# Vandalcom

Vandalcom is Comelit's vandalproof stainless steel entrance panel, specially studied to resist even the most violent attacks. It is available in the audio, audio-video and digital versions.

Vandalcom can fit in with any type of building. Its frame is available in 2 different colours – steel grey and dark grey - to show that the entrance panel is not only sturdy but also has a pleasant design.

The technology used for Vandalcom is the first and major guarantee of reliability: galvanised sheet steel boxes 1.5 mm thick, vandalproof modules made with 2 thick stainless steel plates, stainless steel pushbuttons with short run, and security screws.

The entrance panel is rated to IP54.

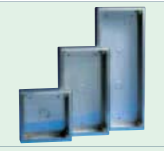






VANDALCOM

# Simplebus Color | Vandalcom Entrance panel



### 3159 Stainless steel surface-mounted housing

No. Modules	Article	Dimensions
1	3159/1	142x142x58 mm
2	3159/2	142x254x58 mm
3	3159/3	142x366x58 mm



### **3160** Flush-mounted box

Made of 1.5 mm thick galvanized sheet, complete with special spacers for joining and templating several boxes.

No. Modules	Article	Dimensions
1	3160/1	130x130x58 mm
2	3160/2	130x242x58 mm
3	3160/3	130x354x58 mm



### **3161** Module Holder Frame

Made of die-cast aluminium and painted using special powder paints resistant to external environments. Dark grey colour.

No. Modules	Article	Dimensions
1	3161/1	143x143x18 mm
2	3161/2	143x255x18 mm
3	3161/3	143x367x18 mm



### 3161/A Module Holder Frame

Made of die-cast aluminium and painted using special powder paints resistant to external environments.

Steel arev colour.

No. Modules	Article	Dimensions
1	3161/1A	143x143x18 mm
2	3161/2A	143x255x18 mm
3	3161/3A	143x367x18 mm

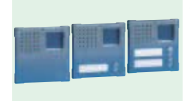


### 3262 Module preset for audio speaker unit

Made of double 2.5 mm stainless steel plate.

To be fitted with the relative audio speaker unit art. 1602 or art. 1602 VC.

No. Pushbuttons	Article	Dimensions
0	3262/0	106x106x5.6 mm
1	3262/1	106x106x5.6 mm
2	3262/2	106x106x5.6 mm



### 3268 Vandalcom Module preset for audio/video unit

Module made of double 2.5 mm stainless steel plate.

To be fitted with audio/video unit art. 4660C.

n. Pushbuttons	Article	Dimensions
0	3268/0	106x106x5.6 mm
1	3268/1	106x106x5.6 mm
2	3268/2	106x106x5.6 mm



### 3064/A 4-pushbutton module

Module made of double 2.5 mm stainless steel plate, complete with 4 traditional pushbuttons for the Simplebus digital system. Has an EEPROM memory on board to memorize the call code. Dimensions: 106x106x56 mm



### 3070/A Stainless Steel electronic call module for Simplebus system

Made of double 2.5 mm stainless steel plate, complete with 12 stainless steel pushbutton keypad illuminated from the rear, 16-character alphanumerical display for showing the call codes and interactive messages with the user (engaged, etc.). Also carries out the electronic coded key function with 300 possible different codes with 6 digits. The device controls the relay on board Art. 3262 and 3268. It is compatible with Art. 3062. With the PC software Art. 1249, it is possible to download codes (up to 6 digits) for calls with indirect addressing. Dimensions: 106x106x56 mm



## 3072/A Stainless Steel electronic name directory module for Simplebus system

Made of double 2.5 mm stainless steel plate, complete with 4 stainless steel pushbuttons illuminated from the rear and 32-character alphanumerical display. Memorises 400 user names. Name scrolling is carried out using 2 search pushbuttons. Once the name is displayed, simply press the call button. User programming is simple by means of programmer Art. 1230 or using dedicated software for P.C. Art. 1249.

Also compatible with Art. 3062. Dimensions: 106x106x56 mm



### 3176 Plain stainless steel module for Vandalcom entrance panels

Made of double 2.5 mm stainless steel plate. Dimensions: 106x106x9 mm



### 3178 Traditional stainless steel PTT module for Vandalcom entrance panels

Made of double 2.5 mm stainless steel plate, preset for PTT key. Dimensions: 106x106x9 mm







# 3182 Stainless steel module without label for Vandalcom entrance panels

Made of double 2.5 mm stainless steel plate without nameplate label, to be etched by the user with 4, 8 or 12 pushbuttons.

label, to be eterica by the aser with 4, 0 or 12 pashbat		
No. Pushbuttons	Article	Dimensions
4	3182/4	106x106x56 mm
8	3182/8	106x106x56 mm
12	3182/12	106x106x56 mm

# Simplebus Color | Vandalcom Entrance panel

Simplenus Col	ן וט	valluation chiralice pallet
***	3183	Vandalcom series module for signalling system engaged for Comelbus and Simplebus digital systems  Made of double 2.5 mm stainless steel plate, it is used to indicate the engaged state of systems with traditional entrance panels. Complete with flashing LED for visual indication of the system state. The white translucent card is supplied blank for writing any instructions. Dimensions: 106x106x56 mm
	3186	Stainless steel information / nameplate module Module made of double 2.5 mm stainless steel plate, complete with white label for general information (house n°, etc.) and pre-printed label with space for writing the names of 12 users. Dimensions: 106x106x9 mm
11 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3188	Stainless steel Vandalcode access control module for Vandalcom entrance panels  Made of double 2.5 mm stainless steel plate, complete with keypad illuminated from the rear. Has 300 different 8 digit codes available which can be programmed from the keypad to control two relays (10A), operation confirmation buzzer tones and relay actuation LED. Relay closing time can be programmed from the keypad. Power supply: 12V AC/DC. Dimensions: 106x106x56 mm
	3195	Vandalock electronic key module Proximity reader module able to recognise special "electronic keys" (credit card or key ring type) with a relay. Readout is done without any contact between the key and the reader. Up to a maximum of 660 keys. Power supply 12V AC/DC. Dimensions: 106x106x56 mm
	3198	Anti-tampering element Anti-tampering element to be inserted in the flush-mounted box, useful for indicating any tampering with the entrance panel. Dimensions: 51x18x13 mm
	1172	<b>Spare bulb</b> 24V/3W festoon bulb for nameplate label lighting. Pack of 10 pieces.
	1602	Audio speaker unit for Simplebus system  Audio speaker unit for Simplebus system with terminal board and double amplifier, watertight loudspeaker and electret microphone, both microphone and loudspeaker volumes can be adjusted from the front. Complete with microprocessor and DIP SWITCH with 8 positions for programming the calls to the users. 12 V AC power supply (use Art. 1395). Electronic door-opening function on board (3A). To be inserted in modules Art. 3262/0, 3262/1 and 3262/2. Dimensions: 102x55x35 mm
	1602V	Module for remote camera  Module which allows modulation and transmission of the video signal on the riser.  On input it has the composite video signal of a colour camera.  Power supply: 12V AC. Dimensions: 102x55x35 mm.



Simplebus system audio-video unit with terminal board complete with 1/4" pinhole CCD colour camera adjustable from the front, and LED camera illumination. Complete with audio speaker unit with double amplifier, watertight loudspeaker and electret microphone; both microphone and loudspeaker volumes can be adjusted from the front. To be inserted in modules arts. 3321/0, 3321/1 e 3321/2. Dimensions: 102x55x35 mm

#### 1026 Electronic card key for art. 3195

Electronic proximity key in credit card format. 5 cm reading distance. To be used with art. 3195

#### 1027 Electronic Key fob for art. 3195

Electronic proximity key. Fob type format and dimensions. 5 cm reading distance. To be used with Key art. 3195.

#### 1028 Programmer for art. 3195

Optional programmer for enabling / disabling the electronic keys for Art. 3195. Supplied by batteries not provided. Only needed if you want to have the "disabling" function of the keys in the case of not possessing the keys themselves, or to change the time of the door opener. Can only be used with art. 3195.

