

niko 226-56955 Rocker Threefold Vertically Oriented Faceplate Owner's Manual

Home » niko » niko 226-56955 Rocker Threefold Vertically Oriented Faceplate Owner's Manual



Contents

- 1 niko 226-56955 Rocker Threefold Vertically Oriented **Faceplate**
- 2 Specifications
- 3 Technical data
- 4 FAQs
- 5 Documents / Resources
- **5.1 References**
- **6 Related Posts**



niko 226-56955 Rocker Threefold Vertically Oriented Faceplate



The Niko Rocker threefold vertically oriented faceplate clicks onto a single switch and two 45 x 45 mm functions that have been vertically installed on top of each other with a center distance of 71 mm. The faceplate combines with any available Niko Rocker for single switch functions and a Niko 45 x 45 mm finishing set. 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 a finishing set in the following color: alu blue grey.

- · Exclusive materials
- · Authentic vintage design
- Belgian design & craftsmanship
- The design matchesNiko Pure's portfolio
- · Proven Niko quality
- Unique illuminated switch design (by adding feedback LED)
- Designed to fit any available 45 x 45 mm function

Specifications

• Product Name: Threefold Faceplate

• Orientation: Vertical

• Centre Distance: 71 mm

• Functions: Single switch and two 45×45 functions

• Color: Niko Rocker Alu Blue Grey Brushed

• Model Number: 226-56955

Technical data

Threefold faceplate, vertical 71 mm center distance, for a single switch and two 45×45 functions, Niko Rocker alu blue grey brushed.

- Threefold faceplate for three switches.
- Color: alu black (approximately NCS S 8005 R50B, RAL 000 20 00)
- 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 all 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.
- Centre-to-centre distance: 71 mm
- Impact resistance: The combination of a mechanism, a central plate, and a faceplate has an impact resistance of IK06
- Dimensions (HxWxD): 225 x 83 x 13 mm
- Dimensions visible (HxWxD): 225 x 83 mm
- Marking: CE

www.niko.eu

FAQs

Q: How do I clean the Niko Rocker Alu Blue Grey Brushed faceplate?

A: Use a soft, dry cloth to gently wipe the faceplate. Avoid using harsh chemicals or abrasive materials to prevent damage to the finish.

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 the functionality and appearance of the product. It is best to select a faceplate color that complements your wall color.

Documents / Resources



niko 226-56955 Rocker Threefold Vertically Oriented Faceplate [pdf] Owner's Manual 226-56955 Rocker Threefold Vertically Oriented Faceplate, 226-56955, Rocker Threefold Vertically Oriented Faceplate, Vertically Oriented Faceplate, Oriented Faceplate, Faceplate

References

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

Manuals+, Privacy Policy