

Twofold faceplate, horizontal 71 mm centre distance, for double switch functions, Niko Rocker alu gold brushed

227-56802

4 year warranty

The Niko Rocker twofold horizontally oriented faceplate clicks onto two double switch functions that have been horizontally installed next to each other with a centre distance of 71 mm. The faceplate combines with any available Niko Rocker for double switch functions.

It consists of an upper frame, light guide and lower frame that are mechanically interconnected.

The light guide is made of a translucent plastic and transports the light from the optional LED to the lever.

The upper frame is made of anodised aluminium (alu gold). The lower frame is made of white polycarbonate (PC) + acrylic-styrene-acrylate (ASA), gold coated. The upper frame is 6 mm thick and the lower frame 2 mm.

Niko recommends a design combination with the Niko Rocker in the following colour: alu gold.



Technical data

Twofold faceplate, horizontal 71 mm centre distance, for double switch functions, Niko Rocker alu gold brushed.

- Double faceplate for two switches.
- Colour: alu gold (approximately NCS S 3020 - Y, RAL 1000)
- Recommended colour central plate: alu gold
- Frame composition: It consists of an upper frame, light guide and lower frame that are mechanically interconnected.
- Material upperframe: The upperframe is made of anodised aluminium (alu gold).
- Material lower frame: The lower frame is made of white polycarbonate (PC) + acrylic-styrene-acrylate (ASA), gold coated.
- 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 translucent 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
- Centre-to-centre distance: 71 mm
- 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 154 x 13 mm

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- Dimensions visible (HxWxD): 83 x 154 x 8 mm
- Certification marks: CEBEC
- Marking: CE

