**

Application 1. Illuminated lines for single-layer plasterboard ceilings.





6 Guide profile UD 27x28 mm

#### INSTALLATION

1. Attach guide profile UD 27x28  $_{\odot}$  mm around the perimeter of the room. 2. Attach bearing profile CD 60x27  $_{\odot}$  mm to the ceiling with suspensions.

3. Attach the plasterboard to the frame in such a way at the installation site of the GIPS KONTUR01 profile , the ends of the drywall should be 42 mm apart from each other.

4. Attach GIPS LINE 35 profile with KNAUF Uniflott plaster putty . Eliminate the differences of the joined profiles using connecting rods. Plaster the protruding parts.

5. Connect the LED tape 🕁.

6. Perform finishing.

7. Insert the light-scattering screen SCREEN 34 (4)

58



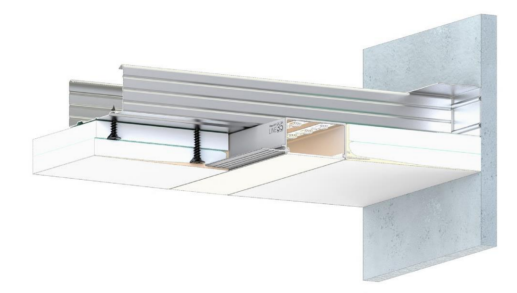
shado w

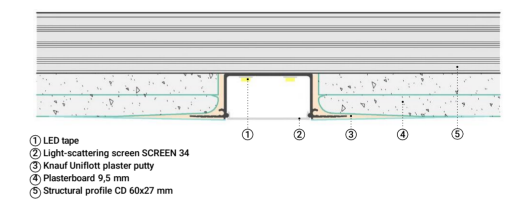


Flexy GIPS | Light Lines

## Flexy GIPS

Application 2. Illuminated lines for double-layer plasterboard ceilings.





#### INSTALLATION

1. Attach guide profile UD 27x28 mm around the perimeter of the room.

2. Attach bearing profile CD 60x27 mm (5) to the ceiling with suspensions.

3. Attach the plasterboard () to the frame in such a way that the joints of the 1st plasterboard layer do not coincide with the joints of the 2nd plasterboard layer. At the installation place of GIPS KONTUR 01 profile, the plasterboard ends should be at a distance of 42 mm from the wall.

4. Attach GIPS LINE 35 profile with KNAUF Uniflott plaster putty ③ and self-tapping screws. Eliminate the differences of the joined profiles using connecting rods. Plaster the protruding parts of profile.

5. Connect the LED tape 1.

6. Perform finishing.

7. Insert the light-scattering screen SCREEN 34 (2)

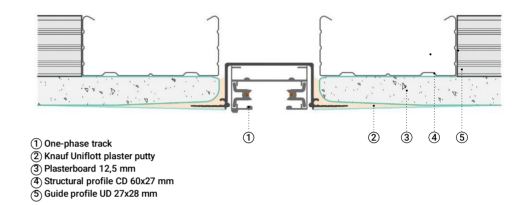


Flexy GIPS | Light Lines

### Flexy GIPS **LÍNE 35**

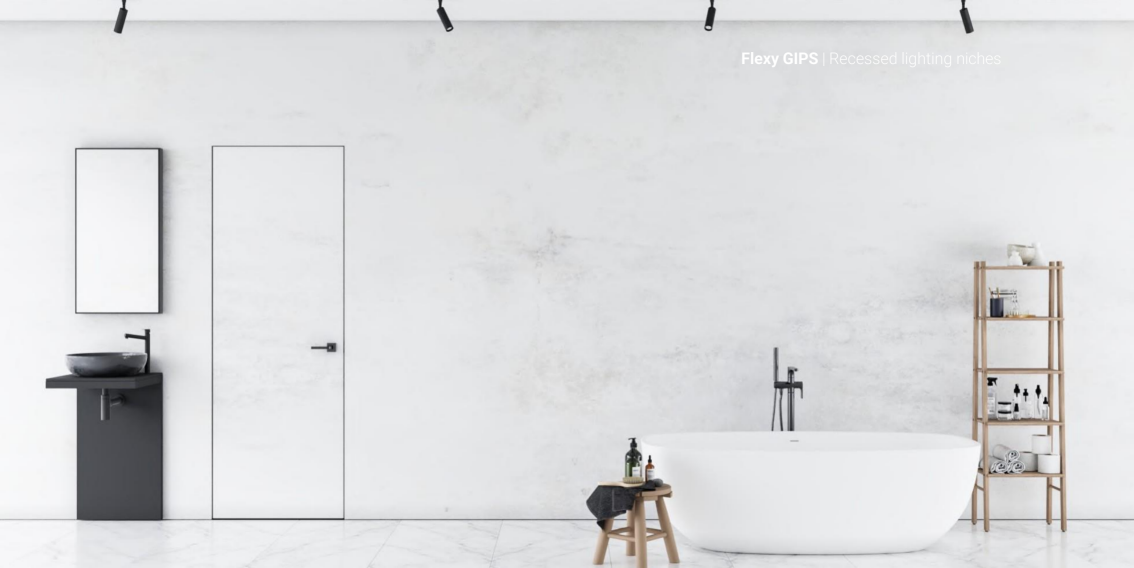
Application 3. Recesses for installing track lighting fixtures.





#### INSTALLATION

- 1. Attach guide profile UD 27x28 mm (5) around the perimeter of the room. 2. Attach bearing profile CD 60x27 mm (4) to the ceiling with suspensions.
- 3. Закрепить ГКЛ (3) к каркасу таким образом, чтобы в месте установки профиля GIPS LINE 35 торцы ГКЛ были на расстоянии 45 мм друг от друга.
- 4. Fix GIPS LINE 35 profile with KNAUF Uniflott putty (2). Eliminate the differences of the joined profiles using connecting rods. Plaster the protruding parts of GIPS KONTUR 01 profile .
- 5. Perform finishing.
- 6. Connect a single-phase track rail (1) and insert it into GIPS LINE 35 profile. Attach with self-tapping screws. Insert track lights.

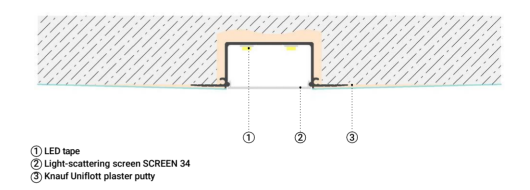




Application 4. Recessed illuminated lines in walls.



Flexy GIPS | Light Lines



#### INSTALLATION

- 1. Before finishing the wall cut a strobe in the wall according to the light line layout.
- 2. Fix the shadow skirting with KNAUF Uniflott plaster putty (3).

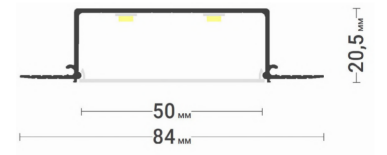
3. Place GIPS LINE 35 profile onto KNAUF Uniflott plaster putty into the cut-out strobe and plaster the protruding parts of the profile at the level with the wall.

4. Connect the LED tape  $\widehat{1}$ .

5. Perform finishing. Insert the screen SCREEN 34 2.







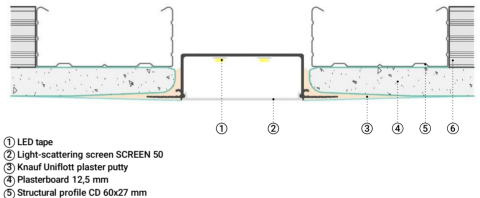
LINE 50	Profile color	Profile length, mm	Plasterboard thickness, mm	Connecting
Separating profile for light lines with a width of 50 mm .	$\bigcirc$	2000	9,5 12,5	rods

Flexy GIPS | Light Lines

### Flexy GIPS **LÍNE 50**

Application 1. Illuminated lines for single-layer plasterboard ceilings





6 Guide profile UD 27x28 mm

#### INSTALLATION

Attach guide profile UD 27x28 mm around the perimeter of the room.
 Attach bearing profile CD 60x27 mm to the ceiling with suspensions.
 Attach the plasterboard to the frame in such a way that at the installation place of GIPS LINE 50 profile, the plasterboard ends should be at a distance of 60 mm apart.

4. Fix GIPS LINE 50 profile with KNAUF Uniflott plaster putty (3). Eliminate the differences of the joined profiles using connecting rods. Plaster the protruding parts of profile. 5. Connect the LED tape (3).

6. Perform finishing.

7. Insert the light-scattering screen SCREEN 50 (4)

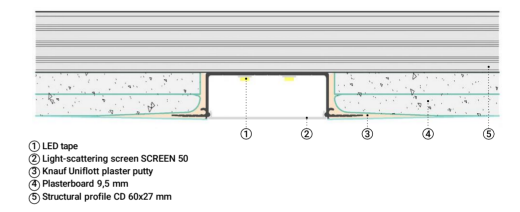


Flexy GIPS | Light Lines

### Flexy GIPS

Application 2. Illuminated lines for double-layer plasterboard ceilings.





#### INSTALLATION

1. Attach guide profile UD 27x28 mm around the perimeter of the room.

2. Attach bearing profile CD 60x27 mm (5) to the ceiling with suspensions.

3. Attach the plasterboard ④ to the frame in such a way that at the installation place of GIPS LINE 50 profile, the plasterboard ends should be at a distance of 60 mm apart and the seams of the 1st layer of plasterboard did not coincide with the seams of the 2nd layer of plasterboard.

4. Attach GIPS LINE 50 profile with KNAUF Uniflott plaster putty 3 and self-tapping screws. Eliminate the differences of the joined profiles using connecting rods. Plaster the protruding parts of profile.

5. Connect the LED tape (1).

6. Perform finishing.

7. Insert the light-scattering screen SCREEN 50 2

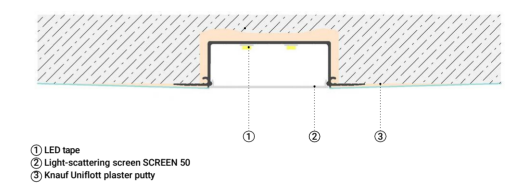




Application 3. Recessed illuminated lines in walls.



Flexy GIPS | Light Lines



#### INSTALLATION

1. Before finishing the wall, cut out a strobe.

2. Fix the shadow skirting with KNAUF Uniflott plaster putty (3)

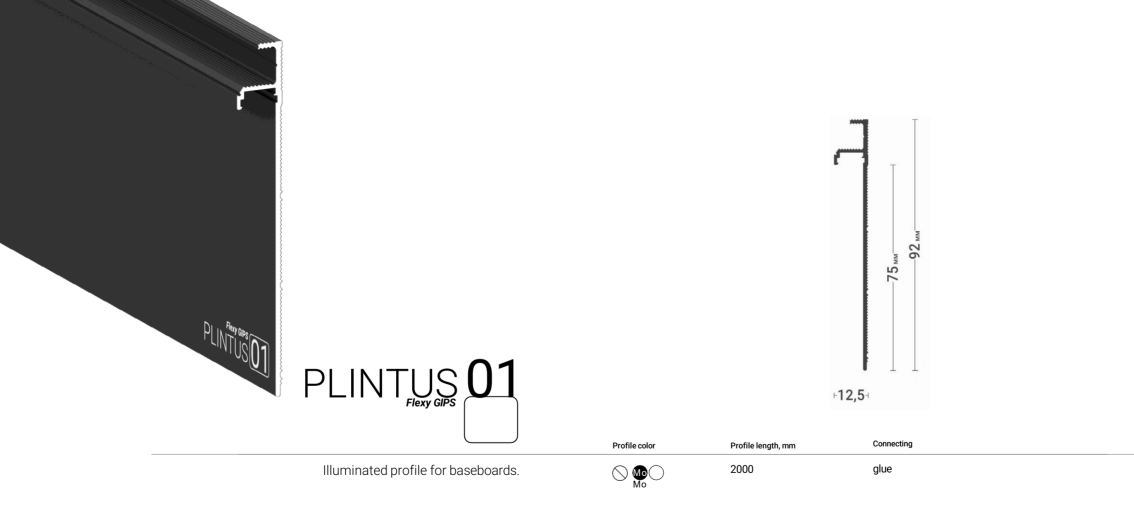
3. Place GIPS LINE 50 profile onto KNAUF Uniflott plaster putty into the cut-out strobe and plaster the protruding parts of the profile at the level with the wall.

4. Connect the LED tape ①.

5. Perform finishing. Insert the screen SCREEN 50 2.

6. Install the floor covering. Fill the gap between the wall and the tiles using a cork compensator.

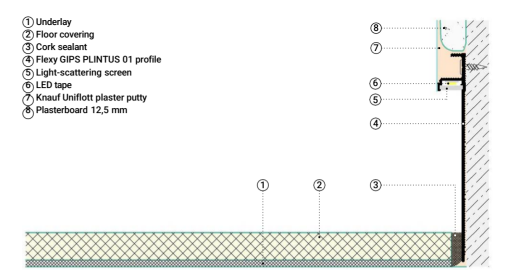




Application 1. Skirting board with shadow gap and lighting for walls lined with plasterboard sheets.



Flexy GIPS | Baseboards

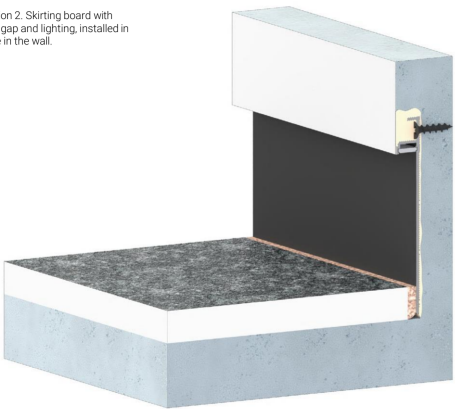


#### INSTALLATION

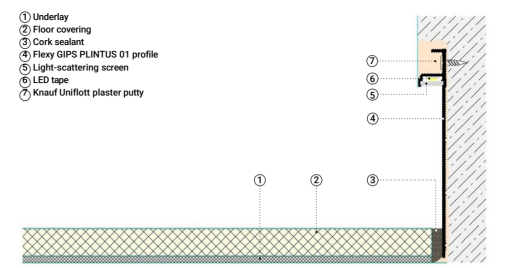
- 1. Attach GIPS PLINTUS 01(4) profile with mounting adhesive and self-tapping screws.
- 2. Connect the LED tape 6.
- 3. Insert the light-scattering insert (5). 4. Attach plasterboard (8) to the wall.
- 5. Fill the joint between the profile and the plasterboard with KNAUF Uniflott plaster putty (7)
- 6. Perform finishing.
- 7.Lay floor covering (2) on underlay (1).
  8. Fill the gap between the floor covering and cork sealant (3)



Application 2. Skirting board with shadow gap and lighting, installed in a groove in the wall.







#### INSTALLATION

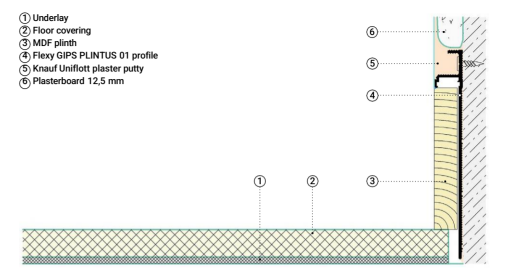
1. Before the final finishing of the walls, create a chase. The width of the chase depends on the thickness of the flooring and the width of the profile.

- 2. Attach GIPS PLINTUS 01(4) profile with mounting adhesive and self-tapping screws.
- 3. Connect the LED tape 6.
- 4. Insert the light-scattering insert (5).
- 5. Align the wall plane with the edge of the GIPS PLINTUS 01 profile using KNAUF Uniflott plaster putty  $\heartsuit$
- 6. Perform finishing.
- 7. Lay floor covering (2) on underlay (1) . 8. Fill the gap between the floor covering and cork sealant (3).

Application 3. Niche for installing a hidden MDF plinth.



Flexy GIPS | Baseboards



#### INSTALLATION

- 1. Attach Flexy GIPS PLINTUS 01 (a) profile with mounting adhesive and self-tapping screws. 2. Attach the plasterboard (b) to the wall.

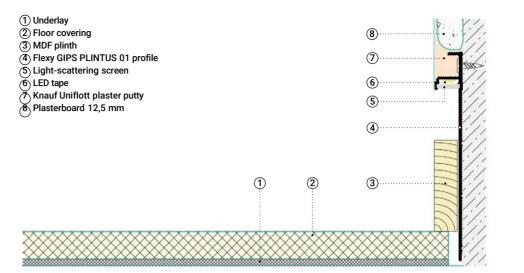
3. Fill the joint between the profile and the plasterboard with KNAUF Uniflott plaster putty (5) 4. Perform finishing.

- 5. Lay floor covering (2) on underlay (1).
  6. Attach the MDF plinth (3) with mounting adhesive to the profile.

Application 4. Niche for installing a hidden MDF plinth with backlight.



Flexy GIPS | Baseboards



#### INSTALLATION

- 1. Attach Flexy GIPS PLINTUS 01 ④ profile with mounting adhesive and self-tapping screws.
- 2. Attach the plasterboard (8) to the wall.
- 3. Connect the LED tape 6.
- 4. Insert the light-scattering insert (5).
- 5. Fill the joint between the profile and the plasterboard with Knauf Uniflott plaster putty  $\langle 0 \rangle$
- 6. Perform finishing.
- 7. Lay floor covering(2) on underlay(1).
- 8. Attach the MDF plinth (3) with mounting adhesive to the profile.



Application 5. Niche for hidden installation PLINTUS 02 (page 104) with backlight.



Flexy GIPS | Baseboards

(1) Underlay (2) Floor covering (3) Flexy GIPS PLINTUS 02 profile (4) Flexy GIPS PLINTUS 01 profile 5 Light-scattering screen 6 LED tape Knauf Uniflott plaster putty B Plasterboard 12,5 mm

#### INSTALLATION

- 1. Attach Flexy GIPS PLINTUS 01 ④ profile with mounting adhesive and self-tapping screws. 2. Attach the plasterboard ③ to the wall.
- 3. Connect the LED tape (6).
- 4. Insert the light-scattering insert (5).
- 5. Fill the joint between the profile and the plasterboard with KNAUF Uniflott plaster putty (7)
- 6. Perform finishing.
- 7.Lay floor covering (2) on underlay (1).
  8. Attach the GIPS PLINTUS 02 profile (3) with mounting adhesive to the profile.

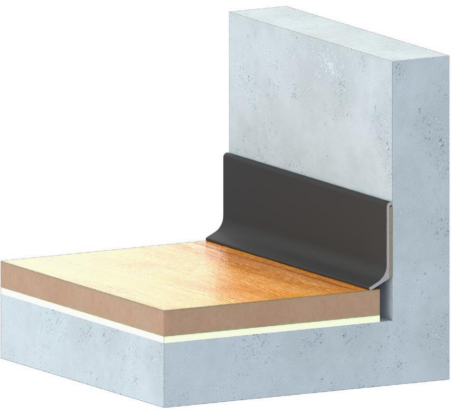


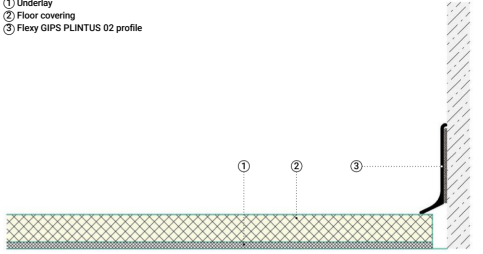


PLINTUS 02			Que en la companya de la companya d
Flexy GIPS	Profile color	Profile length, mm	Connecting
Profile for baseboards.	M	2000	glue

Flexy GIPS | Baseboards

(1) Underlay





#### INSTALLATION

1. Perform finishing.

Lay floor covering ②on underlay(1).
 Attach the Flexy GIPS PLINTUS 02 profile ③with mounting adhesive to the profile.







Shadow profile for plinth.



Profile color

Profile length, mm

2000

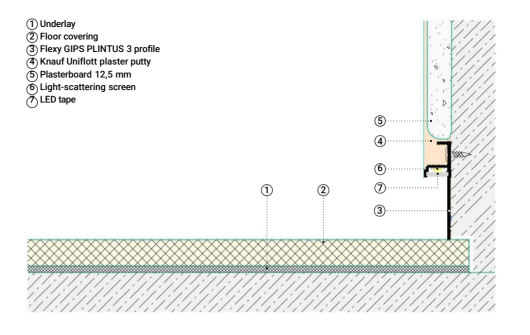
Plasterboard thickness, mm 9,5 12,5 Connecting

glue

Application 1. Skirting board with a shadow gap for walls lined with plasterboard sheets.



Flexy GIPS | Baseboards



#### INSTALLATION

- 1. Attach Flexy GIPS PLINTUS 03(3) profile with mounting adhesive and self-tapping screws. 2. Attach the plasterboard (5) to the wall. 3. Fill the joint between the profile and the plasterboard with KNAUF Uniflott plaster putty (4).
- 4. Perform finishing.

5. Lay floor covering (2) on underlay (1).
6. If desired, connect the LED tape on and insert the light-scattering insert (2).

# PDPREMIUM DESIGN

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