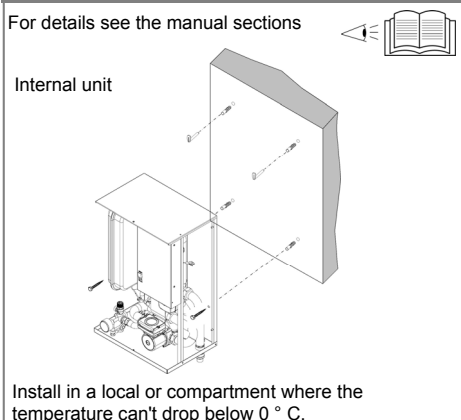
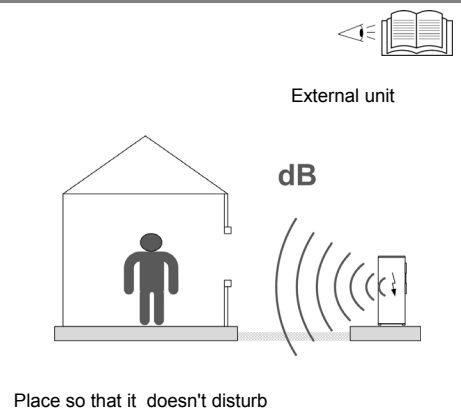
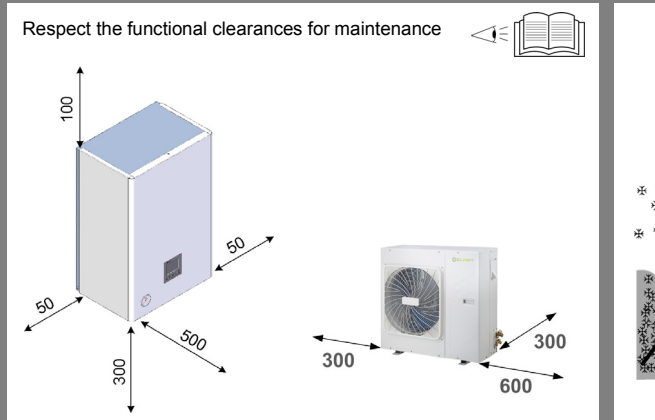
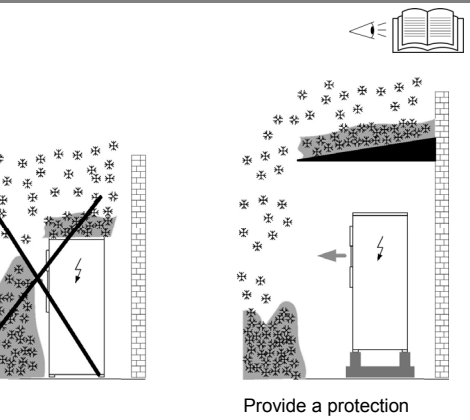
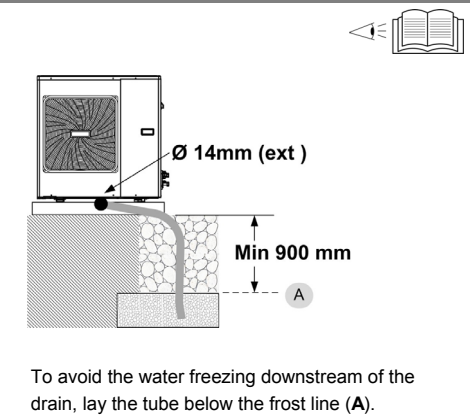
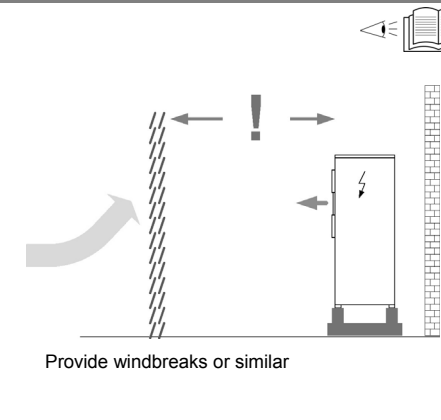
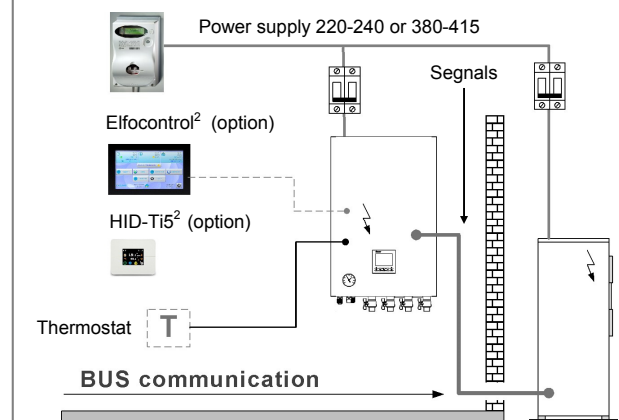
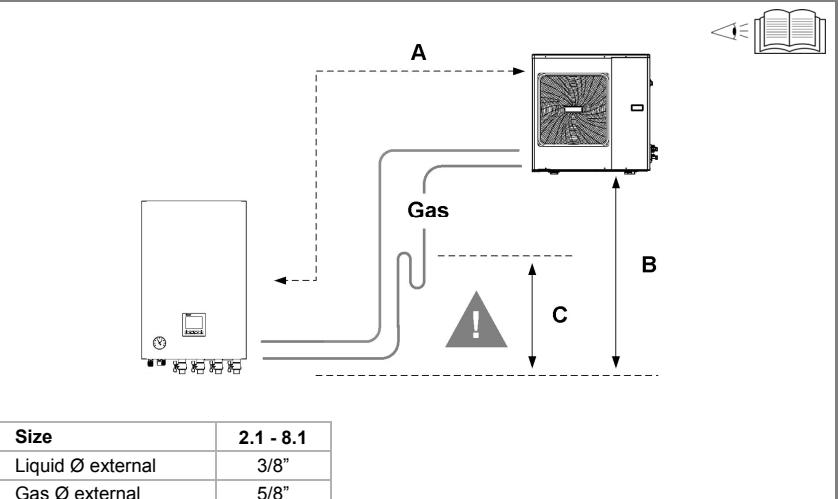
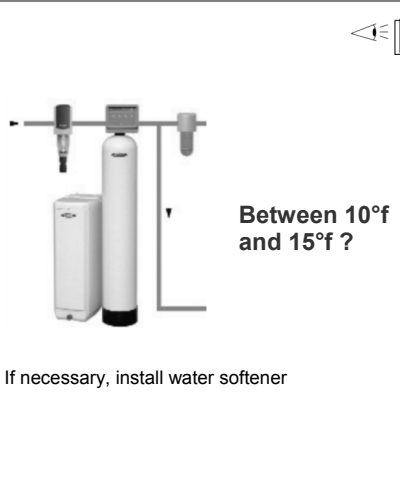
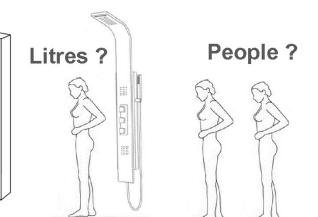
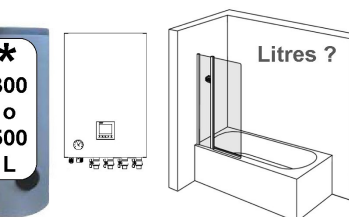


A Wall mounting**B Consider sound emissions****C Functional clearances/access****D Snowdrifts****E Condensate discharge****F Strong winds****G Electrical connections****⚠ Separate power supply and signal****⚠**

On the RS485 board is possible to connect only one control, Elficontrol² or remote HID-Ti5² keypad
NOT BOTH

H Refrigerant piping: distance maximum height differences**I Water features****L Domestic Hot Water Requirements**

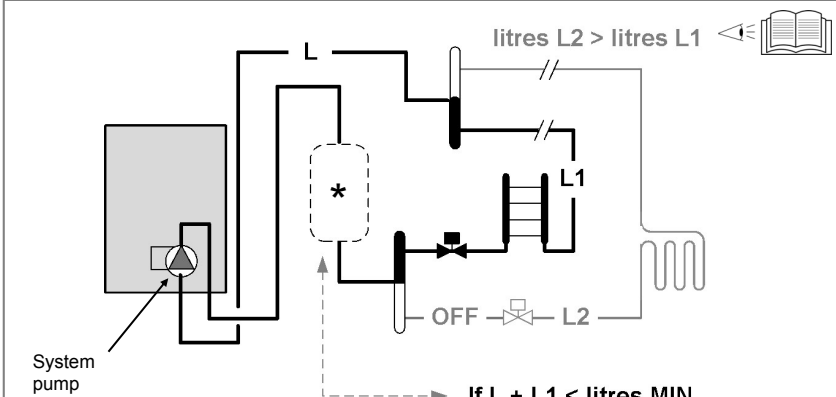
The requirements vary by the number of people living in the building
* DHW storage tank (separately supplied)



People ?

Requirements	Liters - day - people (bathroom)	Liters - day - people (kitchen)
Low	Min.15 > max. 30	Min. 10 > max. 20
Medium	Min.30 > max. 60	Min. 20 > max. 40
High	Min.60 > max. 120	Min. 40 > max. 80

Example: average requirement for 4 people need about 230 litres/day

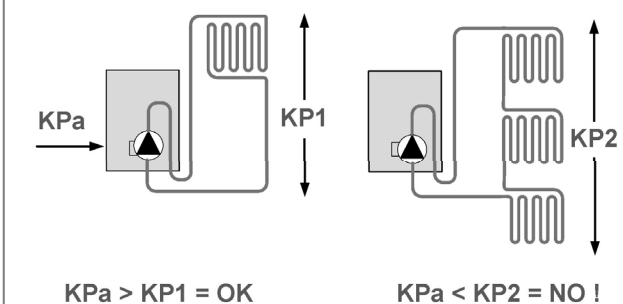
M Water minimum content always circulating

* Storage tank: this is present when the radiator circuit is excluded and there is not enough water in the towel warmer circuit

Size	2.1	3.1	4.1	5.1	6.1	7.1	8.1
Min. content / Liters	15	22	28	35	42	50	55

N Pump head/pressure drops of the system

Check that the pump head is adequate to the type of system



KPa = Useful pump discharge head

O Water connections