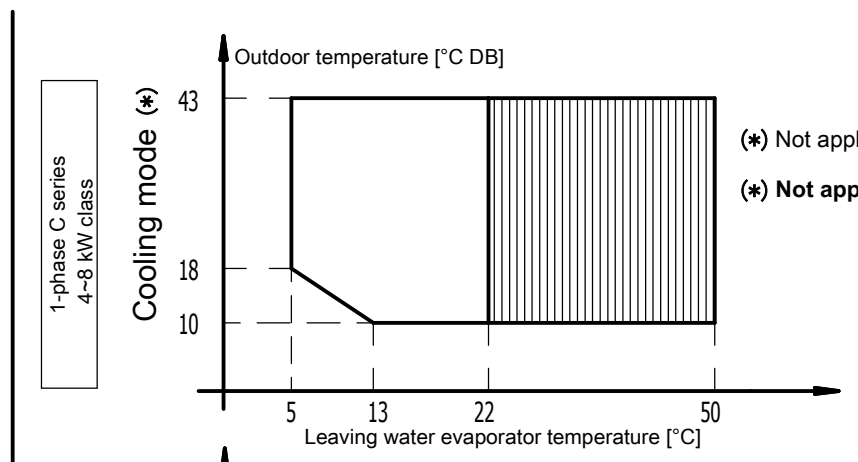
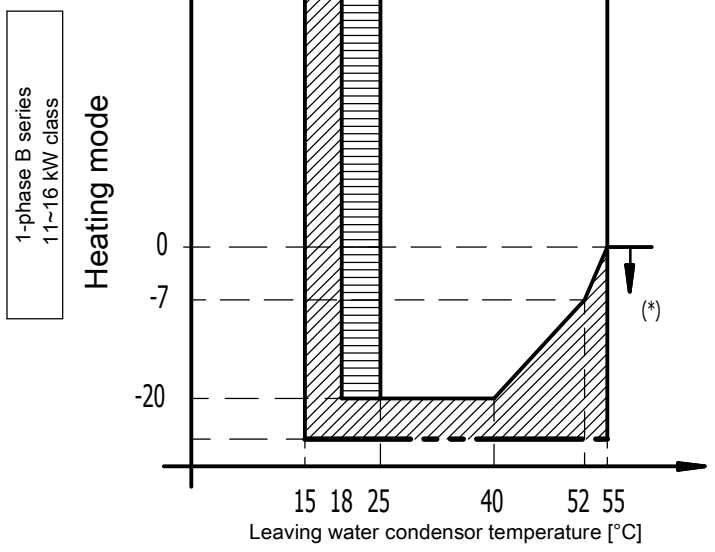
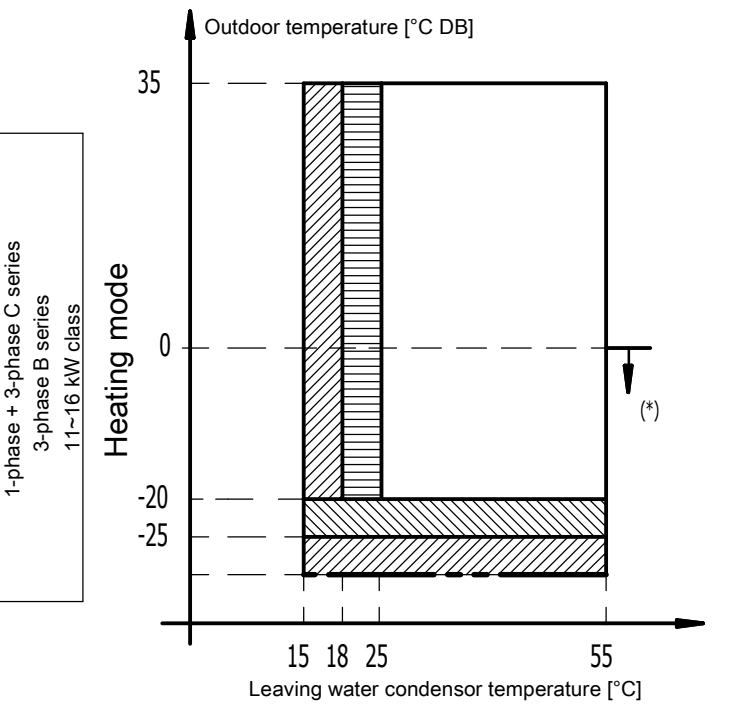
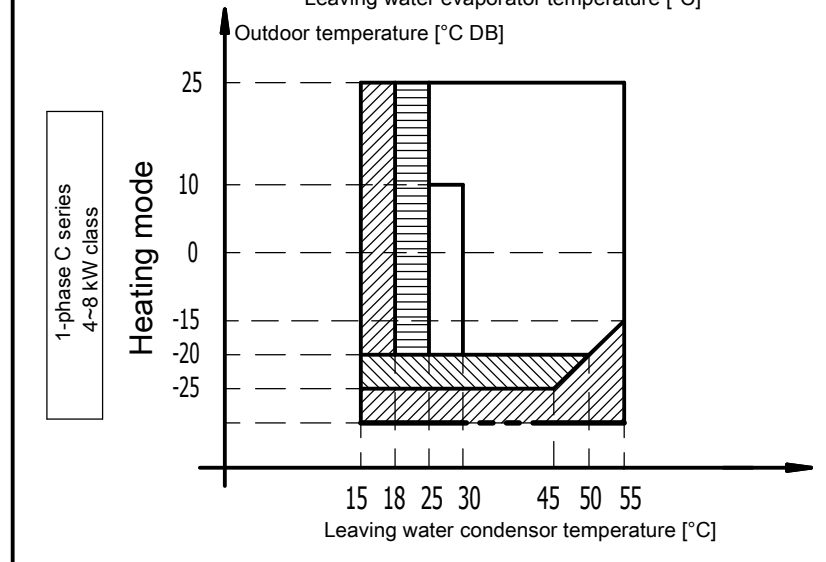


Indoor
 AA series
 AB series
 BA series
 BB series
 CA series
 CB series
 EHVZ* (Integrated Bizone)



(* Not applicable for C*VF models.
 (* Not applicable for EHVZ* models.)



Indoor
 CA series
 CB series
 C*VF series
 EHVZ* (Integrated Bizone)

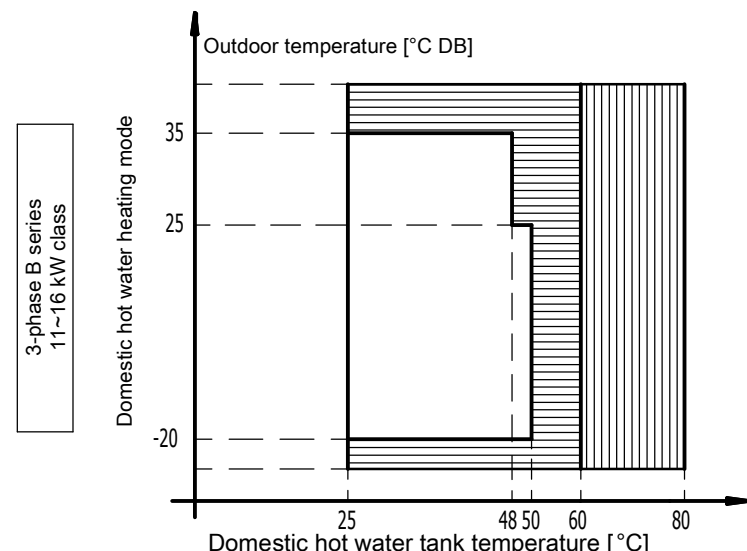
Legend

- Backup heater only operation
No outdoor unit operation
- Outdoor unit operation if setpoint ≥ 25°C
- Operation of outdoor unit possible, but with possible capacity reduction.
If the outdoor temperature < -25°C, the outdoor unit will stop.
Indoor unit and backup heater operation will continue.
- Pull-down area

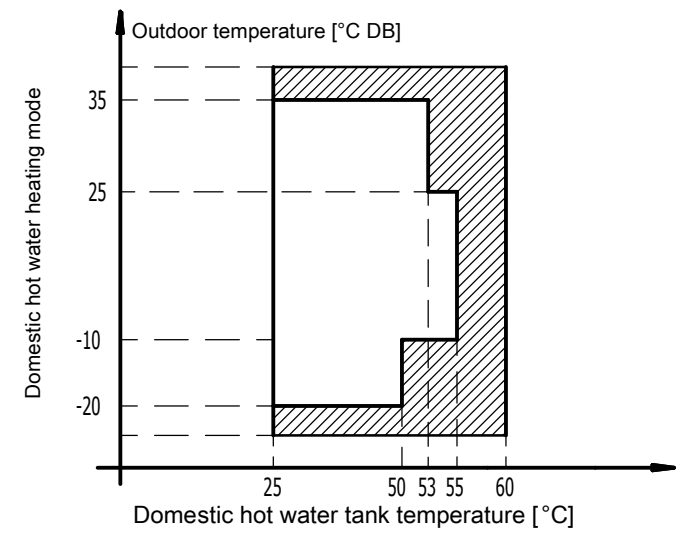
Remark

In restricted power supply mode, the outdoor unit, booster heater and backup heater can only operate separately.

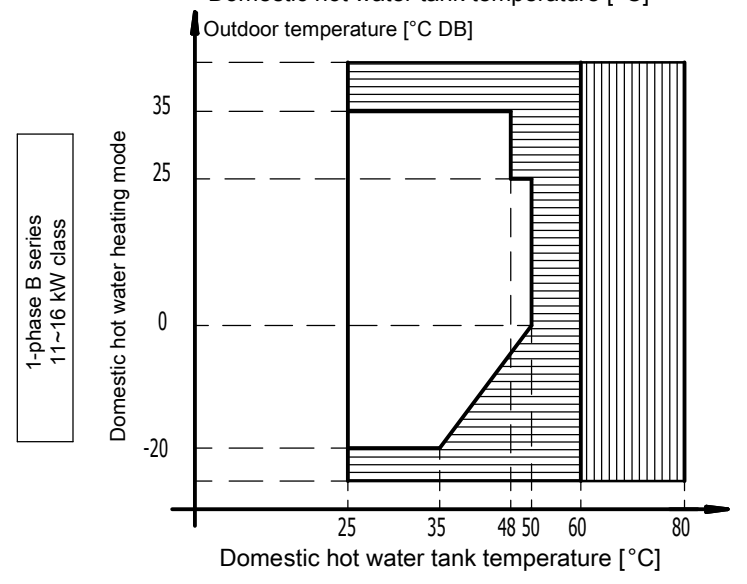
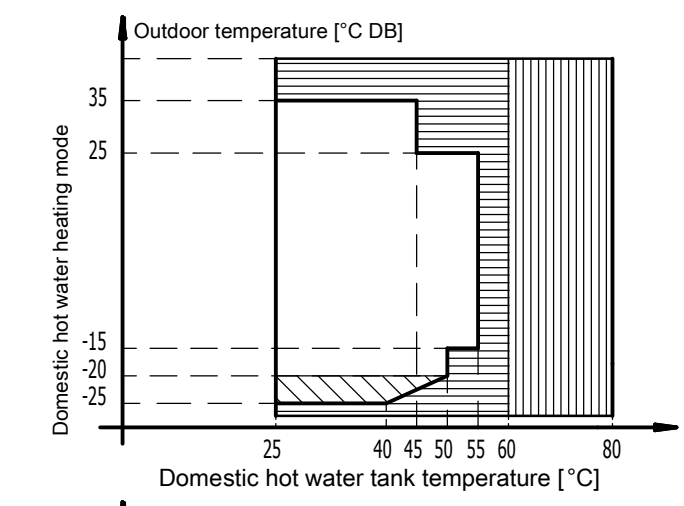
(*) *RLQ units include special equipment (insulation, heater sheet, ...) to ensure proper operation in areas with low ambient temperatures and high humidity conditions.
 In such conditions, the *RHQ models may experience problems with severe ice buildup on the air-cooled coil.
 If such conditions are expected, the *RLQ must be installed instead.
 These models contain countermeasures (insulation, heater sheet, ...) to prevent freeze-up.



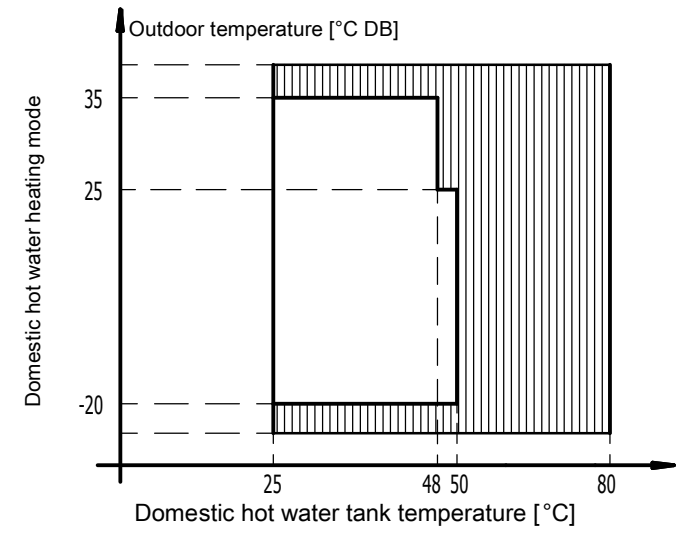
1-phase + 3-phase C series
11~16 kW class



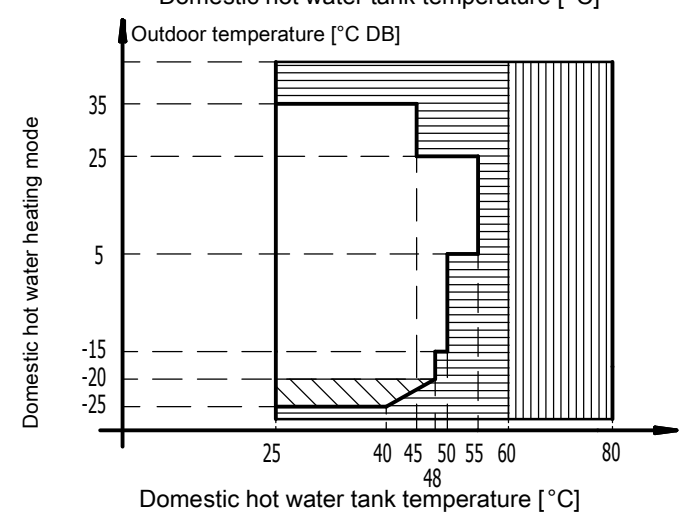
1-phase C series
4 kW class



1-phase + 3-phase C series
11~16 kW class



1-phase C series
6~8 kW class



Legend

- Only booster heater operation EKHW*
- Only backup heater operation EKHV*BB* + EKHTS*, EHV*CA*
- Only booster heater operation EKHW*
Only backup heater operation EKHV*BB* + EKHTS*, EHV*CA*
- Operation of outdoor unit possible, but with possible capacity reduction.
If the outdoor temperature < -25°C, the outdoor unit will stop.
Indoor unit and backup heater operation will continue.

Remark

In restricted power supply mode (EKHW* only), the outdoor unit, booster heater and backup heater can only operate separately.