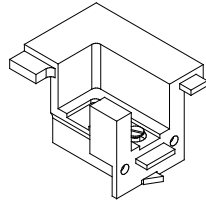
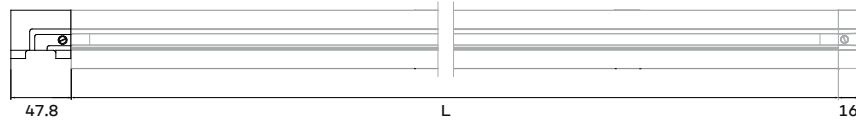


# kreon installation manual

## technics & dimensions



### name

48V track corner cut 90°

### reference

KR76560x

### corresponding track

48V track 1m

48V track 2m

48V track 3m

### reference

KR74540x

KR74550x

KR74560x

### L (mm)

1000

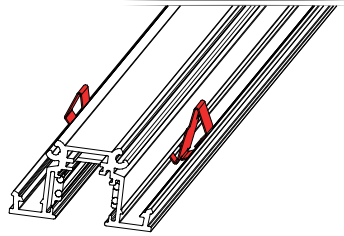
2000

3000

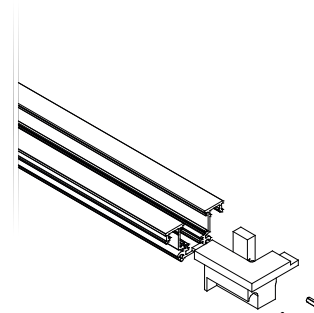
Please make sure the main voltage  
is disconnected before proceeding!



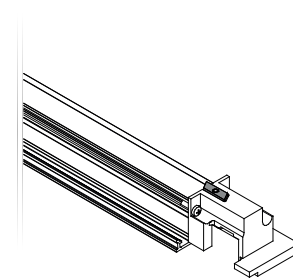
## 1. installation



For the installation of the 48V track prolog 40  
use KR8000002350

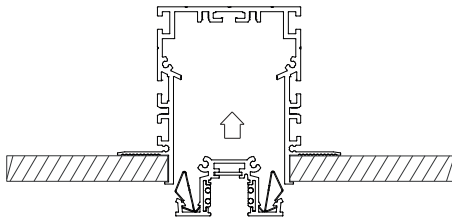


Mount endcap with 2 screws  
on one side of the profile

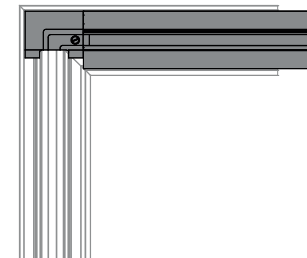
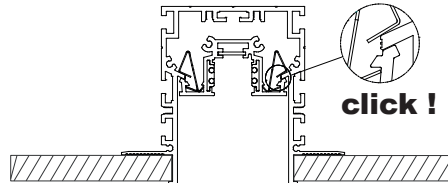


Place nut in correct position  
before clicking track into plasterprofile

## 2. installation

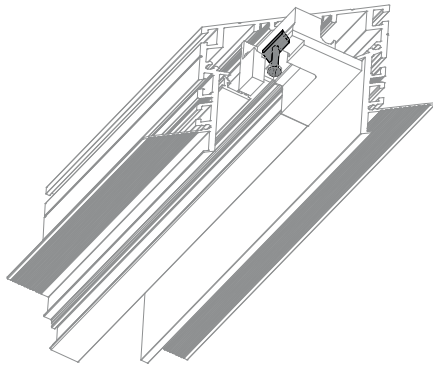


Click 48V track with corner end cap in plasterprofile

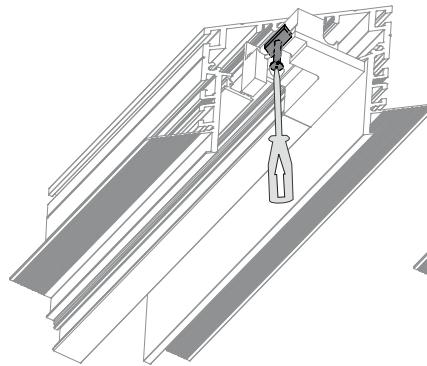


# kreon installation manual

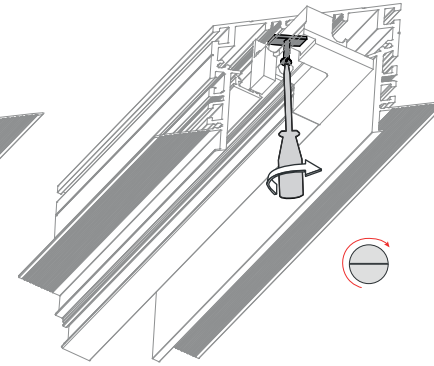
## 3. installation



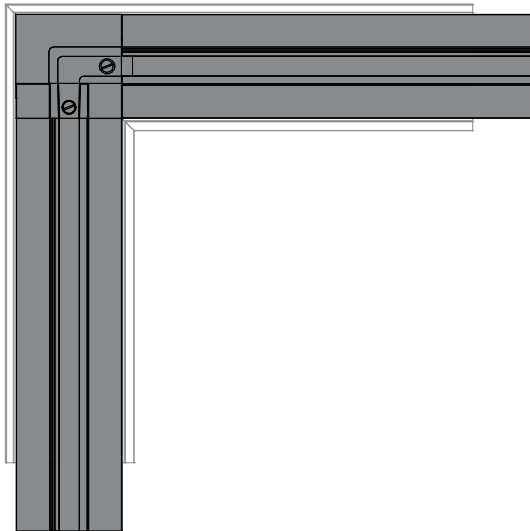
Use the parallelogram shaped nuts and screws  
in the endcaps



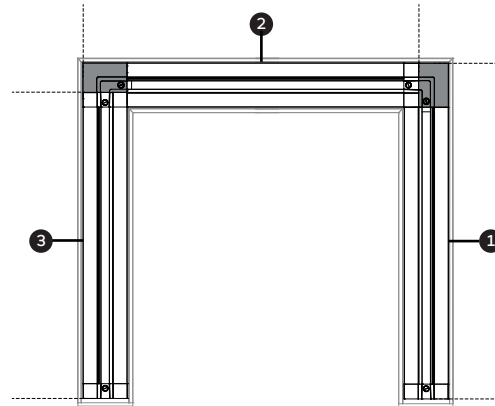
Use screwdriver to push parallelogram shaped nut in plasterprofile  
Lock nut in plasterprofile by turning the screw



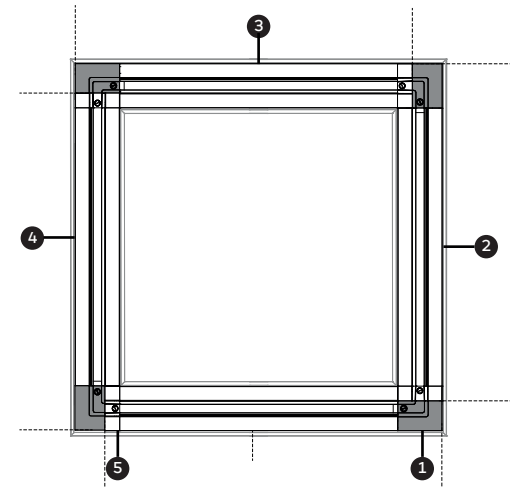
## 4. installation



Click 48V track with standard end cap in plasterprofile  
See manual KR8000002350



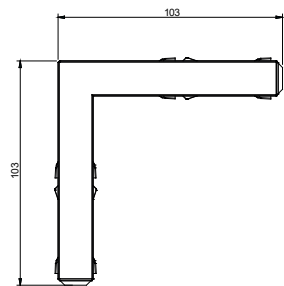
Example: U profile (2 corners)  
Standard endcap will be placed over corner endcap.



In case of a rectangle the first profile is also the last profile to be mounted.  
First click the profile halfway in on the side of the corner endcap (1),  
mount profile 2,3 and 4. then click in the other side of profile 1.  
! Don't forget to lock all nuts !

# kreon    installation manual

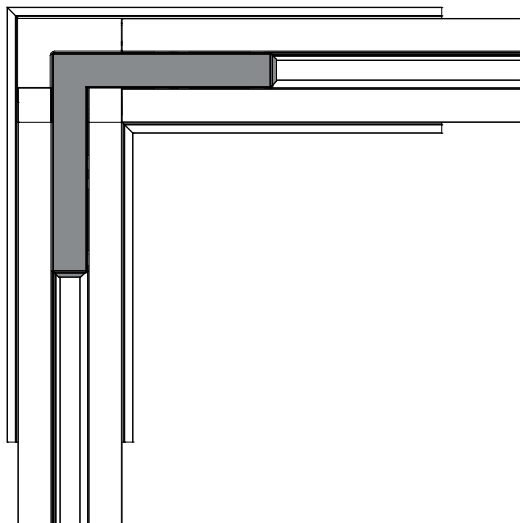
## technics & dimensions



name	reference
corner track L-connector	KR74661x

The tracks and accessories illustrated are parts from Stucchi a.a.g.  
Please read official Stucchi safety warnings and product installation manual provided with the tracks.  
Kreon is not responsible for the safety and functioning of the items produced.  
This installation manual is purely informative.

## 1. installation



Push corner connector in corner of 48V tracks

# kreon light source information

In order to check the Energy Efficiency Class of the LED in this custom profile, enter the reference on the aluminum label in the profile into the Kreon Eprel search engine. This will generate a link to the correct page in the EPREL-database.

<https://www.kreon.com/en/international/eprel>

or

use the QR-code below



example

kreon NUIT

NUIT213299

Max. 18W

230VAC

→

kreon

home / eprel search

Eprel search

NUIT213299

Submit

Search results

NUIT213299

↓

EPREL - European Product Registry for Energy Labelling

Home > Light sources > 900027

Light sources

REGULATION (EU) 2019/2015 with regard to energy labelling of light sources

A

The supplier of this model has not completed the verification process yet. Click here for more

Rena Electronica B.V.

900D1001.3Z8-2700K

General information

TYPE OF LIGHT SOURCE

Lighting technology used

LED

Non-directional or directional

Non-directional

Light source cap-type (or other electric interface)

PCB with connector

Mains or non-mains

Non-mains

Connected light source (CLS)

No

Colour tunable light source

No

High luminance light source

Yes

Anti-glare shield

No

Dimmable

Yes

GENERAL PRODUCT PARAMETERS

35

kWh/1000h

Rena Electronica B.V.

900D1001.3Z8-2700K

kreon nv

industrieweg noord 1152  
3660 Oudsbergen (BE)

tel +32 89 81 97 80

mailbox@kreon.com

revision date: 12/07/2023  
KR8000002401

sheet 4/4