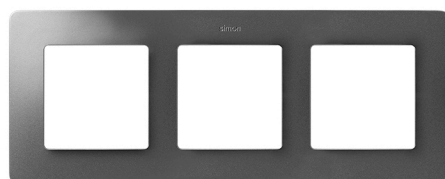


**Frame for 3 cold aluminium elements Simon 82 Detail  
Original white base**

REF. 8200630-093



## BASIC INFORMATION

### DESCRIPTION

Frame for 3 elements in cold aluminium and with white socket of the Simon 82 Detail Original series, it is recommended to use the cold aluminium finish for covers and rockers. This frame is suitable for flush mounting on surfaces with a temperature of between 5 and 40°C, although it can withstand, to perfection, extreme temperatures of between -25 to 50°C, so that it is a type of frame perfect for any climatology. The socket is manufactured in Zamak and the frame in thermoplastic and its design follows the regulations UNE-EN 60669-1: 2002 + A1: 2003 + A2: 2009 + UNE 20315-1-1: 2009. It measures 93x235mm and a frame is very easy to clean because only has to use a soft and dry cloth and nothing cloths and / or abrasive cleaners containing chlorine. The Simon 82 series offers innovative features such as the light frame for location in the dark, and also the safety guard function for children. Its finishes are organized in 4 families: Noble metal, wood, metal, colour and colour.

### FINISH

Aluminium/White

### COMPATIBILITY

Simon 75, Simon 77 and Simon 82 mechanisms

### PACKAGING CONTENTS

Frame with 3 elements

### MATERIAL

Plastic

### ETIM CLASS

EC000007

### REMARKS

It is recommended to use the cold aluminium finish for rockers and covers.

## TECHNICAL INFORMATION

### AVAILABLE MARKET

CE

### MAINTENANCE

Clean with a soft, dry cloth. Do not use abrasive cloths or cleaning products that contain chlorine.

### STORAGE TEMPERATURE RANGE

(°C)

-25 - 50 °C

### AVAILABLE IN

1, 2, 3 and 4 elements

### VERSION

3 elements

### IP RATING

IP20

### OPERATING TEMPERATURE

RANGE (°C)

5 - 40 °C

## INSTALLATION AND MAINTENANCE

**INSTALLABLE IN FLUSH MOUNT  
JUNCTION BOX**  
Universal

**INSTALLATION DIRECTION**  
Horizontal, Vertical

**INSTALLATION TYPE**  
Suitable for surface and flush  
mounting

## REGULATIONS

### REGULATIONS

Dir. 2014/35/UE LVD | EN 60669-1:2018

## LOGISTICS INFORMATION

**UNITARY EAN CODE**  
8421053118405

**UNITARY PACKAGING WEIGHT  
UNIT**  
KGM

**PACKAGING MEASUREMENT  
UNIT**  
MMT

**UNITARY PACKAGING HEIGHT**  
0

**PACKAGING EAN**  
8421053118405

**PACKAGING VOLUME**  
271320

**UNITARY PACKAGING WIDTH**  
0

**UNITS CONTAINED PACKAGING**  
1

**PACKAGING VOLUME UNIT**  
MMQ

**UNITARY PACKAGING LENGTH**  
0

**PACKAGING HEIGHT**  
12

**PACKAGING GROSS WEIGHT**  
0

**UNITARY PACKAGING VOLUME**  
0

**PACKAGING WIDTH**  
95

**PACKAGING NET WEIGHT**  
0.126

**UNITARY PACKAGING GROSS  
WEIGHT**  
0.126

**PACKAGING LENGTH**  
238

**PACKAGING WEIGHT UNIT**  
GRM

**PRODUCT NET WEIGHT**  
0.126