

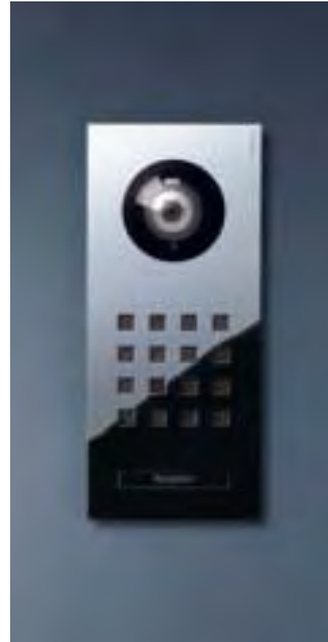
**Materials and surface finishes**



**Brushed stainless steel**  
V4A stainless steel, front panel brushed lengthwise, buttons and control elements brushed crossways



**Brass look**  
V4A stainless steel, high gloss brass coloured coating; lasting gloss finish, no tarnishing



**High gloss chrome**  
V4A stainless steel with high gloss chrome coloured coating



**Burnished brass**  
A traditional material, characterized by its irregular colour, the development of a distinctive patina and signs of wear through use

**Lettering**



**Laser cutting technology**  
The letters or numbers are precisely laser-cut openings in the decor plate which expose the mounting panel underneath. This service is only available in one special character font. Subsequent changes are not possible.



**Engraving**  
The engraving can either cover the entire face of the characters or only the contours. In full surface engravings, the characteristic lines of the milling process are visible. The engraving process permanently changes the material, so that subsequent changes are no longer possible.



**Screen printing**  
The lettering colour is applied directly onto the surface using the screen printing technique. This imprint is very durable and weather-proof, and cannot be removed without damaging the surface. As a result, the screen printing technique is not suitable for changing inscriptions.



**Film inscription**  
Film lettering is simple, inexpensive and UV-resistant. Particularly suitable for changing inscriptions, as the film can be removed without damaging the surface. For lettering sizes from 10 mm.



#### **Aluminium**

Anodizing in a natural colour (EV1) protects the light alloy from corrosion and lends it a changing velvety shimmer



#### **Stainless steel with a paintwork finish**

V4A stainless steel in an individual paintwork finish, aluminium with Duraflon coating (both in RAL, metallic or micaeous iron ore shades, in this example: high gloss black)

#### **Please note:**

Unlike metal surfaces, in areas such as buttons which are in frequent use, a paintwork finish can show signs of frequent skin contact. These signs of use do not affect the function or durability in any way but on code lock key pads they can provide an indication of which buttons have been used. For this reason, codes used at code locks with painted keypads should be regularly changed.