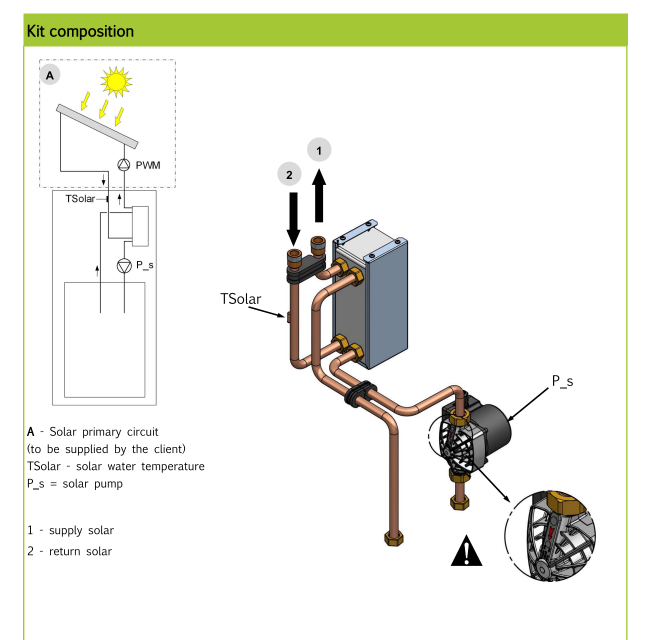
Warning

- \Rightarrow Read the unit's manual and follow the safety warnings contained therein.
- ⇒ All operations must be carried out by qualified personnel who are trained on possible risks.
- \Rightarrow Follow the safety regulations during the operations.
- \Rightarrow Assemble and perform the hydraulic connections first, then the electrical connections.
- ⇒ The kit does not include solar panels and control units, the installation of these is by the customer.

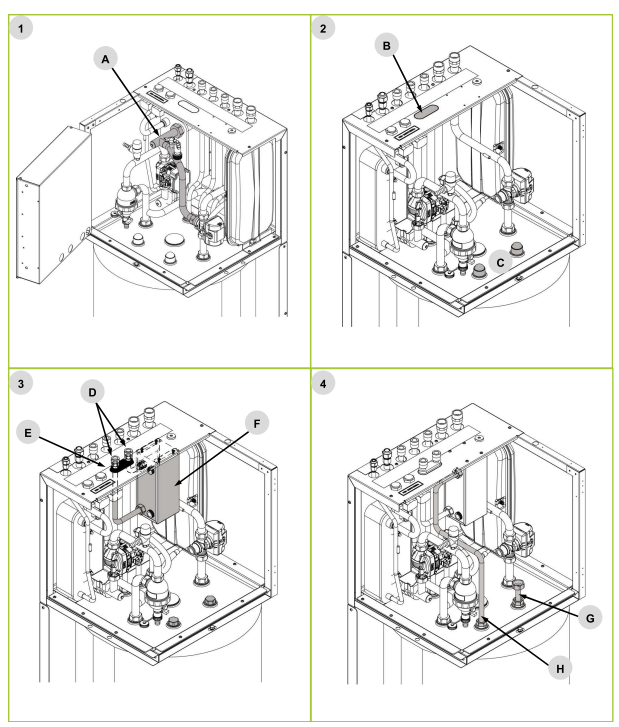


WARNING!

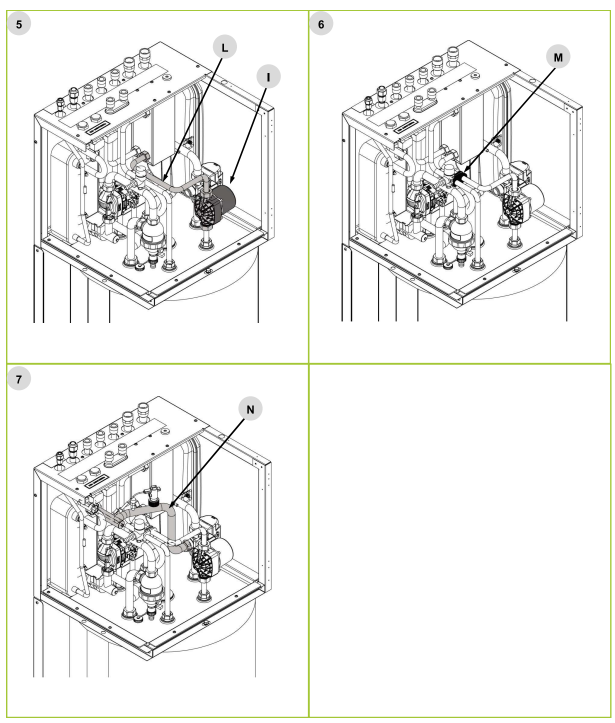
The management of the temperatures of the solar circuit are managed by the customer's control unit. Temperature values set too high could lead to overheating or damage to the system. A protection against scalding to the protection must be provided by the customer!

MAXIMUM RECOMMENDED TEMPERATURE 70°C

Water connections



- Remove A,B,C
- Install D,E,F
- Install G,H



- Install I,L
- Install M
- Install N

Electrical connections

- ⇒ Perform the electrical connections after the hydraulic
- \Rightarrow Perform the electrical connections with the unit disconnected.
- \Rightarrow Make sure that the cables are not damaged along the way.
- \Rightarrow Use the cable prearranged glands
- \Rightarrow Follow the connections on the wiring diagram.
- \Rightarrow If in doubt, refer to the unit's wiring diagram
- \Rightarrow Carefully tighten the terminals.

