

Handling - Storage

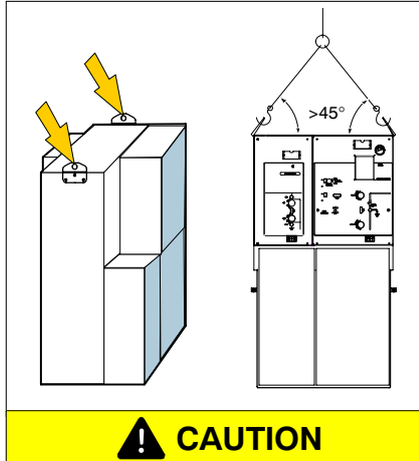
Instructions

1 Handling

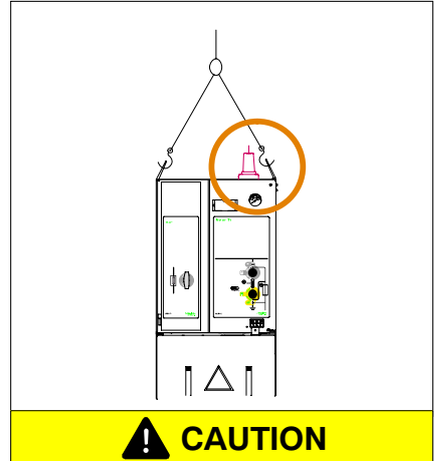
The Flusarc 36 Unit must be handled and transported vertically (position shown below)



In order to lift the Flusarc 36 Unit, use a lift truck having an adequate lifting power with respect to the apparatus weight, by taking care to verify that the packing keeps perfectly balanced during the lifting phase.



When moving with a crane, only use the 2 lifting rings provided with the unit.



During the switchgear handling, it is recommended not to stress the possible cables connection bushings placed outside.

	Functions	Height (mm)	Depth (mm)	Width (mm)	Weight (kg)
NOTICE	C-C-C	1720 or 2000	1072	1200	approx. 385
	C-C-C-C			1550	approx. 520
	T1-C-C			1276	approx. 440
	T1-C-C-C			1626	approx. 570
	T1-T1-C-C			1846	approx. 620
	T1-T1-C-C-C			2189	approx. 750
	CB-C-C			1276	approx. 440
	CB-C-C-C			1626	approx. 620
	CB-CB-C			1480	approx. 490

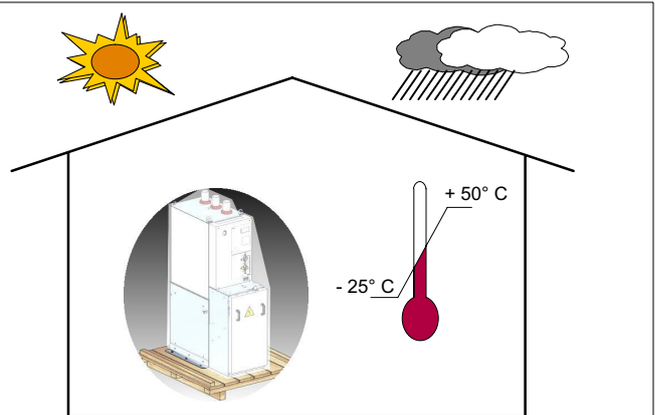
For further information, see the installation instructions.
The weights may vary depending on the configuration of the switchboard.
Example:

2 Temporary storage of up to 6 months

If the installation of a unit is not carried out immediately after delivery it may be stocked for up to 6 months, in the following conditions:

- . Store the unit in all of its original packaging.
- . Repack for continued storage parts unpacked for inspection. Use original packaging.
- . The storage area must protect the unit against any eventual degradation agents such as: water, water vapour, saline atmosphere, pollution of all kinds, micro-organisms.

Please consult Schneider Electric for any derogations to these criteria or for a storage more than 6 months



Schneider Electric Energy France
35, rue Joseph Monier
CS 30323
F - 92506 Rueil-Malmaison Cedex

RCS Nanterre 511 746 356
Capital social 6 909 620 €
www.schneider-electric.com

As standards, specifications and designs change from time to time, please ask for confirmation of the information given in this publication.

Design: Schneider Electric
Photos: Schneider Electric