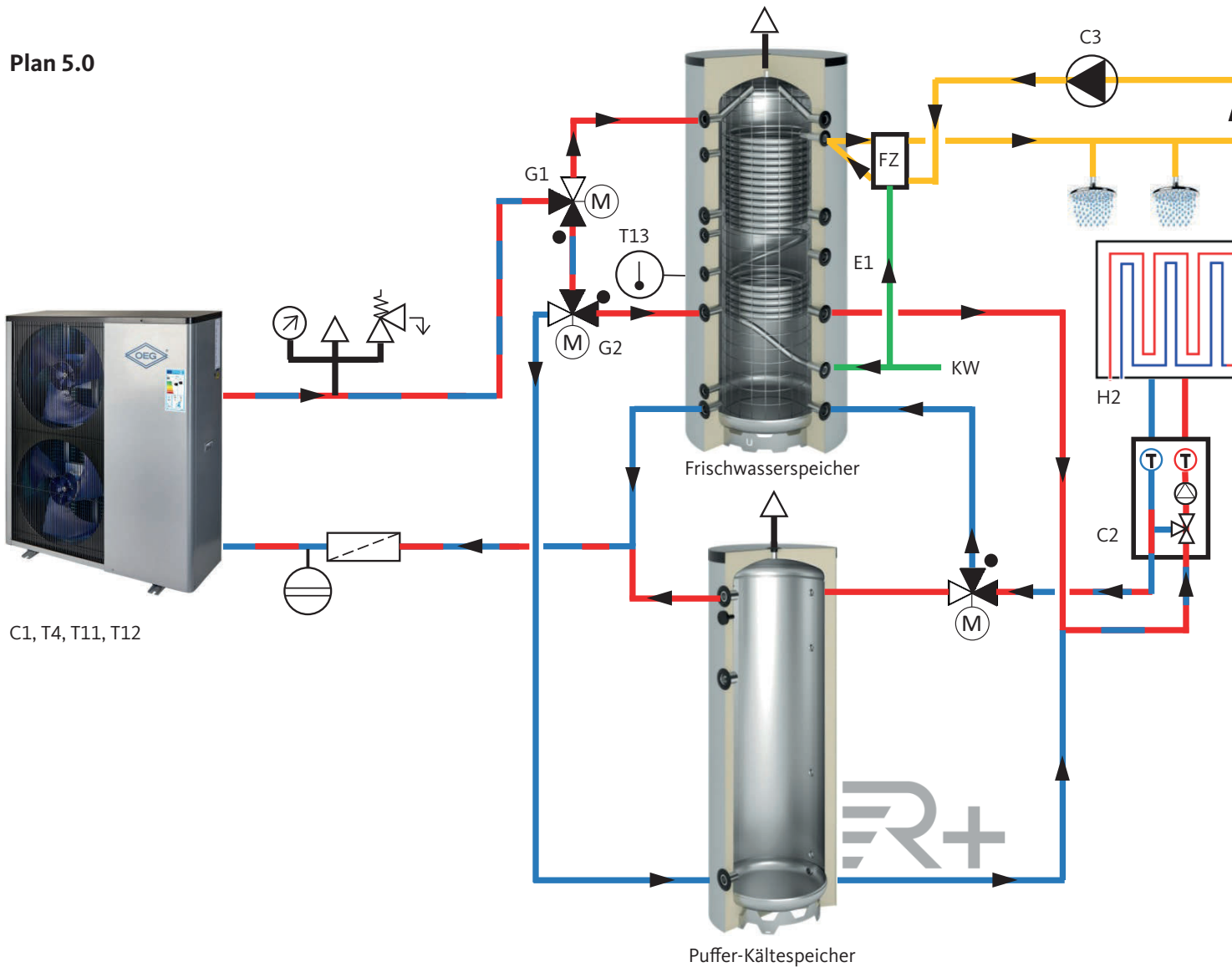


## Plan 5.0



C1, T4, T11, T12

### Raumheizung / Raumkühlung / Trinkwassererwärmung:

- C1 integrierte Umwälzpumpe
- C2 Umwälzpumpe Heizkreis
- C3 Trinkwasser Zirkulationspumpe
- E1 elektr. Zusatzheizung Trinkwasser
- FZ Frischwasser Zirkulationsset
- G1 Dreiwegeventil AC/Trinkwasser
- G2 Dreiwegeventil Kühlung/Heizung
- H2 Fußbodenheizung
- KW Kaltwasserzulauf
- T4 Temp.-Sensor Umgebungsluft
- T11 Temp.-Sensor Heizwasser Rücklauf
- T12 Temp.-Sensor Heizwasser Vorlauf
- T13 Temp.-Sensor Trinkwasserspeicher

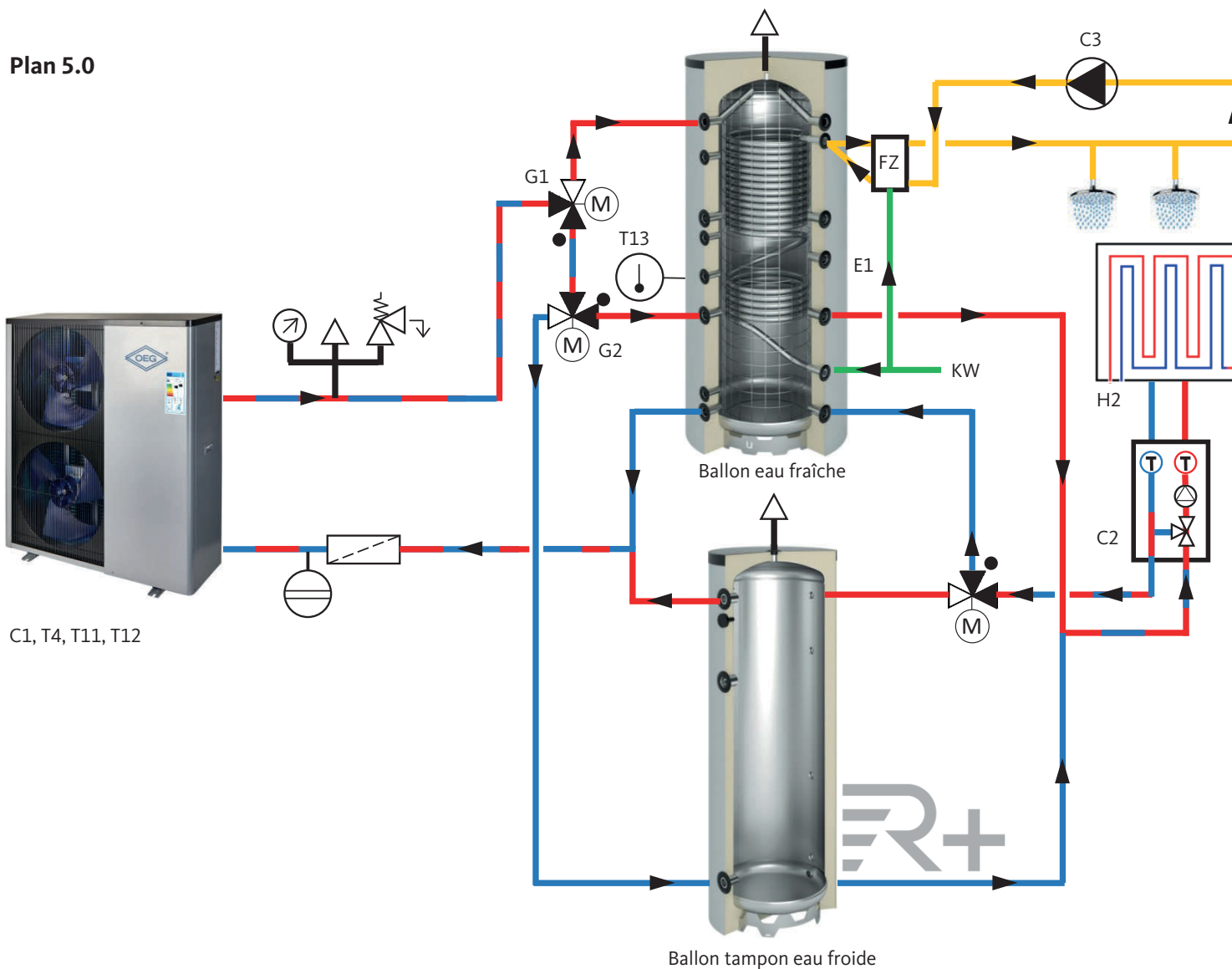
Effizientes 2-Speicher Anlagenschema für den Betrieb im Modus Raumheizung und separatem Kältespeicher Reverse+ für Raumkühlung sowie zusätzlicher Trinkwassererwärmung (DHW) mittels hygienischer Edelstahlwendel und energiesparendem Zirkulationsset. Umschaltung der Beladehöhe für Warmwasser und Heizung.

● markiert den offenen Anschluss des Ventils in Ausgangsstellung (stromlos)

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## Plan 5.0



C1, T4, T11, T12

### Chauffage central / Refroidissement / Préparation ECS :

- C1 Circulateur intégré
- C2 Circulateur circuit de chauffe
- C3 Pompe de circulation eau potable
- E1 Chauffage d'appoint électrique eau potable
- FZ Set de circulation eau fraîche
- G1 Vanne 3 voies airco / eau potable
- G2 Vanne 3 voies refroidissement / chauffage
- H2 Chauffage sol
- KW Entrée eau froide
- T4 Sonde temp. air ambiant
- T11 Sonde temp. retour eau chaude
- T12 Sonde temp. départ eau chaude
- T13 Sonde temp. ballon eau potable

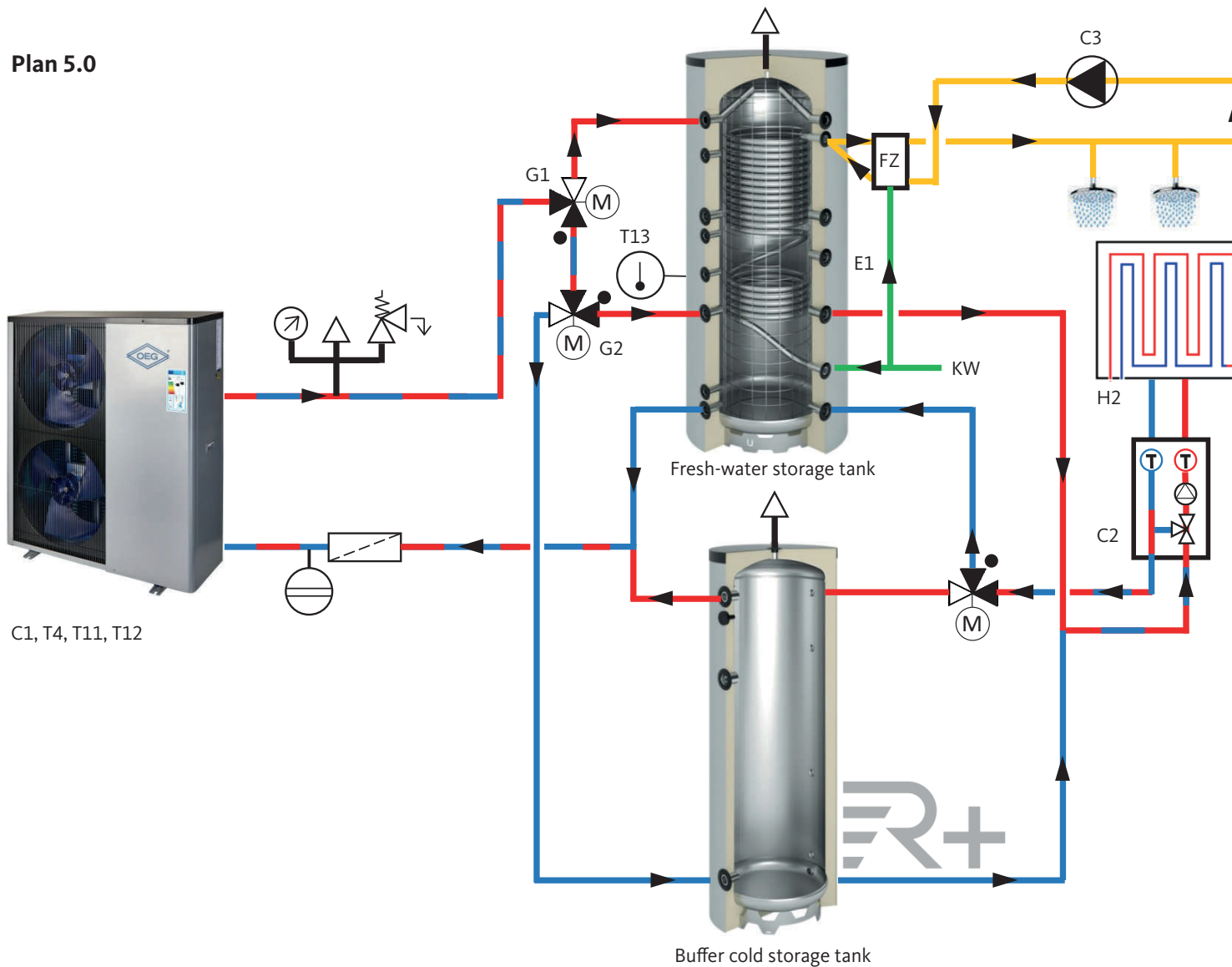
Schéma d'installation 2 ballons pour le chauffage et ballon eau froide séparé Reverse+ pour la préparation d'eau chaude sanitaire (ECS) via un serpentin hygiénique en acier inoxydable avec intégration solaire et set de circulation économique. Commutation de la hauteur de charge pour eau chaude et chauffage.

● Marque le raccord ouvert de la vanne en position de départ (sans électricité)

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## Plan 5.0



C1, T4, T11, T12

### Space heating / space cooling / domestic water heating:

- C1 integrated circulation pump
- C2 circulation pump heating circuit
- C3 DHW circulation pump
- E1 electrical booster heater for DHW
- FZ fresh-water circulation set
- G1 three-way valve AC/DHW
- G2 three-way valve cooling/heating
- H2 underfloor heating
- KW cold water inlet
- T4 temp. sensor ambient air
- T11 temp. sensor heating water return
- T12 temp. sensor heating water flow
- T13 temp. sensor DHW tank

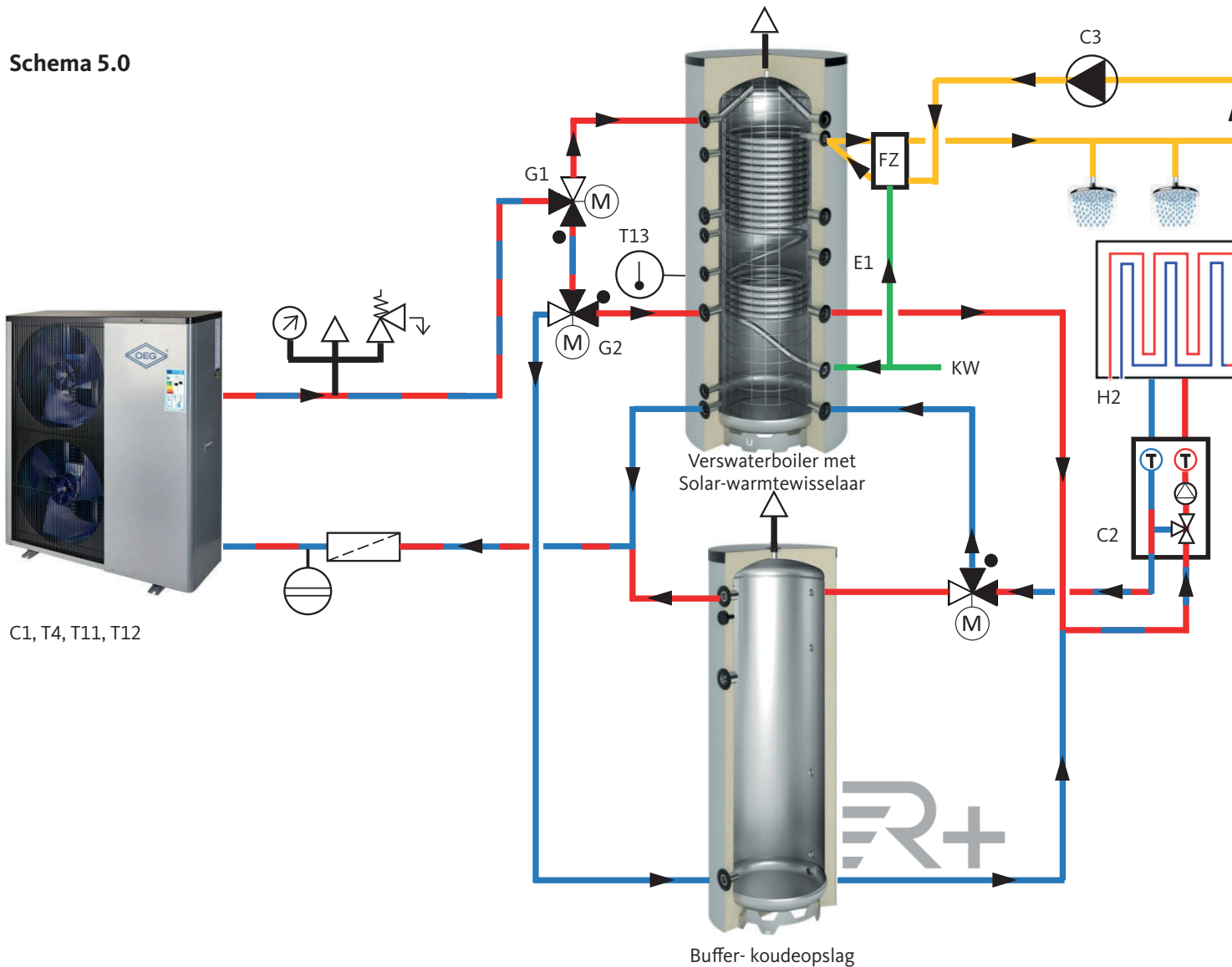
Efficient 2-tank system diagram for operation in space heating mode and separate Reverse+ cold storage tank for space cooling as well as for additional DHW heating by means of hygienic stainless steel coil and energy-saving circulation set. Switchover of loading height for hot water and heating.

● marks the open connection of the valve in initial position (currentless)

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### Schema 5.0



**Ruimteverwarming / Ruimtekoeling /  
Verwarming sanitair warm water:**

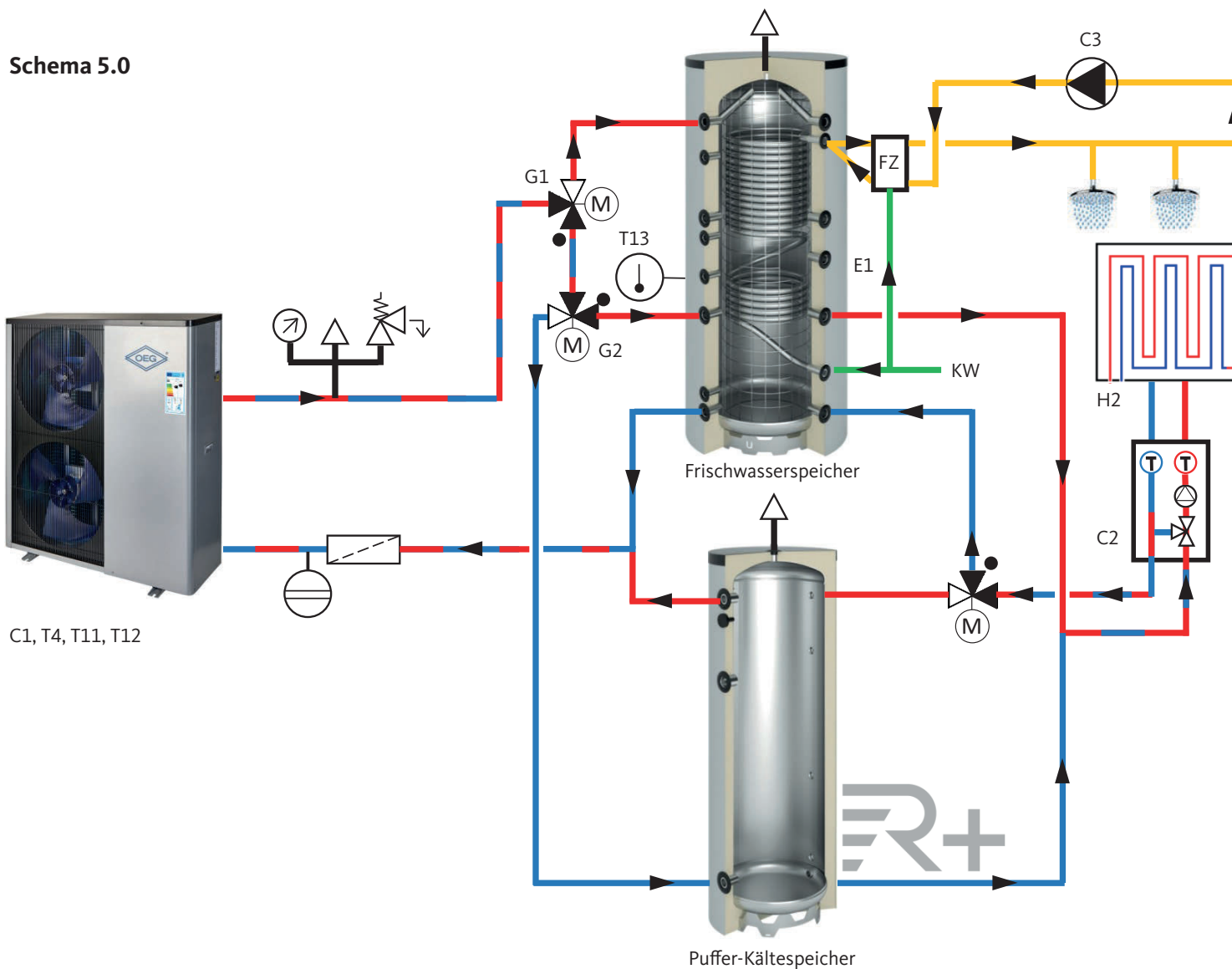
- |     |                                              |
|-----|----------------------------------------------|
| C1  | Geïntegreerde circulatiepomp                 |
| C2  | Circulatiepomp verwarmingscircuit            |
| C3  | Drinkwater circulatiepomp                    |
| E1  | Elektr. extra verwarming drinkwater          |
| FZ  | Verswatercirculatieset                       |
| G1  | Driewegklep AC/drinkwater                    |
| G2  | Driewegklep koeling/verwarming               |
| H2  | Vloerverwarming                              |
| KW  | Koudwaterinlaat                              |
| T4  | Omgevingsluchttemperatuursensor              |
| T11 | Temperatuursensor verwarmingswater opbrengst |
| T12 | Temperatuursensor verwarmingswater aanvoer   |
| T13 | Temperatuursensor drinkwaterboiler           |

Efficiënt systeemschema met 2 opslagtanks voor gebruik in ruimteverwarming en warmwaterbereiding met behulp van een hygiënische RVS wisselaar met Solar-integratie en energiebesparende circulatieset. Afzonderlijke Reverse+ koude opslagtank voor ruimtekoeling en omschakeling van de laadhoogte voor warm water en verwarming.

- markeert de open verbinding van de klep in de uitgangspositie (spanningsloos)

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zonder garantie.

Schema 5.0



C1, T4, T11, T12

## Riscaldamento/climatizzazione d'ambiente/ produzione ACS:

- C1 Pompa di ricircolo integrata
- C2 Pompa di ricircolo circuito di riscaldamento
- C3 Pompa di circolazione ACS
- E1 Riscaldamento elettrico supplementare ACS
- FZ Gruppo di circolazione acqua dolce
- G1 Valvola deviatrice tre vie raffreddamento/ACS
- G2 Valvola deviatrice tre vie raffreddamento/riscaldamento
- H2 Riscaldamento a pavimento
- KW Ingresso acqua fredda
- T4 Sonda di temperatura dell'aria ambiente
- T11 Sonda di temperatura di ritorno dell'acqua di riscaldamento
- T12 Sonda temp. acqua di risc. mandata
- T13 Sonda temp. accumulo ACS

Schema idraulico di un sistema efficiente con 2 accumuli per il funzionamento in modalità di riscaldamento degli ambienti e accumulo dell'acqua refrigerata Reverse+ individuale per la climatizzazione degli ambienti più produzione ACS (DHW) addizionale grazie alla serpentina in acciaio inossidabile igienica con solare termico integrato e gruppo di circolazione a basso consumo energetico. Commutazione della stratificazione in funzione della modalità di funzionamento ACS o riscaldamento degli ambienti.

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Tutte le informazioni sono, in linea di principio, non vincolanti e senza garanzia.

● Marca l'attacco aperto della valvola in posizione di partenza (NA)