Twofold faceplate, vertical 71 mm centre distance, for double switch functions, Niko Rocker steel champagne coated

166-56852

Technical data

4 year warranty

The Niko Rocker twofold vertically oriented faceplate clicks onto two double switch functions that have been vertically installed above 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 and lower frame that are mechanically interconnected. The upperframe is made of steel. The lower frame is made of grey coated polycarbonate (PC) + acrylic-styrene-acrylate (ASA) The upper frame is 2 mm thick and the lower fame 6 mm.

Niko recommends a design combination with the Niko Rocker in the following colour: steel champagne coated

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- Double faceplate for two switches.
- Colour: enamelled steel champagne (approximately NCS S 4005 Y20R, RAL 080 70 10)
- Recommended colour central plate: steel champagne coated
- Frame composition: It consists of an upper frame and lower frame that are mechanically interconnected.
- Material upperframe: The upperframe is made of steel.
- Material lower frame: The lower frame is made of grey coated polycarbonate (PC) + acrylic-styrene-acrylate (ASA)
- Frame thickness: The upper frame is 2 mm thick and the lower fame 6 mm.
- 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: The combination of a mechanism, a central plate and a faceplate has a protection degree of IP20.
- Impact resistance: The combination of a mechanism, a central plate and a faceplate has an impact-resistance of IK06
- Dimensions (HxWxD): 154 x 83 x 13 mm
- Dimensions visible (HxWxD): 154 x 83 x 8 mm
- Marking: CE



