

Gira System 106 call button cover for call button module - 3-gang - stainless steel V2A, powder-coated according to RAL | ? RAL of your choice

Product number S106-5543920-RAL



Product description

Gira System 106 call button cover for call button module 3-gang call button cover - stainless steel V2A

Blind cover for 4-gang call button module with commissioning buttons.

The Gira System 106 is an installation system made of real metal in a purist, elegant design without a frame, based on a basic dimension of 106.5×106.5 mm. With the modular door station in the Gira System 106, hospitality begins at the front door. From the call button, voice and camera module to the info and dummy module, all functions are presented in a harmonious overall picture. In the dark, the backlit call buttons with labelling field ensure good legibility and an attractive appearance.

System 106 can be used in detached houses and apartment blocks, as well as in office buildings, industrial premises and hotels. The modular structure allows the system to be customised in size, design and functionality to suit individual requirements. Extensions and changes can be easily made at any time by exchanging modules. Even a pure front change is possible with the system. This means that the appearance of the system can be subsequently changed from, for example, traffic white to a stainless steel finish without having to replace the electronic units.

Simple installation and step-by-step assembly

The system can be installed in various stages in parallel with the construction progress. For example, it is possible to install only the lower part of the surface-mounted housing during the shell construction phase, and then add cables and modules as and when they are needed.

Product properties

Surface/colour RAL 9005 deep black, DB 703 iron mica, RAL of your choice (according to colour table), RAL 9007 grey aluminium,

RAL 9016 traffic white

Material Stainless steel V2A 1.4301

Dimensions

Width in mm 106,5 Height in mm 79,5 Depth in mm 2,0 Weight in kg 1