

# COMPONENTS FOR AIR-CONDITIONING

## SUPPORT BRACKETS FOR AIR CONDITIONING UNITS

### SCL 420/465

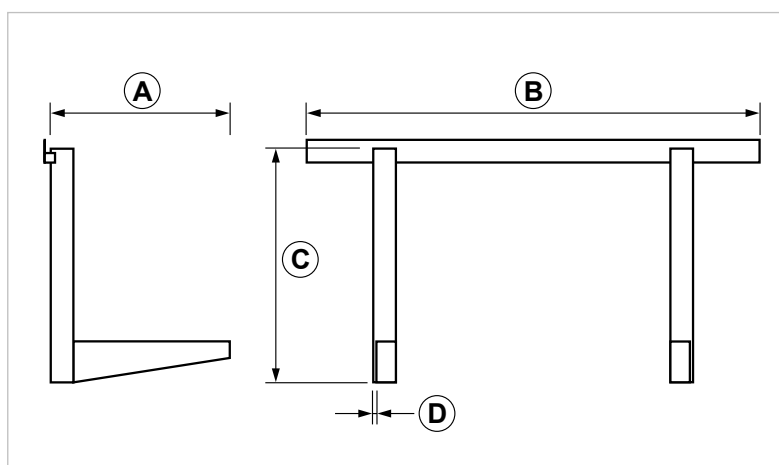
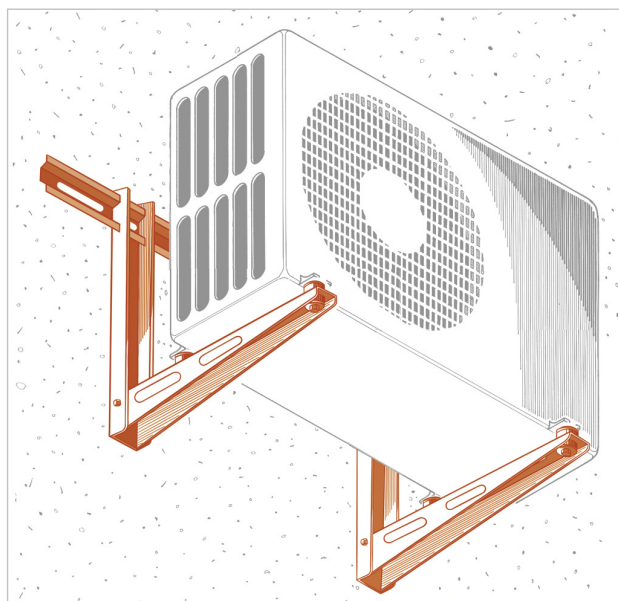
#### Adjustable support bracket for air-conditioning units

##### APPLICATION

It is used to fasten air-conditioning units to the wall.

##### FEATURES AND BENEFITS

- > It reduces vibrations thanks to its high quality **EPDM professional supports** and the rubber dampers that lean against the wall.
- > **The wide omega-shaped crossbeam** ensures a comfortable and reliable support.
- > It guarantees the support of high payloads thanks to its **strong metal sheet, folded and with rib**.
- > **The wide holes** ensure a handy installation.



COD	TYPE	Finishing	A	B	C	D
161355	SCL 420	Painted steel	420	800	400	15/10
161360	SCL 465	Painted steel	465	800	400	15/10

# COMPONENTS FOR AIR-CONDITIONING

## SUPPORT BRACKETS FOR AIR CONDITIONING UNITS

### MATERIALS TECHNICAL DATA

#### SCL 420/465

Steel DX 51 D EN 10142 with sendzimir zinc-plating and varnish finishing with polyester powder, which makes the bracket suitable for outdoor use - RAL 9002

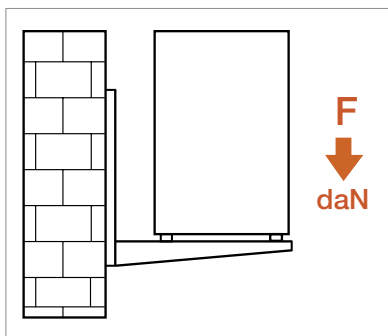
#### SCREWS

Stainless steel AISI 304 - EN 10088

#### PLUGS

PP Polypropylene

### RECOMMENDED LOADS



TYPE	F
SCL 420	60+60
SCL 465	80+80

Please notice that loads data refer to the installation of a pair of brackets. Recommended load is the average resistance loads with a safety coefficient. 1daN=1kg.

### PACKAGING

In cardboard box - 1 piece

### RELATED ITEMS

- > SCL 560
- > SAETTA R46
- > SAETTA 46
- > ANTI - Anti-vibration supports

### DATE 08-2023 REV. 01

The current technical data sheet substitutes and cancels the previous ones. The details provided fit our current knowledge of the product. It cannot lead us to any sort of responsibility or compensation.

Gia S.p.A. reserves the right of changing technical features and molds without notice.

This company is subject to "Ethica Global Investments S.p.A." management.

Gia S.p.A. – Via Sac. A. Cremona, 12 – 28069 Trecate (NO) – [www.gia.it](http://www.gia.it)