





# niko 226-57101 year Onefold Faceplate, For Single Switch **Functions User Guide**

Home » niko » niko 226-57101 year Onefold Faceplate, For Single Switch Functions User Guide 🖫

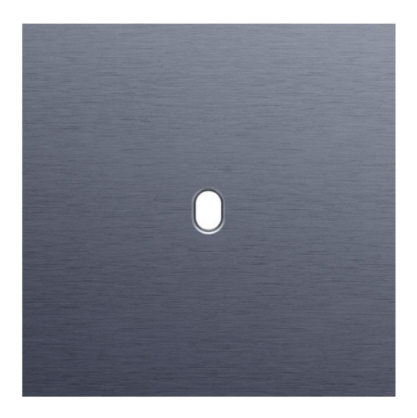


### **Contents**

- 1 niko 226-57101 year Onefold Faceplate, For Single Switch **Functions**
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 FAQ
- **5 INTRODUCTION**
- 6 Technical data
- 7 Documents / Resources
  - 7.1 References



niko 226-57101 year Onefold Faceplate, For Single Switch Functions



# **Product Information**

# **Specifications**

• Product Name: Onefold faceplate, Niko Toggle alu blue grey brushed

• Function: Single switch functions

Model Number: 226-57101Color: Alu blue grey brushed

• Warranty: 1 year

# **Product Usage Instructions**

## Installation

- 1. Turn off the power supply to the switch.
- 2. Remove the existing faceplate by unscrewing it from the switch.
- 3. Align the new onefold faceplate with the switch and screw it in place securely.
- 4. Turn on the power supply and test the switch to ensure proper functionality.

## Maintenance

Regularly clean the faceplate with a soft, damp cloth to prevent dust buildup and maintain its appearance.

# **Safety Precautions**

- Always turn off the power before installing or servicing the switch.
- Avoid using harsh chemicals or abrasive materials when cleaning the faceplate.

## Q: How do I know if this faceplate is compatible with my switch?

A: Ensure that the model number 226-57101 matches your existing switch model before purchasing.

## Q: Can I paint over the faceplate to match my wall color?

A: It is not recommended to paint over the faceplate as it may affect its functionality and appearance. It is best to choose a compatible color option.

#### INTRODUCTION

#### 226-57101

The Niko Toggle onefold faceplate clicks onto a single installed switch function. The faceplate combines with any available Niko Toggle for single switch functions. It consists of an upper frame, a light guide, and a lower frame that are mechanically interconnected. The upper frame is made of anodized brushed aluminum (alu blue-grey). The lower frame is made of dark grey polycarbonate (PC) + acrylic-styrene-acrylate (ASA), blue-grey coated The upper frame is 6 mm thick and the lower frame 2 mm. Niko recommends a design combination with the Niko Toggle in the following color: alu blue grey.

- · Exclusive materials
- · Authentic vintage design
- · Belgian design & craftsmanship
- The design matches Niko Pure portfolio
- Proven Niko quality
- Unique illuminated switch design (by adding feedback LED)

### **Technical data**

Onefold faceplate, for single switch functions, Niko Toggle alu blue grey brushed.

Simple faceplate for one switch.

- Color: alu blue grey (approximately NCS S 8005 R80B, RAL 240 30 05)
- · Recommended color central plate: alu blue grey
- Frame composition: It consists of an upper frame, light guide, and lower frame that are mechanically interconnected.
- Material upper frame: The upper frame is made of anodized brushed aluminum (alu blue-grey).
- Material lower frame: The lower frame is made of dark grey polycarbonate (PC) + acrylic-styrene-acrylate (ASA), blue-grey coated
- Varnish lower frame: The lower frame is enameled blue-grey.
- Frame thickness: The upper frame is 6 mm thick and the lower frame 2 mm.
- · Lighting element
  - the faceplate is fitted with a light guide
  - the light guide is made of a translucid plastic
  - the light guide transports the light from the optional LED to the lever

- please note that the faceplate should not be mounted upside down to ensure that the optional LED fits
  nicely with the light guide
- Surface-mounting height: max. 8.5 mm
  - Fire safety self-extinguishing: complies with a filament test of 650°C
  - halogen-free
- Protection degree: IP41 for the combination of a mechanism, central plate and faceplate
- Impact resistance: The combination of a mechanism, a central plate and a faceplate has an impact resistance of IK06
- Dimensions (HxWxD): 83 x 83 x 10 mm
- Dimensions visible (HxWxD): 83 x 83 x 8 mm
- · Certification marks: CEBEC
- Marking: CE

### www.niko.eu

## **Documents / Resources**



niko 226-57101 year Onefold Faceplate, For Single Switch Functions [pdf] User Guide 226-57101, 226-57101 year Onefold Faceplate For Single Switch Functions, 226-57101, year O nefold Faceplate For Single Switch Functions, Single Switch Functions, Switch Functions, Functions

# References

- Niko home automation, switches, socket outlets and detector
- User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.