



- 1+2: Door Rosette sett
- 3: Sleeve Nut for attaching the rosette trim
- 4: Split door Handle Half Spindle Square (4a + 4b)
- 5: Door rosette plate with antenna reception and connection cable
- 6: Door rosette base with cable gland
- 7: Profile cylinder
- 8: Door leaf with grommet under profile cylinder hole
- 9: Electric door lock with connection cable
- 10: Front plate screws
- 11: Fixing screw for profile cylinder
- 12: Mounting plate with circuit board and pre-mounted cam plate (14)
- 13: Fixing screws for door rosette bases
- 14: Cam disk
- 15: Battery with cable
- 16: Interior fitting with knob (18) and door handle
- 17: Interior fitting fixing screw
- 18: Knob with square pin (for function: "Do not disturb" - DND)
- 19: Sleeve with square bolt and cam disk
- 20: Connection board with 2-pole and 8-pole (Flat Bench Cable) jacks
- 21: Bridge with screw to fixing the cable

Attachment description

Connection cable for the antenna reception (5) in the lower area through the profile cylinder hole of the door leaf and under the lock along the inside of the door through the profile cylinder hole again (blue ends must point upwards).

Insert the lock (9) into the lock pocket of the door leaf (8) and secure with front plate screws (10).

Screw the split door handle square (4a-4c) together in the lock (9) as follows:

Insert the screw (4c) through the square (4a) over the hole of the square and screw it into the threaded square (4b). Screw it the screw until the it's stops. Then check that if the two square halves can be moved separately.

Insert the profile cylinder (7) through the door leaf and lock and fix it with the screw (11).

Attention: The cable (5) must stay independent movable. If not, the profile cylinder hole in the door leaf must be reworked.

Screw the basic part of the door rosette (6) on the outside door plate and the mounting plate (12) and with the two fixing screws (13) from the inside need to be securely fastened.

Insert the connection cable into the antenna holder (5) and press on the basic part of the door rosette (6) until the antenna holder clicks into place.

Put the door rosette sett (1+ 2) on the door handle square and fix it with sleeve nuts (3) and with the screws (13) need to be securely fastened on the door leaf with the mounting plate (12).

Attention: make sure that the pre-assembled cam disk (14) is in the correct position. The nose of the slide must be in the absorption of the cam disk. The second absorption of the cam disc see points to up to the page left with an 8 mm square handle and to the up to the page right with a 9 mm square. See sketch. The cam disk with circlip must move freely, otherwise rework the handle hole in the door leaf!

Connect the Flat ribbon antenna cable (5) into the middle of the connection board (20). Contact side by front, the blue side at the back.

Connect the connection cable from the lock (9) to the right 2-pole. Socket of Plug in the connection board (20). See picture above

Connect the battery cable (15) to the left 2-pole. Plug in the connecting board (20) on the mounting plate. Place the battery in the holder below.

Place the interior fitting (16) on the mounting plate (12). Attention: take care that here not jammed any cable! When inserting the knob with square pin (18) into the upper sleeve (19) ensure the correct position of the knob (vertical). Then fix it with the interior fixing screw (17).

Place the outside door handle (1) into the square and fix it with the sleeve nut (2). Pay attention to the independent moving and the play and easy mobility. The door handle must be completely moved back to the starting position alone without forcing it. Proceed in the same way with the inside door handle.

Function check for the "Do not disturb" function:

Turn the knob into the horizontal position until it clicks into place. If the knob does not lock, check the position of the cam disk (13). Test the opening function with the personal card, this must not open. The red LED flashes shortly. Press the inside door handle. The knob must move back into the vertical position and the lock function must be authorised again

