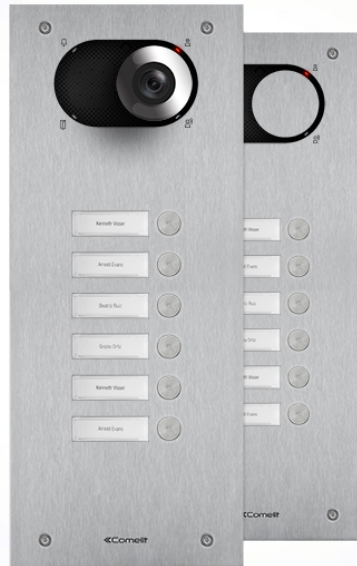




IX0106

## SWITCH FRONT PLATE WITH 6 BUTTONS



Front plate for Switch entrance panel in 2.5 mm thick brushed AISI 316 stainless steel. Adapter art. 1250U (supplied) offers the option of using the audio or audio/video module - not supplied - depending on the type of wiring applied (Simplebus digital 2-wire or ViP). Complete with 6 pre-fitted, pre-wired buttons. White LED nameplate backlighting. Nameplate replacement from the front. Protection rating IK08. To be finished with flush-mounted box or surface-mounted casing (not supplied). Dimensions (L x H x P): 150 x 369.1 x 2.5 mm.

### AWARDS

DESIGN  
MILANO


**IX0106**
**SWITCH FRONT PLATE WITH 6 BUTTONS**
**GENERAL DATA**

Type:	Monoblock
Product height (mm):	369,06
Product width (mm):	150,11
Product depth (mm):	2,54
Product colour:	Steel
Material:	AISI 316 stainless steel
Flush mount:	Yes, with a dedicated accessory
Wall mounting:	Yes, with a dedicated accessory

**COMPATIBLE SYSTEMS**

Compatible audio and audio/video units:	Art.1682, Art.1621, Art.1622, Art.1622VC, Art.4680C, Art.4681, Art.1682HVC, Art.4682HD
Audio/video Simplebus 2 with power supply art. 4888C:	Yes
Audio/video Simplebus 2 with power supply art. 1210:	Yes
Simplebus 2 audio/video kit with power supply art. 1209:	Yes
Audio Simplebus 2 with power supply art. 1210:	Yes
Audio Simplebus 1:	Yes
VIP:	Yes

**AUDIO FEATURES**

Technologies implemented:	Echo canceling
---------------------------	----------------

**HARDWARE FEATURES**

Call type:	Push-buttons
Type of push-buttons:	Mechanical
Number of push-buttons:	6
Backlight colour:	White

**ENVIRONMENTAL AND COMPLIANCE FEATURES**

IK vandal-proof protection degree:	IK08
Operating temperature (°C):	-25 ÷ 55
Operating humidity (RH max - %):	25 ÷ 75
Environmental class:	III



IX0106

## SWITCH FRONT PLATE WITH 6 BUTTONS

ACCESSORIES



**IX9151**

FLUSH-MOUNTED BOX FOR FRONT PLATE W/ 5-6-7-8 BUTT.

Flush-mounted box for entrance panels art. IX0105, IX0106, IX0107 and IX0108 with 5-6-7-8 buttons.

Dimensions: 124x343.1x56 mm.