



Albatros² **Operator units / Room units / Auxiliary devices** **Overview:** **Mounting, Installation, Operation**

Siemens Switzerland Ltd
Building Technologies Division
International Headquarters
Gubelstrasse 22
6301 Zug
Switzerland
Tel. +41 41-724 24 24
www.siemens.com/buildingtechnologies

© Siemens Switzerland Ltd, 2011
Subject to change

1 Selecting documents

The Albatros2 product range contains a number of operator and room units and other operating peripherals. These are also available as different types.

As each application has a different device, the documentation was created with the various use-cases in mind.

| | <i>Plant with cooling function</i> | <i>Subdocument</i> |
|--|------------------------------------|--------------------|
| Controllers for floor-standing boilers | No | CE1U2358en_01 |
| | Yes | CE1U2358en_02 |
| BMU for floor-standing or wall-mounted boilers | No | CE1U2358en_04 |
| | Yes | CE1U2358en_05 |
| Heat pump controllers | No | CE1U2358en_07 |
| | Yes | CE1U2358en_08 |

How to select the correct mounting, installation and operating instructions:

Example 1

1. You have a controller (RVS..) for floor-standing boilers from the Albatros2 range.
2. No cooling function in the plant.

Procedure

On the asset portal, at the OEM level, enter the search term "CE1U2358en_01".

Document "CE1U2358en_01" contains descriptions and graphics for devices recommended/usable for this case.

Example 2

1. You have a heat pump controller from the Albatros2 range.
2. The heat pump can both heat and cool.

Procedure

On the asset portal, at the OEM level, enter the search term "CE1U2358en_08".

Document "CE1U2358en_08" contains descriptions and graphics for devices recommended/usable for this case.

Images

Comprehensive images (graphics) from the documentation are available for your use under the search term "A6V10370919".

Siemens Switzerland Ltd
Building Technologies Division
International Headquarters
Gubelstrasse 22
6301 Zug
Switzerland
Tel. +41 41-724 24 24
www.siemens.com/buildingtechnologies

© Siemens Switzerland Ltd, 2011
Subject to change