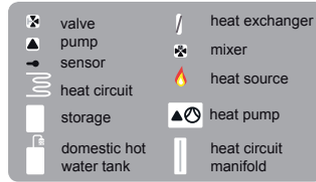
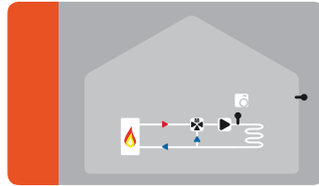
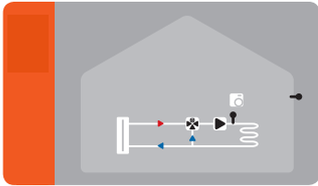


# Hydraulic variants HCC

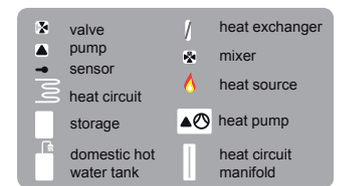
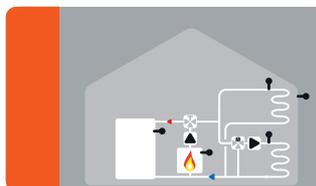
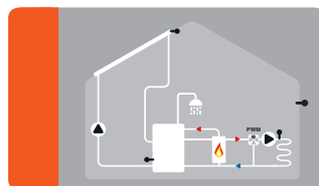
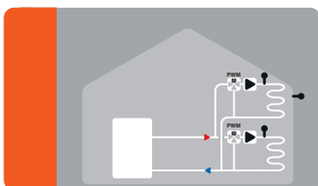
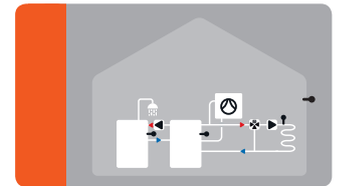
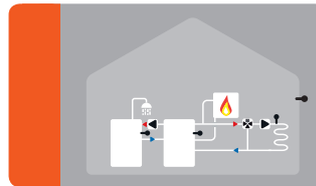
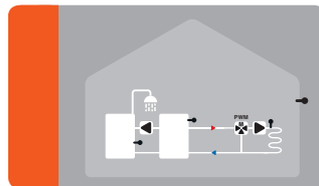
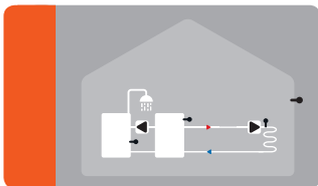
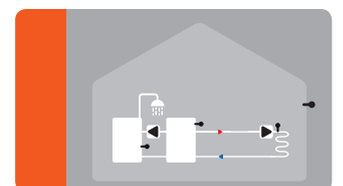
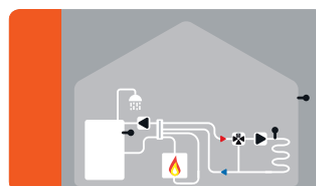
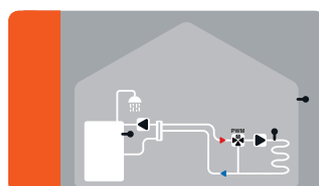
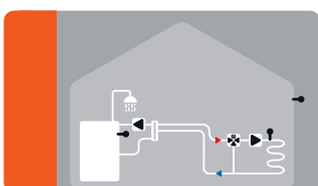
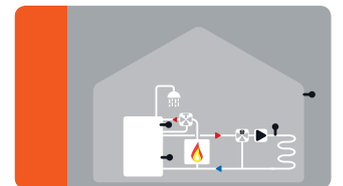
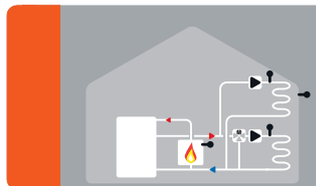
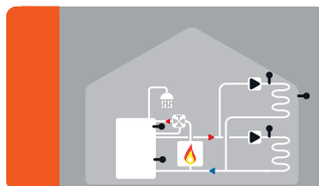
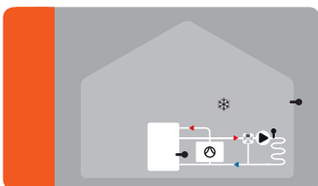
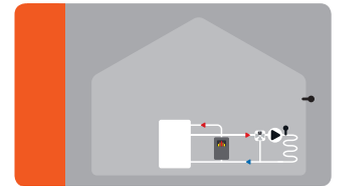
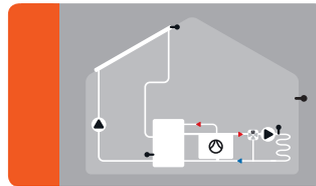
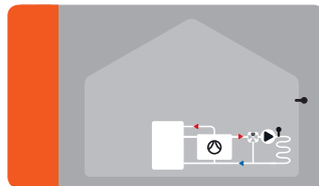
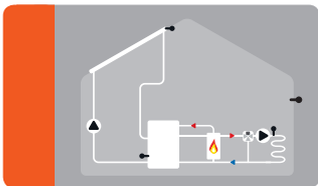
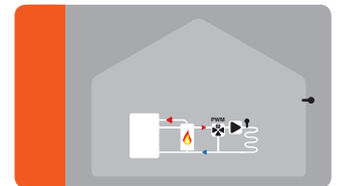
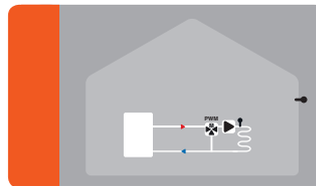
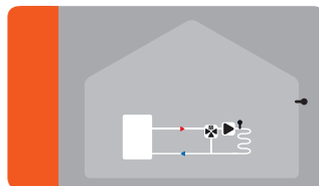
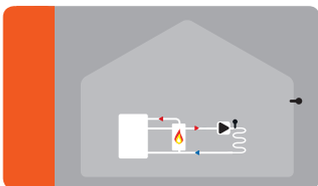


The following illustrations should be regarded only as schematic representations of the respective hydraulic systems and do not claim to be complete. Under no circumstances should the controller replace any safety devices. Depending on the specific application, additional system and safety components such as check valves, non-return valves, safety temperature limiters, scalding protectors, etc., may be required.

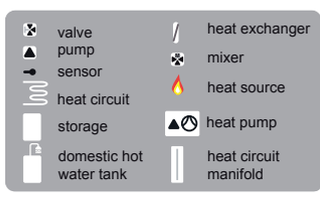
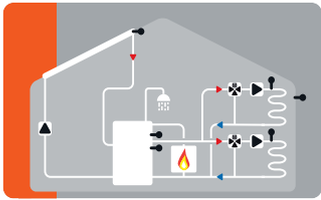
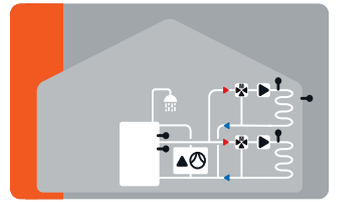
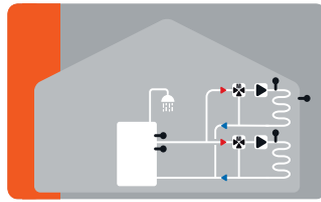
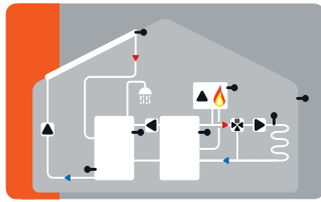
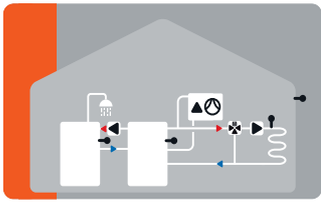
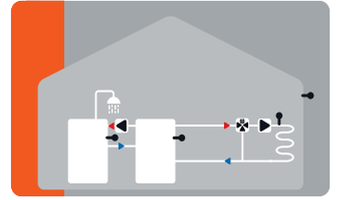
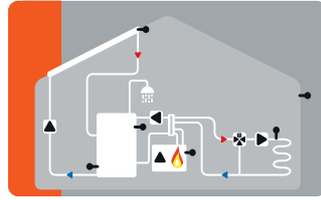
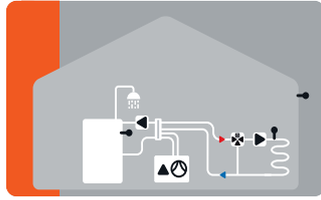
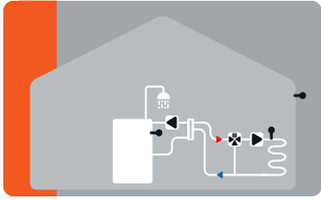
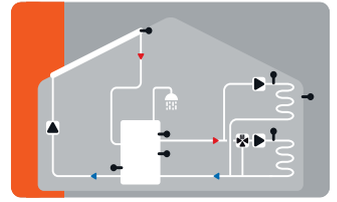
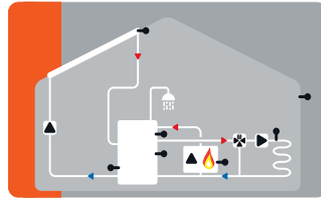
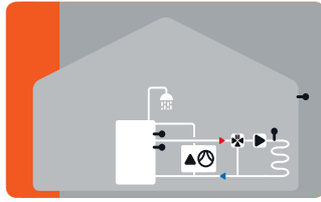
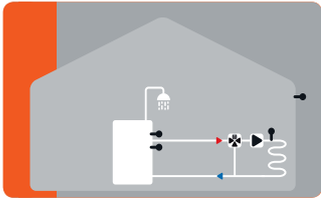
## MHCC



## LHCC



# XHCC



# HCC3, HCC4, HCC5, HCC6

