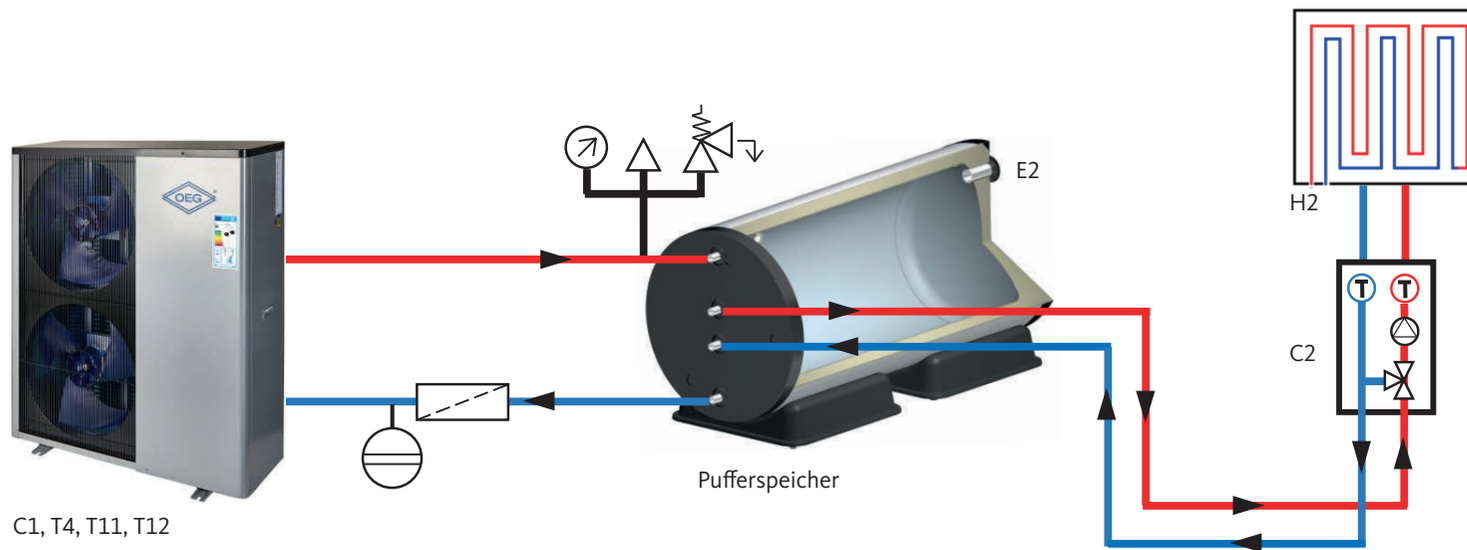


## Plan 10.0



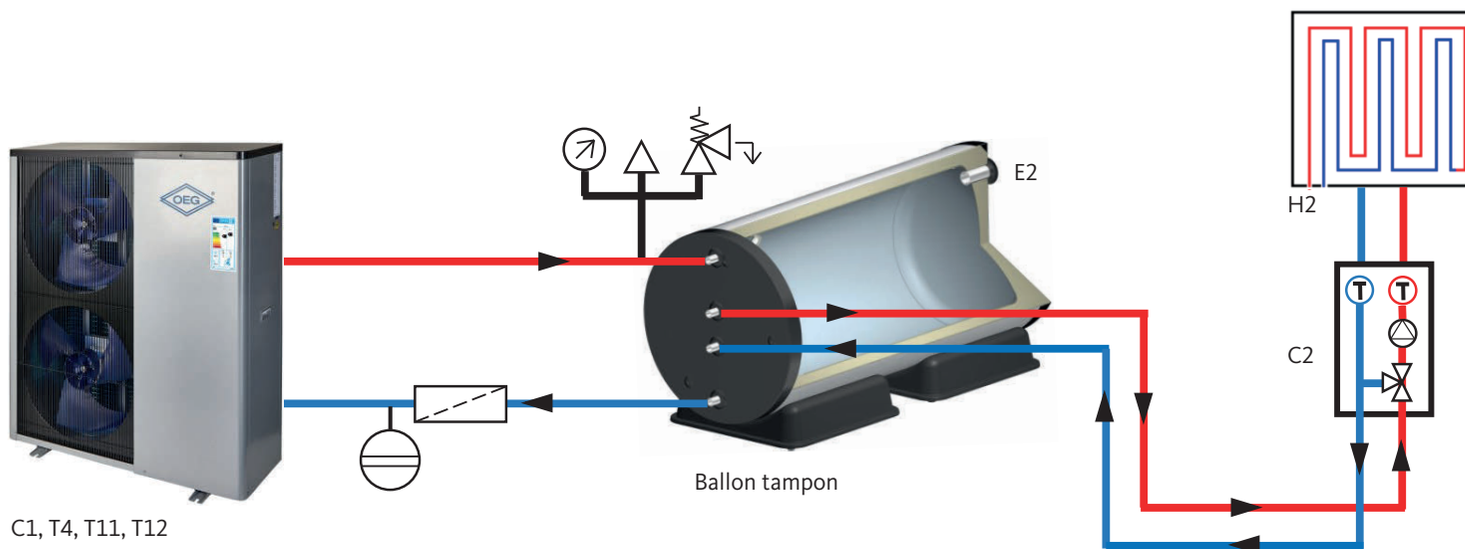
### Raumheizung:

- C1 integrierte Umwälzpumpe
- C2 Umwälzpumpe Heizkreis
- E2 elektr. Zusatzheizung Heizwasser
- H2 Fußbodenheizung
- T4 Temp.-Sensor Umgebungsluft
- T11 Temp.-Sensor Heizwasser Rücklauf
- T12 Temp.-Sensor Heizwasser Vorlauf

Einfaches 1-Speicher Anlagenschema für Betrieb im Modus Raumheizung.

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## Plan 10.0



C1, T4, T11, T12

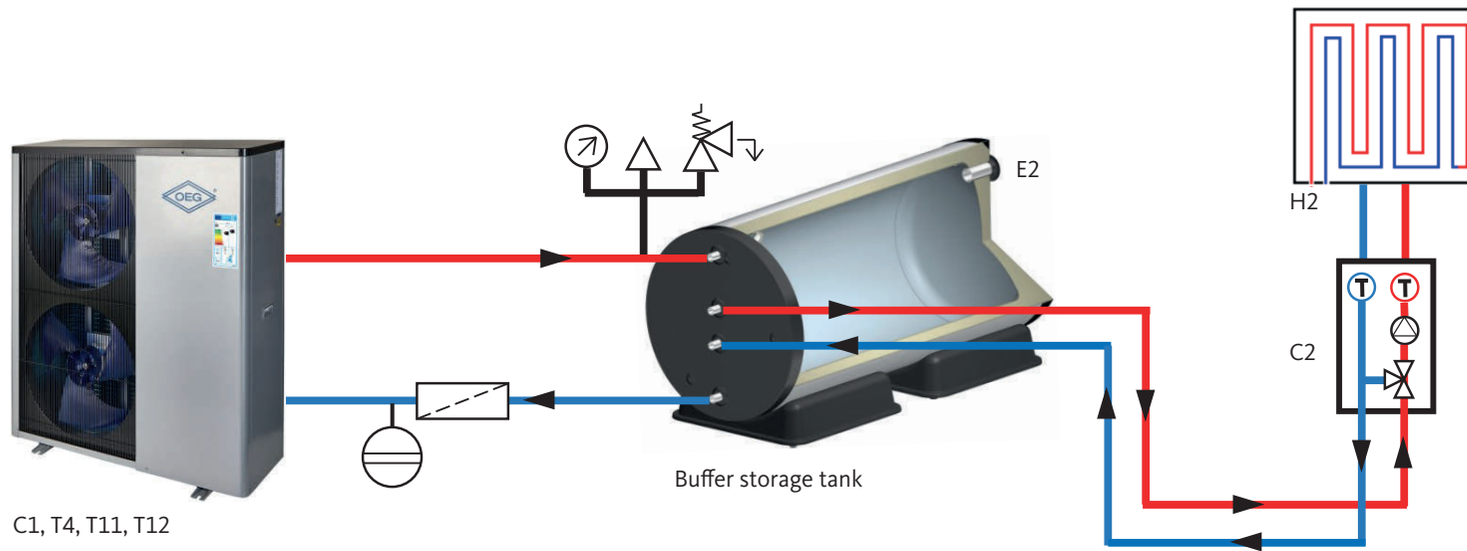
### Chauffage central :

- C1 Circulateur intégré
- C2 Circulateur circuit de chauffe
- E2 Chauffage d'appoint électrique eau chaude
- H2 Chauffage sol pour chauffage
- KW Entrée eau froide
- T4 Sonde temp. air ambiant
- T11 Sonde temp. retour eau chaude
- T12 Sonde temp. départ eau chaude

Schéma d'installation 1 ballon pour le chauffage

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## Plan 10.0



C1, T4, T11, T12

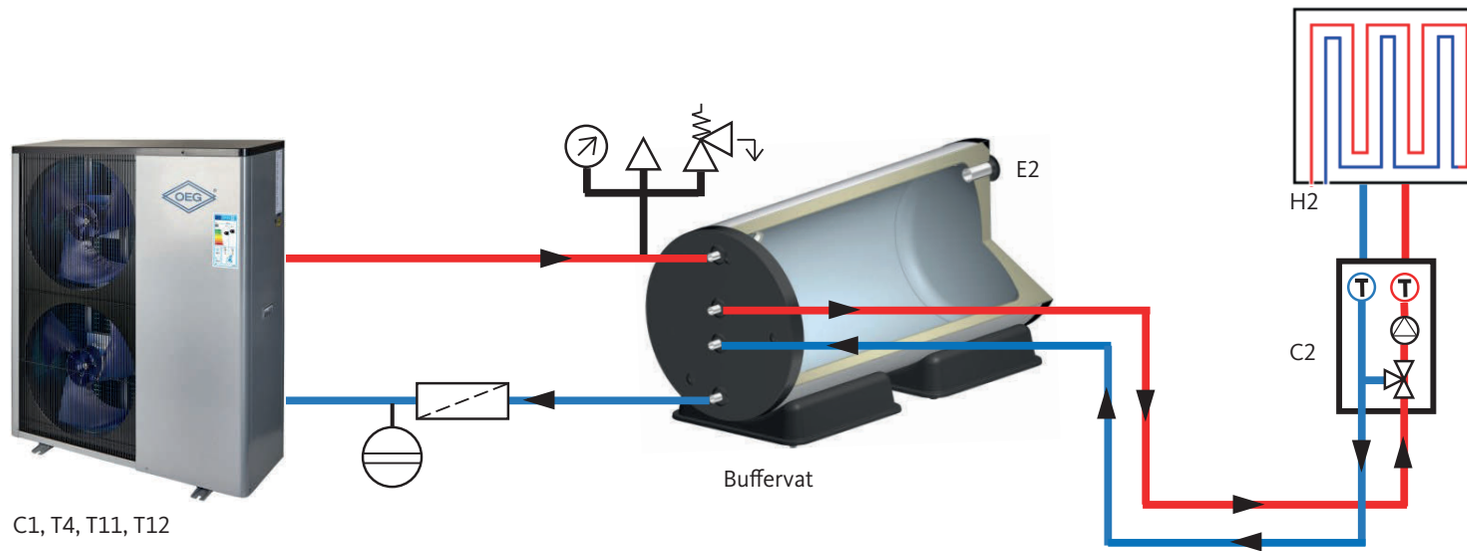
### Space heating:

- C1 integrated circulation pump
- C2 circulation pump heating circuit
- E2 electrical booster heater for heating water
- H2 underfloor heating
- T4 temp. sensor ambient air
- T11 temp. sensor heating water return
- T12 temp. sensor heating water flow

Basic 1-tank system diagram for operation in space heating mode.

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## Schema 10.0



C1, T4, T11, T12

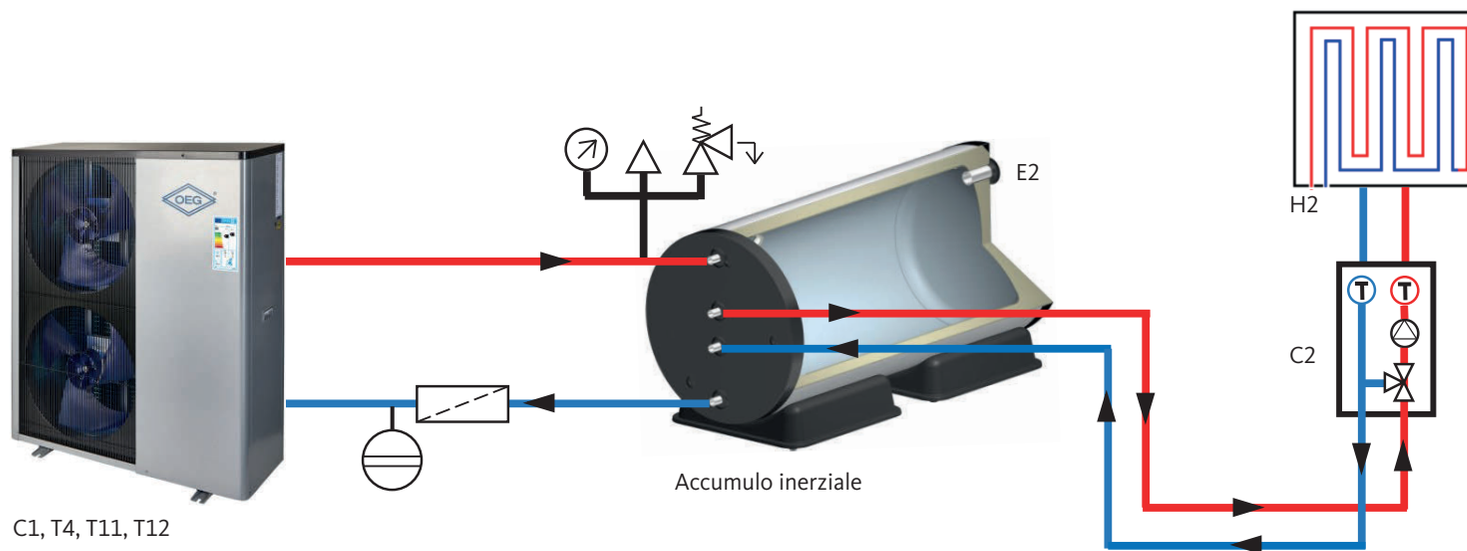
### Ruimteverwarming:

- C1 Geïntegreerde circulatiepomp
- C2 Circulatiepomp verwarmingscircuit
- E2 Elektr. extra verwarming water opwarmen
- H2 Vloerverwarming
- T4 Omgevingsluchttemperatuursensor
- T11 Temperatuursensor verwarmingswater opbrengst
- T12 Temperatuursensor verwarmingswater aanvoer

Eenvoudig systeemschema met 1 buffervat voor gebruik in de ruimteverwarmingsmodus.

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## Schema 10.0



### Riscaldamento:

- C1 Pompa di ricircolo integrata
- C2 Pompa di ricircolo circuito di riscaldamento
- E2 Riscaldamento elettrico supplementare per l'acqua di riscaldamento
- H2 Riscaldamento a pavimento
- T4 Sonda di temperatura dell'aria ambiente
- T11 Sonda di temperatura di ritorno dell'acqua di riscaldamento
- T12 Sonda temp. acqua di risc. mandata

Semplice schema idraulico con 1 accumulo per il funzionamento in modalità di riscaldamento degli ambienti.

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