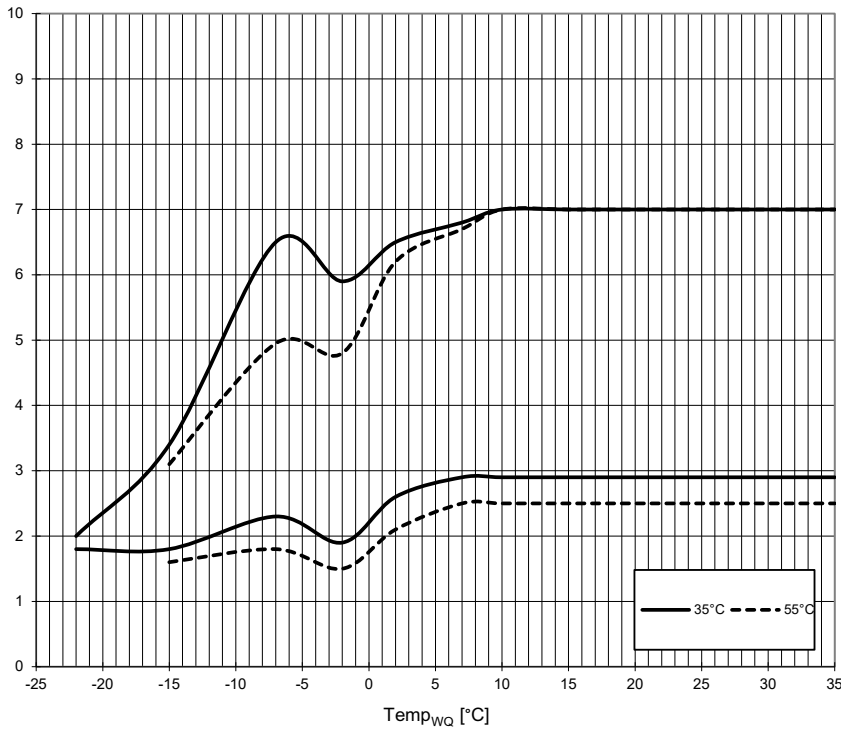




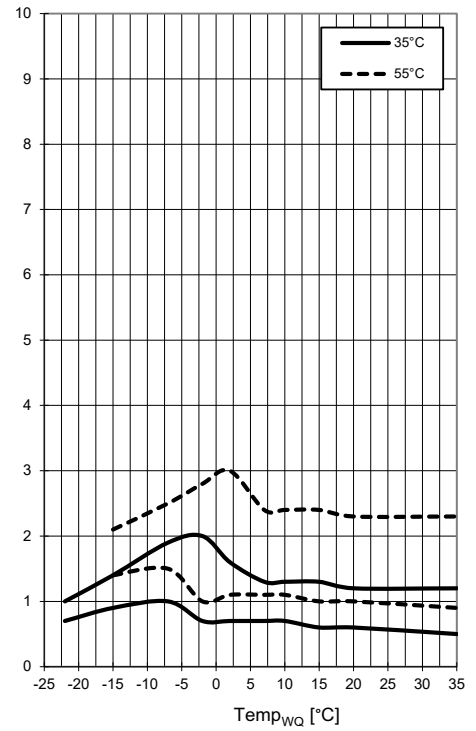
Leistungskurven / Einsatzgrenzen / Heizung

LICV 8.2R1/3

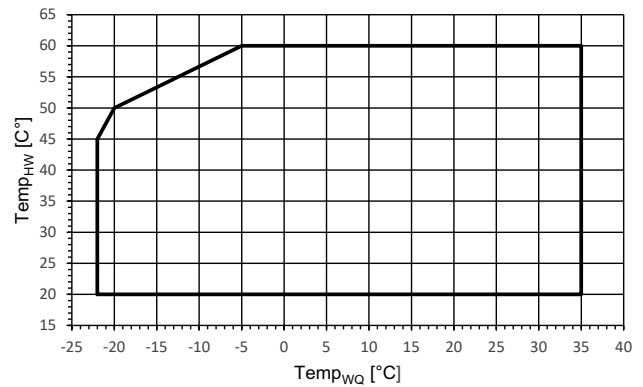
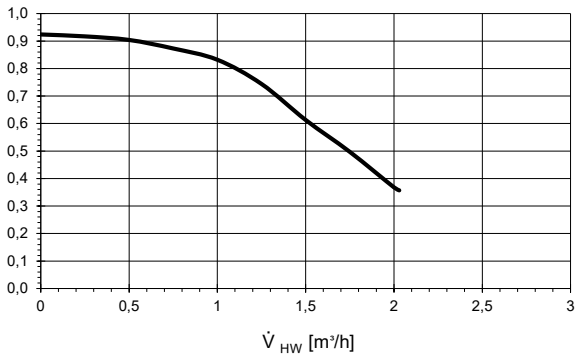
Qh min/max [kW]



Pel min/max [kW]



Δp_{max} [bar]



823292a

- “” Volumenstrom Heizwasser
- Temp,, Temperatur Wärmequelle
- Temp” Temperatur Heizwasser
- Δp_{max} maximale freie Pressung
- Qh min/max minimale/maximale Heizleistung
- Pel Leistungsaufnahme

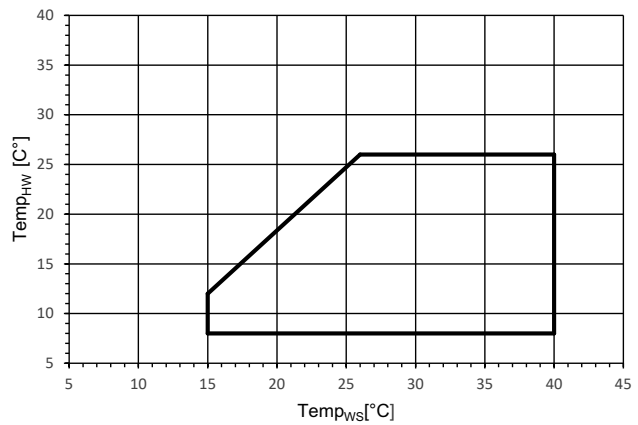
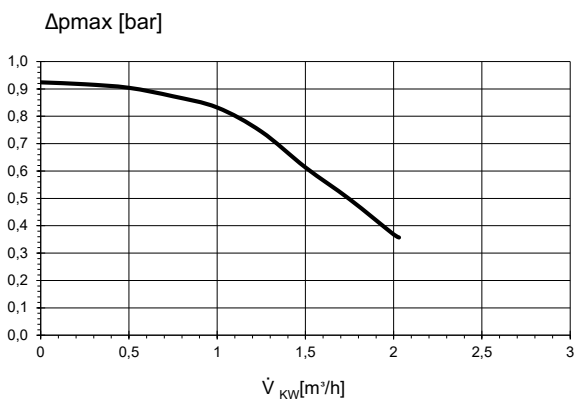
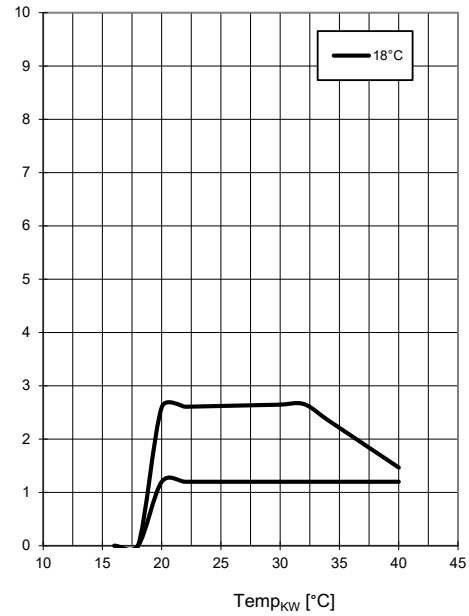
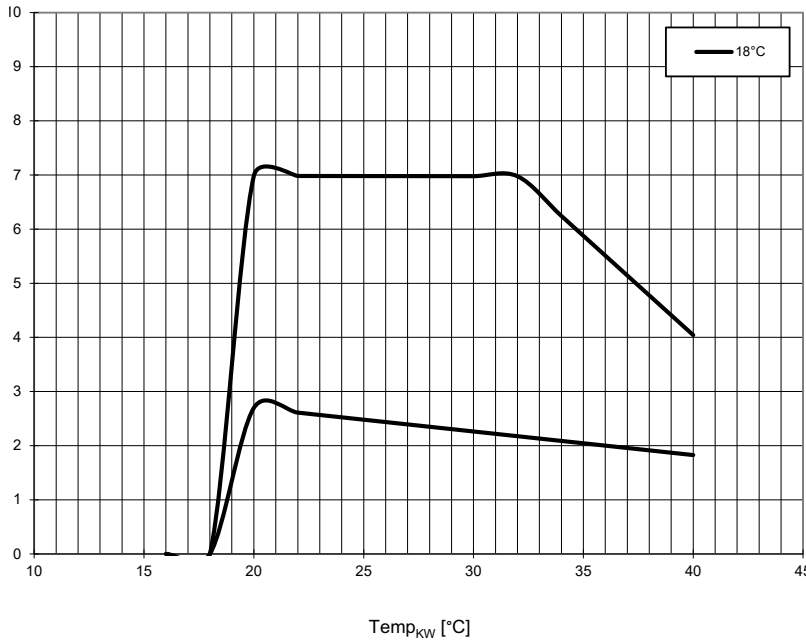


Leistungskurven / Kühlung

LICV 8.2R1/3

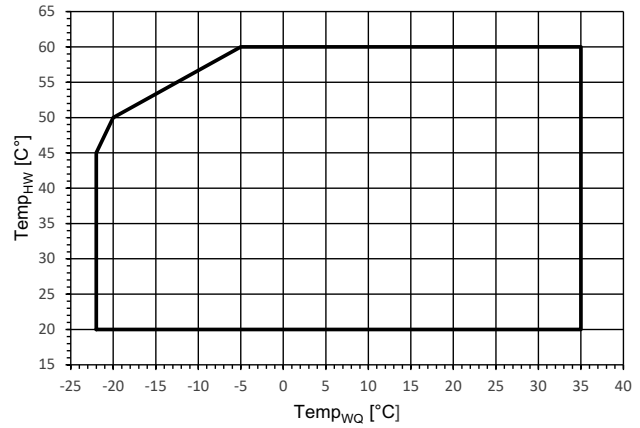
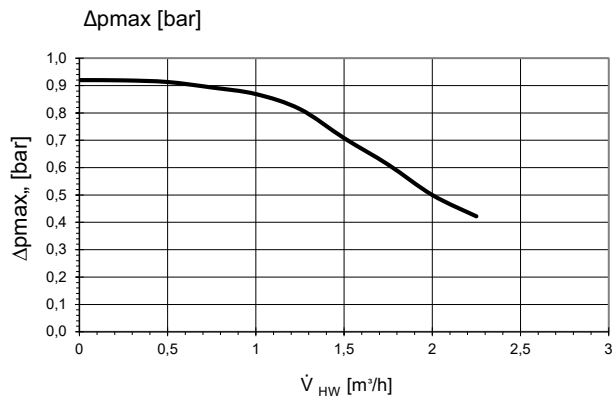
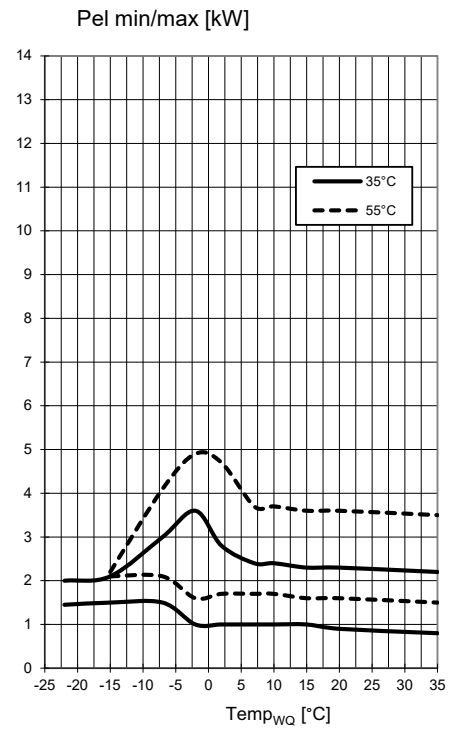
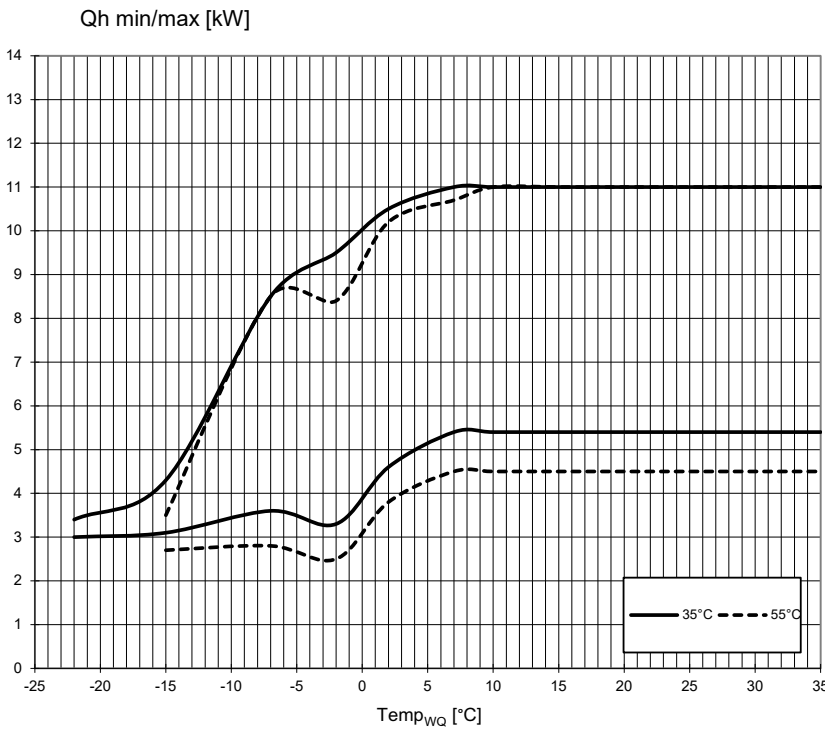
Q0 min/max [kW]

Pel min/max [kW]



823292

\dot{V}_{KW}	Volumenstrom Kühlwasser
Temp _{WS}	Temperatur Wärmesenke
Temp _{KW}	Temperatur Kühlwasser
Δpmax	maximale freie Pressung
Qh min/max	minimale/maximale Kühlleistung
Pel	Leistungsaufnahme



823293

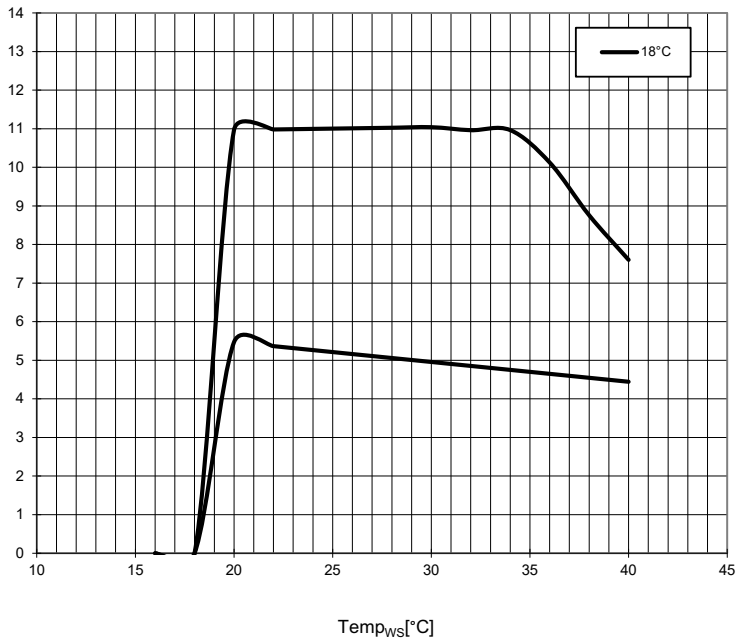
- “” Volumenstrom Heizwasser
- Temp„ Temperatur Wärmequelle
- Temp” Temperatur Heizwasser
- Δp_{max} maximale freie Pressung
- Qh min/max minimale/maximale Heizleistung
- Pel Leistungsaufnahme



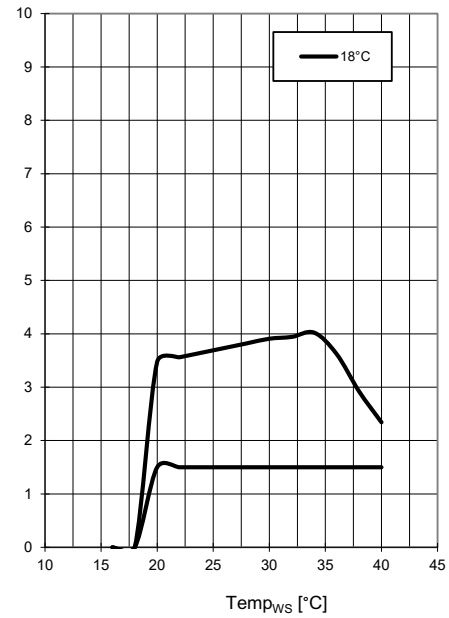
Leistungskurven / Kühlung

LICV 12.2R3

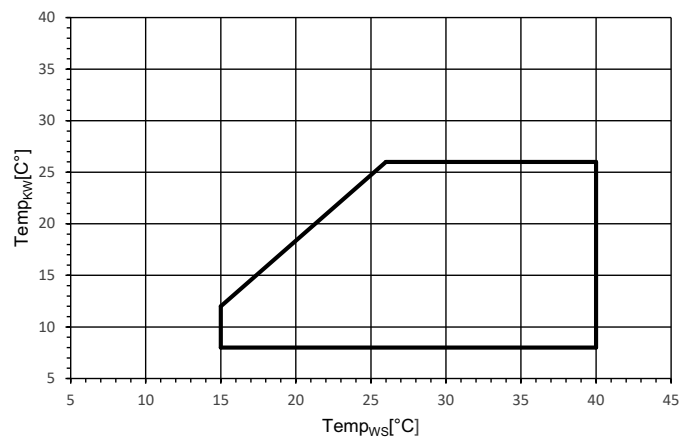
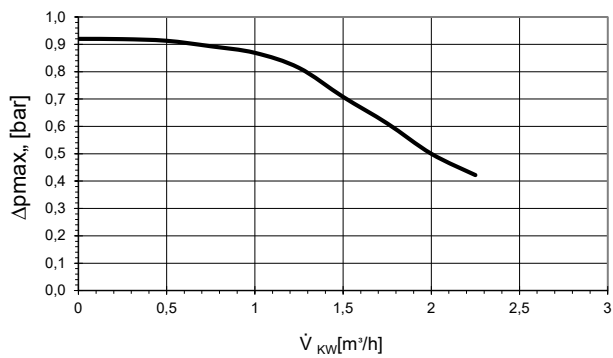
Q0 min/max [kW]



Pel min/max [kW]



Δpmax [bar]



823293

\dot{V}_{KW}	Volumenstrom Kühlwasser
Temp _{ws}	Temperatur Wärmesenke
Temp _{kw}	Temperatur Kühlwasser
Δpmax	maximale freie Pressung
Qh min/max	minimale/maximale Kühlleistung
Pel	Leistungsaufnahme