

Article number	Specifications Text
05-309	Antenna with 3 m connecting cable with connector. Connectable to all modular Niko RF receivers (868.3 MHz).
05-318	The hand-held transmitter controls a maximum of 15 circuits, independent of one another. It has a visual check (LED) of the channel selection and operation status.
05-353	<p>Wireless dimmer for DIN-rail mounting. RF dimmer for DIN-rail mounting is suitable for 230V incandescent lamps, 230V halogen lamps and all types of low-voltage halogen lamps. Automatic selection of the dimming principle. Control occurs using a push button or a remote control unit. Up to 30 operations. There are 5 different operating modes: 1 or 2 push button control and use with or without memory function. Supplementary memory for saving 1 atmosphere. Possibility to switch off the light with an operating time of 3 seconds or with a run time from 0" to 3'. Indication of operation or error diagnosis using LEDs.</p> <ul style="list-style-type: none"> • Wire capacity: 2 x 1.5 mm² or 1 x 2.5 mm² per connection terminal • Input voltage: 230 Vac ± 10 %, 50 Hz • Minimum load: 60 W/60 VA • Maximum load 230V-halogen lamps: 750 W • Maximum load electronic transformer: 750 VA • Maximum load ferromagnetic transformer: 750 VA • Maximum load bulb: 750 W • PLC interference suppression: this dimmer is equipped with interference suppression of PLC signals (frequency dips up to 3 Hz). This integrated interference suppression attempts to remove as many interfering signals as possible from the mains in order for most lamps to function optimally, without flashing or humming. • Protection from overload: thermal overload protection with automatic reset function • Short circuit proof: electronic short-circuit protection • Capacity reduction: at an ambient temperature above 35°C the maximum load will gradually decrease (see technical manual) • Connection terminals: 3 connection terminals on top and 3 connection terminals underneath • DIN dimensions: DIN 2TE • Marking: CE
05-360	The universal wireless Easywave dimmer (single-pole, one-channel) is suitable for flush mounting and may only be used to wirelessly switch and dim lights up to a maximum of 250 W. You can also directly connect a fixed N.O. push button to this dimmer. With a wireless Easywave push button or an Easywave hand-held transmitter (one- or two-button control) connected to the dimmer, the lighting is always gradually switched on and off and dimmed up and down. To switch or to dim the lighting locally, you can also connect a fixed N.O. push button to the dimmer. The integrated, electronic short-circuit, overload and overheating protection guarantees maximum safety during use. Attention: The dimmer may not be used to switch or to dim electric motors. The product is part of the Easywave radio frequency system, a wireless installation technique between the push buttons (control points) and the consumers to be operated. The Easywave system is a modular system with transmitters and receivers. A wall transmitter has the form of a push button with two, four or eight action buttons and can be mounted on a wall. A hand-held transmitter looks like a traditional remote control unit. One transmitter can operate an unlimited number of receivers simultaneously, while one receiver can be controlled by a maximum of 32 transmitters. The remote control or wireless control operates on the basis of signal transmission via radio waves at a frequency of 868.3 MHz. This frequency only allows products that emit signals no more than 1% per hour or 36 seconds, which reduces the risk of interrupted signals to an absolute minimum. Therefore, the wireless Easywave system is excellently suited to specific applications, such as renovations of listed interiors, extensions of existing electrical installations (where drilling or channelling is not possible), for use in offices with moveable partitions or walls or in installations where complicated wiring must be avoided.
05-361	The wireless Easywave receiver with 230 V two-way switching contact (one-channel) is suitable for flush mounting and may only be used as a wireless Easywave control in combination with small consumers. With this wireless Easywave receiver, small consumers can be switched in one of the following three working modes: two modes for the on-off function and pulse mode. You can operate the receiver using either push buttons or hand-held transmitters. The product is part of the Easywave radio frequency system, a wireless installation technique between the push buttons (control points) and the consumers to be operated. The Easywave system is a modular system with transmitters and receivers. A wall transmitter has the form of a push button with two, four or eight action buttons and can be mounted on a wall. A hand-held transmitter looks like a traditional remote control unit. One transmitter can operate an unlimited number of receivers simultaneously, while one receiver can be controlled by a maximum of 32 transmitters. The remote control or wireless control operates on the basis of signal transmission via radio waves at a frequency of 868.3 MHz. This frequency only allows products that emit signals no more than 1% per hour or 36 seconds, which reduces the risk of interrupted signals to an absolute minimum. Therefore, the wireless Easywave system is excellently suited to specific applications, such as renovations of listed interiors, extensions of existing electrical installations (where drilling or channelling is not possible), for use in offices with moveable partitions or walls or in installations where complicated wiring must be avoided.

Article number	Specifications Text
05-363	<p>The wireless Easywave window or door contact (transmitter) is used to control wireless Easywave receivers. The wireless Easywave window or door contact (transmitter) is a magnetic contact that transmits the status of objects via wireless signals to a wireless Easywave receiver.</p> <p>If the window or door is opened or closed, an Easywave code is transmitted, and the connected, wireless Easywave receiver switches, depending on the set operating mode.</p> <p>A battery, mounting bracket with magnet and a mounting set are included. The product is part of the Easywave radio frequency system, a wireless installation technique between the push buttons (control points) and the consumers to be operated. The Easywave system is a modular system with transmitters and receivers. A wall transmitter has the form of a push button with two, four or eight action buttons and can be mounted on a wall. A hand-held transmitter looks like a traditional remote control unit. One transmitter can operate an unlimited number of receivers simultaneously, while one receiver can be controlled by a maximum of 32 transmitters.</p> <p>The remote control or wireless control operates on the basis of signal transmission via radio waves at a frequency of 868.3 MHz. This frequency only allows products that emit signals no more than 1% per hour or 36 seconds, which reduces the risk of interrupted signals to an absolute minimum. Therefore, the wireless Easywave system is excellently suited to specific applications, such as renovations of listed interiors, extensions of existing electrical installations (where drilling or channelling is not possible), for use in offices with moveable partitions or walls or in installations where complicated wiring must be avoided</p>
100-00001	<p>Single key for wireless switch or push button with 2 keys, cream. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: cream (coloured in mass, approximately RAL 1013) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
100-00002	<p>Single key with 'I' and 'O' symbols for wireless switch or push button with two keys. Each key on the central plate is printed with the symbols "I" and "O" in indelible print.</p> <p>To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: cream (coloured in mass, approximately RAL 1013) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
100-00004	<p>Single key with 'up' and 'down' arrows for wireless switch or push button with 2 control buttons, cream. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print.</p> <p>To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: cream (coloured in mass, approximately RAL 1013) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
100-00006	<p>Single key with text field for wireless switch or push button with 2 control buttons, cream. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: cream (coloured in mass, approximately RAL 1013) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
100-00007	<p>Double key for wireless switch or push button with 4 control buttons, cream. Finishing set for a Nikobus bus push button or a RF wall transmitter. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: cream (coloured in mass, approximately RAL 1013) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
100-00008	<p>Double key with 'I' and 'O' symbols for wireless switch or push button with 4 control buttons. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: cream (coloured in mass, approximately RAL 1013) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
100-00010	<p>Double key with 'up' and 'down' arrows for wireless switch or push button with 4 control buttons, cream. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: cream (coloured in mass, approximately RAL 1013) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
100-00012	<p>Double key with text field for wireless switch or push button with 4 control buttons, cream. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: cream (coloured in mass, approximately RAL 1013) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
100-00013	<p>Double key with ventilator symbols 0 to 3 for wireless switch or push button with 4 control buttons. Finishing set for a Nikobus bus push button or a RF wall transmitter. The keys on the central plate are printed with the ventilator indication in three positions in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: cream (coloured in mass, approximately RAL 1013) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
100-00060	<p>Double key, wireless, for Hue system, cream. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: cream (coloured in mass, approximately RAL 1013) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE

Article number	Specifications Text
100-31002	<p>Finishing set for electronic switch or push button, cream. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: cream (coloured in mass, approximately RAL 1013) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
100-31004	<p>Finishing set for double electronic switch or push button, cream. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: cream (coloured in mass, approximately RAL 1013) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
100-32002	<p>Finishing set with lens for electronic switch or push button, cream.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ABS. The base material is coloured in mass. • Colour: cream (coloured in mass, approximately RAL 1013) • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
100-32004	<p>Finishing set with lens for double electronic switch or push button, cream.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ABS. The base material is coloured in mass. • Colour: cream (coloured in mass, approximately RAL 1013) • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
100-77001	<p>Finishing set for a 1-channel flush-mounting RF receiver with single-pole (potential-free) switching contact or flush-mounting RF receiver with roller blind function. This flat blank plate is used for RF receivers and can be clicked directly into a 45 x 45 mm flush-mounting frame. An opening is provided for pressing the programming key. This central plate is surrounded with a flat edge that is equipped at all 4 corners with a rectangular opening, each containing a multi-positional snap hook. The construction of the central plate ensures that the flush-surround plate can always be attached flat to the wall, even in cases of untidy plasterwork. This works in two directions: If the flush-mounting box sticks out of the plasterwork, the multi-positional snap hooks can compensate for a 1 to 1.2 mm margin; if the flush-mounting box is sunk too deeply in the plasterwork, the snap hooks can compensate for up to a 1.8 mm margin. The flat edge around the central plate also has 4 round openings that ensure the correct positioning of the flush surround plate in relation to the central plate. After mounting all components (flush surround plate, finishing set and switch), no metal parts are visible thanks to the flat edge of the central plate. To dismount simply unscrew the central plate.</p> <ul style="list-style-type: none"> • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: cream (coloured in mass, approximately RAL 1013) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing with flat edge: 56 x 56 mm (HxW) • Dimensions of visible area of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
100-91004	<p>Niko dimmer switch for Hue system, Niko Original cream.</p> <p>Base voor the Niko dimmer switch for Hue System.</p> <ul style="list-style-type: none"> • Marking: CE <p>Double key, wireless, for Hue system, cream. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: cream (coloured in mass, approximately RAL 1013) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE <p>Single flush surround plate Niko Original cream. Simple flush surround plate for one switch. The complete flush surround plate is self-extinguishing (complies with a filament test of 650°C) and halogen-free. It is made of dimensionally stable pc+asa.</p> <ul style="list-style-type: none"> • Colour: cream (coloured in mass, approximately RAL 1013) • Surface-mounting height: max. 8.5 mm • Dimensions (HxWxD): 83 x 83 x 8,9 mm • Certification marks: CEBEC, ÖVE, KEMA, VDE, NF, SEMKO • Marking: CE
101-00001	<p>Single key for wireless switch or push button with 2 keys, white. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: white (coloured in mass, approximately RAL 9010) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Dimensions (HxWxD): 443 x 443 x 86 mm
101-00002	<p>Single key with 'I' and 'O' symbols for wireless switch or push button with two keys. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: white (coloured in mass, approximately RAL 9010) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
101-00004	<p>Single key with 'up' and 'down' arrows for wireless switch or push button with 2 control buttons, white. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: white (coloured in mass, approximately RAL 9010) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
101-00006	<p>Single key with text field for wireless switch or push button with 2 control buttons, white. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: white (coloured in mass, approximately RAL 9010) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
101-00007	<p>Double key for wireless switch or push button with 4 control buttons, white. Finishing set for a Nikobus bus push button or a RF wall transmitter. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: white (coloured in mass, approximately RAL 9010) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Dimensions (HxWxD): 443 x 222 x 86 mm
101-00008	<p>Double key with 'I' and 'O' symbols for wireless switch or push button with 4 control buttons. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: white (coloured in mass, approximately RAL 9010) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
101-00010	<p>Double key with 'up' and 'down' arrows for wireless switch or push button with 4 control buttons, white. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: white (coloured in mass, approximately RAL 9010) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
101-00012	<p>Double key with text field for wireless switch or push button with 4 control buttons, white. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: white (coloured in mass, approximately RAL 9010) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
101-00013	<p>Double key with ventilator symbols 0 to 3 for wireless switch or push button with 4 control buttons. Finishing set for a Nikobus bus push button or a RF wall transmitter. The keys on the central plate are printed with the ventilator indication in three positions in indelible print.</p> <p>To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: white (coloured in mass, approximately RAL 9010) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
101-00060	<p>Double key, wireless, for Hue system, white. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: white (coloured in mass, approximately RAL 9010) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
101-31002	<p>Finishing set for electronic switch or push button, white. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: white (coloured in mass, approximately RAL 9010) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
101-31004	<p>Finishing set for double electronic switch or push button, white. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: white (coloured in mass, approximately RAL 9010) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Dimensions (HxWxD): 444 x 221 x 8 mm • Marking: CE
101-32002	<p>Finishing set with lens for electronic switch or push button, white.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: white (coloured in mass, approximately RAL 9010) • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
101-32004	<p>Finishing set with lens for double electronic switch or push button, white.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: white (coloured in mass, approximately RAL 9010) • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE

Article number	Specifications Text
101-77001	<p>Finishing set for a 1-channel flush-mounting RF receiver with single-pole (potential-free) switching contact or flush-mounting RF receiver with roller blind function. This flat blank plate is used for RF receivers and can be clicked directly into a 45 x 45 mm flush-mounting frame. An opening is provided for pressing the programming key. This central plate is surrounded with a flat edge that is equipped at all 4 corners with a rectangular opening, each containing a multi-positional snap hook. The construction of the central plate ensures that the flush-surround plate can always be attached flat to the wall, even in cases of untidy plasterwork. This works in two directions: If the flush-mounting box sticks out of the plasterwork, the multi-positional snap hooks can compensate for a 1 to 1.2 mm margin; if the flush-mounting box is sunk too deeply in the plasterwork, the snap hooks can compensate for up to a 1.8 mm margin. The flat edge around the central plate also has 4 round openings that ensure the correct positioning of the flush surround plate in relation to the central plate. After mounting all components (flush surround plate, finishing set and switch), no metal parts are visible thanks to the flat edge of the central plate. To dismount simply unscrew the central plate.</p> <ul style="list-style-type: none"> • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: white (coloured in mass, approximately RAL 9010) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing with flat edge: 56 x 56 mm (HxW) <p>Dimensions of visible area of finishing: 45 x 45 mm (HxW)</p>
101-91004	<p>Niko dimmer switch for Hue system, Niko Original white.</p> <p>Base voor the Niko dimmer switch for Hue System.</p> <ul style="list-style-type: none"> • Marking: CE <p>Double key, wireless, for Hue system, white. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: white (coloured in mass, approximately RAL 9010) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE <p>Single flush surround plate Niko Original white. Simple flush surround plate for one switch. The complete flush surround plate is self-extinguishing (complies with a filament test of 650°C) and halogen-free. It is made of dimensionally stable pc+asa.</p> <ul style="list-style-type: none"> • Colour: white (coloured in mass, approximately RAL 9010) • Surface-mounting height: max. 8.5 mm • Dimensions (HxWxD): 83 x 83 x 8,9 mm • Certification marks: CEBEC, ÖVE, KEMA, VDE, NF, SEMKO • Marking: CE
102-00001	<p>Single key for wireless switch or push button with 2 keys, light grey. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: light grey (coloured in mass) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
102-00002	<p>Single key with 'I' and 'O' symbols for wireless switch or push button with two keys. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: light grey (coloured in mass) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
102-00004	<p>Single key with 'up' and 'down' arrows for wireless switch or push button with 2 control buttons, light grey. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: light grey (coloured in mass) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
102-00006	<p>Single key with text field for wireless switch or push button with 2 control buttons, light grey. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: light grey (coloured in mass) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
102-00007	<p>Double key for wireless switch or push button with 4 control buttons, light grey. Finishing set for a Nikobus bus push button or a RF wall transmitter. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: light grey (coloured in mass) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
102-00008	<p>Double key with 'I' and 'O' symbols for wireless switch or push button with 4 control buttons. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: light grey (coloured in mass) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
102-00010	<p>Double key with 'up' and 'down' arrows for wireless switch or push button with 4 control buttons, light grey. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: light grey (coloured in mass) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
102-00012	<p>Double key with text field for wireless switch or push button with 4 control buttons, light grey. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: light grey (coloured in mass) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
102-00013	<p>Double key with ventilator symbols 0 to 3 for wireless switch or push button with 4 control buttons. Finishing set for a Nikobus bus push button or a RF wall transmitter. The keys on the central plate are printed with the ventilator indication in three positions in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: light grey (coloured in mass) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
102-00060	<p>Double key, wireless, for Hue system, light grey. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: light grey (coloured in mass) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
102-31002	<p>Finishing set for electronic switch or push button, light grey. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: light grey (coloured in mass) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
102-31004	<p>Finishing set for double electronic switch or push button, light grey. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: light grey (coloured in mass) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
102-32002	<p>Finishing set with lens for electronic switch or push button, light grey.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: light grey (coloured in mass) • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE

Article number	Specifications Text
102-32004	<p>Finishing set with lens for double electronic switch or push button, light grey.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: light grey (coloured in mass) • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
102-77001	<p>Finishing set for a 1-channel flush-mounting RF receiver with single-pole (potential-free) switching contact or flush-mounting RF receiver with roller blind function. This flat blank plate is used for RF receivers and can be clicked directly into a 45 x 45 mm flush-mounting frame. An opening is provided for pressing the programming key. This central plate is surrounded with a flat edge that is equipped at all 4 corners with a rectangular opening, each containing a multi-positional snap hook. The construction of the central plate ensures that the flush-surround plate can always be attached flat to the wall, even in cases of untidy plasterwork. This works in two directions: If the flush-mounting box sticks out of the plasterwork, the multi-positional snap hooks can compensate for a 1 to 1.2 mm margin; if the flush-mounting box is sunk too deeply in the plasterwork, the snap hooks can compensate for up to a 1.8 mm margin. The flat edge around the central plate also has 4 round openings that ensure the correct positioning of the flush surround plate in relation to the central plate. After mounting all components (flush surround plate, finishing set and switch), no metal parts are visible thanks to the flat edge of the central plate. To dismount simply unscrew the central plate.</p> <ul style="list-style-type: none"> • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: light grey (coloured in mass) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing with flat edge: 56 x 56 mm (HxW) • Dimensions of visible area of finishing: 45 x 45 mm (HxW) • Marking: CE
104-00001	<p>Single key for wireless switch or push button with 2 keys, greige. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: greige (coloured in mass, approximately NCS S5005-Y50R). • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
104-00002	<p>Single key with 'I' and 'O' symbols for wireless switch or push button with two keys. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: greige (coloured in mass, approximately NCS S5005-Y50R). • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
104-00004	<p>Single key with 'up' and 'down' arrows for wireless switch or push button with 2 control buttons, greige. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: greige (coloured in mass, approximately NCS S5005-Y50R). • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
104-00006	<p>Single key with text field for wireless switch or push button with 2 control buttons, greige. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: greige (coloured in mass, approximately NCS S5005-Y50R). • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
104-00007	<p>Double key for wireless switch or push button with 4 control buttons, greige. Finishing set for a Nikobus bus push button or a RF wall transmitter. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: greige (coloured in mass, approximately NCS S5005-Y50R). • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
104-00008	<p>Double key with 'I' and 'O' symbols for wireless switch or push button with 4 control buttons. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: greige (coloured in mass, approximately NCS S5005-Y50R). • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
104-00010	<p>Double key with 'up' and 'down' arrows for wireless switch or push button with 4 control buttons, greige. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: greige (coloured in mass, approximately NCS S5005-Y50R). • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
104-00012	<p>Double key with text field for wireless switch or push button with 4 control buttons, greige. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: greige (coloured in mass, approximately NCS S5005-Y50R). • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
104-00013	<p>Double key with ventilator symbols 0 to 3 for wireless switch or push button with 4 control buttons. Finishing set for a Nikobus bus push button or a RF wall transmitter. The keys on the central plate are printed with the ventilator indication in three positions in indelible print.</p> <p>To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: greige (coloured in mass, approximately NCS S5005-Y50R). • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
104-00060	<p>Double key, wireless, for Hue system, greige. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: greige (coloured in mass, approximately NCS S5005-Y50R). • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
104-31002	<p>Finishing set for electronic switch or push button, greige. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: greige (coloured in mass, approximately NCS S5005-Y50R). • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
104-31004	<p>Finishing set for double electronic switch or push button, greige. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: greige (coloured in mass, approximately NCS S5005-Y50R). • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
104-32002	<p>Finishing set with lens for electronic switch or push button, greige.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: greige (coloured in mass, approximately NCS S5005-Y50R). • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
104-32004	<p>Finishing set with lens for double electronic switch or push button, greige.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: greige (coloured in mass, approximately NCS S5005-Y50R). • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE

Article number	Specifications Text
104-77001	<p>Finishing set for a 1-channel flush-mounting RF receiver with single-pole (potential-free) switching contact or flush-mounting RF receiver with roller blind function. This flat blank plate is used for RF receivers and can be clicked directly into a 45 x 45 mm flush-mounting frame. An opening is provided for pressing the programming key. This central plate is surrounded with a flat edge that is equipped at all 4 corners with a rectangular opening, each containing a multi-positional snap hook. The construction of the central plate ensures that the flush-surround plate can always be attached flat to the wall, even in cases of untidy plasterwork. This works in two directions: If the flush-mounting box sticks out of the plasterwork, the multi-positional snap hooks can compensate for a 1 to 1.2 mm margin; if the flush-mounting box is sunk too deeply in the plasterwork, the snap hooks can compensate for up to a 1.8 mm margin. The flat edge around the central plate also has 4 round openings that ensure the correct positioning of the flush surround plate in relation to the central plate. After mounting all components (flush surround plate, finishing set and switch), no metal parts are visible thanks to the flat edge of the central plate. To dismount simply unscrew the central plate.</p> <ul style="list-style-type: none"> • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: greige (coloured in mass, approximately NCS S5005-Y50R). • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing with flat edge: 56 x 56 mm (HxW) <p>Dimensions of visible area of finishing: 45 x 45 mm (HxW)</p> <ul style="list-style-type: none"> • Marking: CE
120-91004	<p>Niko dimmer switch for Hue system, Niko Intense white.</p> <ul style="list-style-type: none"> • Marking: CE <p>Base voor the Niko dimmer switch for Hue System.</p> <ul style="list-style-type: none"> • Marking: CE <p>Double key, wireless, for Hue system, white. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is made of rigid PC and ASA. The base material is coloured in mass. • Colour: white (coloured in mass, approximately RAL 9010) • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE <p>Single flush surround plate Niko Intense white. Simple flush surround plate for one switch. The complete flush surround plate is self-extinguishing (complies with a filament test of 650°C) and halogen-free. It consists of an upper frame and lower frame that are mechanically interconnected. The underframe is made from white PC + ASA.</p> <ul style="list-style-type: none"> • Colour: white (coloured in mass, approximately RAL 9010) • Surface-mounting height: max. 8.5 mm • Dimensions (HxWxD): 83 x 83 x 8,9 mm • Certification marks: CEBEC, ÖVE, KEMA, VDE, NF, SEMKO • Marking: CE
121-00001	<p>Single key for wireless switch or push button with 2 keys, sterling. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled sterling • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
121-00002	<p>Single key with 'I' and 'O' symbols for wireless switch or push button with two keys. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled sterling • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
121-00004	<p>Single key with 'up' and 'down' arrows for wireless switch or push button with 2 control buttons, sterling. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled sterling • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
121-00006	<p>Single key with text field for wireless switch or push button with 2 control buttons, sterling. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled sterling • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
121-00007	<p>Double key for wireless switch or push button with 4 control buttons, sterling. Finishing set for a Nikobus bus push button or a RF wall transmitter. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled sterling • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
121-00008	<p>Double key with 'I' and 'O' symbols for wireless switch or push button with 4 control buttons. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled sterling • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
121-00010	<p>Double key with 'up' and 'down' arrows for wireless switch or push button with 4 control buttons, sterling. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled sterling • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
121-00012	<p>Double key with text field for wireless switch or push button with 4 control buttons, sterling. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled sterling • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
121-00013	<p>Double key with ventilator symbols 0 to 3 for wireless switch or push button with 4 control buttons. Finishing set for a Nikobus bus push button or a RF wall transmitter. The keys on the central plate are printed with the ventilator indication in three positions in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled sterling • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
121-00060	<p>Double key, wireless, for Hue system, sterling. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled sterling • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
121-31002	<p>Finishing set for electronic switch or push button, sterling. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled sterling • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE

Article number	Specifications Text
121-31004	<p>Finishing set for double electronic switch or push button, sterling. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled sterling • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
121-32002	<p>Finishing set with lens for electronic switch or push button, sterling.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled sterling • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
121-32004	<p>Finishing set with lens for double electronic switch or push button, sterling.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled sterling • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
121-77001	<p>Finishing set for a 1-channel flush-mounting RF receiver with single-pole (potential-free) switching contact or flush-mounting RF receiver with roller blind function. This flat blank plate is used for RF receivers and can be clicked directly into a 45 x 45 mm flush-mounting frame. An opening is provided for pressing the programming key. This central plate is surrounded with a flat edge that is equipped at all 4 corners with a rectangular opening, each containing a multi-positional snap hook. The construction of the central plate ensures that the flush-surround plate can always be attached flat to the wall, even in cases of untidy plasterwork. This works in two directions: If the flush-mounting box sticks out of the plasterwork, the multi-positional snap hooks can compensate for a 1 to 1.2 mm margin; if the flush-mounting box is sunk too deeply in the plasterwork, the snap hooks can compensate for up to a 1.8 mm margin. The flat edge around the central plate also has 4 round openings that ensure the correct positioning of the flush surround plate in relation to the central plate. After mounting all components (flush surround plate, finishing set and switch), no metal parts are visible thanks to the flat edge of the central plate. To dismount simply unscrew the central plate.</p> <ul style="list-style-type: none"> • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled sterling • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing with flat edge: 56 x 56 mm (HxW) • Dimensions of visible area of finishing: 45 x 45 mm (HxW) • Marking: CE
122-00001	<p>Single key for wireless switch or push button with 2 keys, anthracite. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled anthracite • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Dimensions (HxWxD): 444 x 444 x 83 mm

Article number	Specifications Text
122-00002	<p>Single key with 'I' and 'O' symbols for wireless switch or push button with two keys. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled anthracite • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
122-00004	<p>Single key with 'up' and 'down' arrows for wireless switch or push button with 2 control buttons, anthracite. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled anthracite • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
122-00006	<p>Single key with text field for wireless switch or push button with 2 control buttons, anthracite. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled anthracite • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
122-00007	<p>Double key for wireless switch or push button with 4 control buttons, anthracite. Finishing set for a Nikobus bus push button or a RF wall transmitter. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled anthracite • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Dimensions (HxWxD): 222 x 444 x 83 mm
122-00008	<p>Double key with 'I' and 'O' symbols for wireless switch or push button with 4 control buttons. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled anthracite • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
122-00010	<p>Double key with 'up' and 'down' arrows for wireless switch or push button with 4 control buttons, anthracite. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled anthracite • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
122-00012	<p>Double key with text field for wireless switch or push button with 4 control buttons, anthracite. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled anthracite • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
122-00013	<p>Double key with ventilator symbols 0 to 3 for wireless switch or push button with 4 control buttons. Finishing set for a Nikobus bus push button or a RF wall transmitter. The keys on the central plate are printed with the ventilator indication in three positions in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled anthracite • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
122-00060	<p>Double key, wireless, for Hue system, anthracite. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled anthracite • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
122-31002	<p>Finishing set for electronic switch or push button, anthracite. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled anthracite • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE

Article number	Specifications Text
122-31004	<p>Finishing set for double electronic switch or push button, anthracite. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled anthracite • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
122-32002	<p>Finishing set with lens for electronic switch or push button, anthracite.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled anthracite • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
122-32004	<p>Finishing set with lens for double electronic switch or push button, anthracite.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled anthracite • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
122-77001	<p>Finishing set for a 1-channel flush-mounting RF receiver with single-pole (potential-free) switching contact or flush-mounting RF receiver with roller blind function. This flat blank plate is used for RF receivers and can be clicked directly into a 45 x 45 mm flush-mounting frame. An opening is provided for pressing the programming key. This central plate is surrounded with a flat edge that is equipped at all 4 corners with a rectangular opening, each containing a multi-positional snap hook. The construction of the central plate ensures that the flush-surround plate can always be attached flat to the wall, even in cases of untidy plasterwork. This works in two directions: If the flush-mounting box sticks out of the plasterwork, the multi-positional snap hooks can compensate for a 1 to 1.2 mm margin; if the flush-mounting box is sunk too deeply in the plasterwork, the snap hooks can compensate for up to a 1.8 mm margin. The flat edge around the central plate also has 4 round openings that ensure the correct positioning of the flush surround plate in relation to the central plate. After mounting all components (flush surround plate, finishing set and switch), no metal parts are visible thanks to the flat edge of the central plate. To dismount simply unscrew the central plate.</p> <ul style="list-style-type: none"> • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled anthracite • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing with flat edge: 56 x 56 mm (HxW) • Dimensions of visible area of finishing: 45 x 45 mm (HxW) • Marking: CE

Article number	Specifications Text
122-91004	<p>Niko dimmer switch for Hue system, Niko Intense anthracite.</p> <ul style="list-style-type: none"> • Marking: CE <p>Base voor the Niko dimmer switch for Hue System.</p> <ul style="list-style-type: none"> • Marking: CE <p>Double key, wireless, for Hue system, anthracite. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled anthracite • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE <p>Single flush surround plate Niko Intense anthracite. Simple flush surround plate for one switch. The complete flush surround plate is self-extinguishing (complies with a filament test of 650°C) and halogen-free. It consists of an upper frame and lower frame that are mechanically interconnected. The upperframe is made from impact-resistant, dimensionally stable polycarbonate. The upperframe is enamelled anthracite. The lower frame is made of dark grey pc + ASA.</p> <ul style="list-style-type: none"> • Surface-mounting height: max. 8.5 mm • Dimensions (HxWxD): 83 x 83 x 8,9 mm • Certification marks: CEBEC, ÖVE, KEMA, VDE, NF, SEMKO • Marking: CE
123-00001	<p>Single key for wireless switch or push button with 2 keys, bronze. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled bronze • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
123-00002	<p>Single key with 'I' and 'O' symbols for wireless switch or push button with two keys. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled bronze • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
123-00004	<p>Single key with 'up' and 'down' arrows for wireless switch or push button with 2 control buttons, bronze. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled bronze • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
123-00006	<p>Single key with text field for wireless switch or push button with 2 control buttons, bronze. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled bronze • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
123-00007	<p>Double key for wireless switch or push button with 4 control buttons, bronze. Finishing set for a Nikobus bus push button or a RF wall transmitter. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled bronze • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
123-00008	<p>Double key with 'I' and 'O' symbols for wireless switch or push button with 4 control buttons. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled bronze • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
123-00010	<p>Double key with 'up' and 'down' arrows for wireless switch or push button with 4 control buttons, bronze. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled bronze • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
123-00012	<p>Double key with text field for wireless switch or push button with 4 control buttons, bronze. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled bronze • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
123-00013	<p>Double key with ventilator symbols 0 to 3 for wireless switch or push button with 4 control buttons. Finishing set for a Nikobus bus push button or a RF wall transmitter. The keys on the central plate are printed with the ventilator indication in three positions in indelible print.</p> <p>To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled bronze • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
123-00060	<p>Double key, wireless, for Hue system, bronze. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled bronze • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
123-31002	<p>Finishing set for electronic switch or push button, bronze. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled bronze • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
123-31004	<p>Finishing set for double electronic switch or push button, bronze. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled bronze • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
123-32002	<p>Finishing set with lens for electronic switch or push button, bronze.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled bronze • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
123-32004	<p>Finishing set with lens for double electronic switch or push button, bronze.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled bronze • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE

Article number	Specifications Text
123-77001	<p>Finishing set for a 1-channel flush-mounting RF receiver with single-pole (potential-free) switching contact or flush-mounting RF receiver with roller blind function. This flat blank plate is used for RF receivers and can be clicked directly into a 45 x 45 mm flush-mounting frame. An opening is provided for pressing the programming key. This central plate is surrounded with a flat edge that is equipped at all 4 corners with a rectangular opening, each containing a multi-positional snap hook. The construction of the central plate ensures that the flush-surround plate can always be attached flat to the wall, even in cases of untidy plasterwork. This works in two directions: If the flush-mounting box sticks out of the plasterwork, the multi-positional snap hooks can compensate for a 1 to 1.2 mm margin; if the flush-mounting box is sunk too deeply in the plasterwork, the snap hooks can compensate for up to a 1.8 mm margin. The flat edge around the central plate also has 4 round openings that ensure the correct positioning of the flush surround plate in relation to the central plate. After mounting all components (flush surround plate, finishing set and switch), no metal parts are visible thanks to the flat edge of the central plate. To dismount simply unscrew the central plate.</p> <ul style="list-style-type: none"> • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled bronze • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing with flat edge: 56 x 56 mm (HxW) <p>Dimensions of visible area of finishing: 45 x 45 mm (HxW)</p> <ul style="list-style-type: none"> • Marking: CE
124-00001	<p>Single key for wireless switch or push button with 2 keys, dark brown. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled dark brown • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
124-00002	<p>Single key with 'I' and 'O' symbols for wireless switch or push button with two keys. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled dark brown • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
124-00004	<p>Single key with 'up' and 'down' arrows for wireless switch or push button with 2 control buttons, dark brown. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled dark brown • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
124-00006	<p>Single key with text field for wireless switch or push button with 2 control buttons, dark brown. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled dark brown • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
124-00007	<p>Double key for wireless switch or push button with 4 control buttons, dark brown. Finishing set for a Nikobus bus push button or a RF wall transmitter. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled dark brown • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
124-00008	<p>Double key with 'I' and 'O' symbols for wireless switch or push button with 4 control buttons. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled dark brown • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
124-00010	<p>Double key with 'up' and 'down' arrows for wireless switch or push button with 4 control buttons, dark brown. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled dark brown • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
124-00012	<p>Double key with text field for wireless switch or push button with 4 control buttons, dark brown. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled dark brown • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
124-00013	<p>Double key with ventilator symbols 0 to 3 for wireless switch or push button with 4 control buttons. Finishing set for a Nikobus bus push button or a RF wall transmitter. The keys on the central plate are printed with the ventilator indication in three positions in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled dark brown • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
124-00060	<p>Double key, wireless, for Hue system, dark brown. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled dark brown • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE

Article number	Specifications Text
124-31002	<p>Finishing set for electronic switch or push button, dark brown. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled dark brown • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
124-31004	<p>Finishing set for double electronic switch or push button, dark brown. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled dark brown • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
124-32002	<p>Finishing set with lens for electronic switch or push button, dark brown.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled dark brown • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
124-32004	<p>Finishing set with lens for double electronic switch or push button, dark brown.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled dark brown • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
124-77001	<p>Finishing set for a 1-channel flush-mounting RF receiver with single-pole (potential-free) switching contact or flush-mounting RF receiver with roller blind function. This flat blank plate is used for RF receivers and can be clicked directly into a 45 x 45 mm flush-mounting frame. An opening is provided for pressing the programming key. This central plate is surrounded with a flat edge that is equipped at all 4 corners with a rectangular opening, each containing a multi-positional snap hook. The construction of the central plate ensures that the flush-surround plate can always be attached flat to the wall, even in cases of untidy plasterwork. This works in two directions: If the flush-mounting box sticks out of the plasterwork, the multi-positional snap hooks can compensate for a 1 to 1.2 mm margin; if the flush-mounting box is sunk too deeply in the plasterwork, the snap hooks can compensate for up to a 1.8 mm margin. The flat edge around the central plate also has 4 round openings that ensure the correct positioning of the flush surround plate in relation to the central plate. After mounting all components (flush surround plate, finishing set and switch), no metal parts are visible thanks to the flat edge of the central plate. To dismount simply unscrew the central plate.</p> <ul style="list-style-type: none"> • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled dark brown • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing with flat edge: 56 x 56 mm (HxW) • Dimensions of visible area of finishing: 45 x 45 mm (HxW) • Marking: CE

Article number	Specifications Text
130-91004	<p>Niko dimmer switch for Hue system, Niko Intense matt black.</p> <ul style="list-style-type: none"> • Marking: CE <p>Base voor the Niko dimmer switch for Hue System.</p> <ul style="list-style-type: none"> • Marking: CE <p>Double key, wireless, for Hue system, black coated. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled black • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE <p>Single flush surround plate Niko Intense matt black. Simple flush surround plate for one switch. The complete flush surround plate is self-extinguishing (complies with a filament test of 650°C) and halogen-free. It consists of an upper frame and lower frame that are mechanically interconnected. The upperframe is made from impact-resistant, dimensionally stable polycarbonate.</p> <ul style="list-style-type: none"> • Surface-mounting height: max. 8.5 mm • Dimensions (HxWxD): 83 x 83 x 8,9 mm • Certification marks: CEBEC, ÖVE, KEMA, VDE, NF, SEMKO • Marking: CE
154-00001	<p>Single key for wireless switch or push button with 2 keys, white coated. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled white • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
154-00002	<p>Single key with 'I' and 'O' symbols for wireless switch or push button with two keys. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled white • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
154-00004	<p>Single key with 'up' and 'down' arrows for wireless switch or push button with 2 control buttons, white coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled white • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
154-00006	<p>Single key with text field for wireless switch or push button with 2 control buttons, white coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled white • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
154-00007	<p>Double key for wireless switch or push button with 4 control buttons, white coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled white • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
154-00008	<p>Double key with 'I' and 'O' symbols for wireless switch or push button with 4 control buttons. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled white • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
154-00010	<p>Double key with 'up' and 'down' arrows for wireless switch or push button with 4 control buttons, white coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled white • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
154-00012	<p>Double key with text field for wireless switch or push button with 4 control buttons, white coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled white • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
154-00013	<p>Double key with ventilator symbols 0 to 3 for wireless switch or push button with 4 control buttons. Finishing set for a Nikobus bus push button or a RF wall transmitter. The keys on the central plate are printed with the ventilator indication in three positions in indelible print.</p> <p>To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled white • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
154-00060	<p>Double key, wireless, for Hue system, white coated. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled white • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
154-31002	<p>Finishing set for electronic switch or push button, white coated. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled white • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
154-31004	<p>Finishing set for double electronic switch or push button, white coated. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled white • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
154-32002	<p>Finishing set with lens for electronic switch or push button, white coated.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled white • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
154-32004	<p>Finishing set with lens for double electronic switch or push button, white coated.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled white • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE

Article number	Specifications Text
154-77001	<p>Finishing set for a 1-channel flush-mounting RF receiver with single-pole (potential-free) switching contact or flush-mounting RF receiver with roller blind function. This flat blank plate is used for RF receivers and can be clicked directly into a 45 x 45 mm flush-mounting frame. An opening is provided for pressing the programming key. This central plate is surrounded with a flat edge that is equipped at all 4 corners with a rectangular opening, each containing a multi-positional snap hook. The construction of the central plate ensures that the flush-surround plate can always be attached flat to the wall, even in cases of untidy plasterwork. This works in two directions: If the flush-mounting box sticks out of the plasterwork, the multi-positional snap hooks can compensate for a 1 to 1.2 mm margin; if the flush-mounting box is sunk too deeply in the plasterwork, the snap hooks can compensate for up to a 1.8 mm margin. The flat edge around the central plate also has 4 round openings that ensure the correct positioning of the flush surround plate in relation to the central plate. After mounting all components (flush surround plate, finishing set and switch), no metal parts are visible thanks to the flat edge of the central plate. To dismount simply unscrew the central plate.</p> <ul style="list-style-type: none"> • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled white • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing with flat edge: 56 x 56 mm (HxW) <p>Dimensions of visible area of finishing: 45 x 45 mm (HxW)</p> <ul style="list-style-type: none"> • Marking: CE
154-91004	<p>Niko dimmer switch for Hue system, Niko Pure white steel.</p> <ul style="list-style-type: none"> • Marking: CE <p>Base voor the Niko dimmer switch for Hue System.</p> <ul style="list-style-type: none"> • Marking: CE <p>Double key, wireless, for Hue system, white coated. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled white • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE <p>Single flush surround plate Niko Pure white steel. Simple flush surround plate for one switch. The complete flush surround plate is self-extinguishing (complies with a filament test of 650°C) and halogen-free. It consists of an upper frame and lower frame that are mechanically interconnected. The upperframe is made of steel. The upperframe is enamelled white. The underframe is made from white PC + ASA and is enamelled white. The upper frame is 2 mm thick and the underframe 6 mm.</p> <ul style="list-style-type: none"> • Surface-mounting height: max. 8.5 mm • Dimensions (HxWxD): 83 x 83 x 8,9 mm • Certification marks: CEBEC, ÖVE, KEMA, VDE, NF, SEMKO • Marking: CE
157-00001	<p>Single key for wireless switch or push button with 2 keys, champagne coated. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled champagne • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
157-00002	<p>Single key with 'I' and 'O' symbols for wireless switch or push button with two keys. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled champagne • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
157-00004	<p>Single key with 'up' and 'down' arrows for wireless switch or push button with 2 control buttons, champagne coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled champagne • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
157-00006	<p>Single key with text field for wireless switch or push button with 2 control buttons, champagne coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled champagne • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
157-00007	<p>Double key for wireless switch or push button with 4 control buttons, champagne coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled champagne • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
157-00008	<p>Double key with 'I' and 'O' symbols for wireless switch or push button with 4 control buttons. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled champagne • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
157-00010	<p>Double key with 'up' and 'down' arrows for wireless switch or push button with 4 control buttons, champagne coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled champagne • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
157-00012	<p>Double key with text field for wireless switch or push button with 4 control buttons, champagne coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled champagne • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
157-00013	<p>Double key with ventilator symbols 0 to 3 for wireless switch or push button with 4 control buttons. Finishing set for a Nikobus bus push button or a RF wall transmitter. The keys on the central plate are printed with the ventilator indication in three positions in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled champagne • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
157-00060	<p>Double key, wireless, for Hue system, champagne coated. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled champagne • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
157-31002	<p>Finishing set for electronic switch or push button, champagne coated. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled champagne • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE

Article number	Specifications Text
157-31004	<p>Finishing set for double electronic switch or push button, champagne coated. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled champagne • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
157-32002	<p>Finishing set with lens for electronic switch or push button, champagne coated.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled champagne • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
157-32004	<p>Finishing set with lens for double electronic switch or push button, champagne coated.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled champagne • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
157-77001	<p>Finishing set for a 1-channel flush-mounting RF receiver with single-pole (potential-free) switching contact or flush-mounting RF receiver with roller blind function. This flat blank plate is used for RF receivers and can be clicked directly into a 45 x 45 mm flush-mounting frame. An opening is provided for pressing the programming key. This central plate is surrounded with a flat edge that is equipped at all 4 corners with a rectangular opening, each containing a multi-positional snap hook. The construction of the central plate ensures that the flush-surround plate can always be attached flat to the wall, even in cases of untidy plasterwork. This works in two directions: If the flush-mounting box sticks out of the plasterwork, the multi-positional snap hooks can compensate for a 1 to 1.2 mm margin; if the flush-mounting box is sunk too deeply in the plasterwork, the snap hooks can compensate for up to a 1.8 mm margin. The flat edge around the central plate also has 4 round openings that ensure the correct positioning of the flush surround plate in relation to the central plate. After mounting all components (flush surround plate, finishing set and switch), no metal parts are visible thanks to the flat edge of the central plate. To dismount simply unscrew the central plate.</p> <ul style="list-style-type: none"> • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled champagne • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing with flat edge: 56 x 56 mm (HxW) • Dimensions of visible area of finishing: 45 x 45 mm (HxW) • Marking: CE
161-00001	<p>Single key for wireless switch or push button with 2 keys, black coated. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled black • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
161-00002	<p>Single key with 'I' and 'O' symbols for wireless switch or push button with two keys. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled black • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
161-00004	<p>Single key with 'up' and 'down' arrows for wireless switch or push button with 2 control buttons, black coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled black • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
161-00006	<p>Single key with text field for wireless switch or push button with 2 control buttons, black coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled black • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
161-00007	<p>Double key for wireless switch or push button with 4 control buttons, black coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled black • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
161-00008	<p>Double key with 'I' and 'O' symbols for wireless switch or push button with 4 control buttons. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled black • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
161-00010	<p>Double key with 'up' and 'down' arrows for wireless switch or push button with 4 control buttons, black coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled black • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
161-00012	<p>Double key with text field for wireless switch or push button with 4 control buttons, black coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled black • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
161-00013	<p>Double key with ventilator symbols 0 to 3 for wireless switch or push button with 4 control buttons. Finishing set for a Nikobus bus push button or a RF wall transmitter. The keys on the central plate are printed with the ventilator indication in three positions in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled black • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
161-00060	<p>Double key, wireless, for Hue system, black coated. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled black • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
161-31002	<p>Finishing set for electronic switch or push button, black coated. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled black • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE

Article number	Specifications Text
161-31004	<p>Finishing set for double electronic switch or push button, black coated. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled black • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
161-32002	<p>Finishing set with lens for electronic switch or push button, black coated.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled black • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
161-32004	<p>Finishing set with lens for double electronic switch or push button, black coated.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled black • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
161-77001	<p>Finishing set for a 1-channel flush-mounting RF receiver with single-pole (potential-free) switching contact or flush-mounting RF receiver with roller blind function. This flat blank plate is used for RF receivers and can be clicked directly into a 45 x 45 mm flush-mounting frame. An opening is provided for pressing the programming key. This central plate is surrounded with a flat edge that is equipped at all 4 corners with a rectangular opening, each containing a multi-positional snap hook. The construction of the central plate ensures that the flush-surround plate can always be attached flat to the wall, even in cases of untidy plasterwork. This works in two directions: If the flush-mounting box sticks out of the plasterwork, the multi-positional snap hooks can compensate for a 1 to 1.2 mm margin; if the flush-mounting box is sunk too deeply in the plasterwork, the snap hooks can compensate for up to a 1.8 mm margin. The flat edge around the central plate also has 4 round openings that ensure the correct positioning of the flush surround plate in relation to the central plate. After mounting all components (flush surround plate, finishing set and switch), no metal parts are visible thanks to the flat edge of the central plate. To dismount simply unscrew the central plate.</p> <ul style="list-style-type: none"> • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled black • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing with flat edge: 56 x 56 mm (HxW) • Dimensions of visible area of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
161-91004	<p>Niko dimmer switch for Hue system, Niko Pure black steel.</p> <ul style="list-style-type: none"> • Marking: CE <p>Base voor the Niko dimmer switch for Hue System.</p> <ul style="list-style-type: none"> • Marking: CE <p>Double key, wireless, for Hue system, black coated. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: enamelled black • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE <p>Single flush surround plate Niko Pure black steel. Simple flush surround plate for one switch. The complete flush surround plate is self-extinguishing (complies with a filament test of 650°C) and halogen-free. It consists of an upper frame and lower frame that are mechanically interconnected. The upperframe is made of steel. The upperframe is enamelled black. The lower frame is made of dark grey pc + ASA. The upper frame is 2 mm thick and the underframe 6 mm.</p> <ul style="list-style-type: none"> • Surface-mounting height: max. 8.5 mm • Dimensions (HxWxD): 83 x 83 x 8,9 mm • Certification marks: CE, ÖVE, KEMA, VDE, NF, SEMKO • Marking: CE
200-00001	<p>Single key for wireless switch or push button with 2 keys, Bakelite® piano black coated. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: Bakelite®-look piano black coated (approximately RAL9005). Bakelite® is a registered trademark of Hexion GmbH. • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
200-00002	<p>Single key with 'I' and 'O' symbols for wireless switch or push button with two keys. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: Bakelite®-look piano black coated (approximately RAL9005). Bakelite® is a registered trademark of Hexion GmbH. • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
200-00004	<p>Single key with 'up' and 'down' arrows for wireless switch or push button with 2 control buttons, Bakelite® piano black coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: Bakelite®-look piano black coated (approximately RAL9005). Bakelite® is a registered trademark of Hexion GmbH. • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
200-00006	<p>Single key with text field for wireless switch or push button with 2 control buttons, Bakelite® piano black coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: Bakelite®-look piano black coated (approximately RAL9005). Bakelite® is a registered trademark of Hexion GmbH. • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
200-00007	<p>Double key for wireless switch or push button with 4 control buttons, Bakelite® piano black coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: Bakelite®-look piano black coated (approximately RAL9005). Bakelite® is a registered trademark of Hexion GmbH. • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
200-00008	<p>Double key with 'I' and 'O' symbols for wireless switch or push button with 4 control buttons. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: Bakelite®-look piano black coated (approximately RAL9005). Bakelite® is a registered trademark of Hexion GmbH. • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
200-00010	<p>Double key with 'up' and 'down' arrows for wireless switch or push button with 4 control buttons, Bakelite® piano black coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: Bakelite®-look piano black coated (approximately RAL9005). Bakelite® is a registered trademark of Hexion GmbH. • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
200-00012	<p>Double key with text field for wireless switch or push button with 4 control buttons, Bakelite® piano black coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: Bakelite®-look piano black coated (approximately RAL9005). Bakelite® is a registered trademark of Hexion GmbH. • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
200-00013	<p>Double key with ventilator symbols 0 to 3 for wireless switch or push button with 4 control buttons. Finishing set for a Nikobus bus push button or a RF wall transmitter. The keys on the central plate are printed with the ventilator indication in three positions in indelible print.</p> <p>To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: Bakelite®-look piano black coated (approximately RAL9005). Bakelite® is a registered trademark of Hexion GmbH. • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
200-00060	<p>Double key, wireless, for Hue system, Bakelite® piano black coated. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: Bakelite®-look piano black coated (approximately RAL9005). Bakelite® is a registered trademark of Hexion GmbH. • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
200-31002	<p>Finishing set for electronic switch or push button, Bakelite® piano black coated. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: Bakelite®-look piano black coated (approximately RAL9005). Bakelite® is a registered trademark of Hexion GmbH. • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
200-31004	<p>Finishing set for double electronic switch or push button, Bakelite® piano black coated. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: Bakelite®-look piano black coated (approximately RAL9005). Bakelite® is a registered trademark of Hexion GmbH. • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
200-32002	<p>Finishing set with lens for electronic switch or push button, Bakelite® piano black coated.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: Bakelite®-look piano black coated (approximately RAL9005). Bakelite® is a registered trademark of Hexion GmbH. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE

Article number	Specifications Text
200-32004	<p>Finishing set with lens for double electronic switch or push button, Bakelite® piano black coated.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: Bakelite®-look piano black coated (approximately RAL9005). Bakelite® is a registered trademark of Hexion GmbH. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
200-77001	<p>Finishing set for a 1-channel flush-mounting RF receiver with single-pole (potential-free) switching contact or flush-mounting RF receiver with roller blind function. This flat blank plate is used for RF receivers and can be clicked directly into a 45 x 45 mm flush-mounting frame. An opening is provided for pressing the programming key. This central plate is surrounded with a flat edge that is equipped at all 4 corners with a rectangular opening, each containing a multi-positional snap hook. The construction of the central plate ensures that the flush-surround plate can always be attached flat to the wall, even in cases of untidy plasterwork. This works in two directions: If the flush-mounting box sticks out of the plasterwork, the multi-positional snap hooks can compensate for a 1 to 1.2 mm margin; if the flush-mounting box is sunk too deeply in the plasterwork, the snap hooks can compensate for up to a 1.8 mm margin. The flat edge around the central plate also has 4 round openings that ensure the correct positioning of the flush surround plate in relation to the central plate. After mounting all components (flush surround plate, finishing set and switch), no metal parts are visible thanks to the flat edge of the central plate. To dismount simply unscrew the central plate.</p> <ul style="list-style-type: none"> • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: Bakelite®-look piano black coated (approximately RAL9005). Bakelite® is a registered trademark of Hexion GmbH. • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing with flat edge: 56 x 56 mm (HxW) • Dimensions of visible area of finishing: 45 x 45 mm (HxW)
220-00001	<p>Single key for wireless switch or push button with 2 keys, alu steel grey coated. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look steel grey • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
220-00002	<p>Single key with 'I' and 'O' symbols for wireless switch or push button with two keys. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look steel grey • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
220-00004	<p>Single key with 'up' and 'down' arrows for wireless switch or push button with 2 control buttons, alu steel grey coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look steel grey • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
220-00006	<p>Single key with text field for wireless switch or push button with 2 control buttons, alu steel grey coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look steel grey • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
220-00007	<p>Double key for wireless switch or push button with 4 control buttons, alu steel grey coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look steel grey • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
220-00008	<p>Double key with 'I' and 'O' symbols for wireless switch or push button with 4 control buttons. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look steel grey • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
220-00010	<p>Double key with 'up' and 'down' arrows for wireless switch or push button with 4 control buttons, alu steel grey coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look steel grey • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
220-00012	<p>Double key with text field for wireless switch or push button with 4 control buttons, alu steel grey coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look steel grey • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
220-00013	<p>Double key with ventilator symbols 0 to 3 for wireless switch or push button with 4 control buttons. Finishing set for a Nikobus bus push button or a RF wall transmitter. The keys on the central plate are printed with the ventilator indication in three positions in indelible print.</p> <p>To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look steel grey • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
220-00060	<p>Double key, wireless, for Hue system, alu steel grey coated. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look steel grey • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
220-31002	<p>Finishing set for electronic switch or push button, alu steel grey coated. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look steel grey • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
220-31004	<p>Finishing set for double electronic switch or push button, alu steel grey coated. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look steel grey • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
220-32002	<p>Finishing set with lens for electronic switch or push button, alu steel grey coated.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look steel grey • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
220-32004	<p>Finishing set with lens for double electronic switch or push button, alu steel grey coated.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look steel grey • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE

Article number	Specifications Text
220-77001	<p>Finishing set for a 1-channel flush-mounting RF receiver with single-pole (potential-free) switching contact or flush-mounting RF receiver with roller blind function. This flat blank plate is used for RF receivers and can be clicked directly into a 45 x 45 mm flush-mounting frame. An opening is provided for pressing the programming key. This central plate is surrounded with a flat edge that is equipped at all 4 corners with a rectangular opening, each containing a multi-positional snap hook. The construction of the central plate ensures that the flush-surround plate can always be attached flat to the wall, even in cases of untidy plasterwork. This works in two directions: If the flush-mounting box sticks out of the plasterwork, the multi-positional snap hooks can compensate for a 1 to 1.2 mm margin; if the flush-mounting box is sunk too deeply in the plasterwork, the snap hooks can compensate for up to a 1.8 mm margin. The flat edge around the central plate also has 4 round openings that ensure the correct positioning of the flush surround plate in relation to the central plate. After mounting all components (flush surround plate, finishing set and switch), no metal parts are visible thanks to the flat edge of the central plate. To dismount simply unscrew the central plate.</p> <ul style="list-style-type: none"> • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look steel grey • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing with flat edge: 56 x 56 mm (HxW) • Dimensions of visible area of finishing: 45 x 45 mm (HxW)
221-00001	<p>Single key for wireless switch or push button with 2 keys, alu gold coated. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look gold • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
221-00002	<p>Single key with 'I' and 'O' symbols for wireless switch or push button with two keys. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look gold • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
221-00004	<p>Single key with 'up' and 'down' arrows for wireless switch or push button with 2 control buttons, alu gold coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look gold • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
221-00006	<p>Single key with text field for wireless switch or push button with 2 control buttons, alu gold coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. The central plate contains a transparent text field to which you can easily add short text or icons. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look gold • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
221-00007	<p>Double key for wireless switch or push button with 4 control buttons, alu gold coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look gold • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
221-00008	<p>Double key with 'I' and 'O' symbols for wireless switch or push button with 4 control buttons. Each key on the central plate is printed with the symbols "I" and "O" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look gold • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
221-00010	<p>Double key with 'up' and 'down' arrows for wireless switch or push button with 4 control buttons, alu gold coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. Each key on the central plate is printed with the symbols "up" and "down" in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look gold • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
221-00012	<p>Double key with text field for wireless switch or push button with 4 control buttons, alu gold coated. Finishing set for a Nikobus bus push button or a RF wall transmitter. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look gold • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
221-00013	<p>Double key with ventilator symbols 0 to 3 for wireless switch or push button with 4 control buttons. Finishing set for a Nikobus bus push button or a RF wall transmitter. The keys on the central plate are printed with the ventilator indication in three positions in indelible print. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look gold • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW)
221-00060	<p>Double key, wireless, for Hue system, alu gold coated. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: IP20 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look gold • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE

Article number	Specifications Text
221-31002	<p>Finishing set for electronic switch or push button, alu gold coated. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look gold • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
221-31004	<p>Finishing set for double electronic switch or push button, alu gold coated. The key and the intermediate plate (board) form one unit. To dismount simply pull the central plate off the mechanism.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look gold • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
221-32002	<p>Finishing set with lens for electronic switch or push button, alu gold coated.</p> <ul style="list-style-type: none"> • Number of control buttons: 1 control button • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look gold • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
221-32004	<p>Finishing set with lens for double electronic switch or push button, alu gold coated.</p> <ul style="list-style-type: none"> • Number of control buttons: 2 control buttons • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look gold • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing: 45 x 45 mm (HxW) • Marking: CE
221-77001	<p>Finishing set for a 1-channel flush-mounting RF receiver with single-pole (potential-free) switching contact or flush-mounting RF receiver with roller blind function. This flat blank plate is used for RF receivers and can be clicked directly into a 45 x 45 mm flush-mounting frame. An opening is provided for pressing the programming key. This central plate is surrounded with a flat edge that is equipped at all 4 corners with a rectangular opening, each containing a multi-positional snap hook. The construction of the central plate ensures that the flush-surround plate can always be attached flat to the wall, even in cases of untidy plasterwork. This works in two directions: If the flush-mounting box sticks out of the plasterwork, the multi-positional snap hooks can compensate for a 1 to 1.2 mm margin; if the flush-mounting box is sunk too deeply in the plasterwork, the snap hooks can compensate for up to a 1.8 mm margin. The flat edge around the central plate also has 4 round openings that ensure the correct positioning of the flush surround plate in relation to the central plate. After mounting all components (flush surround plate, finishing set and switch), no metal parts are visible thanks to the flat edge of the central plate. To dismount simply unscrew the central plate.</p> <ul style="list-style-type: none"> • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Material central plate: The central plate is enamelled and made of rigid PC and ASA. • Colour: alu-look gold • Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed. • The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C) and are halogen-free. • Dimensions of finishing with flat edge: 56 x 56 mm (HxW) • Dimensions of visible area of finishing: 45 x 45 mm (HxW)

Article number	Specifications Text
410-00001	<p>Base for wireless switch with 2 control buttons. Wall-mounted transmitter with 2 connections with RF technology for wireless remote control of Niko RF receivers on the frequency 868.3MHz. Each transmitter can control an unlimited number of receivers. Each receiver can be controlled by a maximum of 32 transmitters. Minimum transmission range in a building: 30m; in open spaces: 100m. Modulation type: FSK. Supplied complete with battery and pre-programmed transmitter address. Buttons and flush surround plates are to be ordered separately. Battery type: Renata 3V/270mAh CR2430; Saft 3V/270mAh LM2430; Varta 3V/260mAh CR2430; Panasonic 3V/250mAh CR2330. Can be either stuck or screwed to the wall or flush-mounting box. In compliance with Belgian and European legislation: CE marking on the device. Complies with the EN60669-2-1 standard, the EC legislation and meets the essential requirements of the R&TTE Directive 1999/5/EC. Can be used in all European Member States. User manual is included.</p> <ul style="list-style-type: none"> • Dimensions (HxWxD): 71 x 103 mm • Marking: CE
410-00002	<p>Base for wireless switch with 4 control buttons. Wall-mounted transmitter with 4 connections with RF technology for wireless remote control of Niko RF receivers on the frequency 868.3MHz. Each transmitter can control an unlimited number of receivers. Each receiver can be controlled by a maximum of 32 transmitters. Minimum transmission range in a building: 30m; in open spaces: 100m. Modulation type: FSK. Supplied complete with battery and pre-programmed transmitter address. Buttons and flush surround plates are to be ordered separately. Battery type: Renata 3V/270mAh CR2430; Saft 3V/270mAh LM2430; Varta 3V/260mAh CR2430; Panasonic 3V/250mAh CR2330. Can be either stuck or screwed to the wall or flush-mounting box. In compliance with Belgian and European legislation: CE marking on the device. Complies with the EN60669-2-1 standard, the EC legislation and meets the essential requirements of the R&TTE Directive 1999/5/EC. Can be used in all European Member States. User manual is included with the registration.</p> <ul style="list-style-type: none"> • Dimensions (HxWxD): 71 x 103 mm • Marking: CE
410-00021	Base for the mounting of a wireless switch on a flush-mounting box, claw fixing.
410-00022	Base for the mounting of a wireless switch on a flush-mounting box, screw fixing. When fixing in a flush-mounting box screws should be used.
410-00100	<p>Smart single switch, claw fixing. When mounting the socket outlet in a flush-mounting box with grip surfaces, use claws that can be rotated open using screws with a combination screwhead (Pz2 or slot 1 x 5.5 mm). The claws, which have an engagement depth of 23.5 mm, turn back completely when loosened. The flush-mounting frame is made from 1 mm-thick metal which is galvanized on all sides after cutting, even on the cut edges. On the horizontal and vertical axes, the flush-mounting frame has 4 grooves for screw mounting in flush-mounting boxes. These grooves have a screw aperture of 7 mm. For mounting on panels, the flush-mounting frame is equipped with 4 screw holes (indicated by a screw symbol) with a diameter of 3 mm. The middle of the flush-mounting frame is indicated (chalk line, laser, ..) in both the horizontal and vertical directions, so that mounting one or more mechanisms can be carried out quickly and easily. At the right and left sides, the flush-mounting frame is equipped with folded-up dovetails, allowing for a quick and perfect horizontal coupling of several switches. The folded-up edges on the outside of the base and their continuation to the inside ensure additional robustness. The bases can be coupled vertically with a centre-to-centre distance of 60 x 71 mm by sliding them into each other. They automatically lock into place. For horizontal coupling of bases with a centre-to-centre distance of 71 mm, the base is equipped with two pre-formed lips at the bottom. By folding these lips down over a length of 1 mm, this rests perfectly on the one below and the centre-to-centre distance of 71 mm is guaranteed. The 4 rectangular openings (7 x 2.5 mm) in the flush-mounting frame can compensate for a margin of 1 to 1.2 mm if the flush-mounting box protrudes beyond the plasterwork. In the case of such a margin, the flush surround plate can still butt up perfectly against the wall.</p> <ul style="list-style-type: none"> • LED colour: white • Protection degree: IP20 • Flush-mounting depth: 29.5 mm • Dimensions (HxWxD): 70 x 70 x 42 mm • Marking: CE
410-00200	<p>Smart double switch, claw fixing. When mounting the socket outlet in a flush-mounting box with grip surfaces, use claws that can be rotated open using screws with a combination screwhead (Pz2 or slot 1 x 5.5 mm). The claws, which have an engagement depth of 23.5 mm, turn back completely when loosened. The flush-mounting frame is made from 1 mm-thick metal which is galvanized on all sides after cutting, even on the cut edges. On the horizontal and vertical axes, the flush-mounting frame has 4 grooves for screw mounting in flush-mounting boxes. These grooves have a screw aperture of 7 mm. For mounting on panels, the flush-mounting frame is equipped with 4 screw holes (indicated by a screw symbol) with a diameter of 3 mm. The middle of the flush-mounting frame is indicated (chalk line, laser, ..) in both the horizontal and vertical directions, so that mounting one or more mechanisms can be carried out quickly and easily. At the right and left sides, the flush-mounting frame is equipped with folded-up dovetails, allowing for a quick and perfect horizontal coupling of several switches. The folded-up edges on the outside of the base and their continuation to the inside ensure additional robustness. The bases can be coupled vertically with a centre-to-centre distance of 60 x 71 mm by sliding them into each other. They automatically lock into place. For horizontal coupling of bases with a centre-to-centre distance of 71 mm, the base is equipped with two pre-formed lips at the bottom. By folding these lips down over a length of 1 mm, this rests perfectly on the one below and the centre-to-centre distance of 71 mm is guaranteed.</p> <ul style="list-style-type: none"> • LED colour: white • Protection degree: IP20 • Flush-mounting depth: 29.5 mm • Dimensions (HxWxD): 70 x 70 x 42 mm • Marking: CE

Article number	Specifications Text
410-00210	<p>Smart double switch, screw fixing. When fixing in a flush-mounting box screws should be used. The flush-mounting frame is made from 1 mm-thick metal which is galvanized on all sides after cutting, even on the cut edges. On the horizontal and vertical axes, the flush-mounting frame has 4 grooves for screw mounting in flush-mounting boxes. These grooves have a screw aperture of 7 mm. For mounting on panels, the flush-mounting frame is equipped with 4 screw holes (indicated by a screw symbol) with a diameter of 3 mm. The middle of the flush-mounting frame is indicated (chalk line, laser, ..) in both the horizontal and vertical directions, so that mounting one or more mechanisms can be carried out quickly and easily.</p> <ul style="list-style-type: none"> • LED colour: white • Protection degree: The combination of a mechanism, a central plate and a flush surround plate has a protection degree of IP41 • Flush-mounting depth: 29.5 mm • Dimensions (HxWxD): 712 x 732 x 415 mm • Marking: CE
410-00400	<p>Smart universal push-button dimmer with RF transmitter and receiver, 3-200 W, 2-wire, with claw fixing. The switch is equipped with block-shaped, silver contacts (cadmium-free) in the form of a cross. The sockets are equipped with screw terminals for clamping the wires. When mounting in a flush-mounting box with grip surfaces, use claws that can be rotated open using screws with a slotted screwhead (slot 0.8 x 5 mm). The claws, which have a depth of engagement of 31 mm, turn back completely when loosened. The flush-mounting frame is made from 1 mm-thick metal which is galvanized on all sides after cutting, even on the cut edges. On the horizontal and vertical axes, the flush-mounting frame has 4 grooves for screw mounting in flush-mounting boxes. These grooves have a screw aperture of 7 mm. For mounting on panels, the flush-mounting frame is equipped with 4 screw holes (indicated by a screw symbol) with a diameter of 3 mm. The middle of the flush-mounting frame is indicated (chalk line, laser, ..) in both the horizontal and vertical directions, so that mounting one or more mechanisms can be carried out quickly and easily.</p> <ul style="list-style-type: none"> • Wire capacity: 2 x 2.5 mm² per connection terminal • Input voltage: 230 Vac ± 10 %, 50 Hz • Minimum load: 3 W • Maximum load 230V-halogen lamps: 200 W • Maximum load bulb: 200 W • Maximum load LED lamps: 200 W (lamp type determines the maximum number of lamps) • Maximum load economy lamps (CFLi): 200 W (lamp type determines the maximum number of lamps) • Hum-free: yes • PLC interference suppression: this dimmer is equipped with interference suppression of PLC signals (frequency dips up to 3 Hz). This integrated interference suppression attempts to remove as many interfering signals as possible from the mains in order for most lamps to function optimally, without flashing or humming. • Capacity reduction: at an ambient temperature above 35°C the maximum load will decrease by 5 % per 5 °C • Flush-mounting depth: 29.5 mm • Dimensions (HxWxD): 70 x 70 x 42 mm • Marking: CE
410-00410	<p>Smart universal push-button dimmer with RF transmitter and receiver, 3-200 W, 2-wire, with screw fixing. The switch is equipped with block-shaped, silver contacts (cadmium-free) in the form of a cross. The sockets are equipped with screw terminals for clamping the wires. When fixing in a flush-mounting box screws should be used. The flush-mounting frame is made from 1 mm-thick metal which is galvanized on all sides after cutting, even on the cut edges. On the horizontal and vertical axes, the flush-mounting frame has 4 grooves for screw mounting in flush-mounting boxes. These grooves have a screw aperture of 7 mm. For mounting on panels, the flush-mounting frame is equipped with 4 screw holes (indicated by a screw symbol) with a diameter of 3 mm. The middle of the flush-mounting frame is indicated (chalk line, laser, ..) in both the horizontal and vertical directions, so that mounting one or more mechanisms can be carried out quickly and easily.</p> <ul style="list-style-type: none"> • Wire capacity: 2 x 2.5 mm² per connection terminal • Input voltage: 230 Vac ± 10 %, 50 Hz • Minimum load: 3 W • Maximum load 230V-halogen lamps: 200 W • Maximum load bulb: 200 W • Maximum load LED lamps: 200 W (lamp type determines the maximum number of lamps) • Maximum load economy lamps (CFLi): 200 W (lamp type determines the maximum number of lamps) • Hum-free: yes • PLC interference suppression: this dimmer is equipped with interference suppression of PLC signals (frequency dips up to 3 Hz). This integrated interference suppression attempts to remove as many interfering signals as possible from the mains in order for most lamps to function optimally, without flashing or humming. • Capacity reduction: at an ambient temperature above 35°C the maximum load will decrease by 5 % per 5 °C • Flush-mounting depth: 29.5 mm • Dimensions (HxWxD): 70 x 70 x 42 mm • Marking: CE
450-00067	<p>This set of claws is used to attach wall-mounted circuit boards to standard flush-mounting boxes without the use of screws.</p>