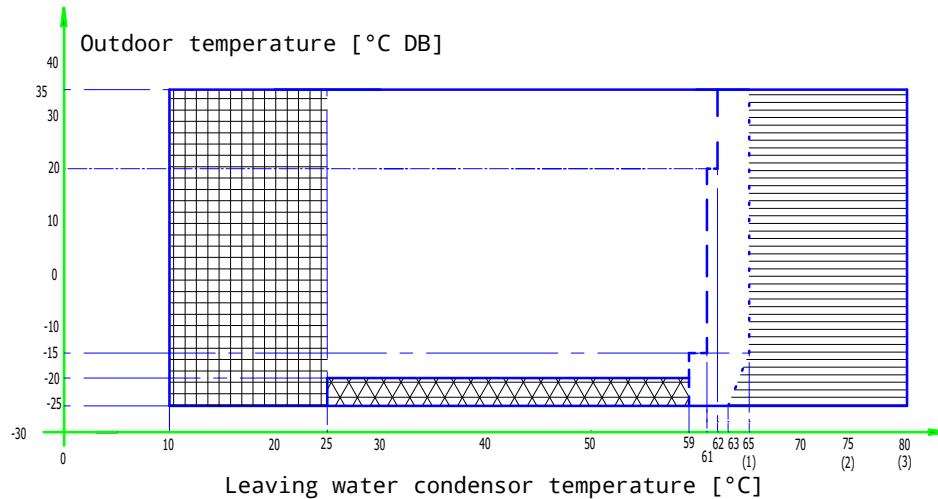


Domestic hot water heating mode

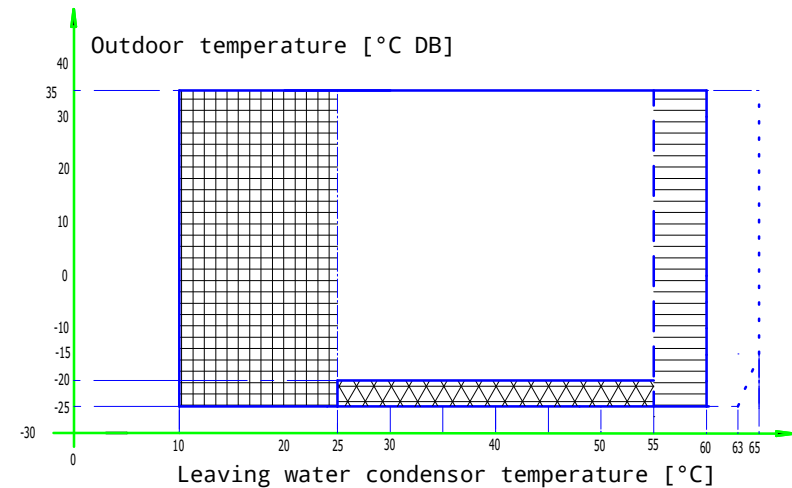
$$\boxed{\text{ELV}^*} + \boxed{\text{ELS}^*} + \boxed{\text{EKHWP}^*} + \begin{matrix} \boxed{\text{EKHWS}^*200^*} \\ \boxed{\text{EKHWS}^*250^*} \\ \boxed{\text{EKHWS}^*300^*} \end{matrix}$$

+
Third-party with identical specifications as ·EKHWS*200*·






$$\begin{matrix} \boxed{\text{EKHWS}^*150^*} \\ \boxed{\text{EKHWS}^*180^*} \end{matrix}$$

+
Third-party with identical specifications as ·EKHWS*150*·



Legend

- — Setpoint [°C]
- — Domestic hot water
- · · Leaving water temperature [°C]
-  Pull-up area
-  Booster heater only operation (if a booster heater is part of the system)
 - (1)·ELV*12*· indoor units only
 - (2) Combination of ·EKHWS*· and ·ELB*· indoor units / ·ELS*12*· indoor units only
 - (3) Combination of ·EKHWP*· and ·ELB*· indoor units
-  Operation of the outdoor unit is possible. If the outdoor temperature drops below ·-20·°C, unit will continue operation. But when the unit is OFF and the outdoor temperature is below ·-20·°C, the outdoor unit will not start up. The indoor unit and backup heater will start in these cases.

Notes

1. In restricted power supply mode (·EKHW*· only), the outdoor unit, booster heater and backup heater can only operate separately.
2. Third-party with identical specifications as ·EKHWS*150*·
Coil surface >·1.05·m² and <·3.7·m²
Tank thermistor and booster heater above heat pump coil.
3. Third-party with identical specifications as ·EKHWS*200*·
Coil surface >·1.8·m² and <·3.7·m²
Tank thermistor and booster heater above heat pump coil.