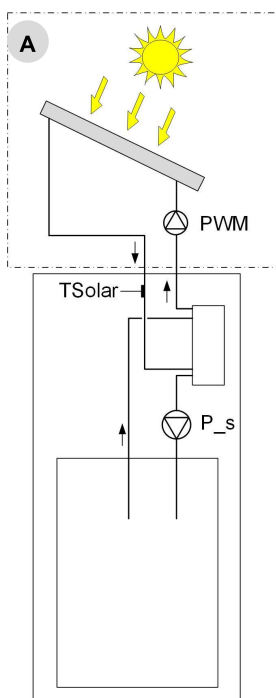


## Warning

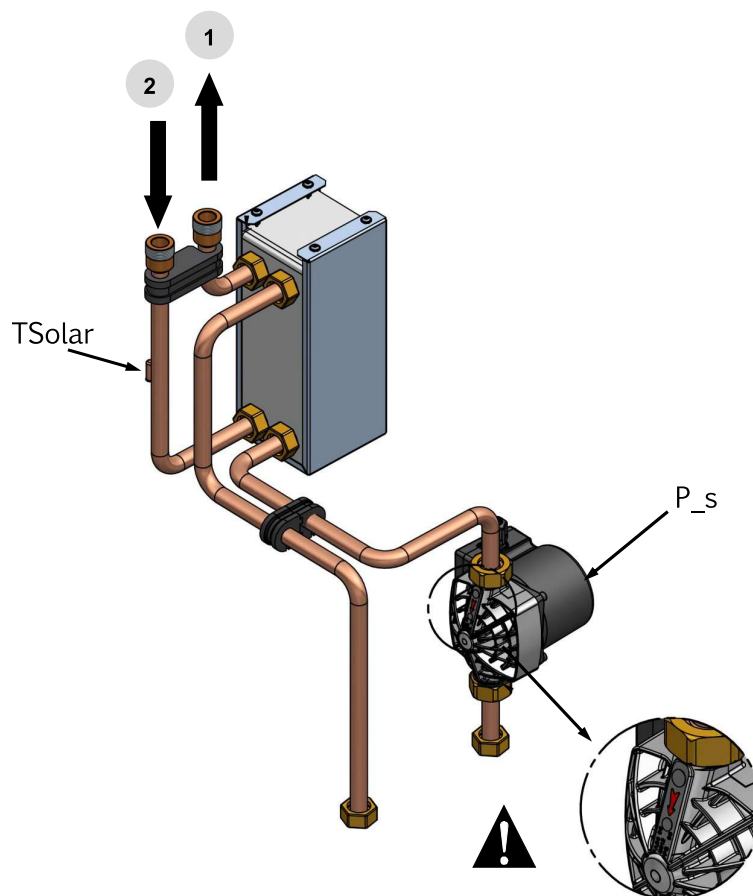
- ⇒ Read the unit's manual and follow the safety warnings contained therein.
- ⇒ All operations must be carried out by qualified personnel who are trained on possible risks.
- ⇒ Follow the safety regulations during the operations.
- ⇒ Assemble and perform the hydraulic connections first, then the electrical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

## Kit composition



A - Solar primary circuit  
(to be supplied by the client)  
TSolar - solar water temperature  
P\_s = solar pump

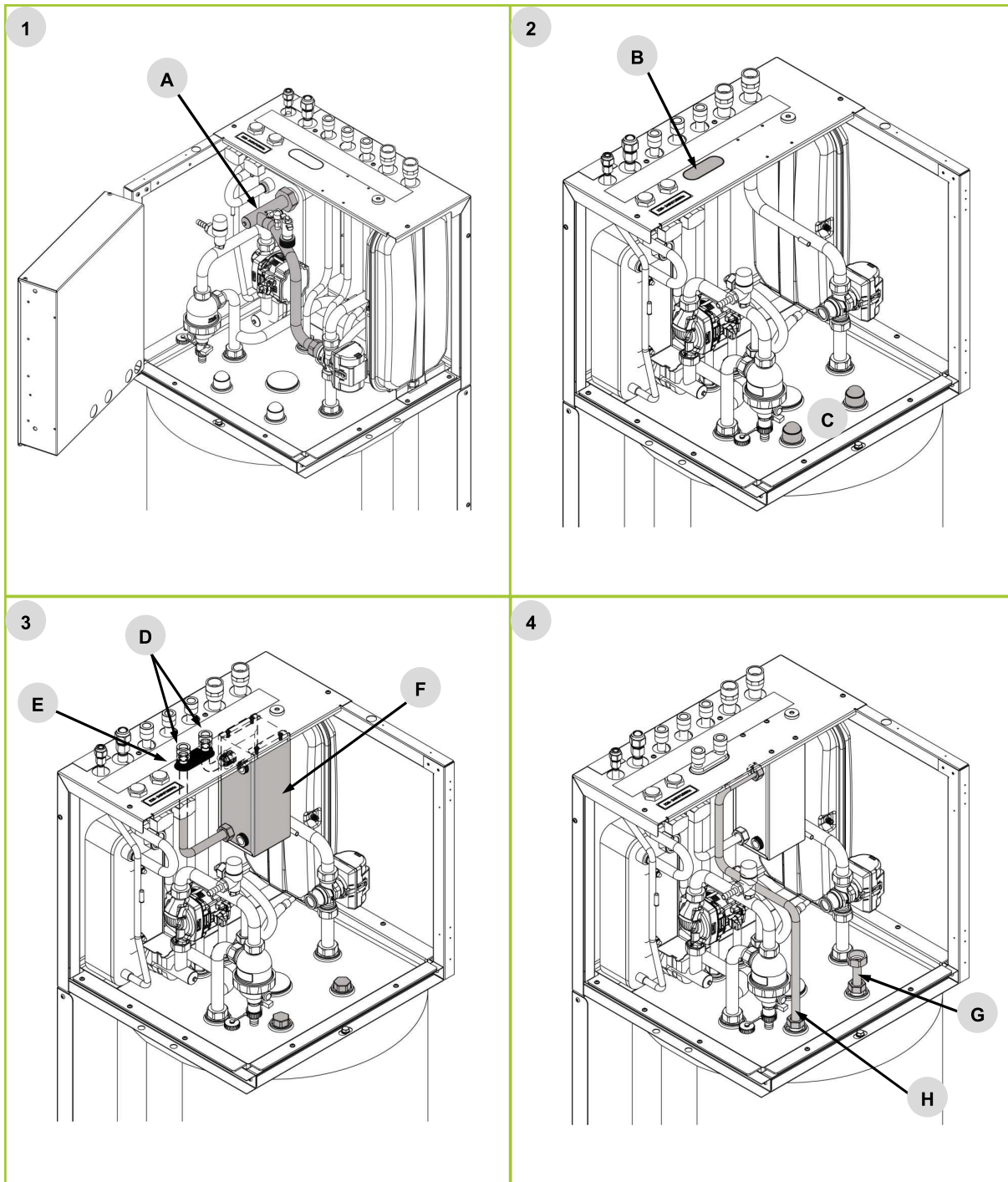
- 1 - supply solar
- 2 - return solar



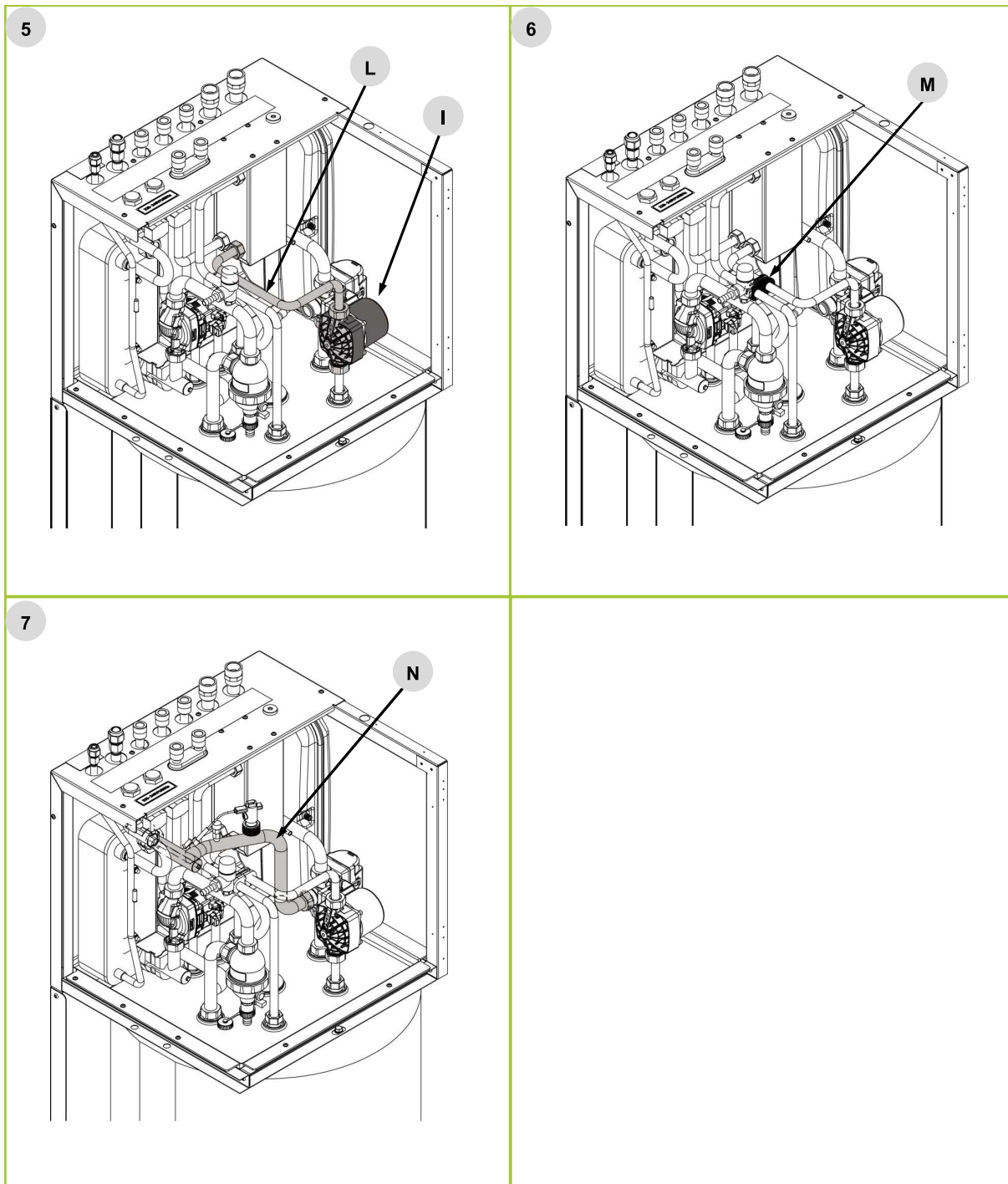
### WARNING !

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

