



HAUTEC Wärmepumpen KENNLINIEN 2009

Deutschland Österreich



International

Hautec GmbH
An der Molkerei 9
47551 Bedburg-Hau
Telefon +49 (0) 2821/7612-3
Fax +49 (0) 2821/7612-76
E-Mail: info@HAUTEC.net
Internet: www.HAUTEC.eu

Deutschland

Hautec AG
An der Molkerei 9
47551 Bedburg-Hau
Telefon 02821/7624-0
Fax 02821/762442
E-Mail: info@HAUTEC-ag.de
Internet: www.HAUTEC-ag.de

Österreich

HAUTEC GmbH

Telefon +43 (0) 66 26 30 74 0
E-Mail: info@HAUTEC.at
Internet: www.HAUTEC.at

Niederlande

HAUTEC GmbH NL, Ostrea 24
4493 PJ Kamperland

Telefon +31 (0)113/370143
Fax +31 (0)113/370524
E-Mail: info@HAUTEC.nl
Internet: www.HAUTEC.nl

HAUTEC Kennlinien

HAUTEC **Sole-Wasser**-Wärmepumpen

HAUTEC HCS-PN-19 bis HCS-PN-144 mit R407c

3-14

HAUTEC **Sole-Wasser**-Wärmepumpen und Wasser-Wasser-Wärmepumpen

HAUTEC HCS/W-PN(EC)-60 bis HCS/W-PN(EC)-94 mit R134a

15-17

HAUTEC **Sole-Wasser**-Wärmepumpen BASIC

HAUTEC HCS-PN-25B bis HCS-PN-75B mit R407c

18-22

HAUTEC **Wasser-Wasser**-Wärmepumpen

HAUTEC HCW-PN(EC)-19 bis HCW-PN(EC)-144 mit R407c

23-34

HAUTEC Tandem **Sole-Wasser**-Wärmepumpen und Tandem Wasser-Wasser-Wärmepumpen

HAUTEC HCW-PN(EC)-60/2T bis HCW-PN(EC)-144/2T mit R407c

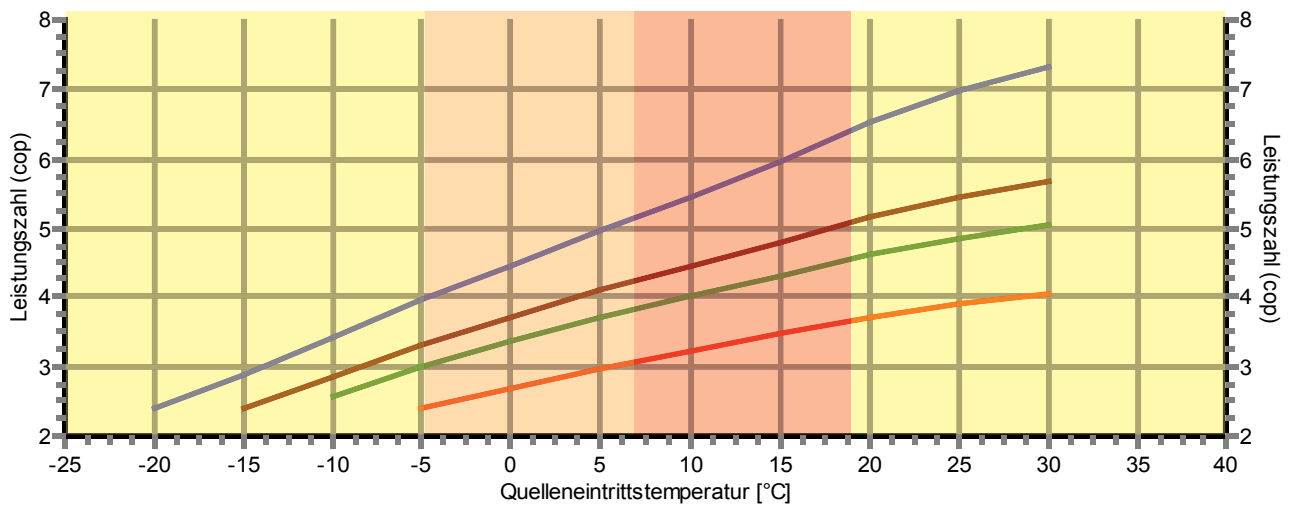
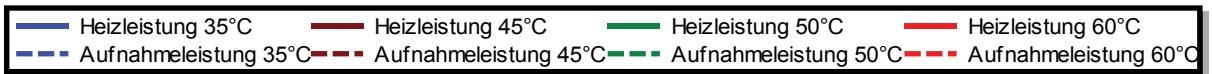
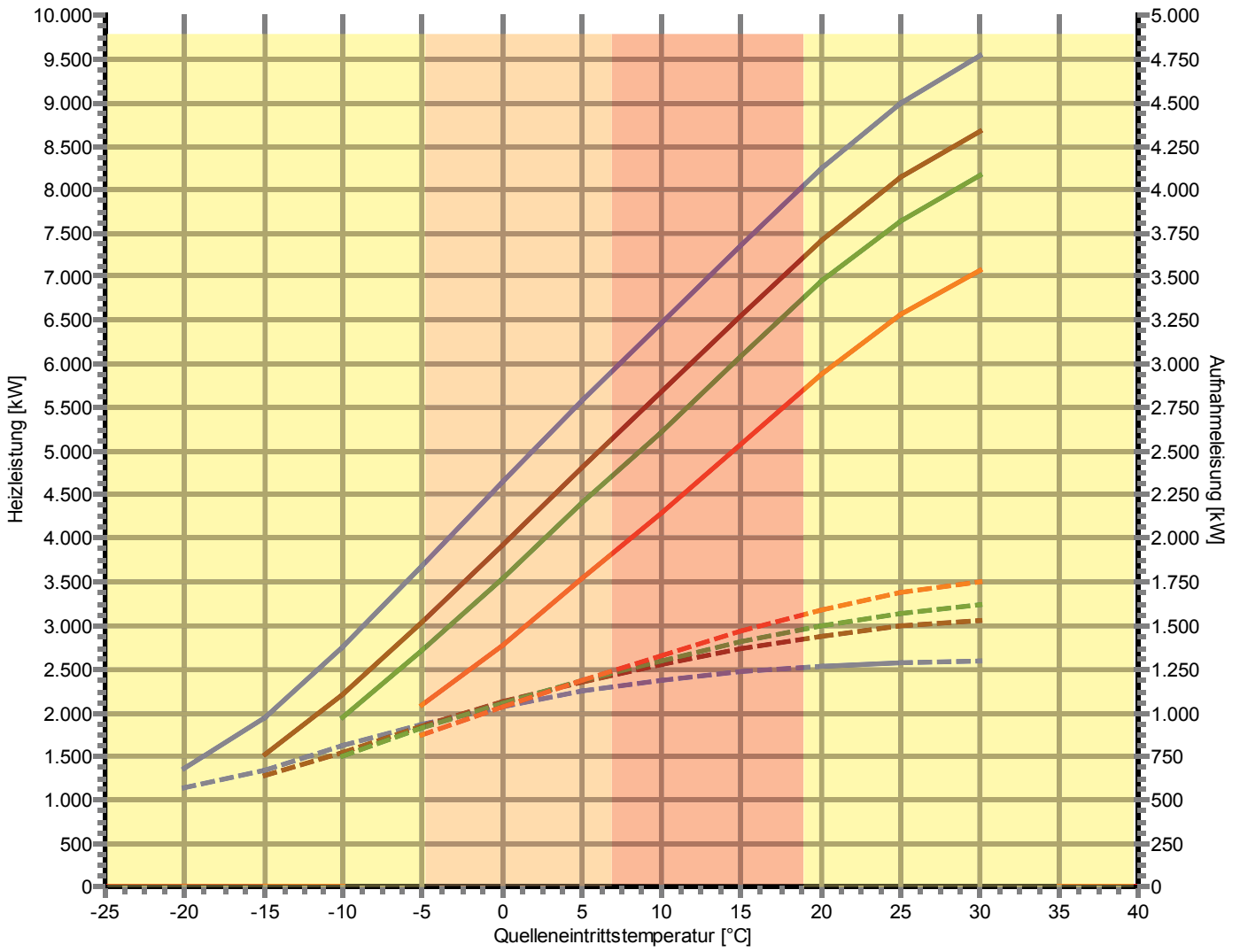
35-39

HAUTEC **Luft-Wasser**-Wärmepumpen

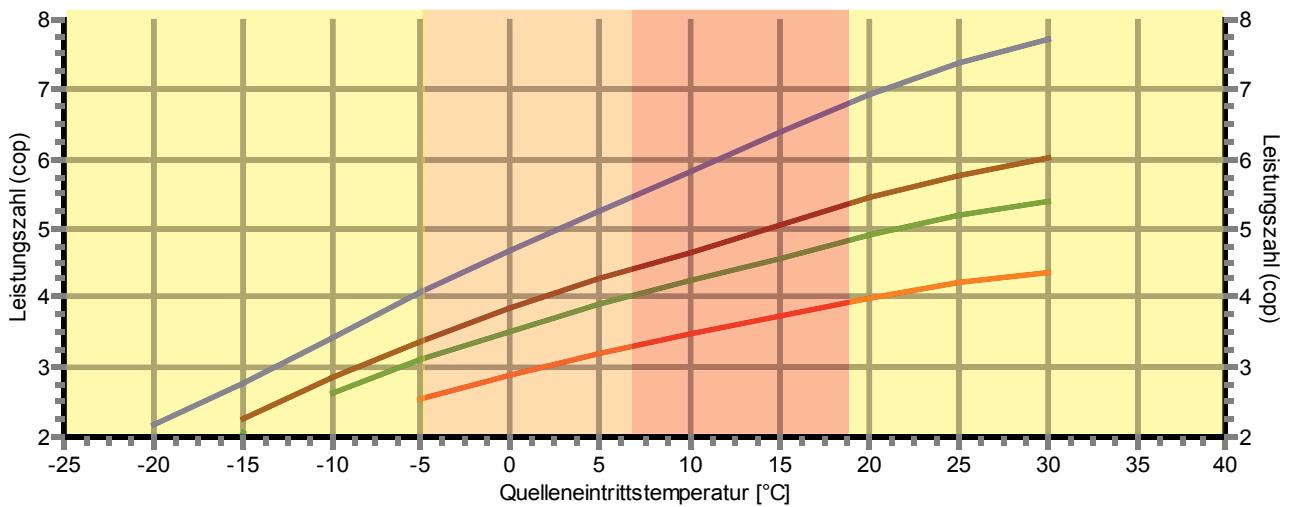
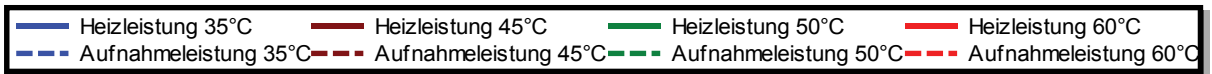
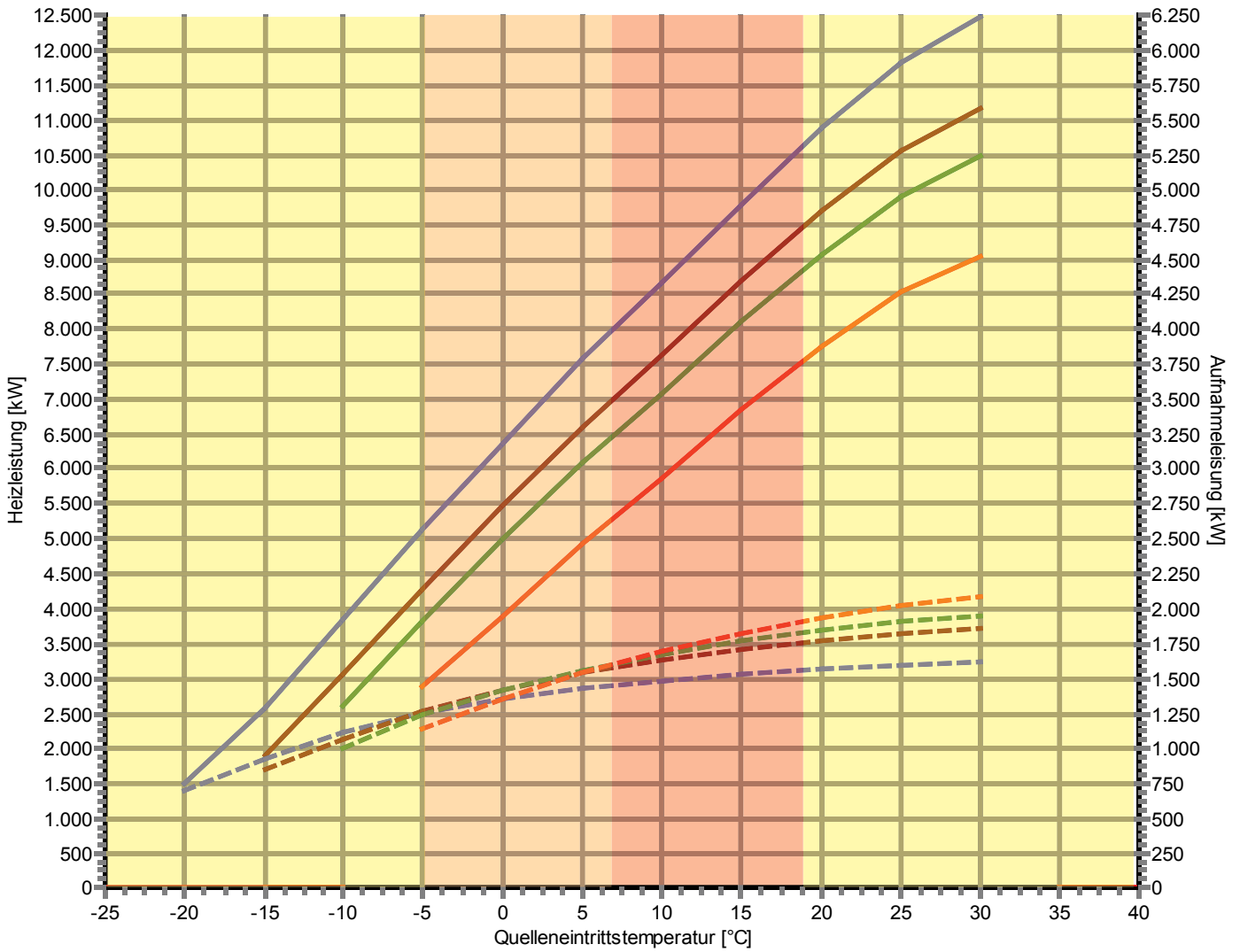
HAUTEC HWL-A-36 bis HWL-A-75 mit R404a

40-43

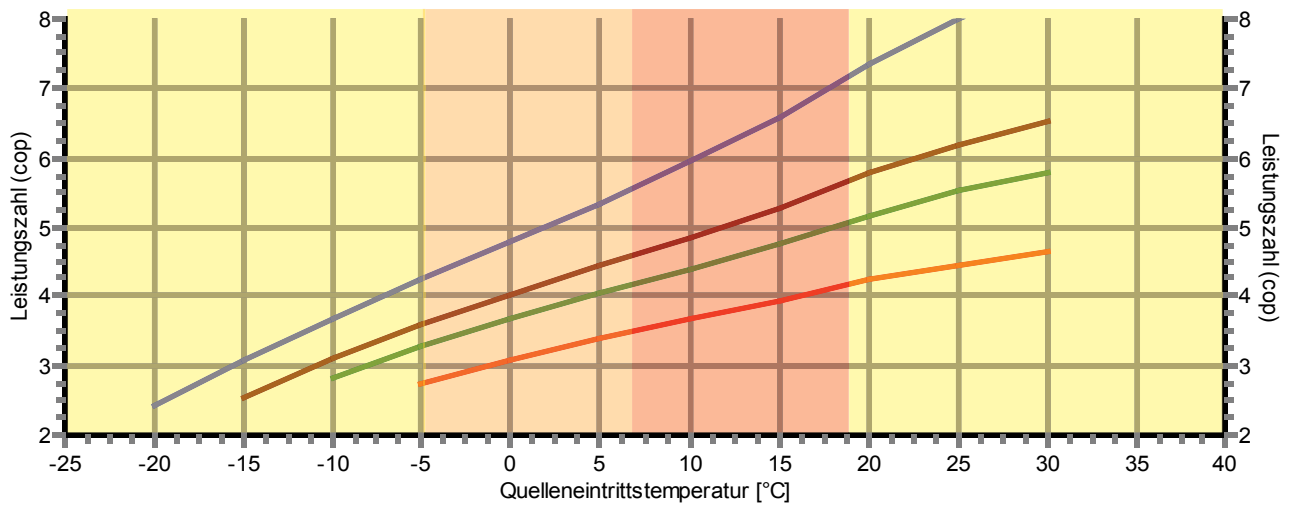
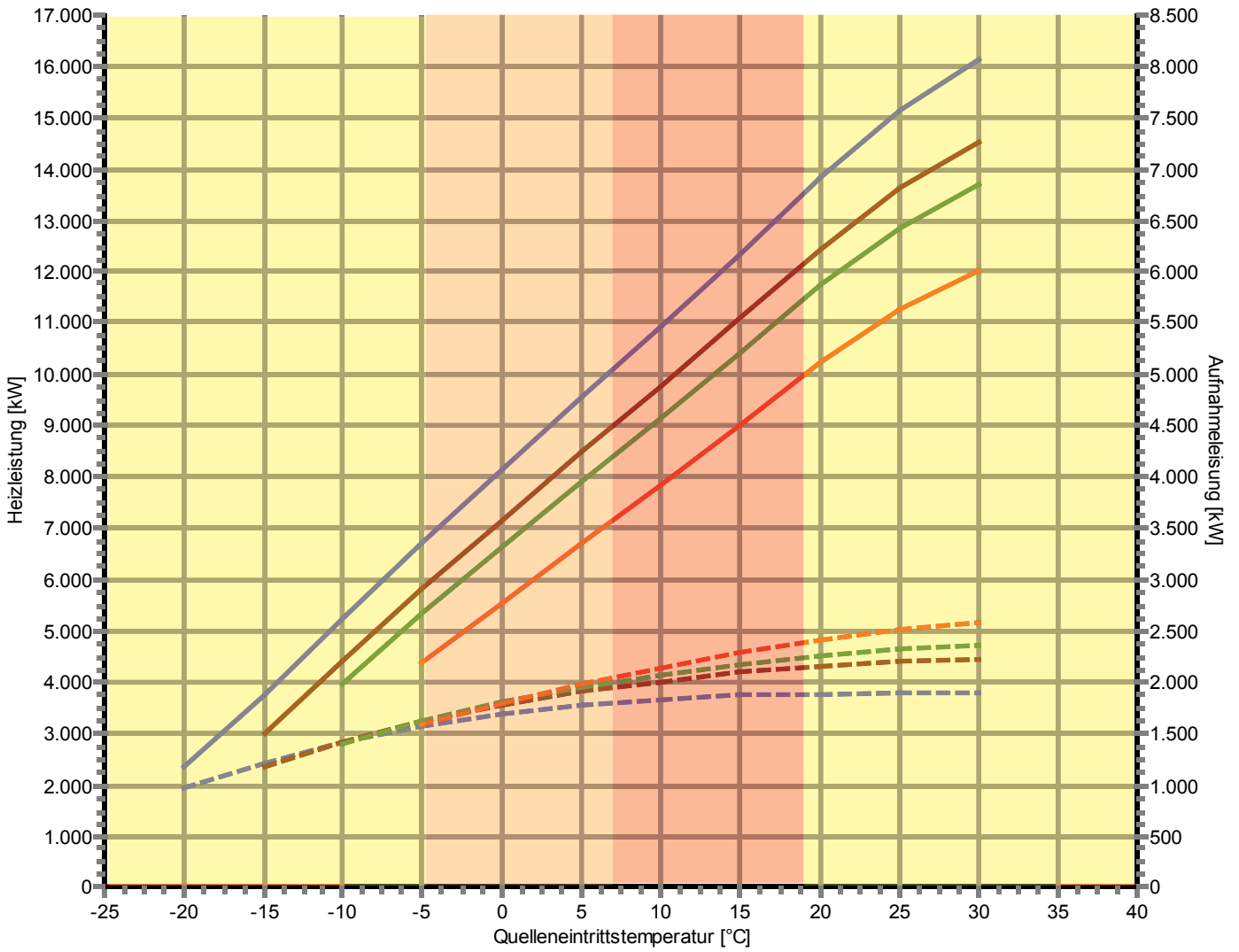
HCS - PN - 19 - R407c



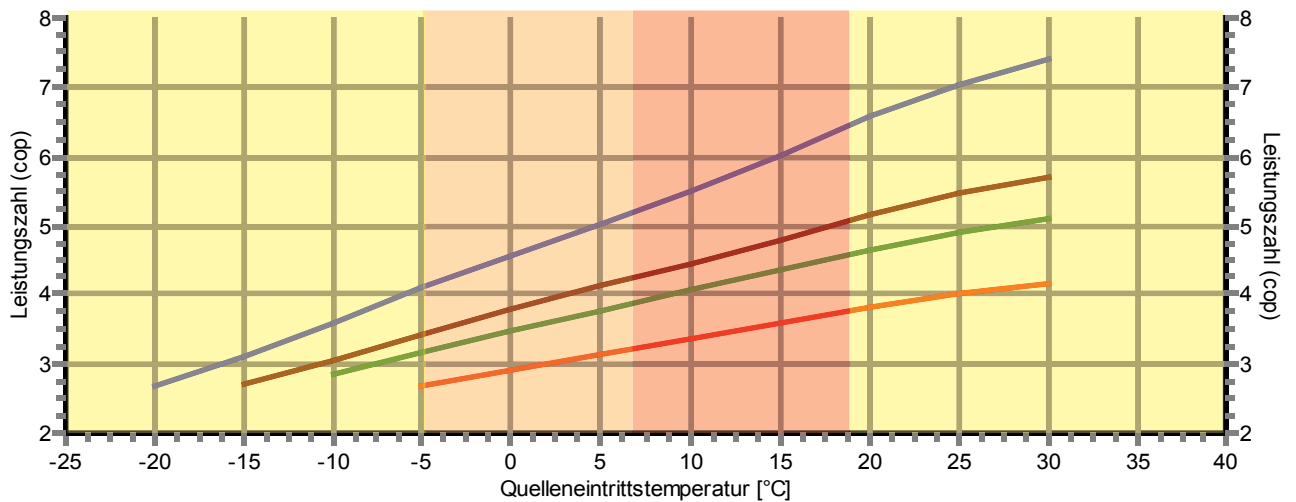
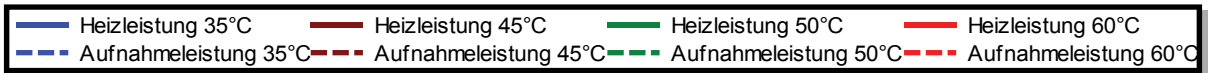
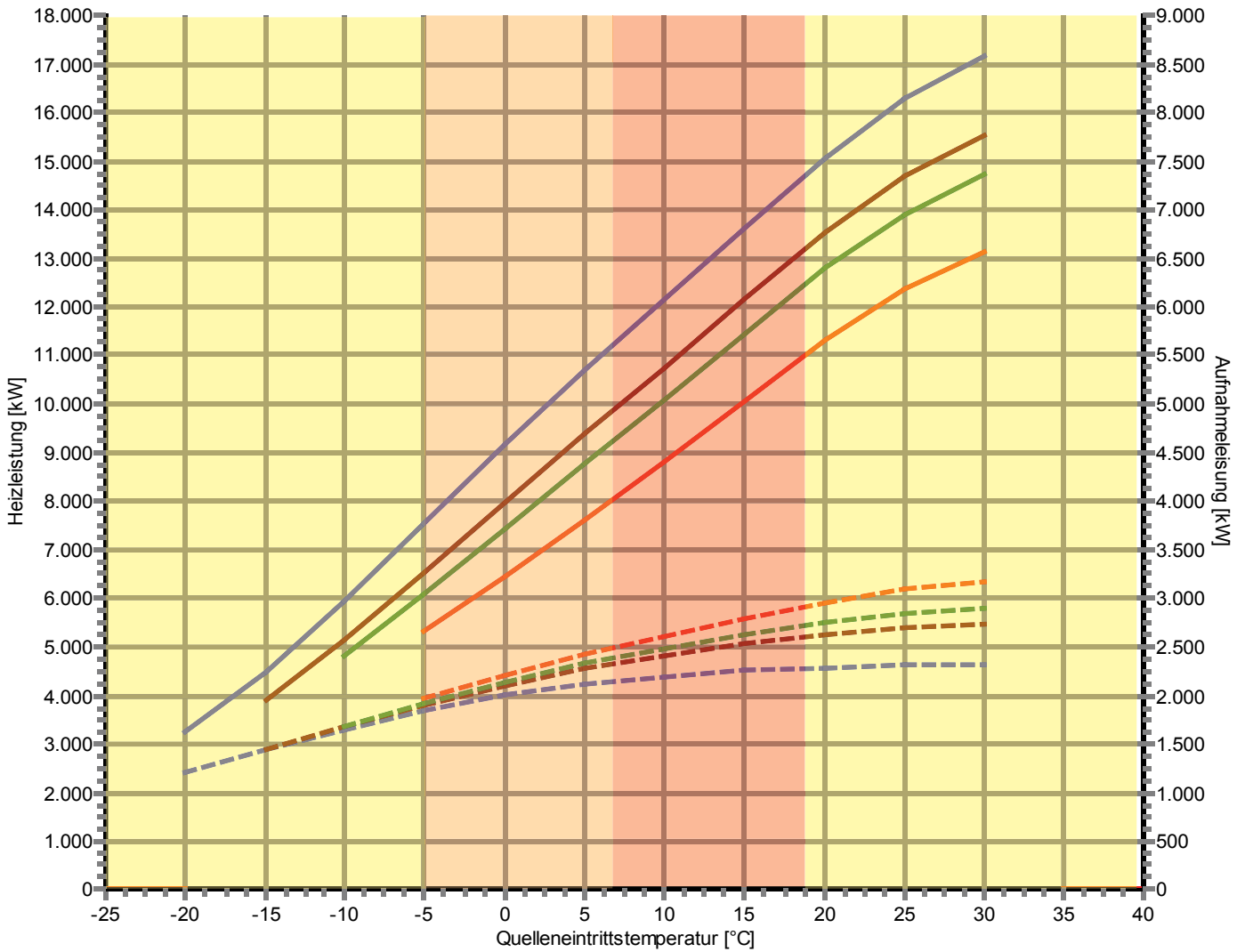
HCS - PN - 25 - R407c



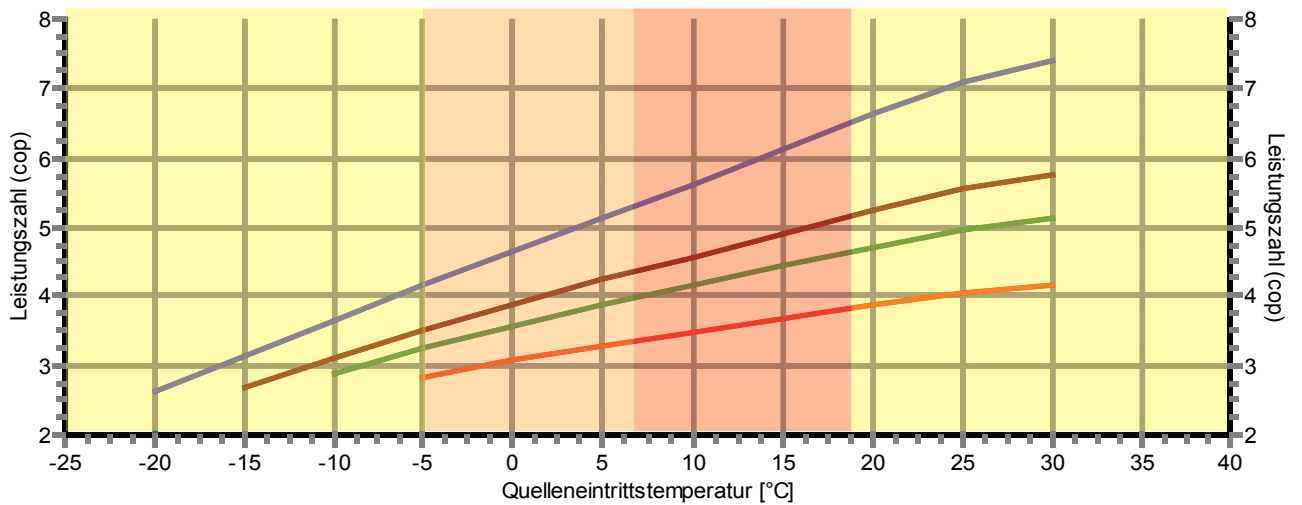
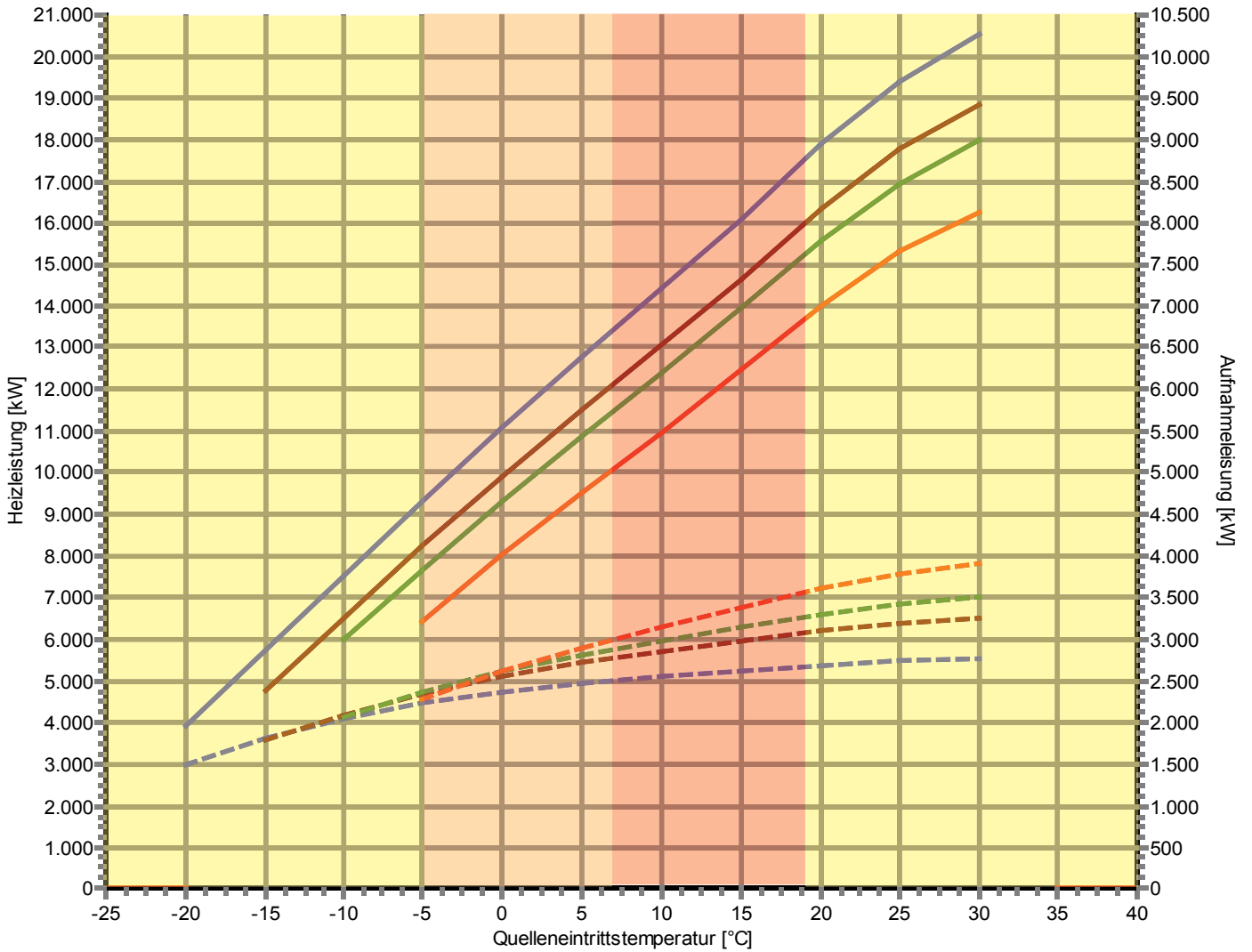
HCS - PN - 32 - R407c



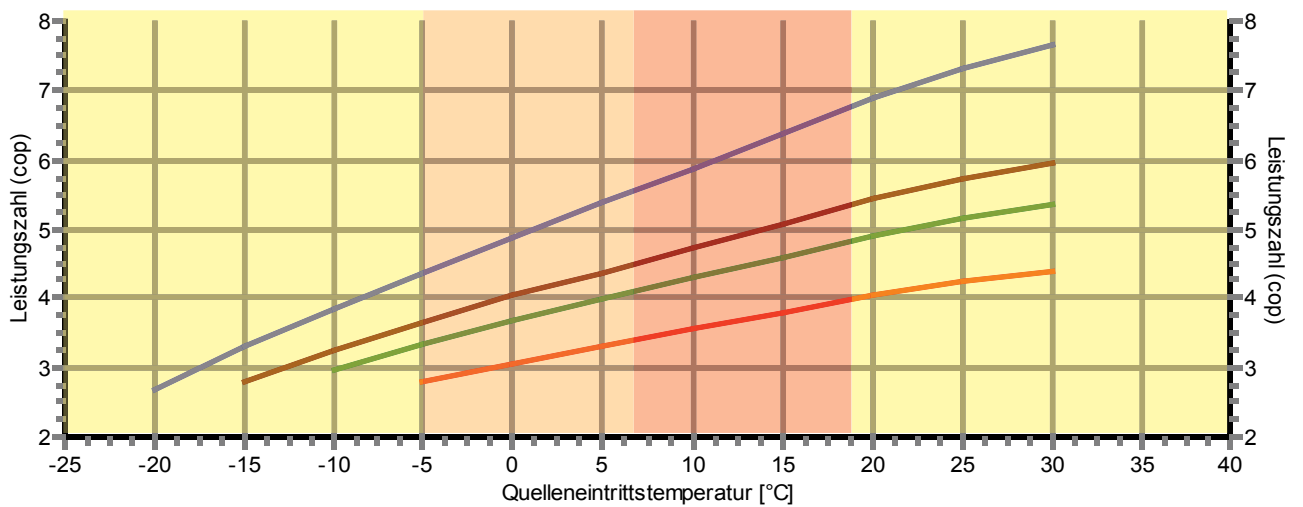
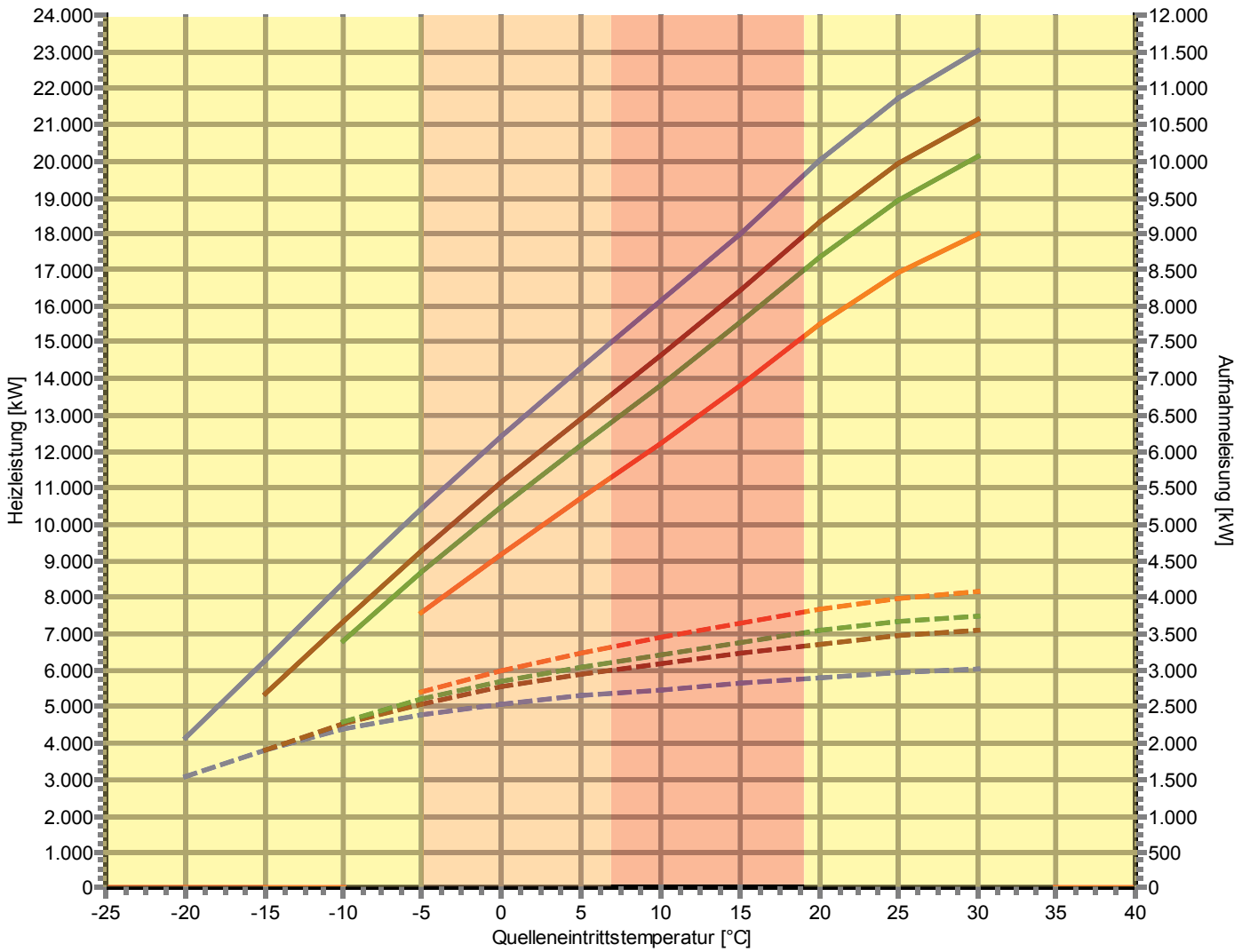
HCS - PN - 35 - R407c



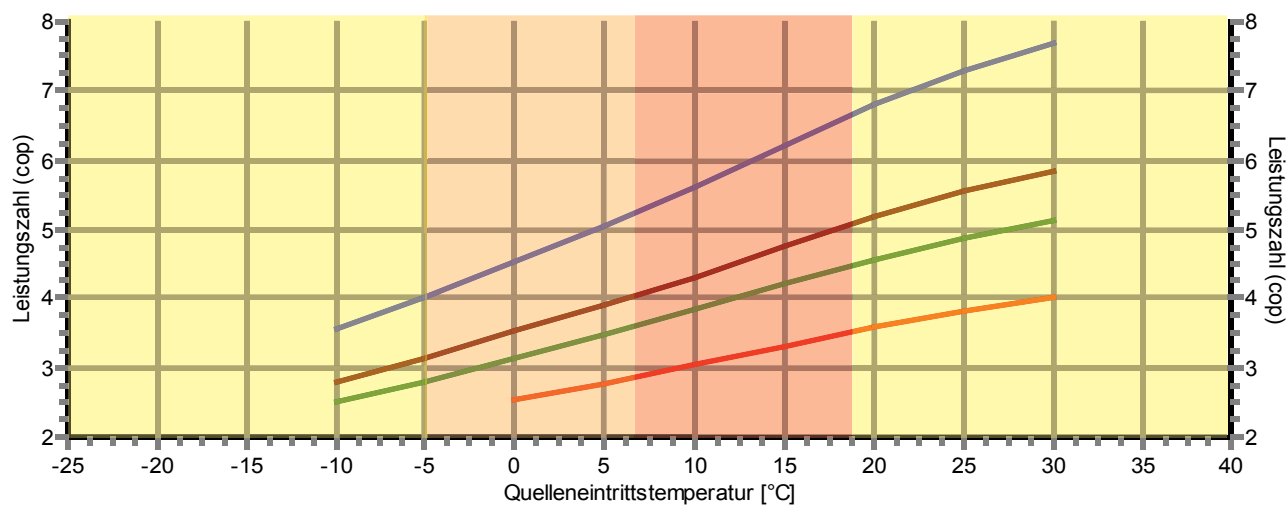
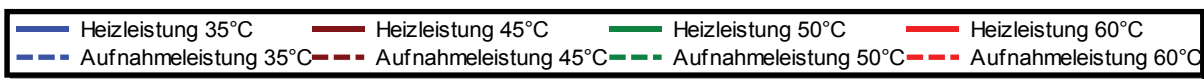
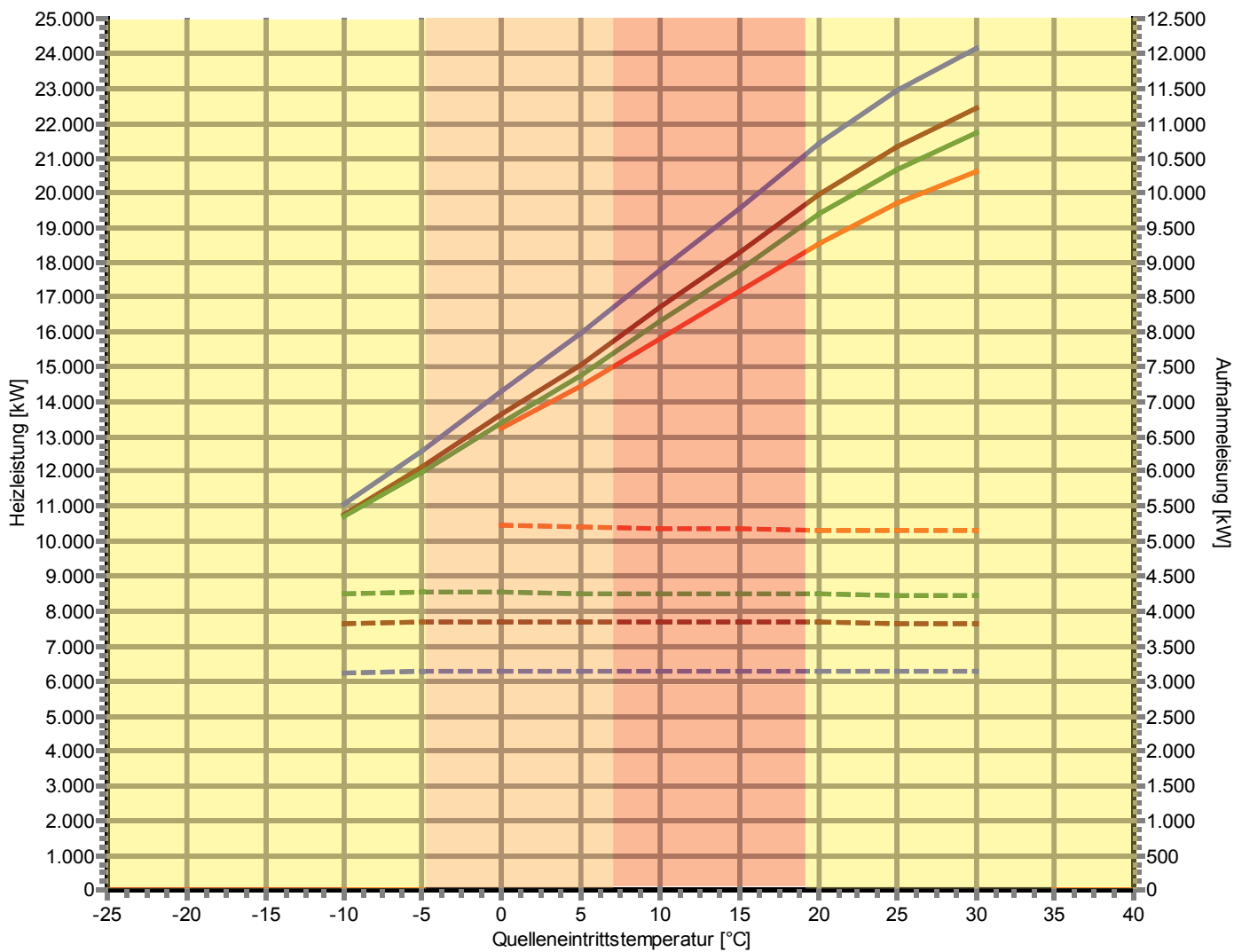
HCS - PN - 42 - R407c



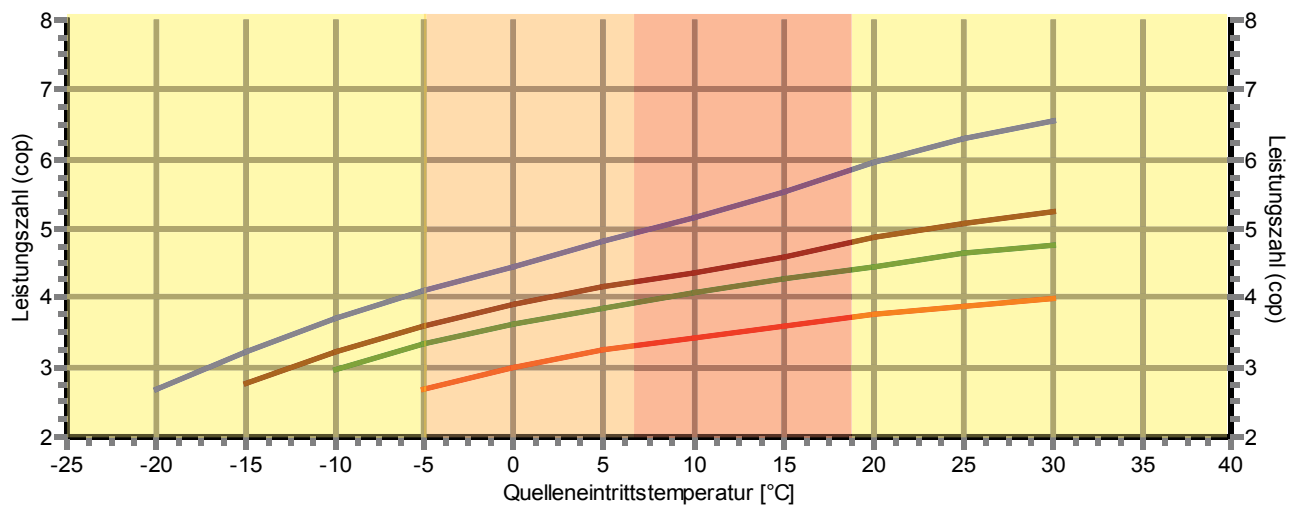
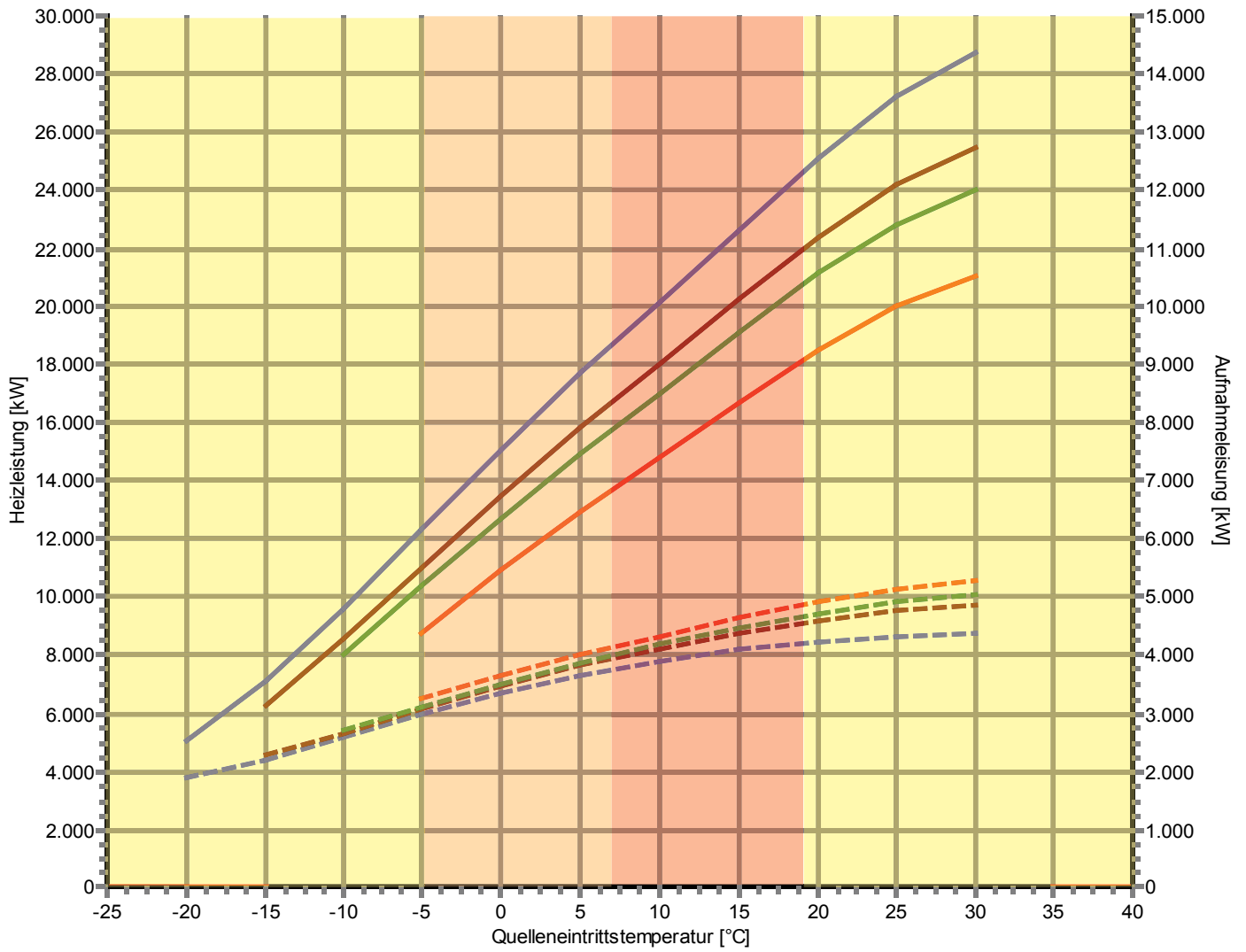
HCS - PN - 48 - R407c



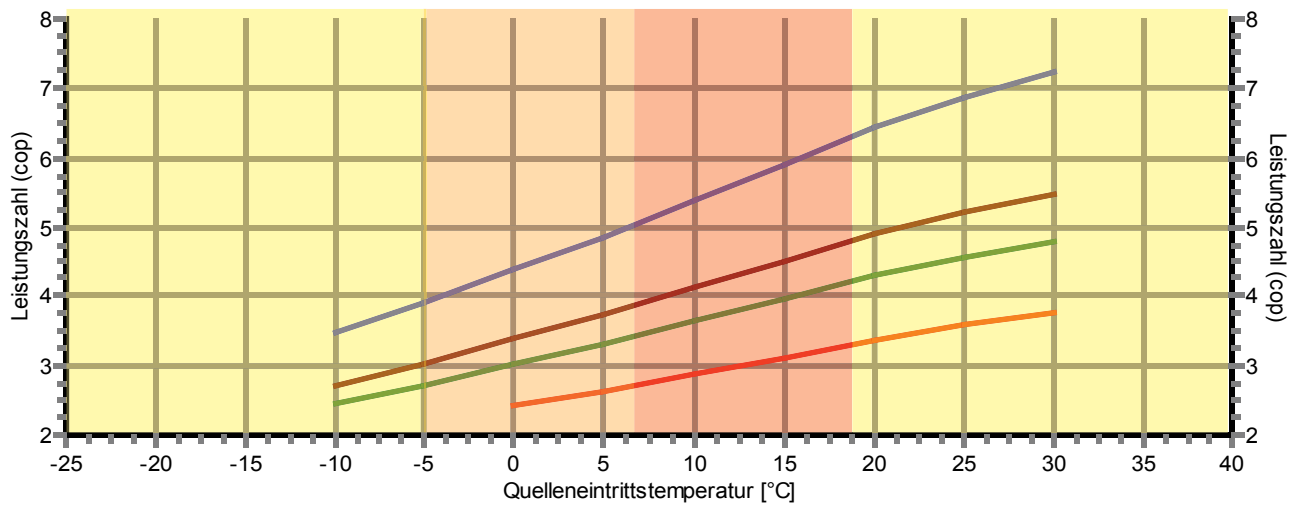
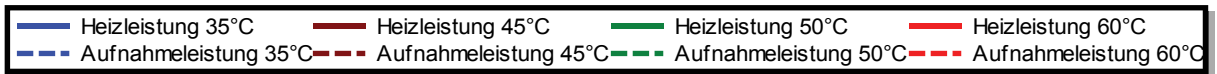
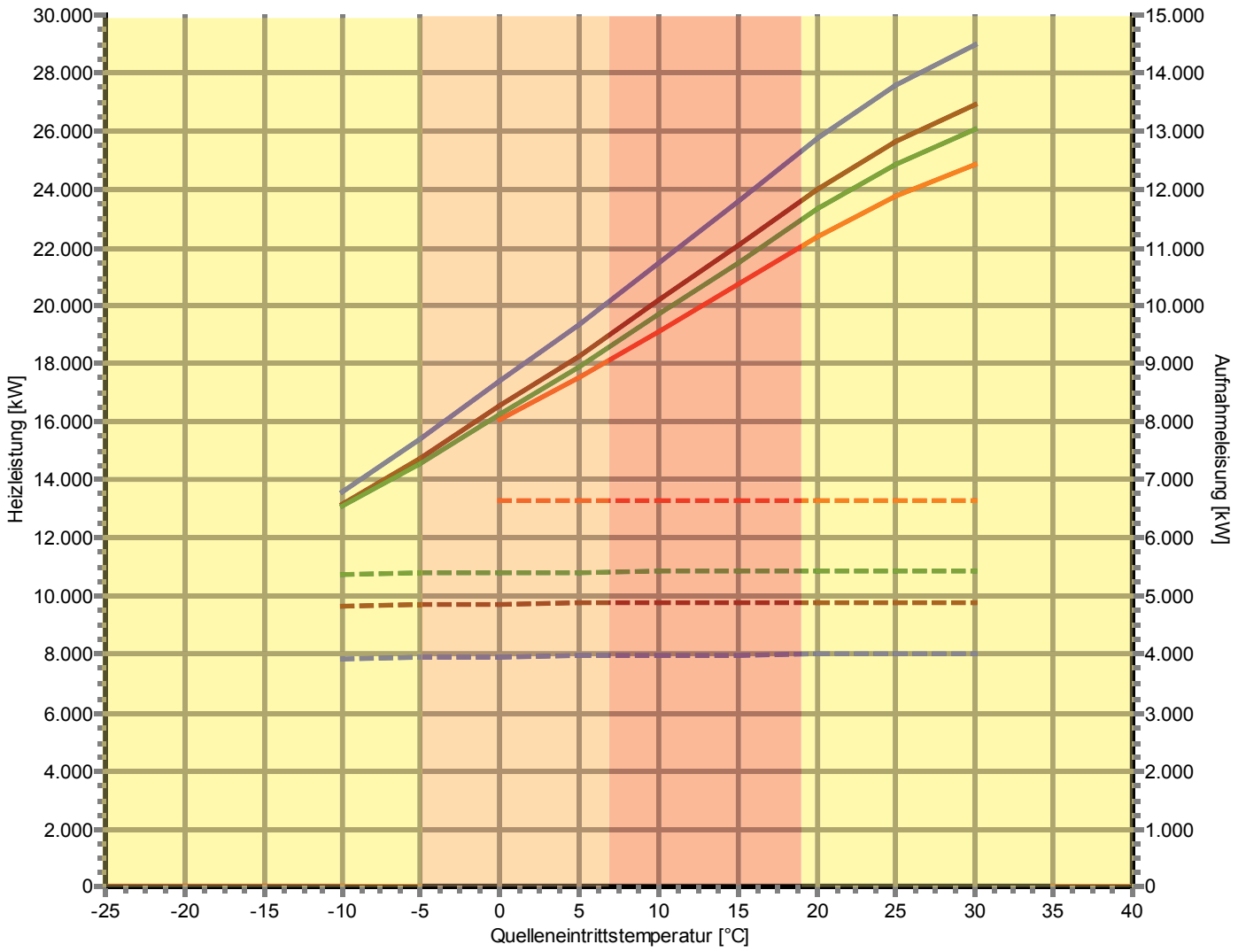
HCS - PN - 60 - R407c



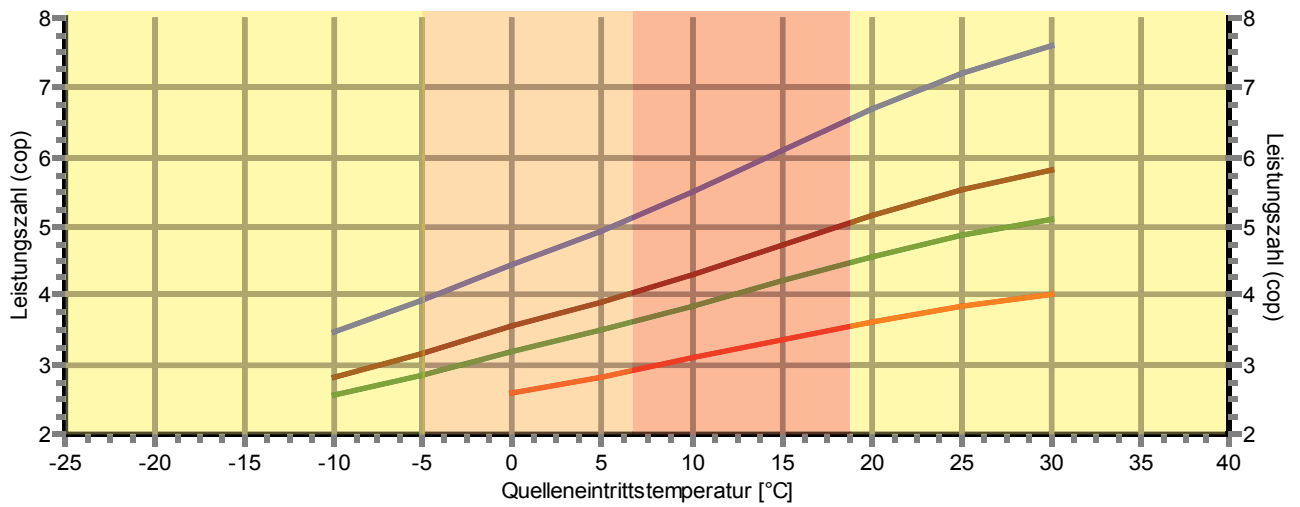
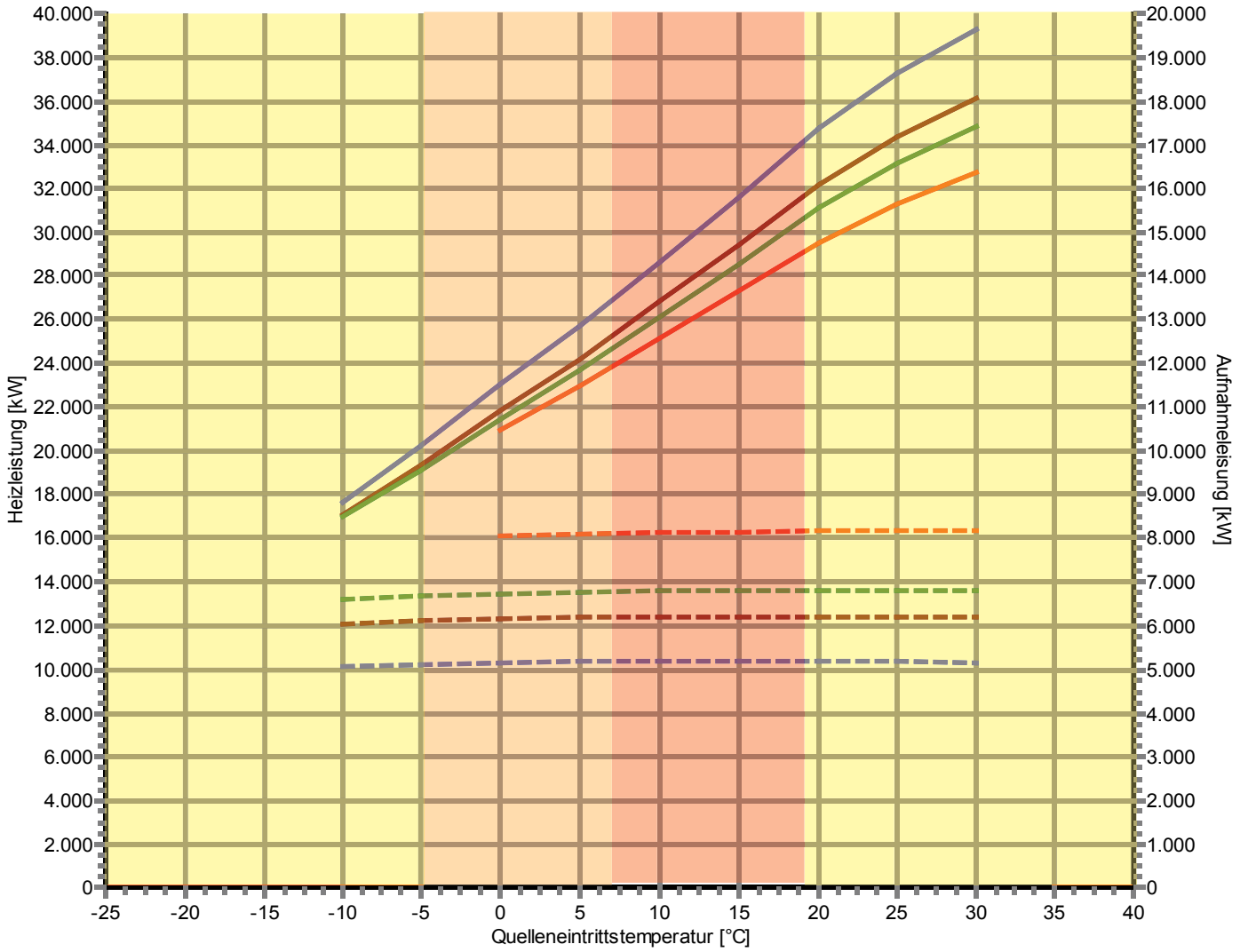
HCS - PN - 62 - R407c



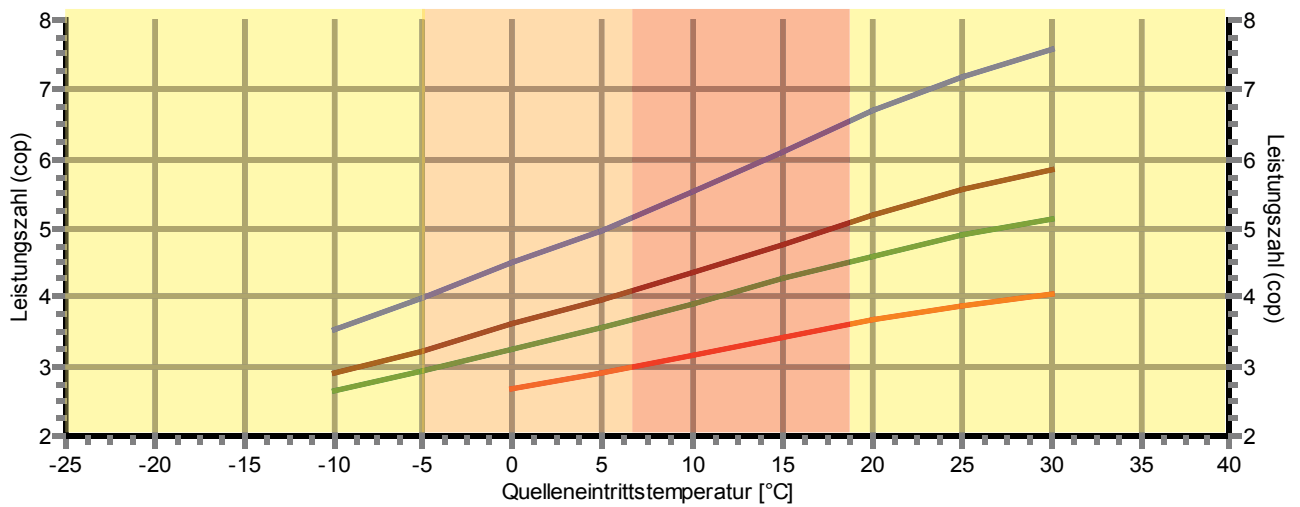
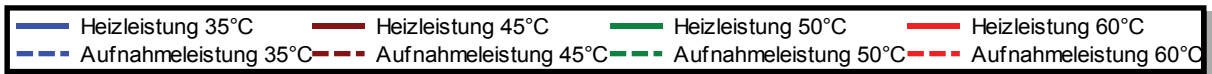
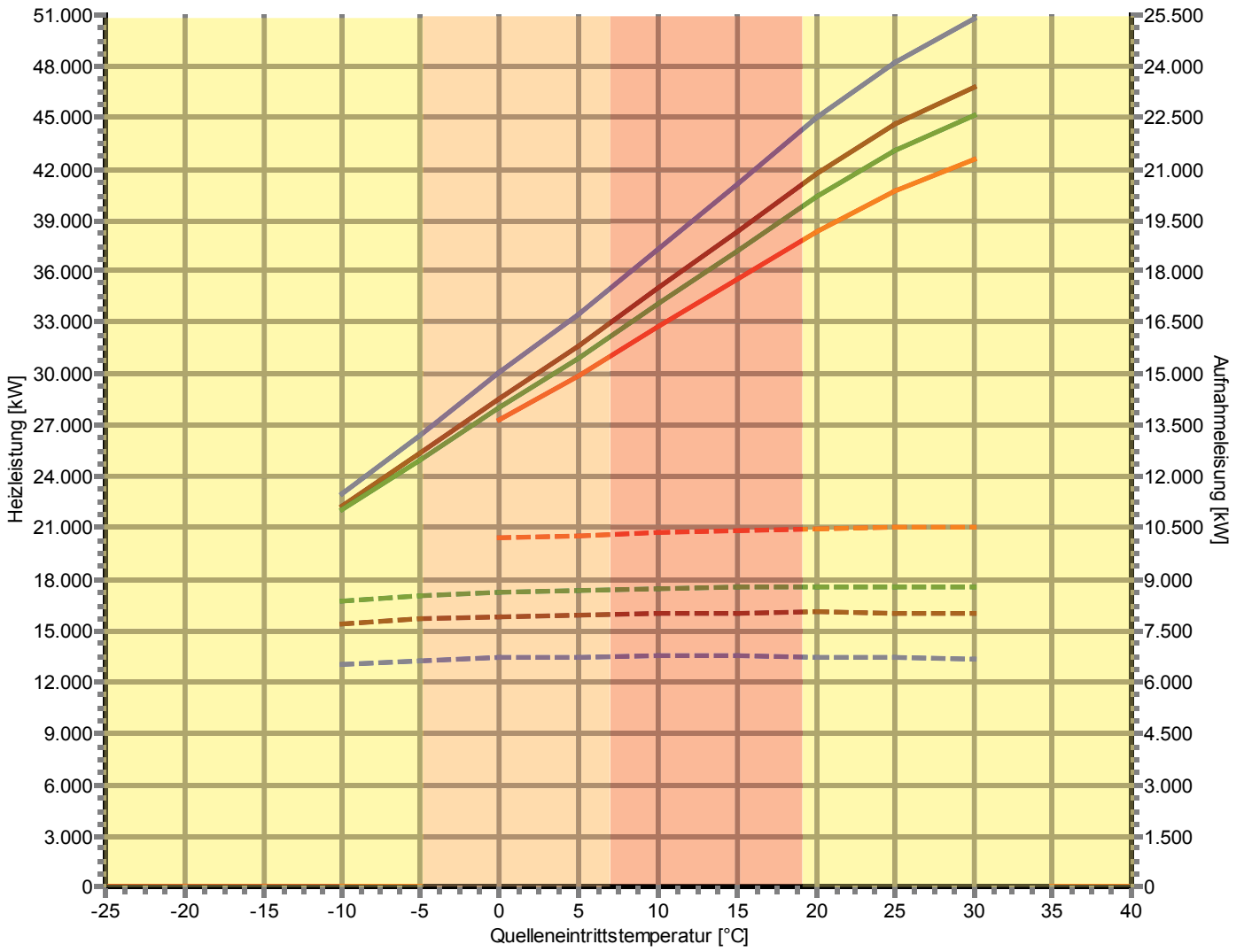
HCS - PN - 75 - R407c



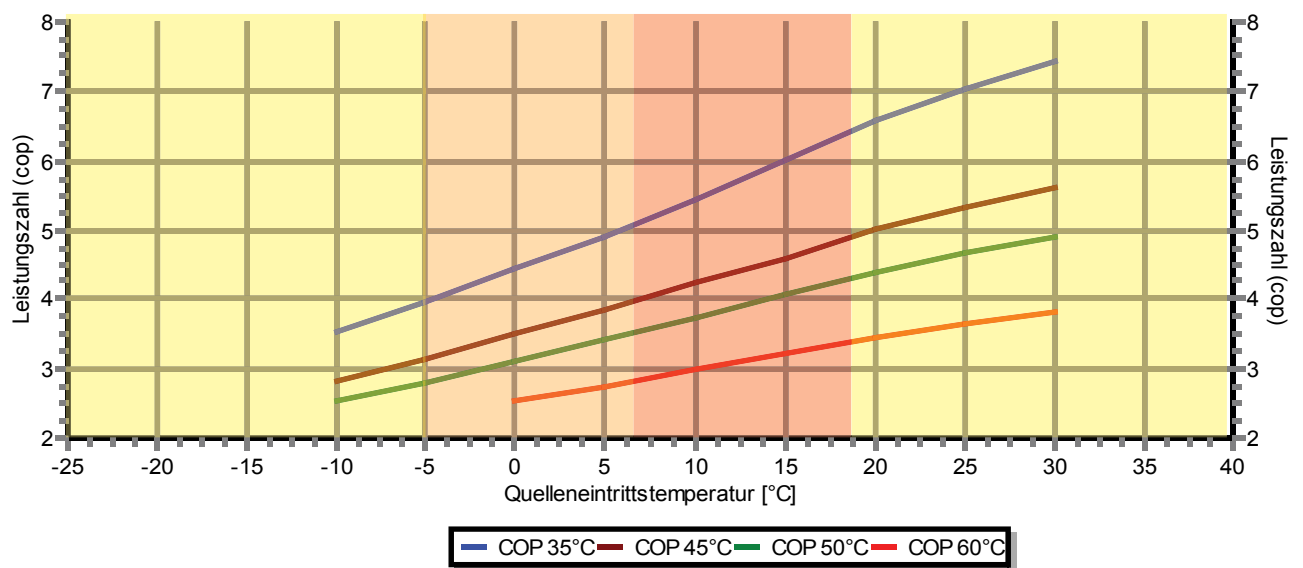
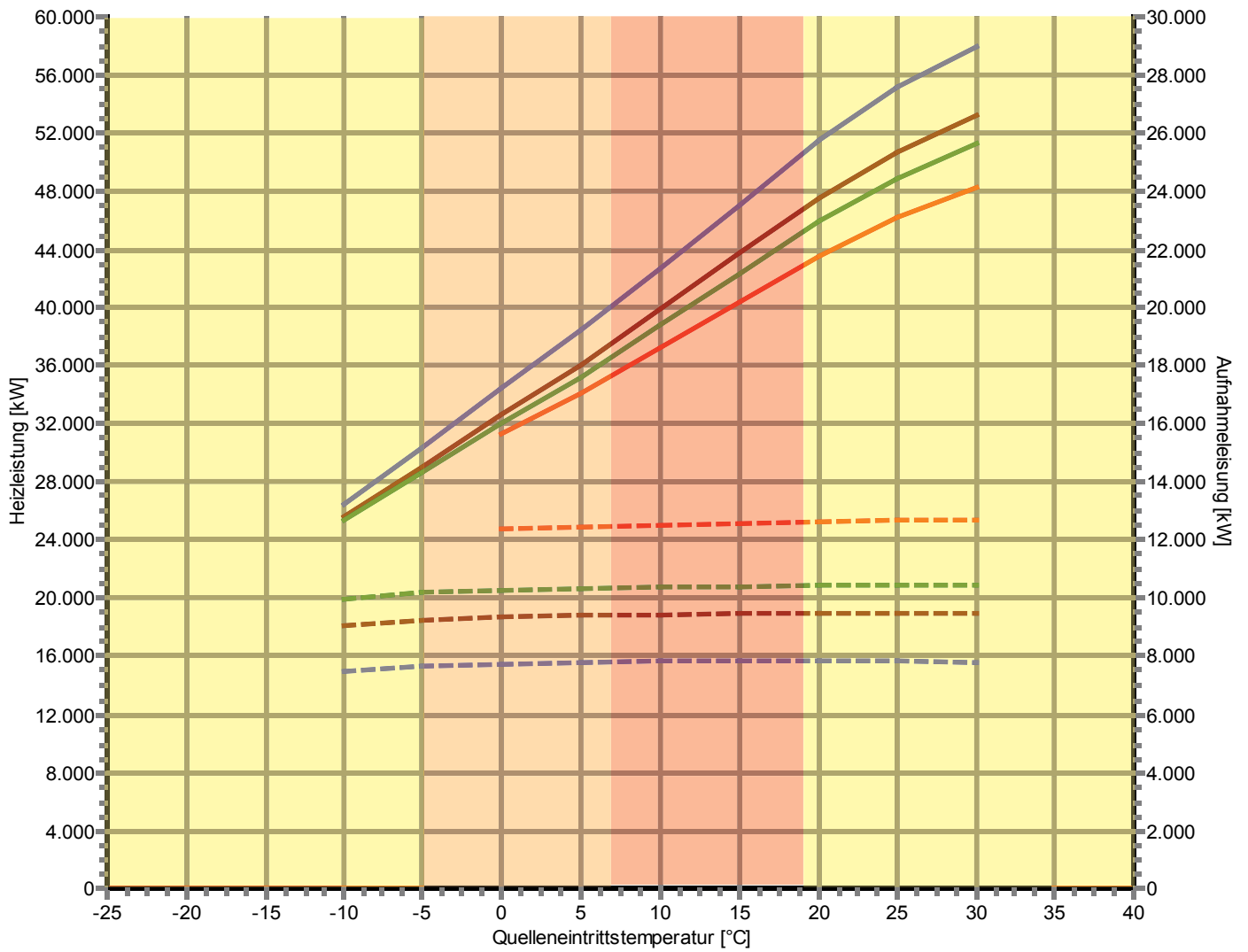
HCS - PN - 94 - R407c



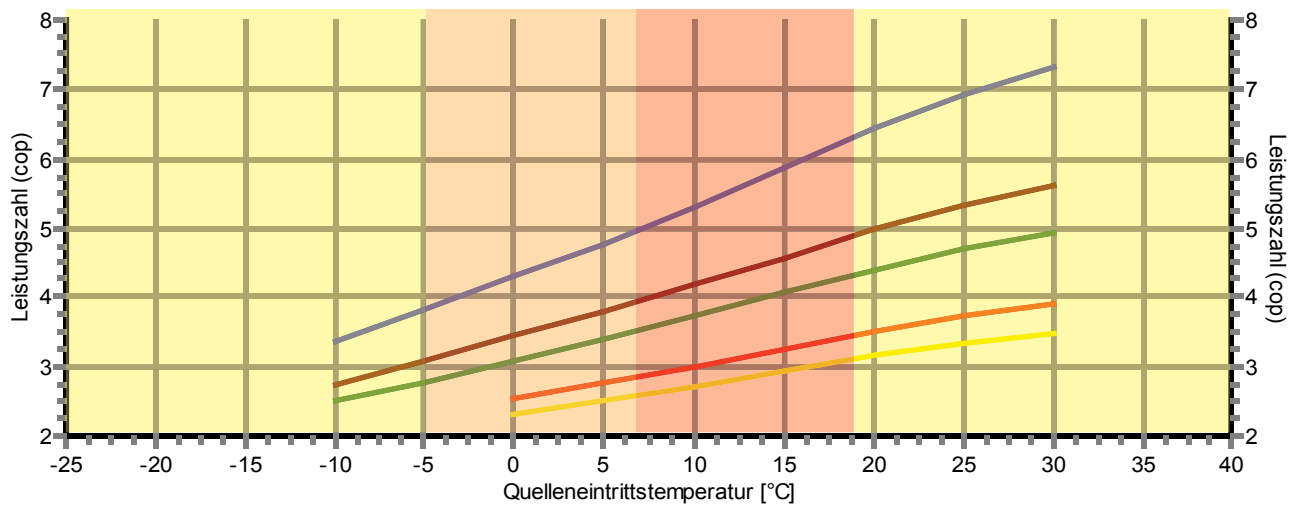
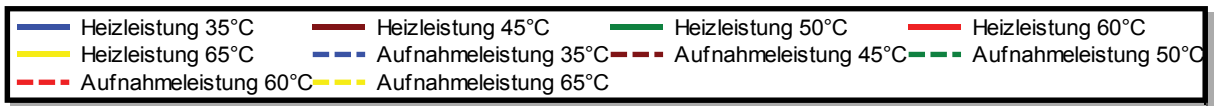
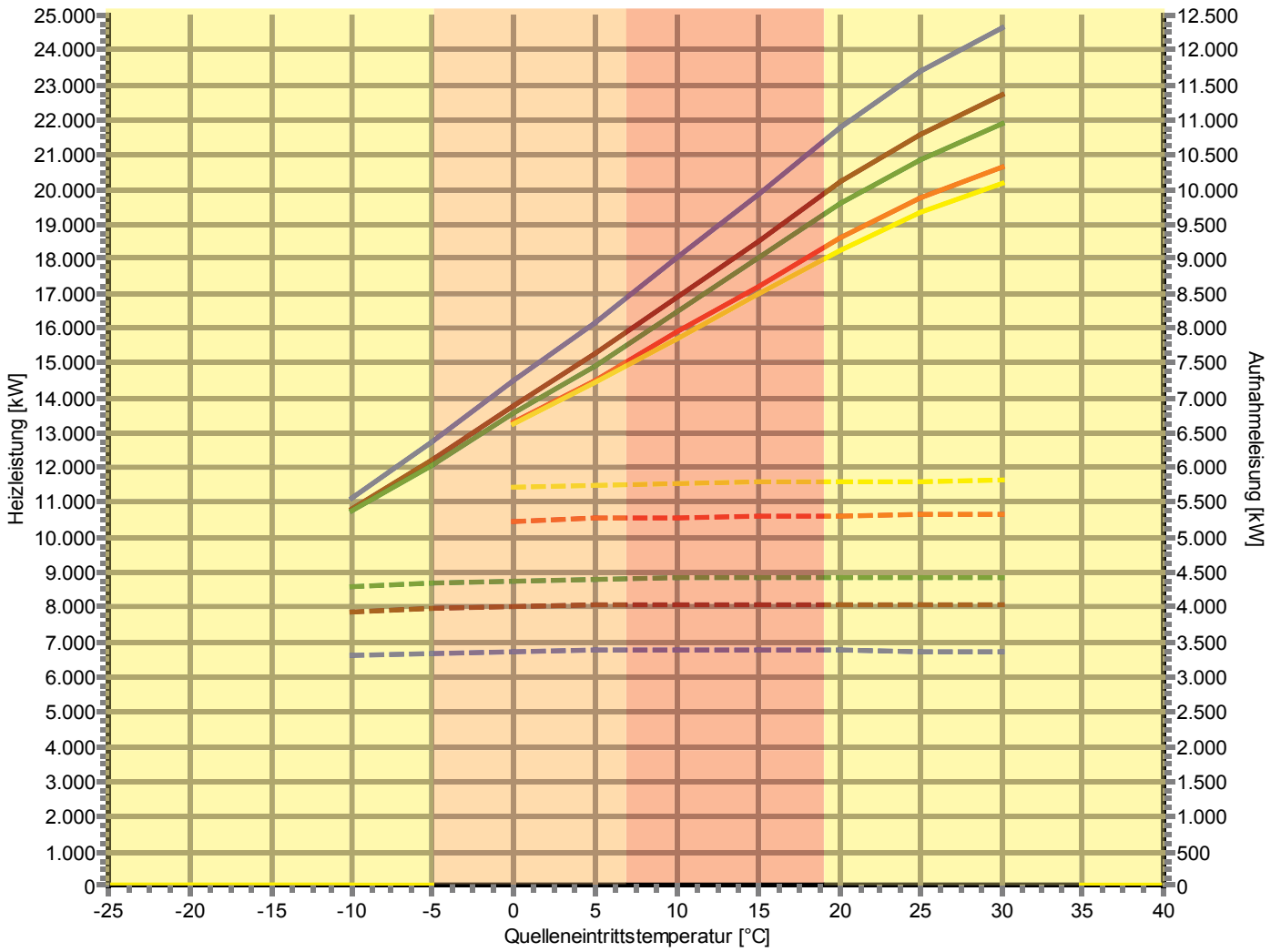
HCS - PN - 124 - R407c



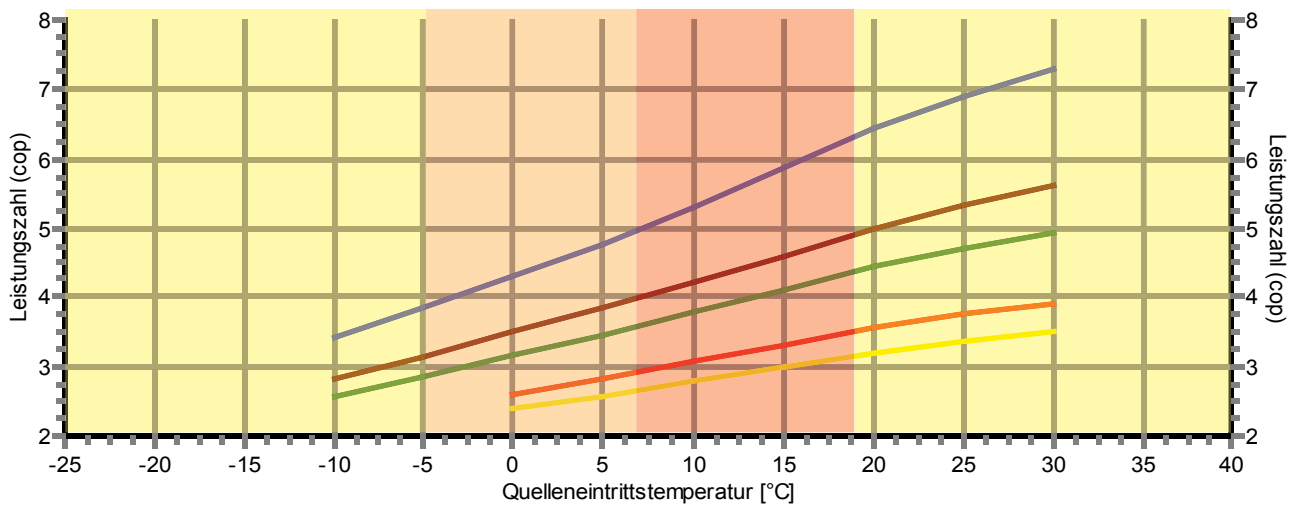
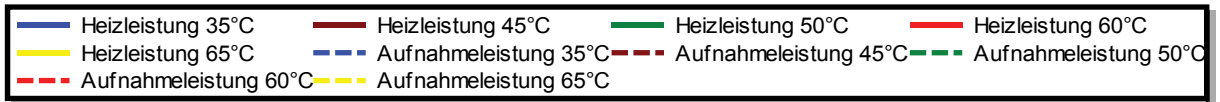
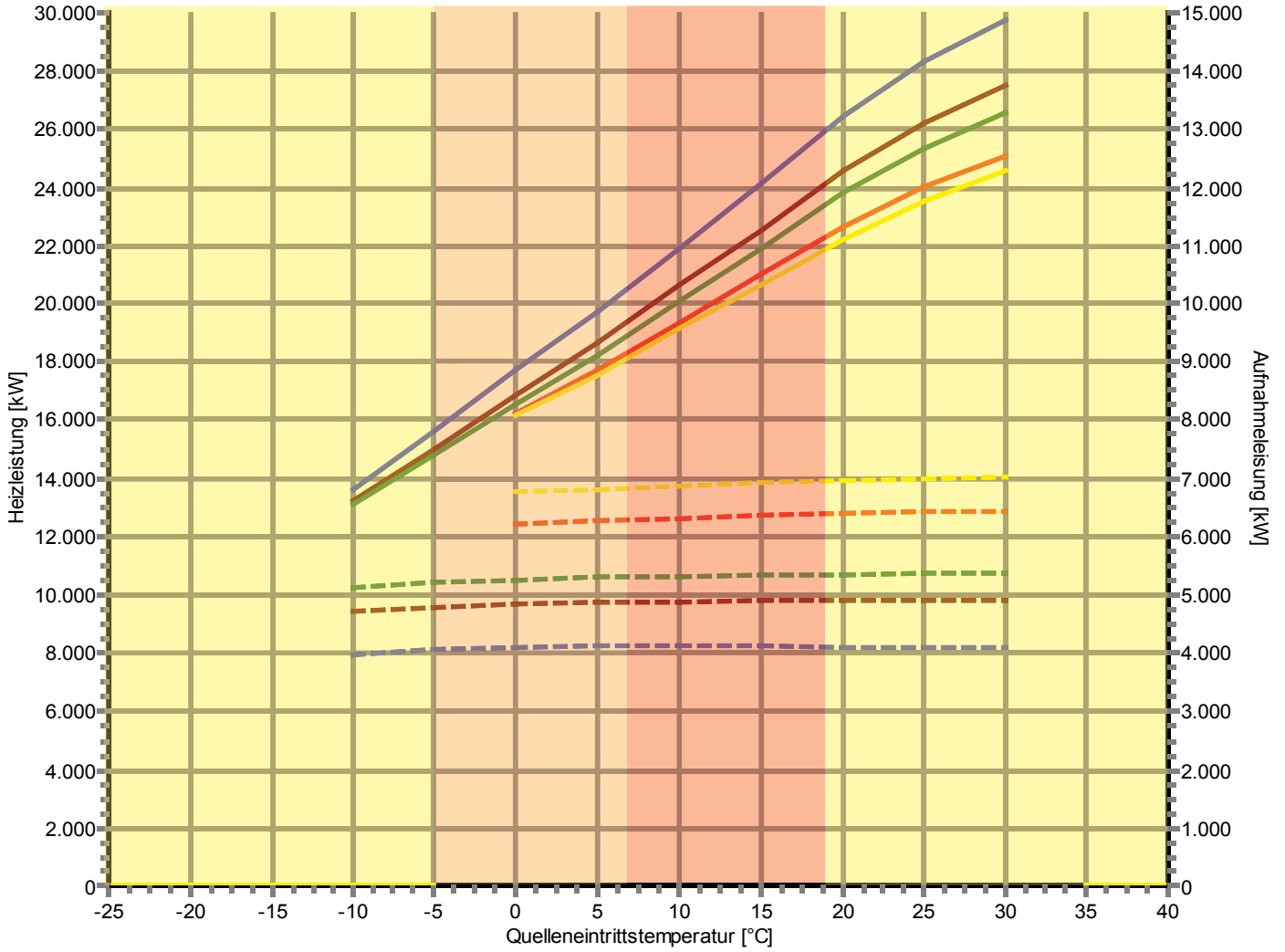
HCS - PN - 144 - R407c



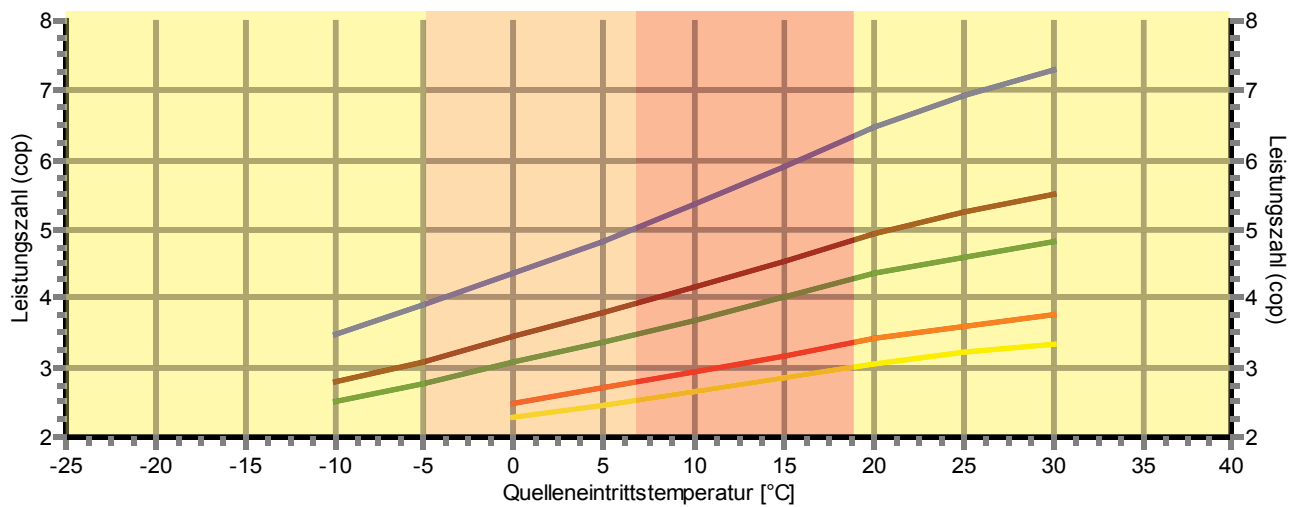
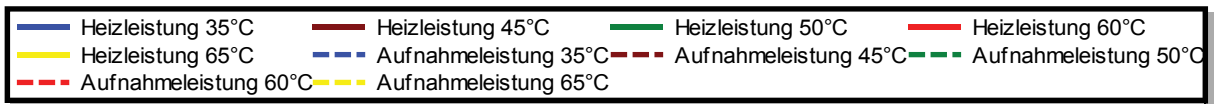
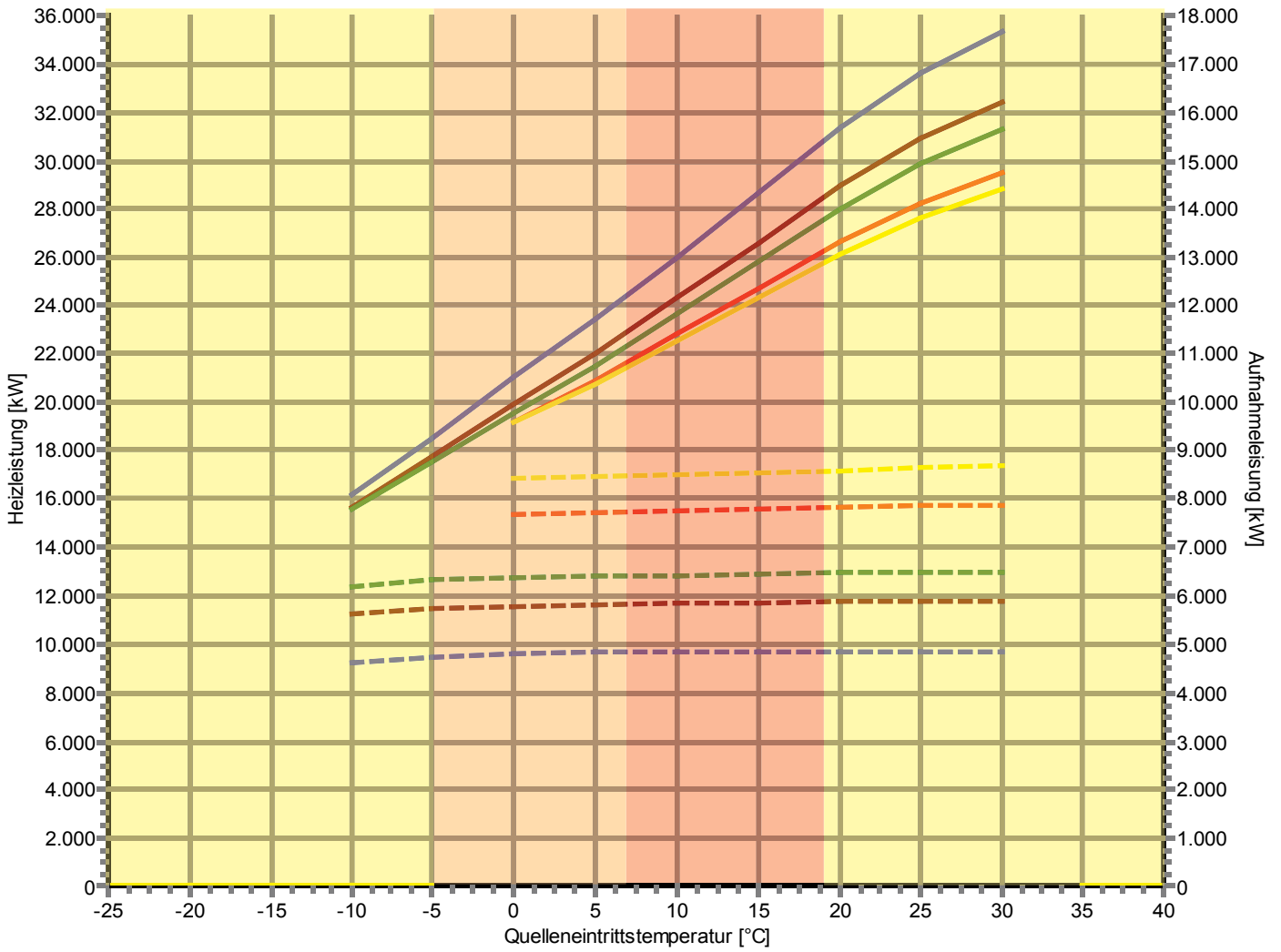
HCS/W - PN (EC) - 60 - R134a



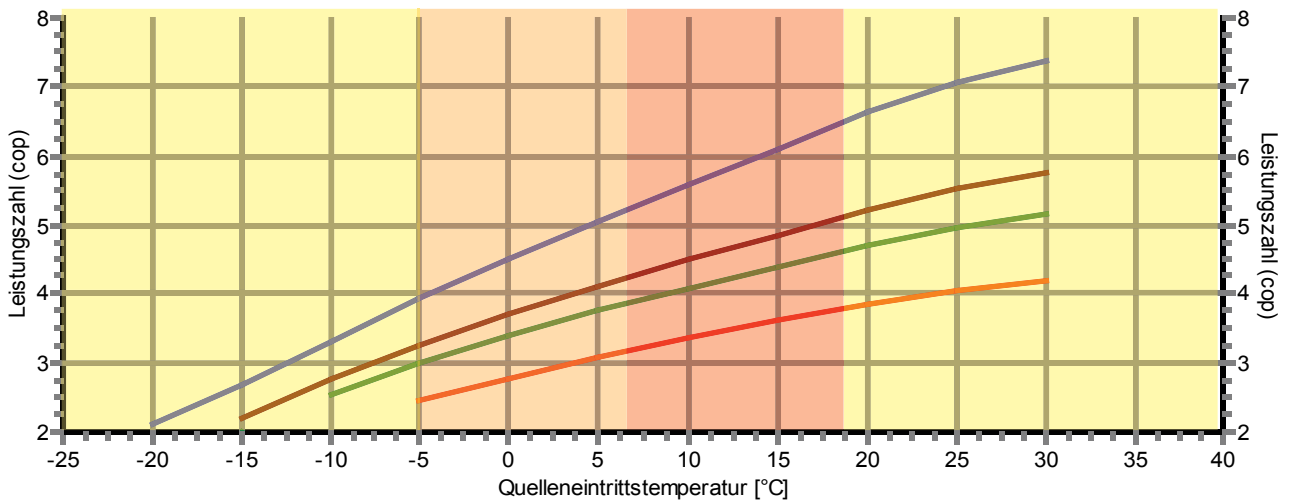
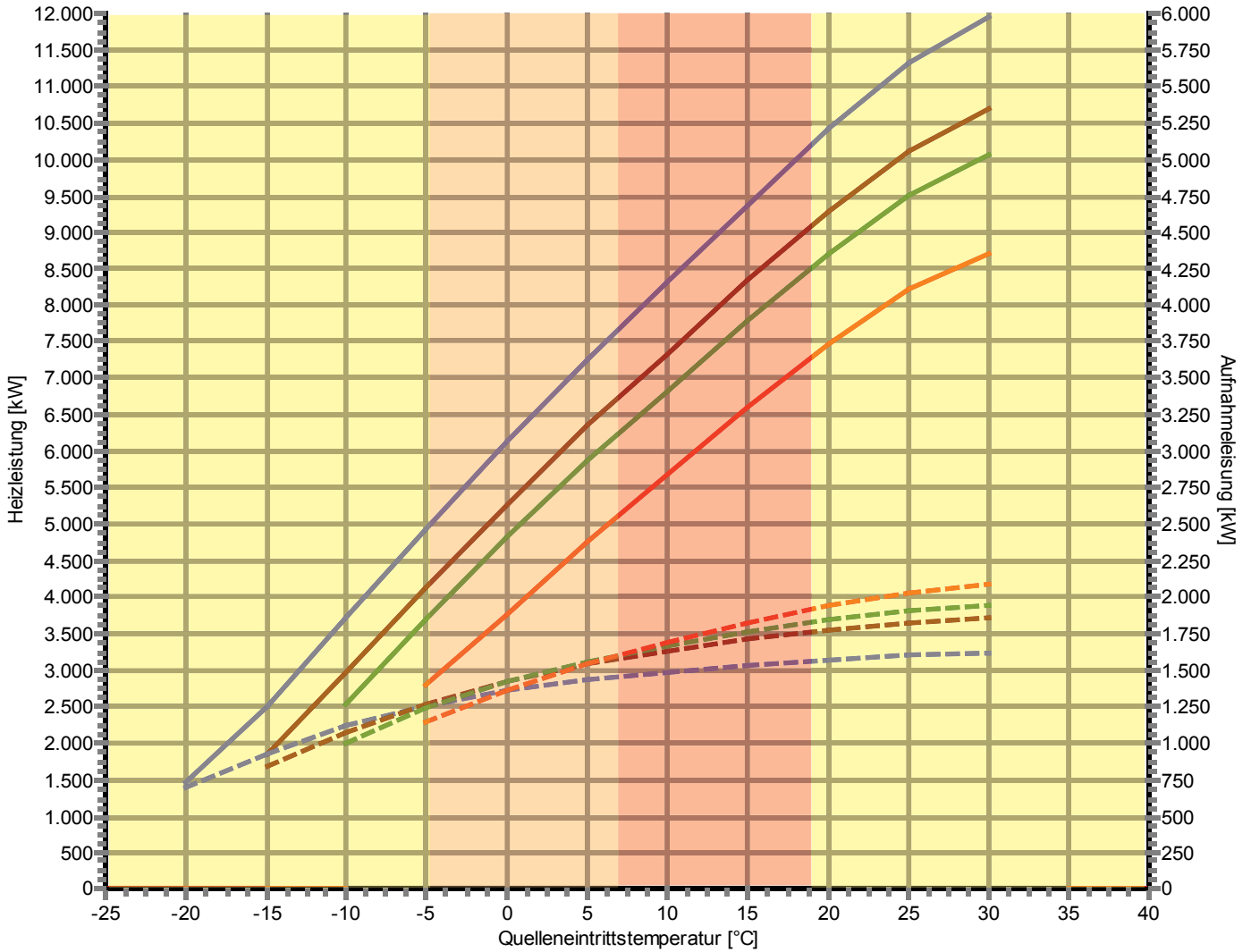
HCS/W - PN (EC) - 75 - R134a



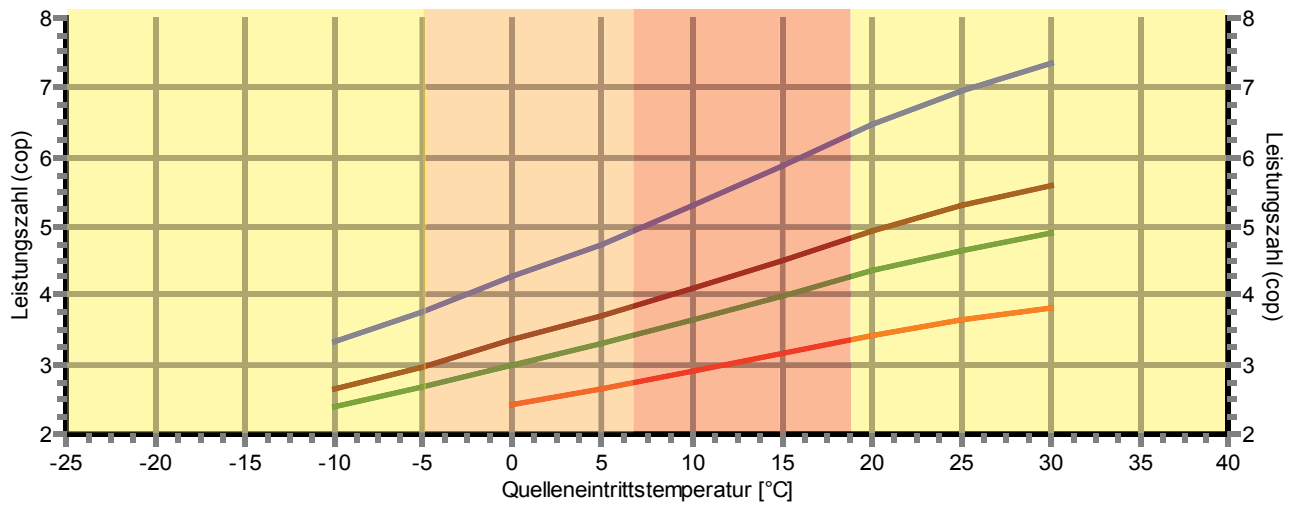
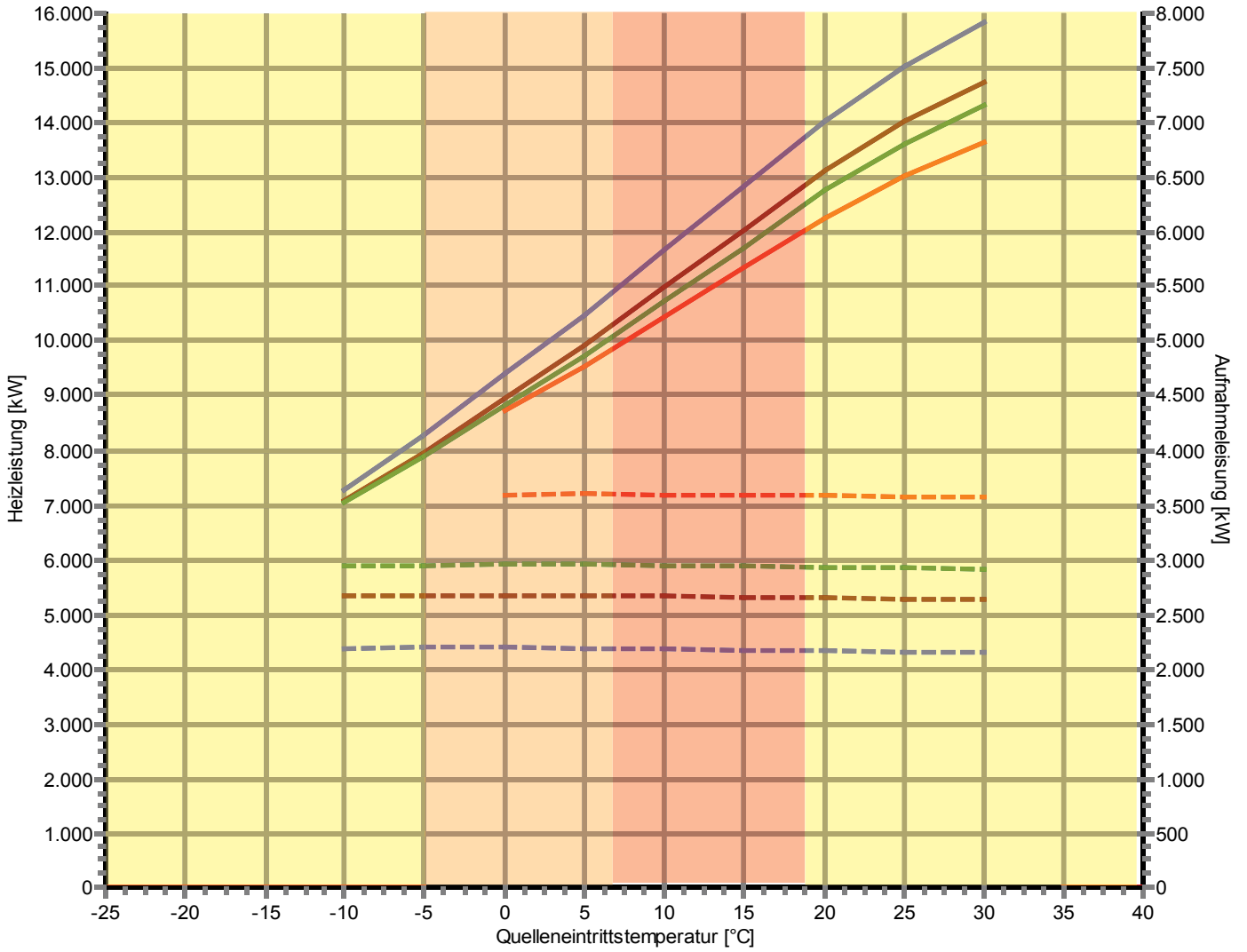
HCS/W - PN (EC) - 94 - R134a



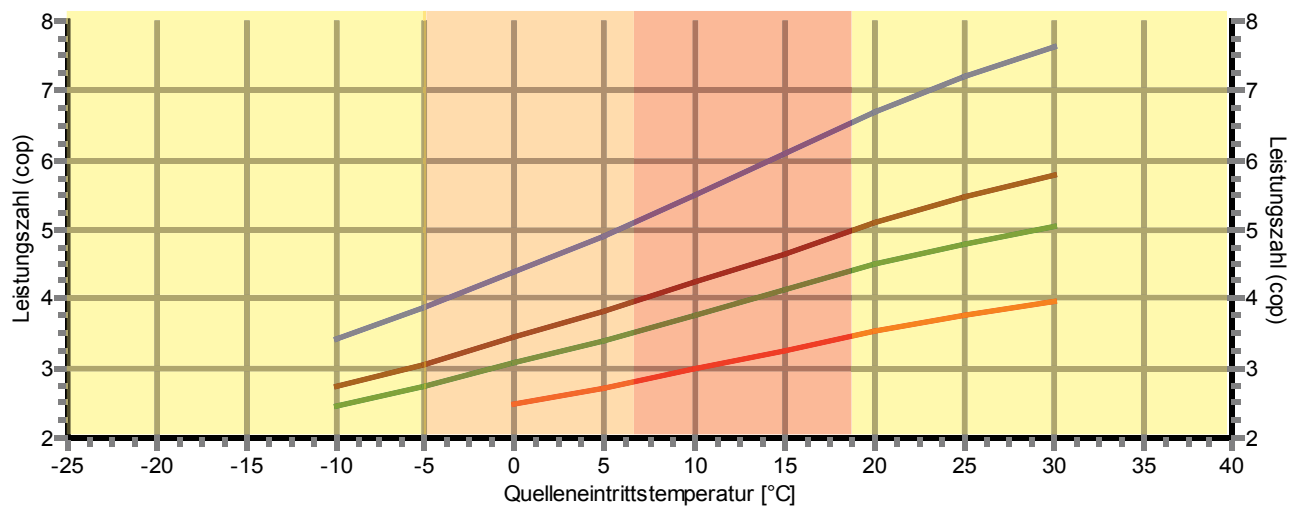
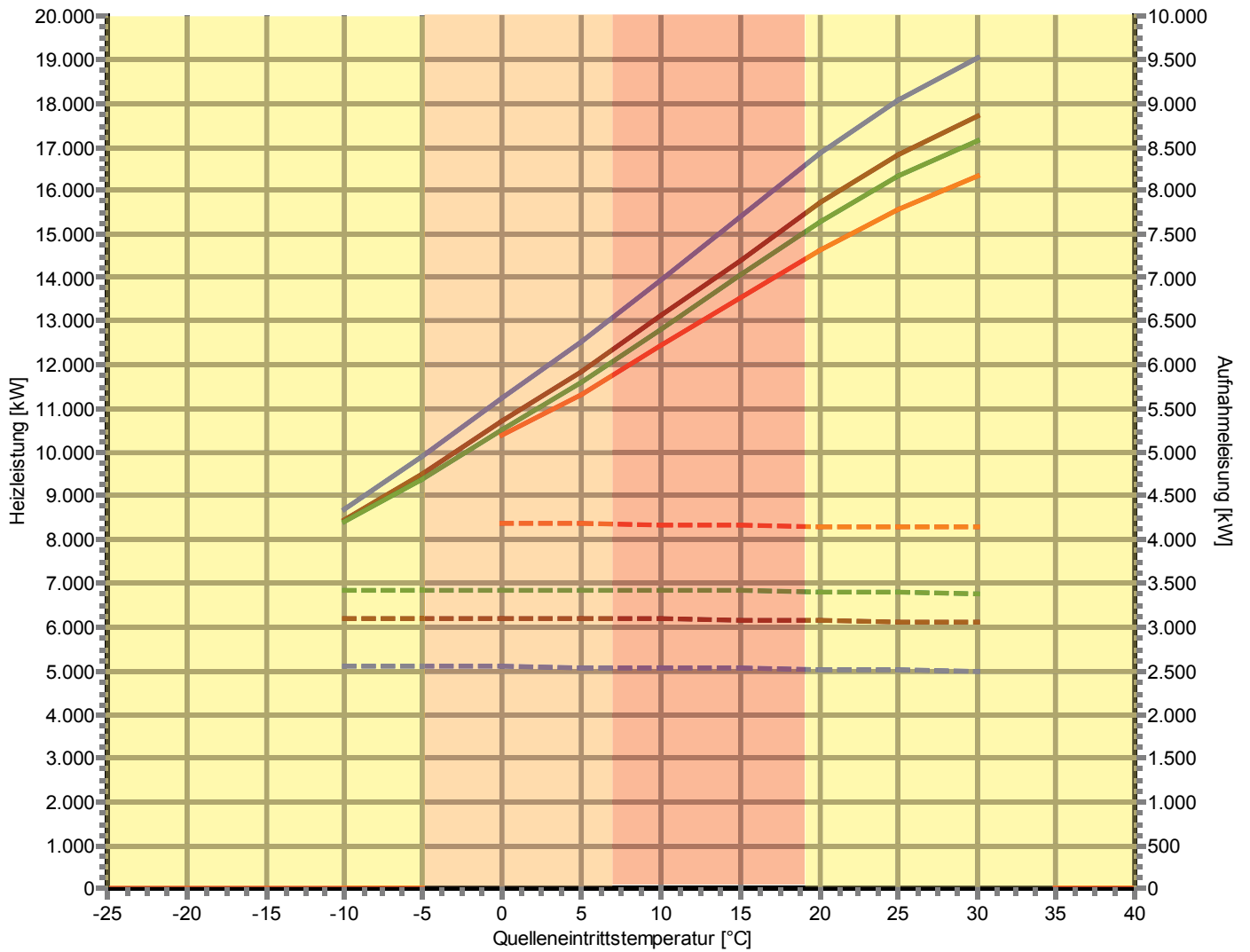
HCS - PN - 25 - R407c Basic



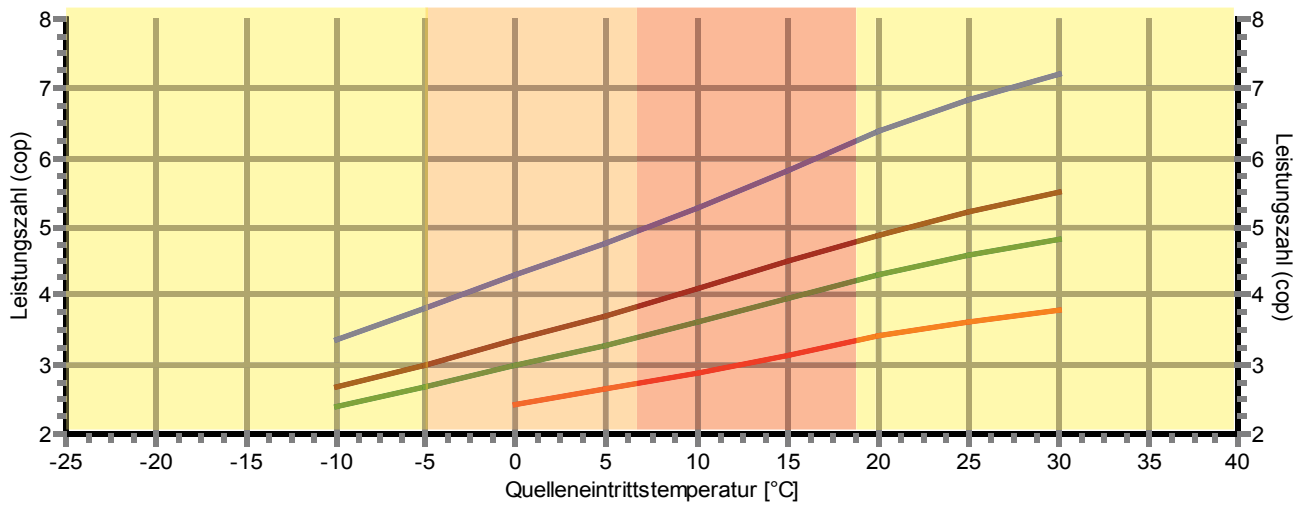
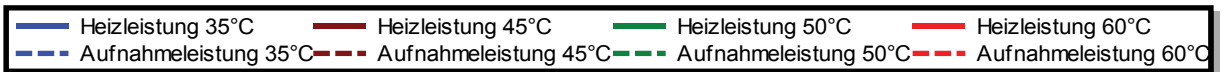
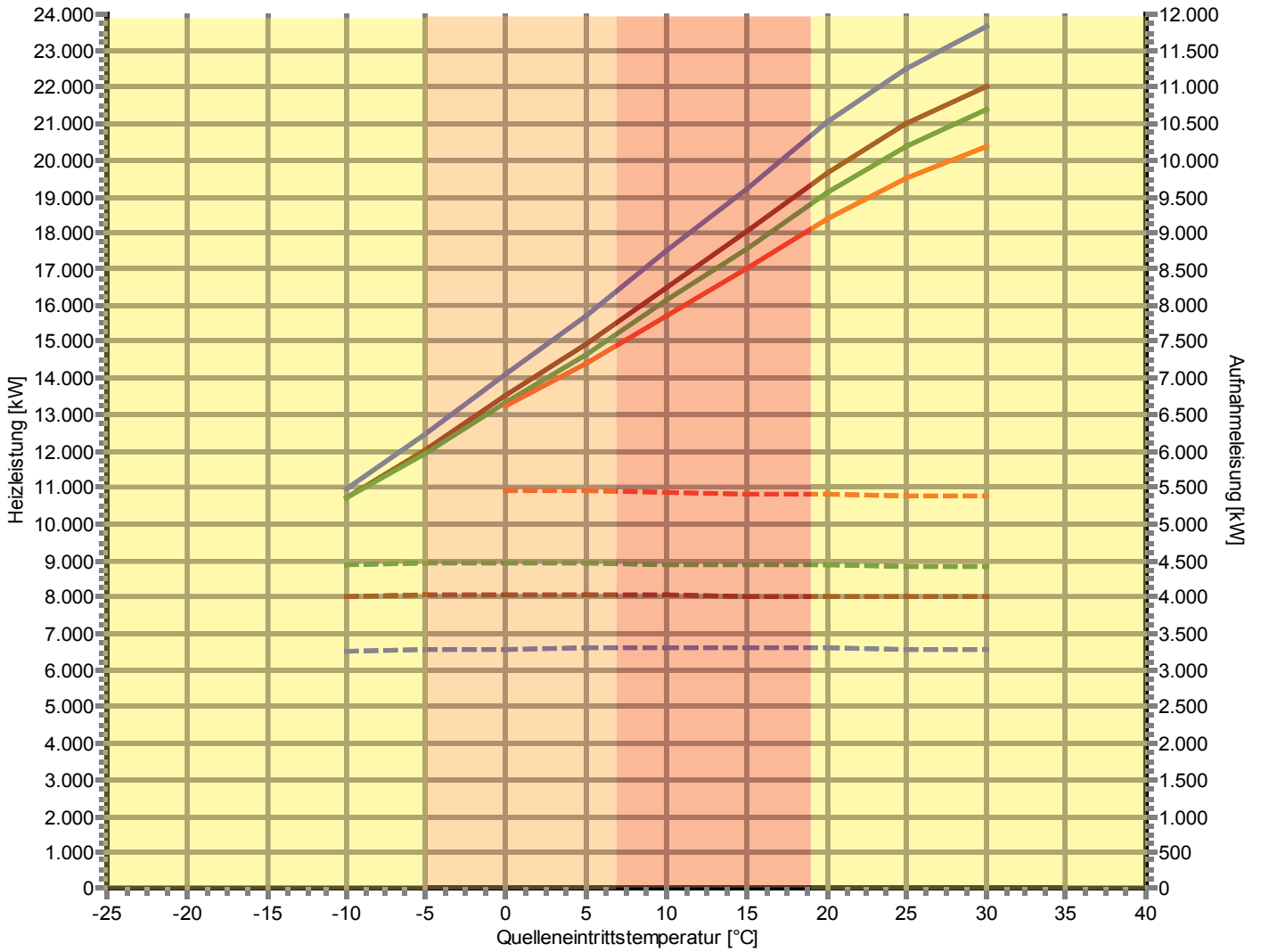
HCS - PN - 35 - R407c Basic



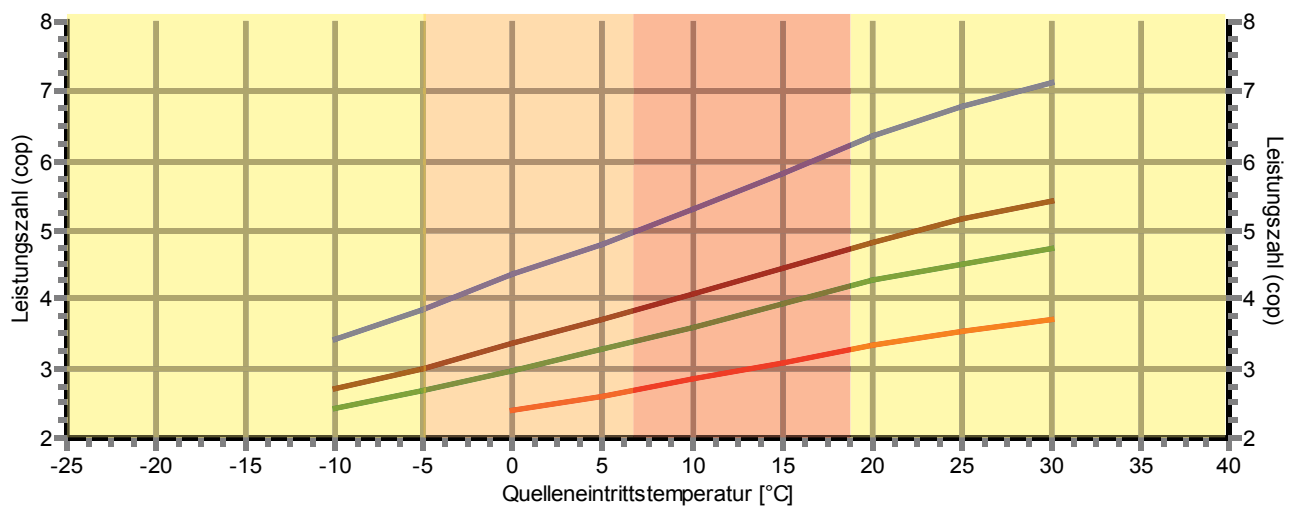
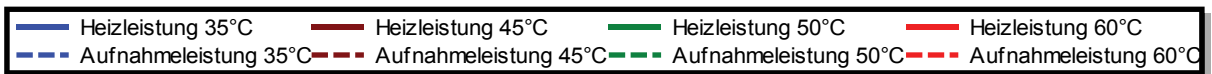
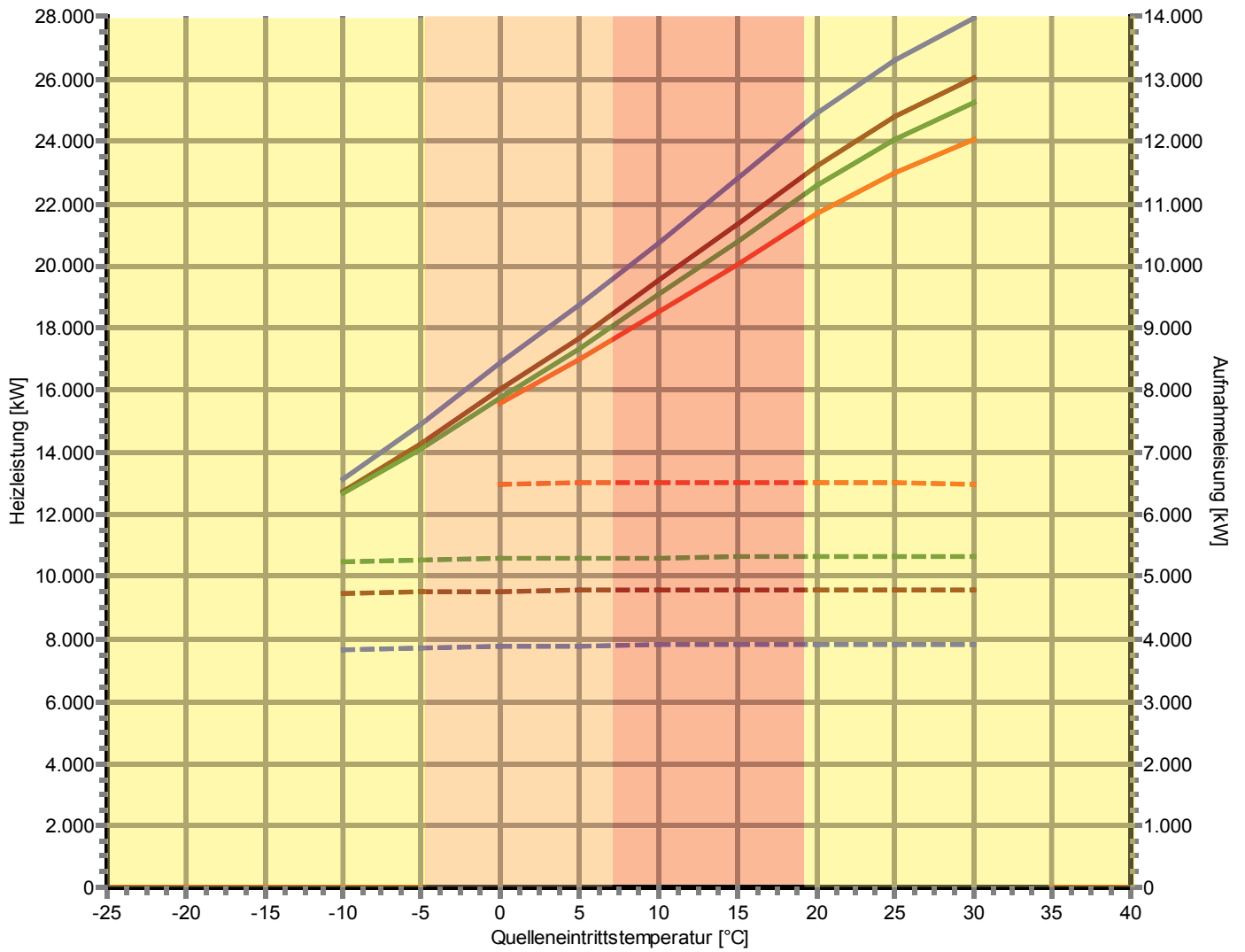
HCS - PN - 48 - R407c Basic



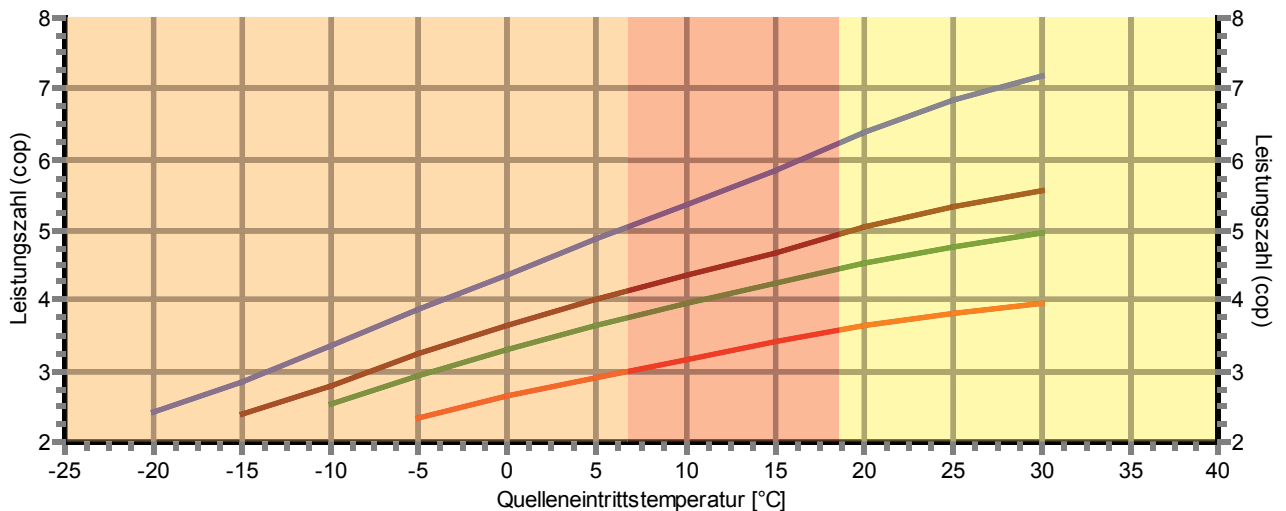
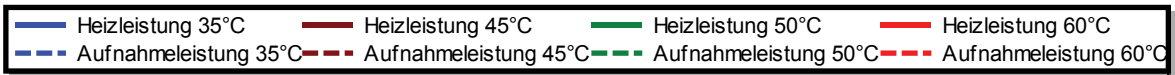
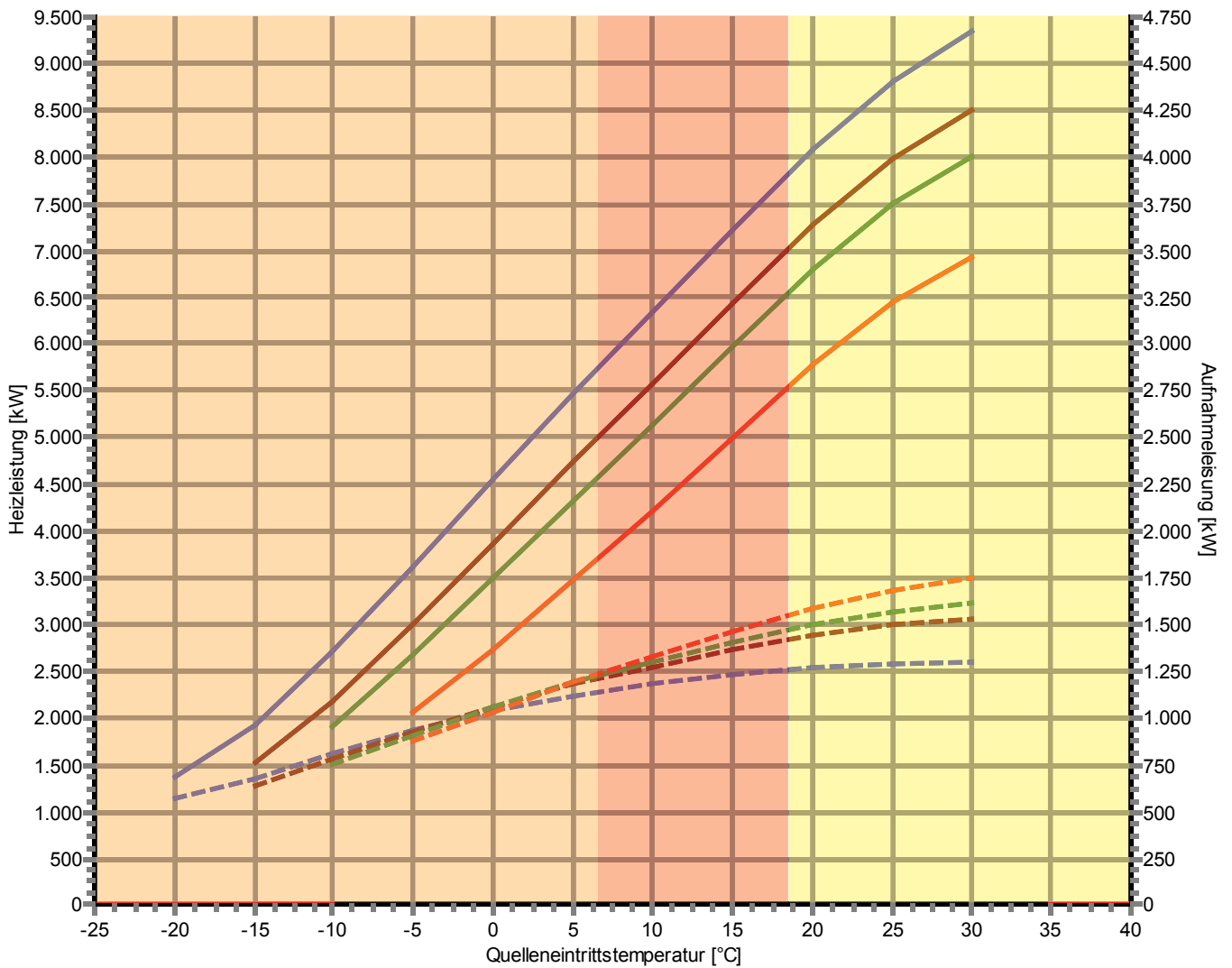
HCS - PN - 60 - R407c Basic

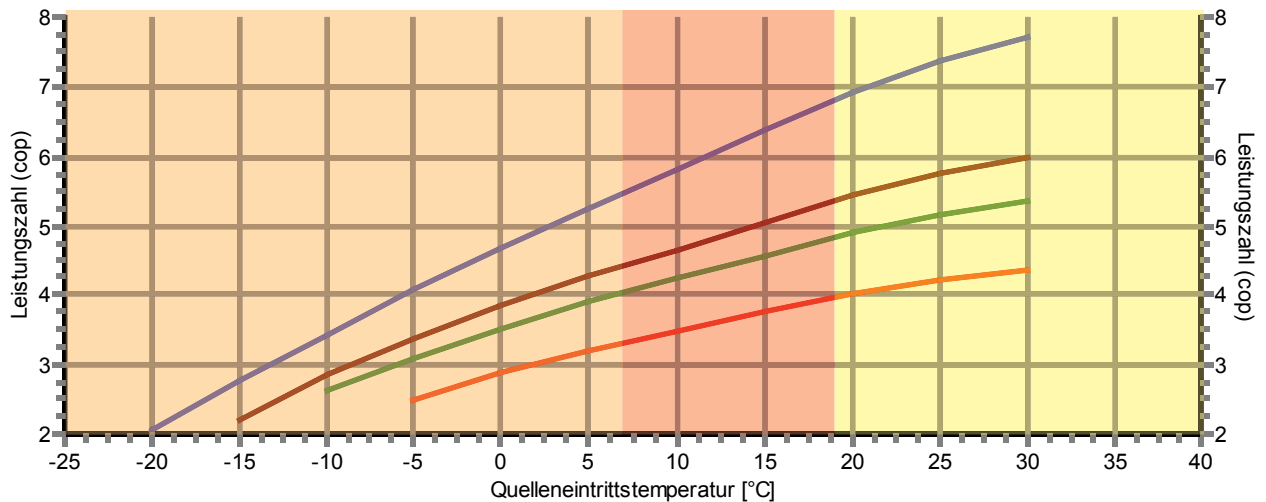
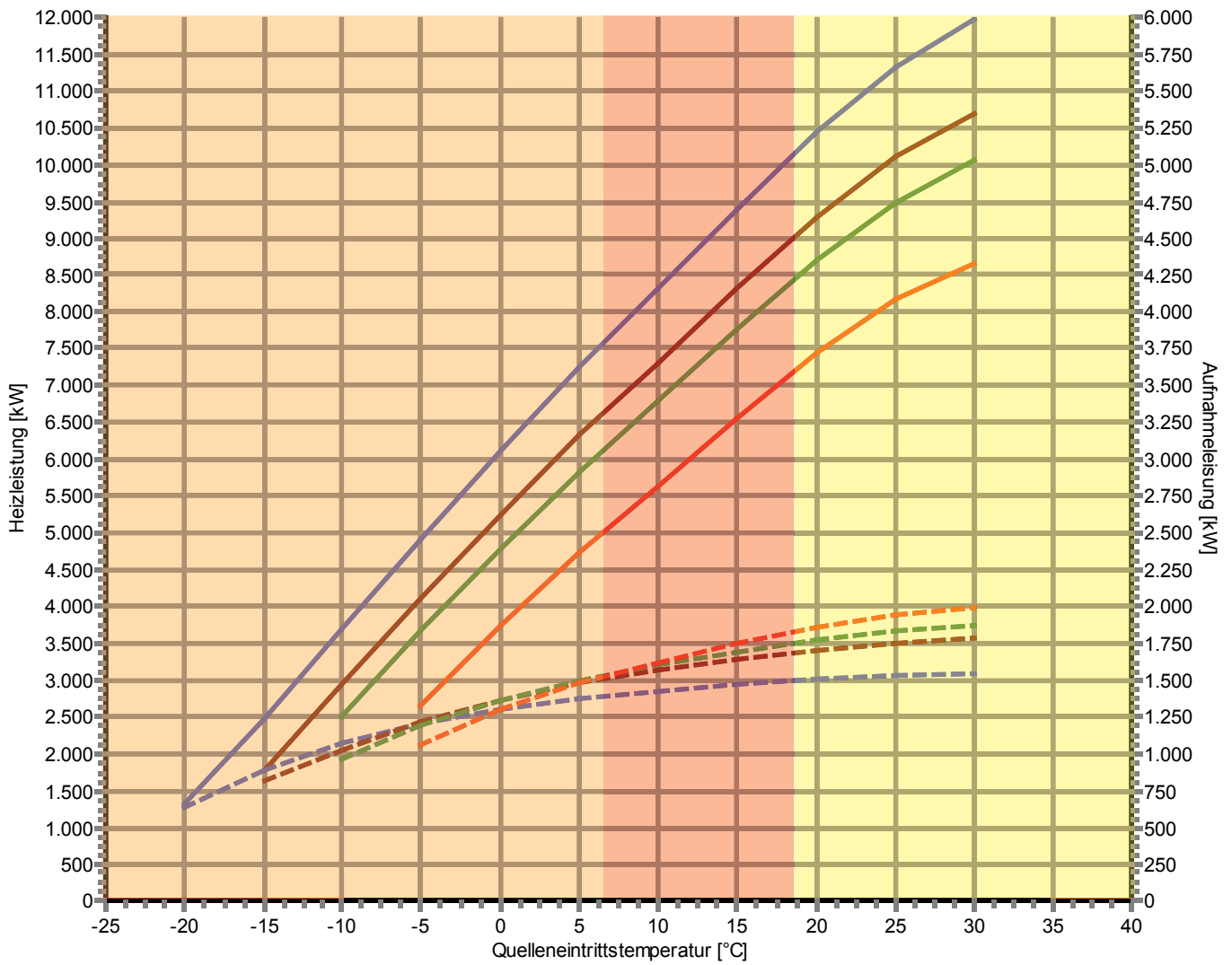


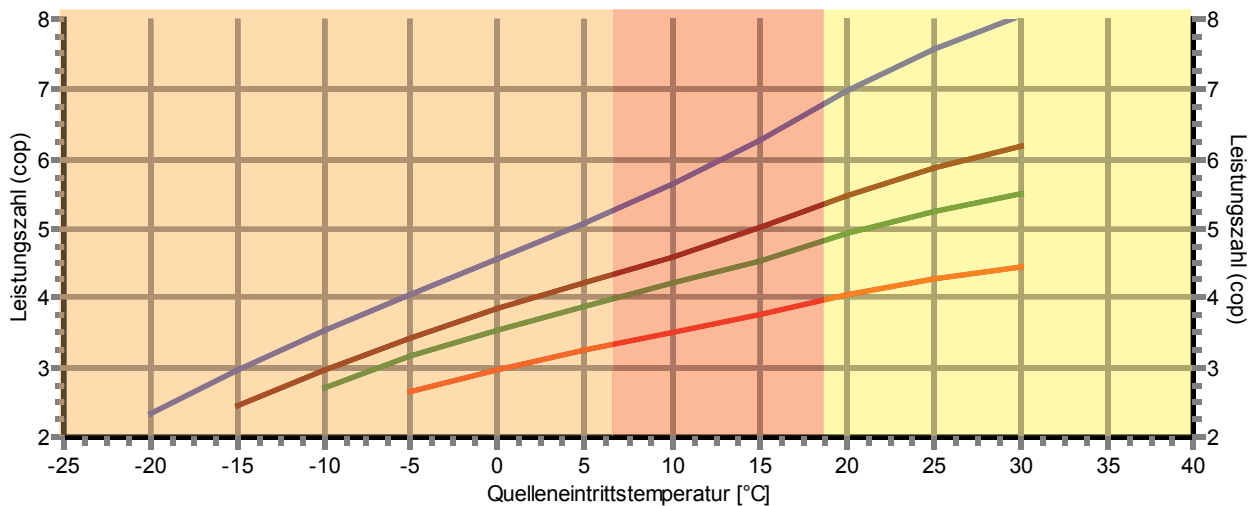
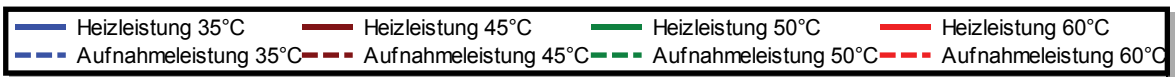
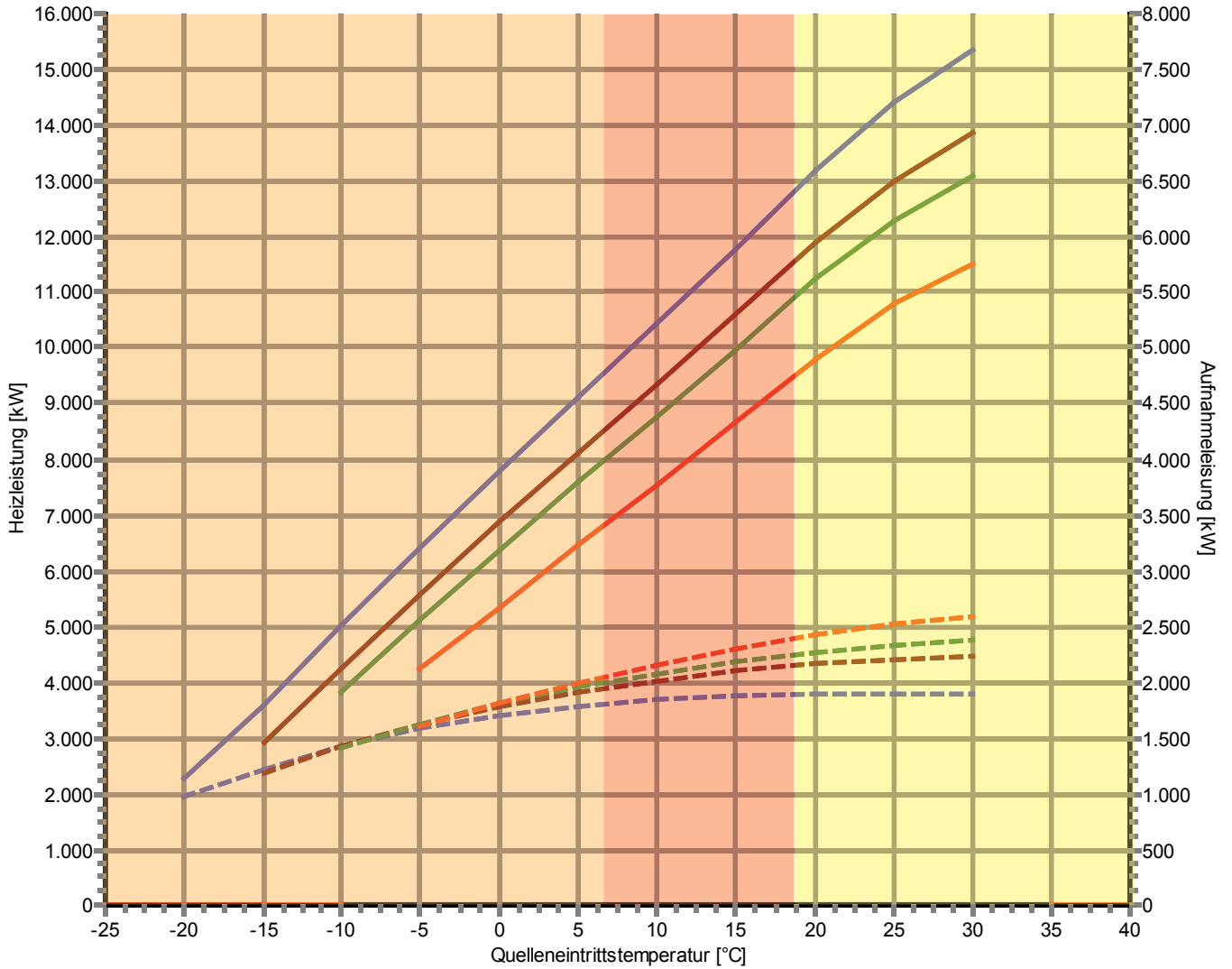
HCS - PN - 75 - R407c Basic



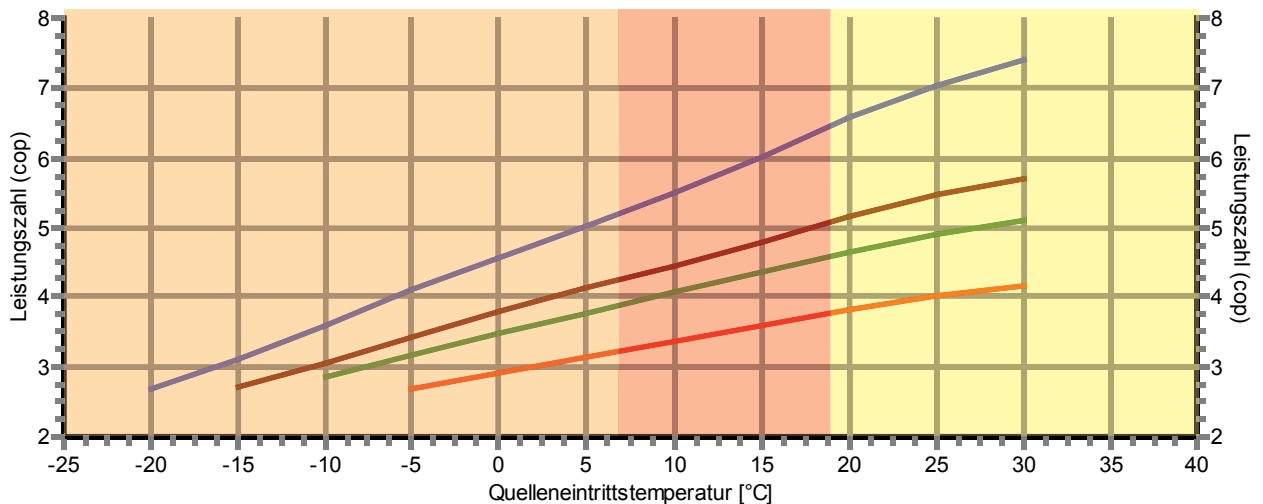
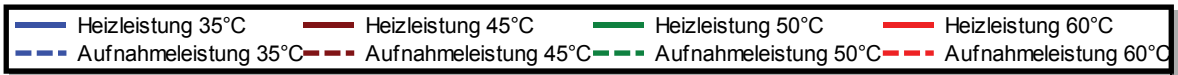
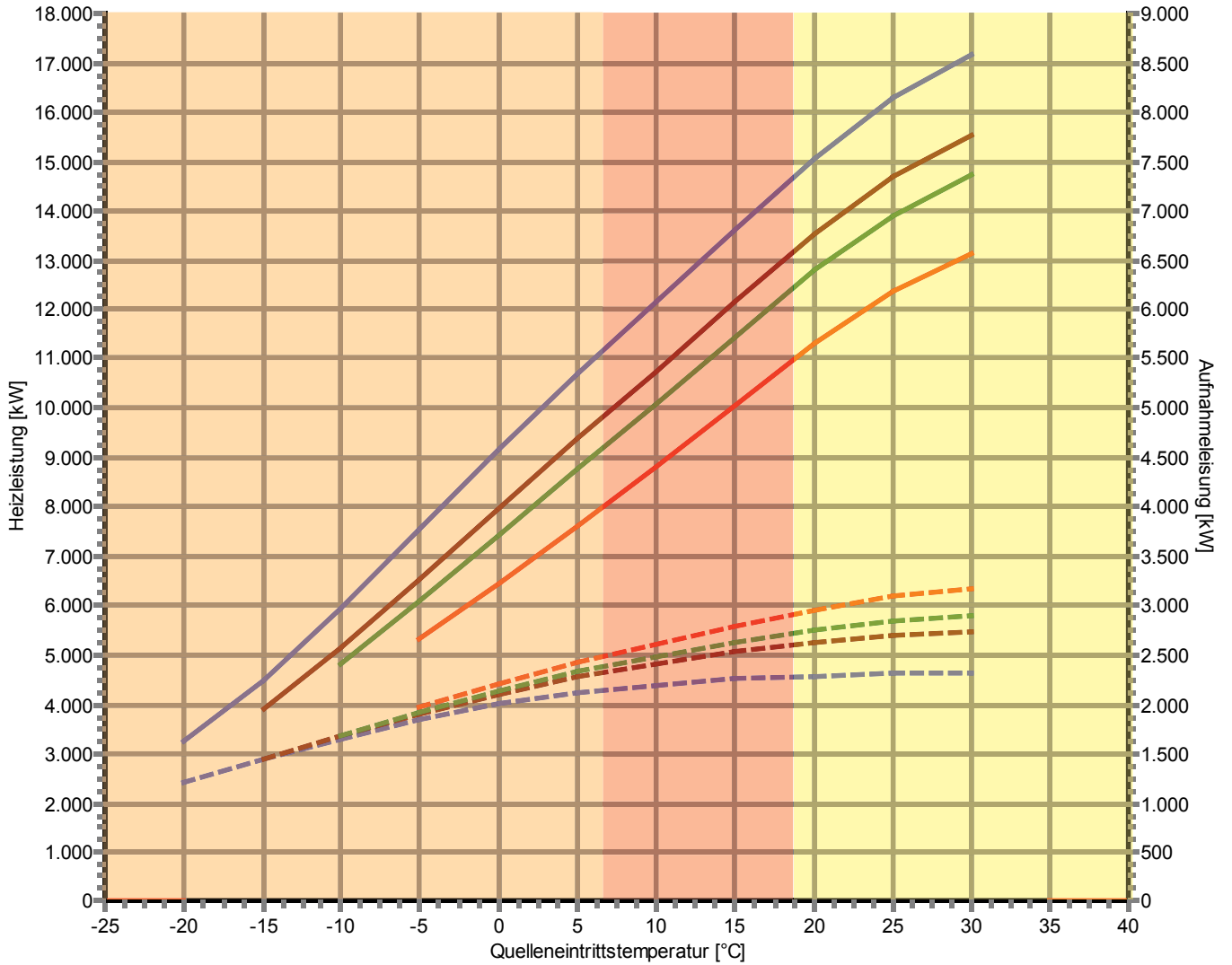
HCW - PN(EC) - 19 - R407c



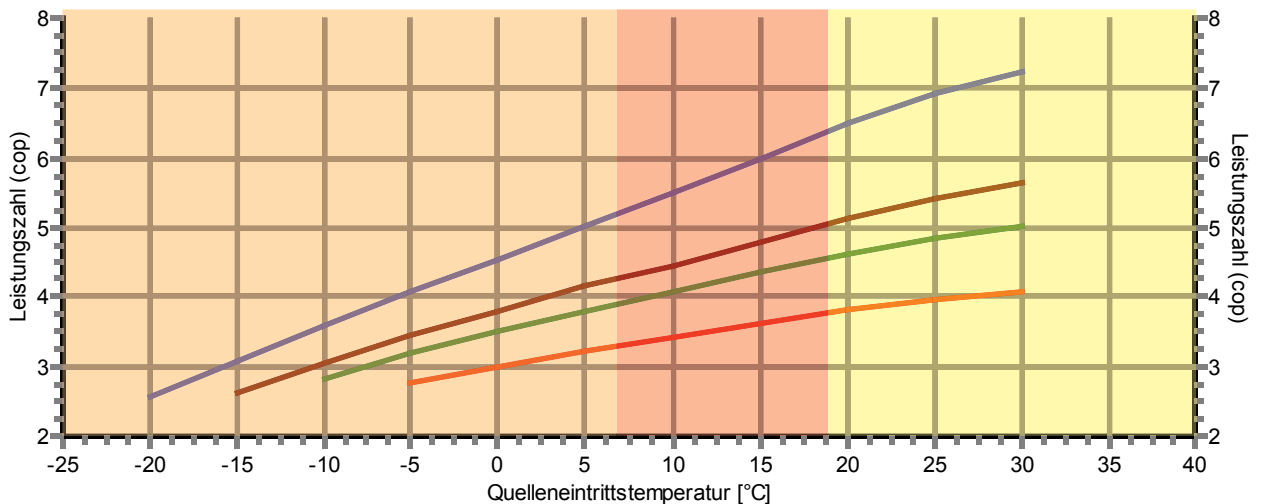
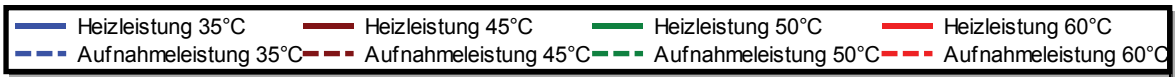
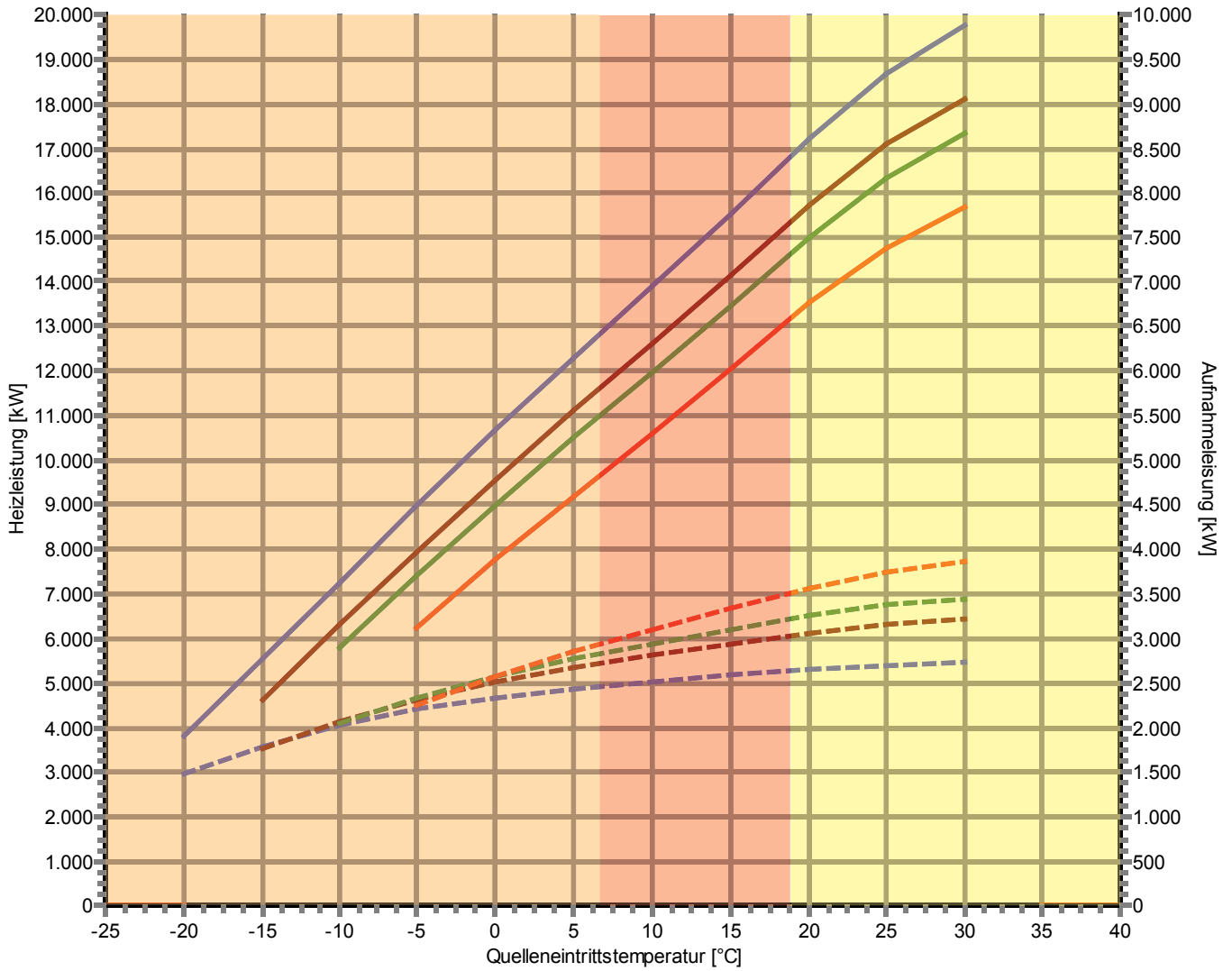


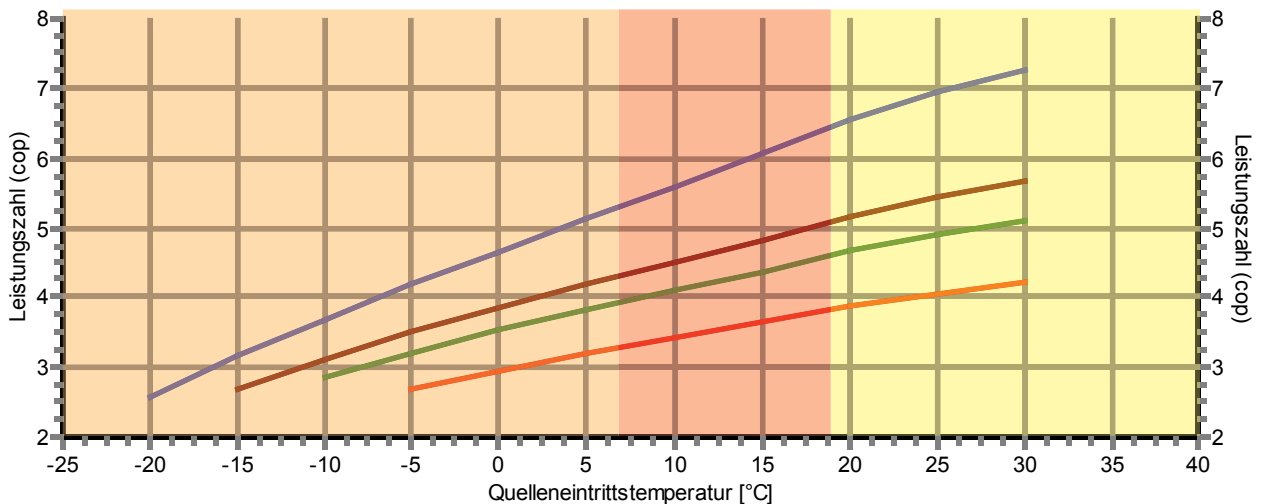
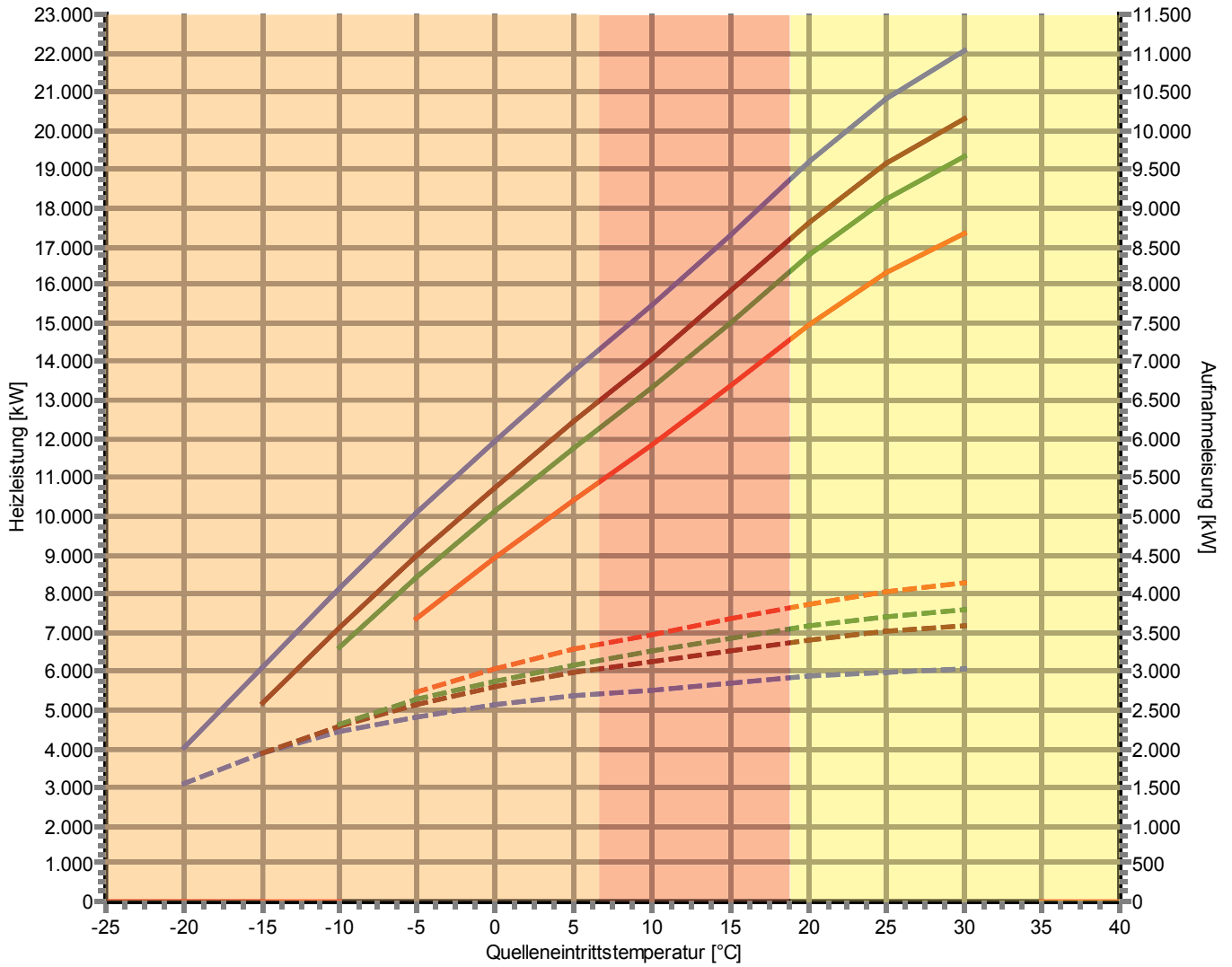


HCW - PN(EC) - 35 - R407c

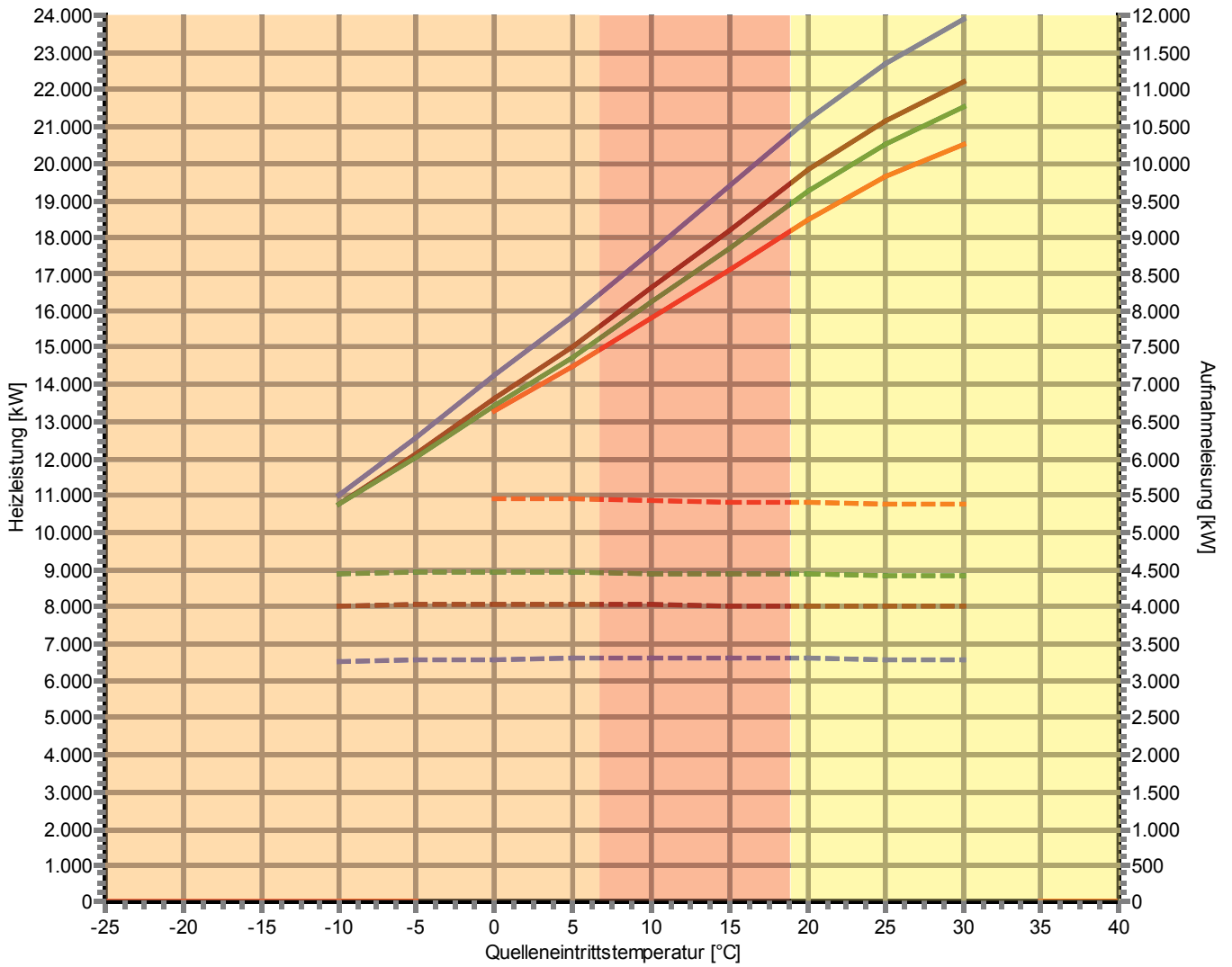


HCW - PN(EC) - 42 - R407c

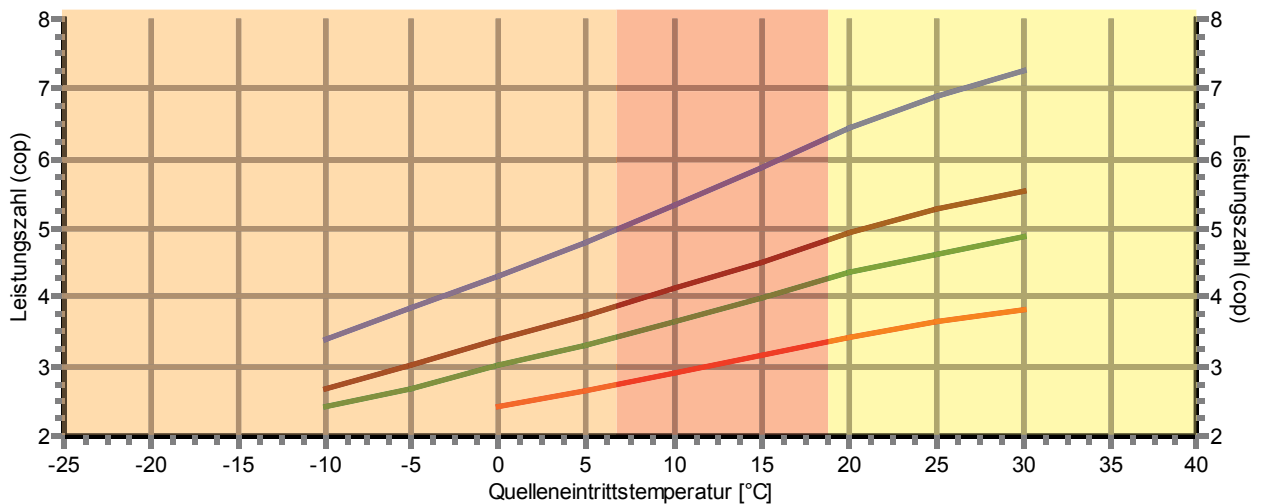




HCW - PN(EC) - 60 - R407c

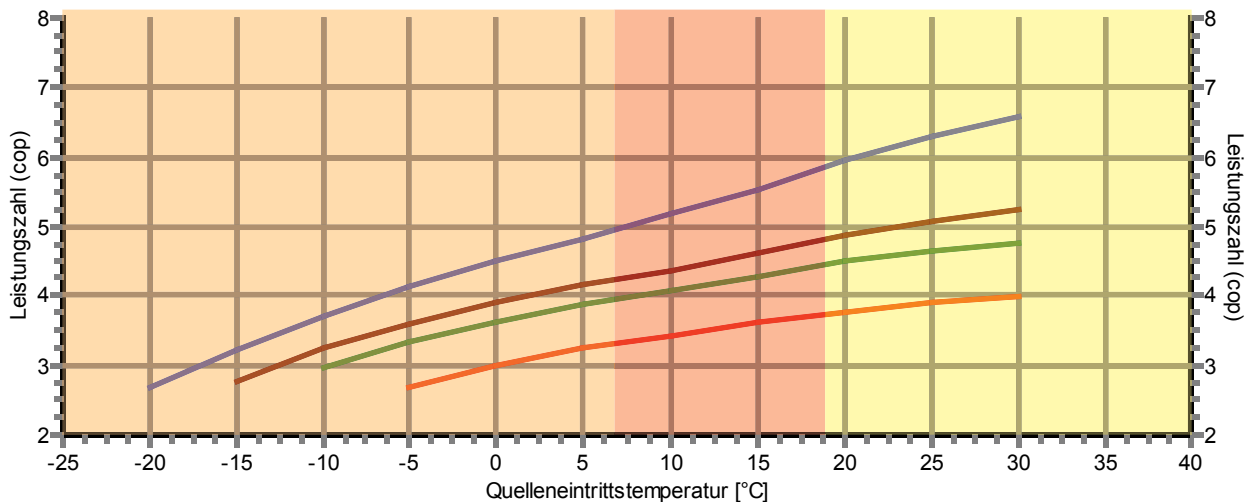
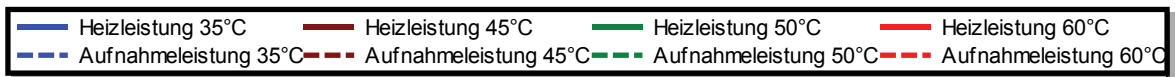
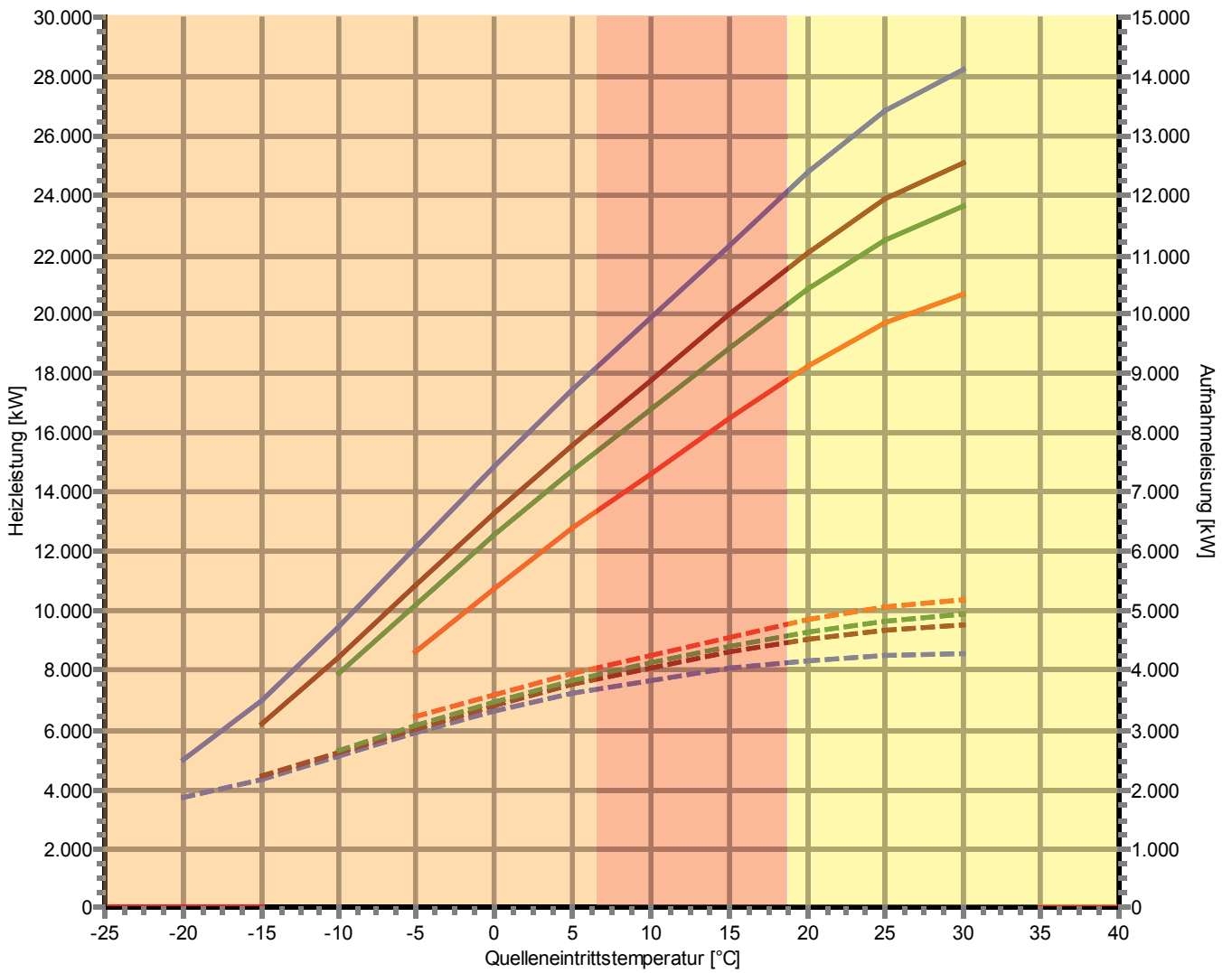


— Heizleistung 35°C — Heizleistung 45°C — Heizleistung 50°C — Heizleistung 60°C
- - - Aufnahmeleistung 35°C - - - Aufnahmeleistung 45°C - - - Aufnahmeleistung 50°C - - - Aufnahmeleistung 60°C

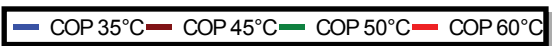
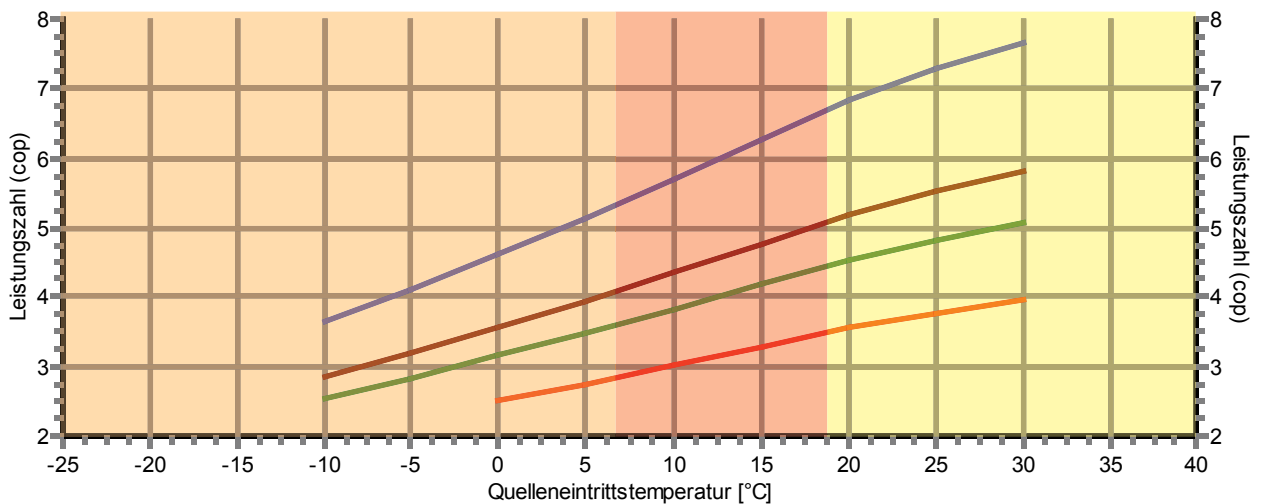
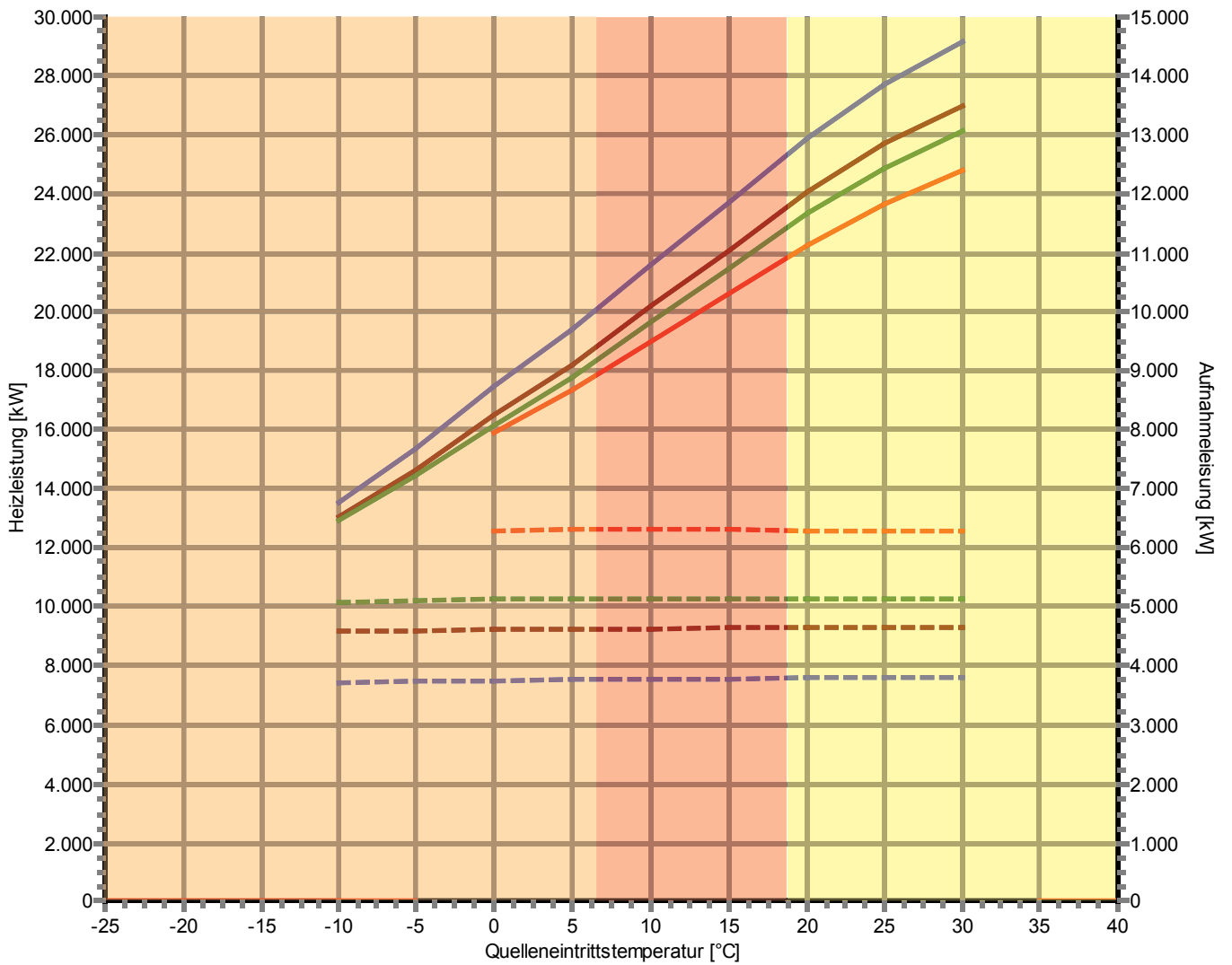


— COP 35°C — COP 45°C — COP 50°C — COP 60°C

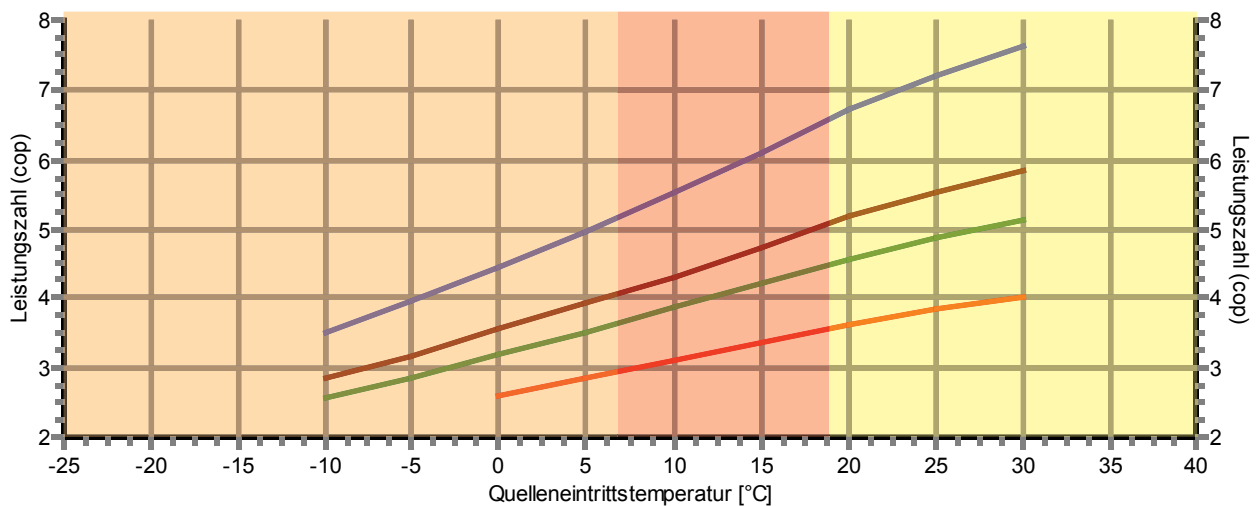
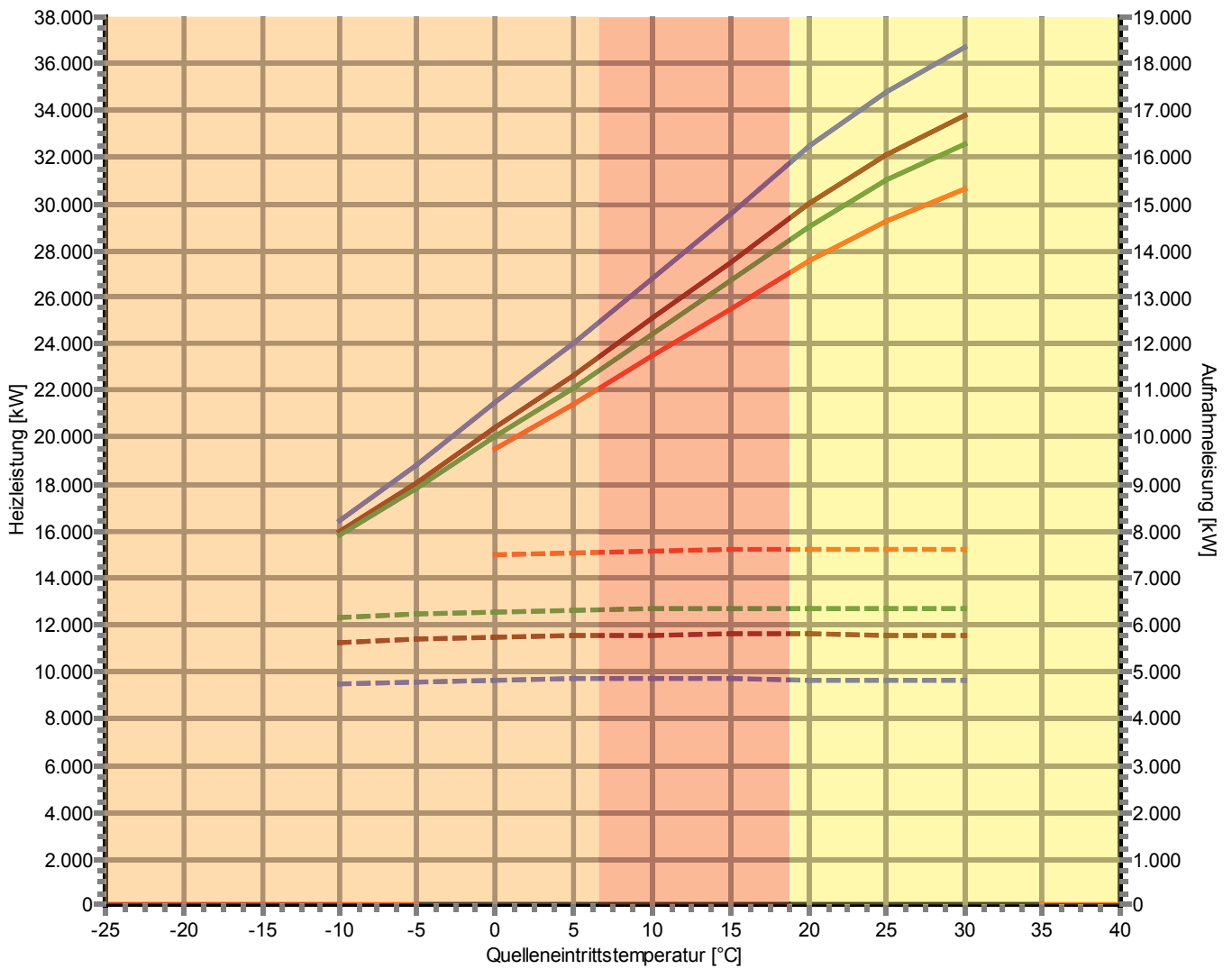
HCW - PN(EC) - 62 - R407c



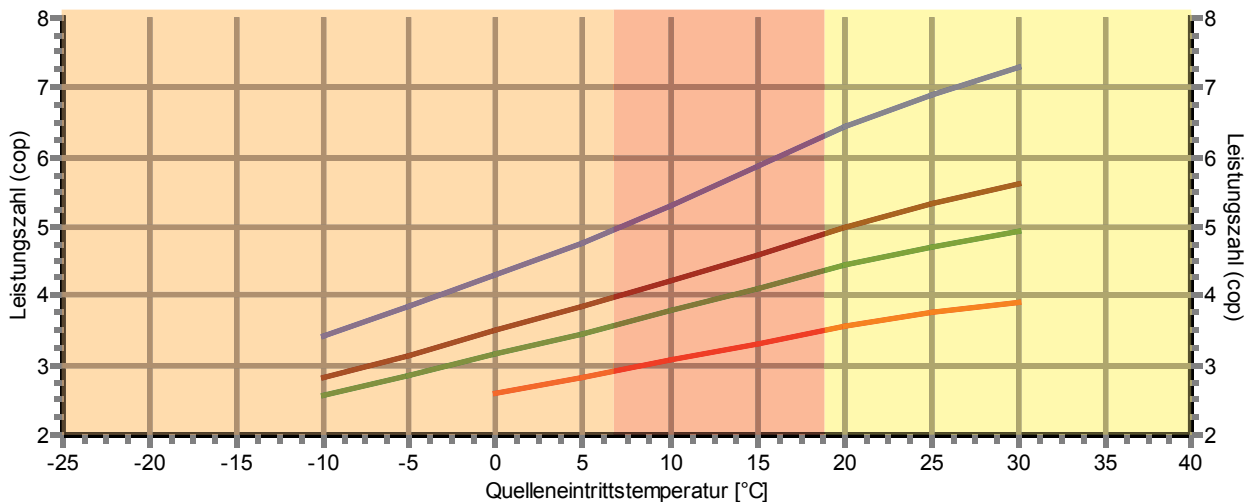
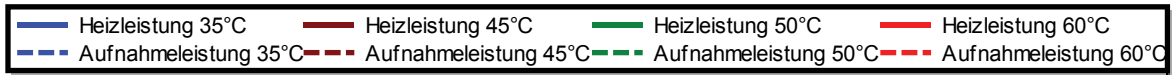
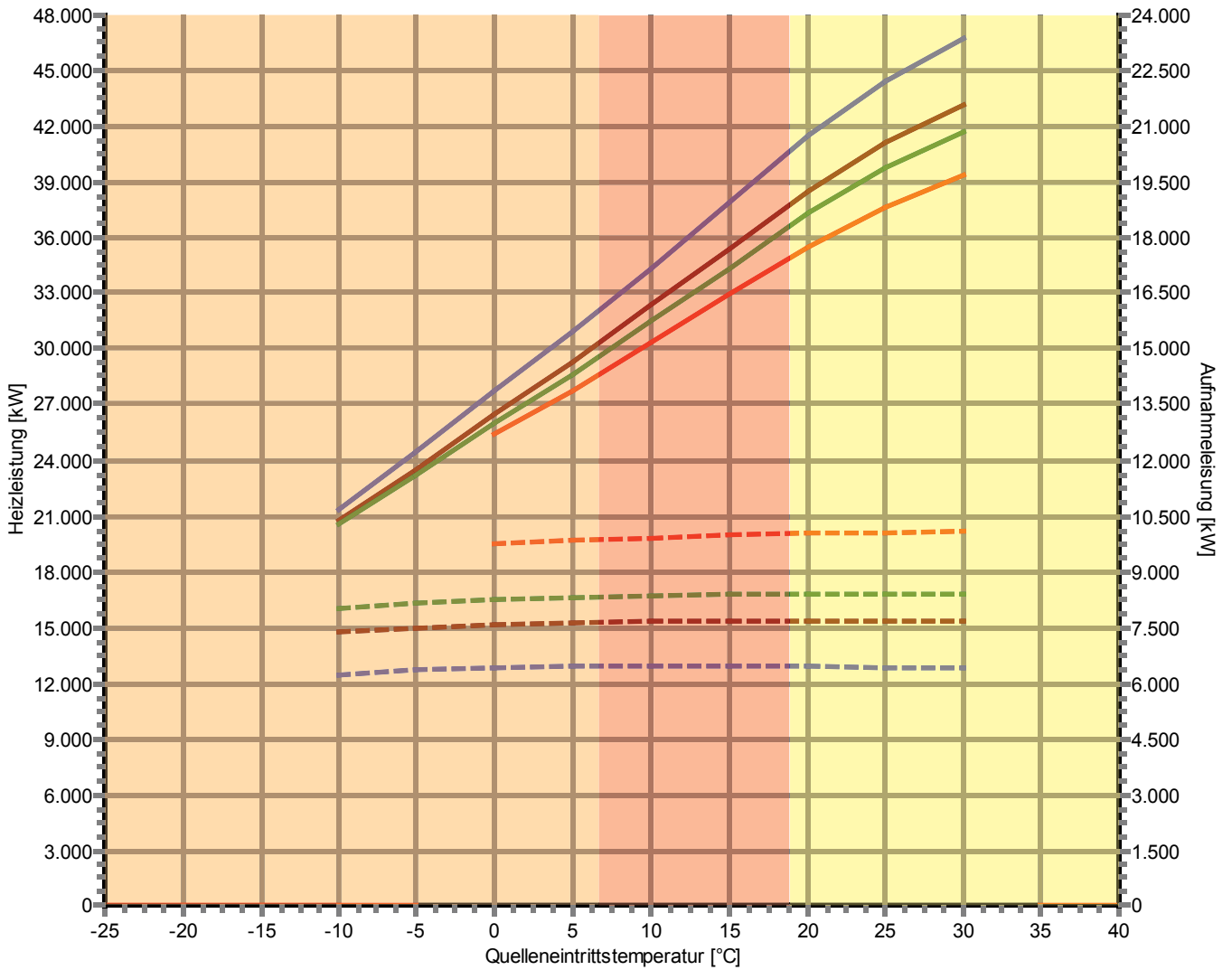
HCW - PN(EC) - 75 - R407c



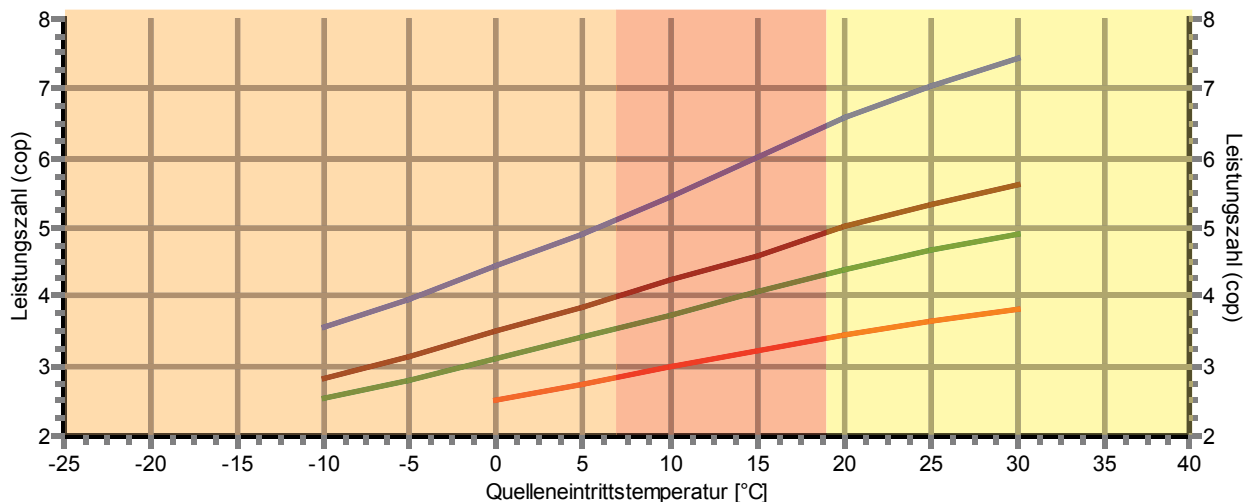
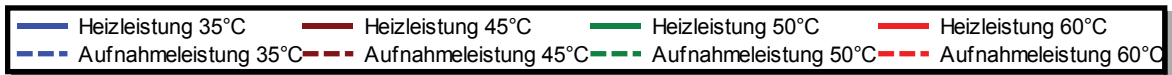
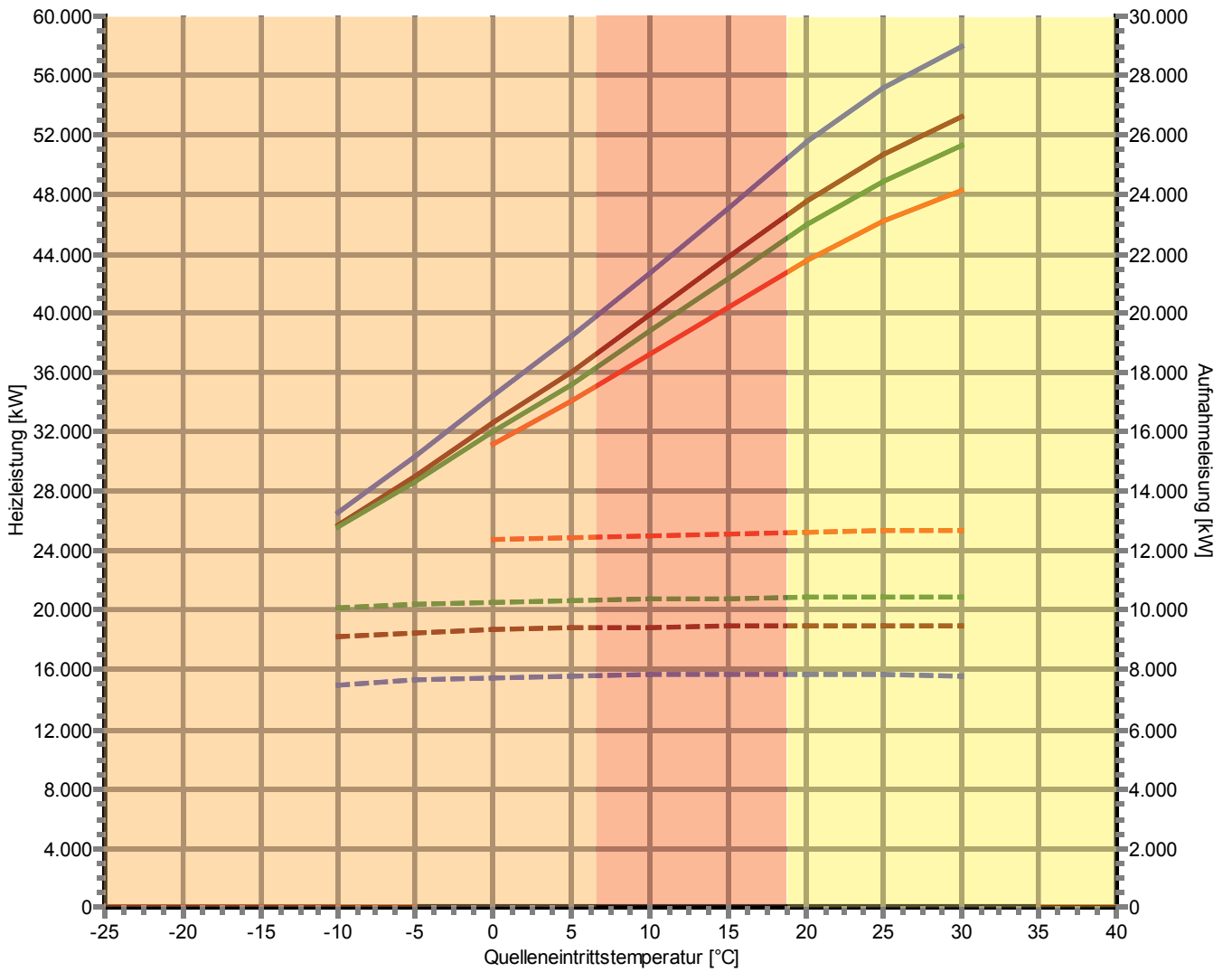
HCW - PN(EC) - 94 - R407c



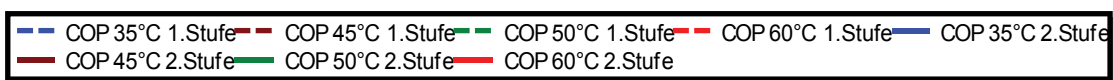
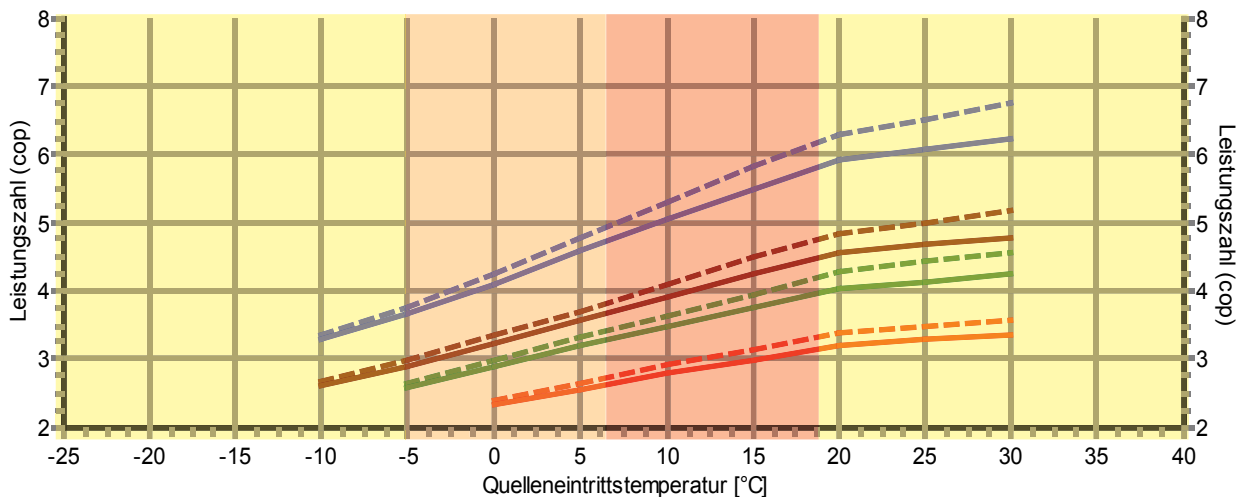
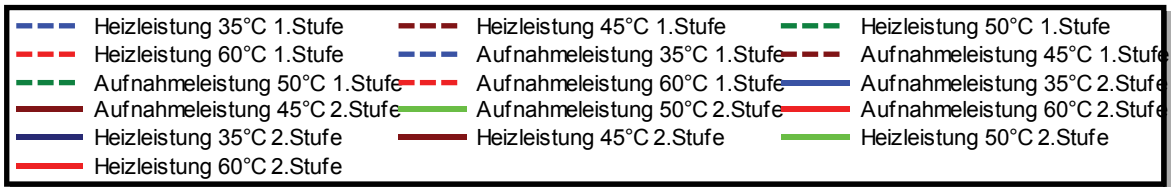
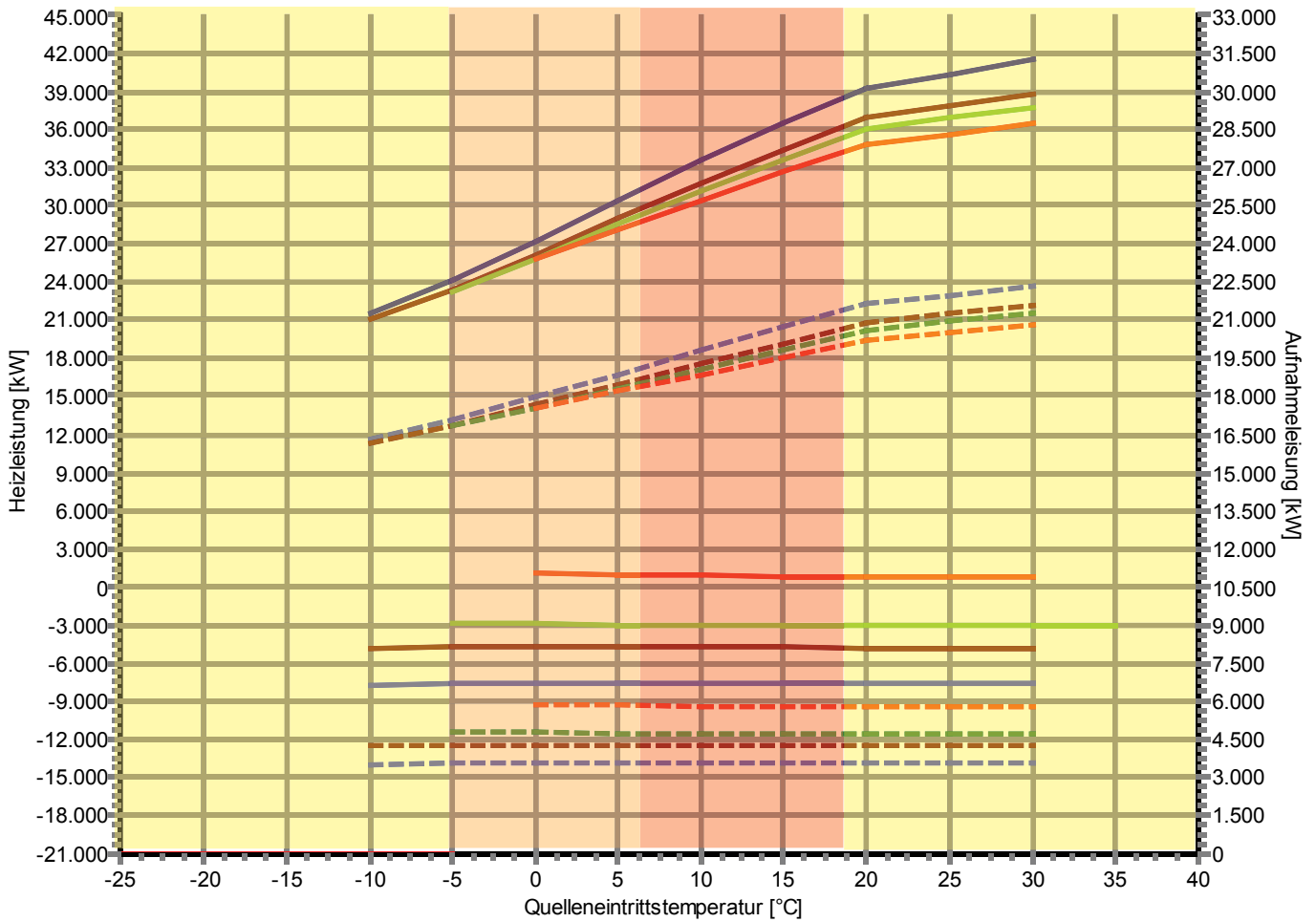
HCW - PN(EC) - 124 - R407c

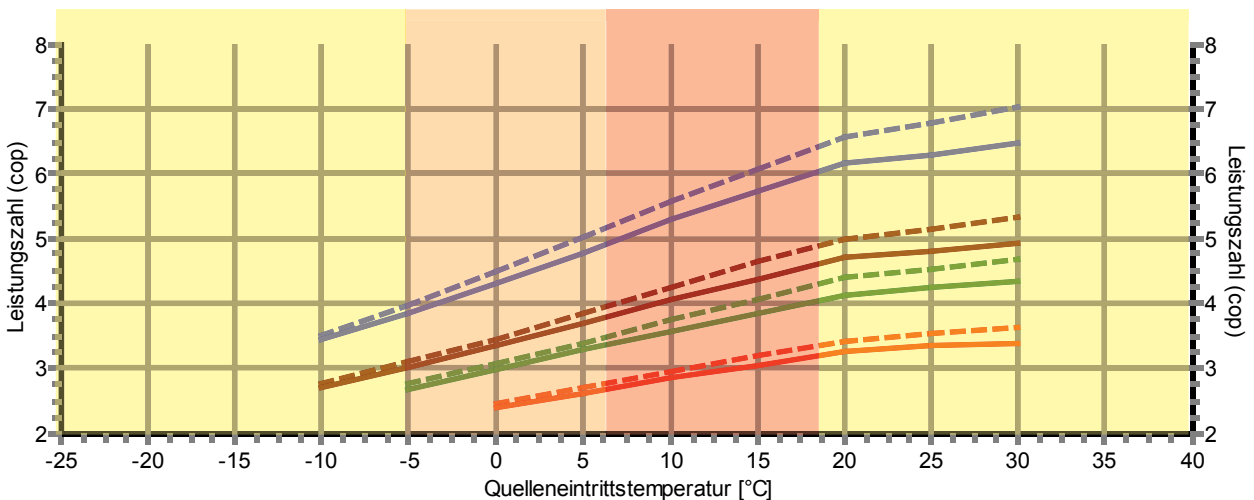
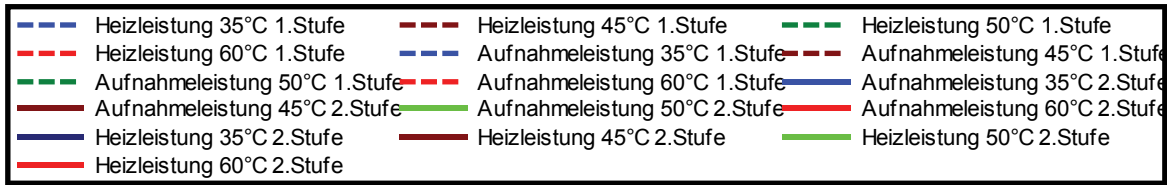
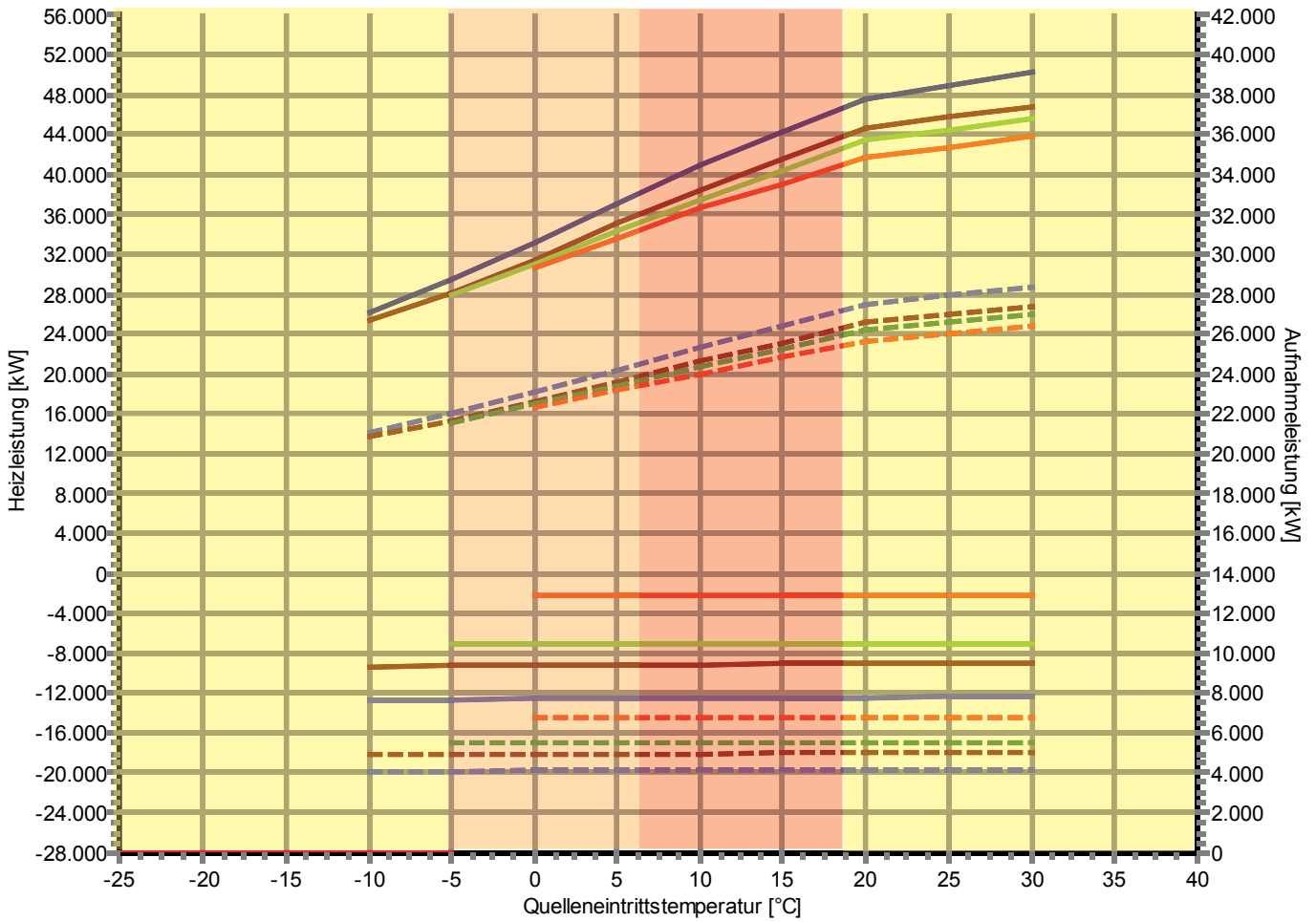


HCW - PN(EC) - 144 - R407c

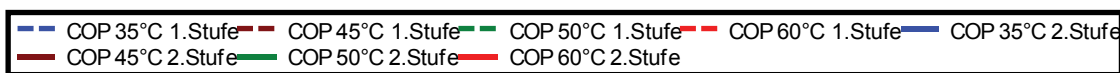
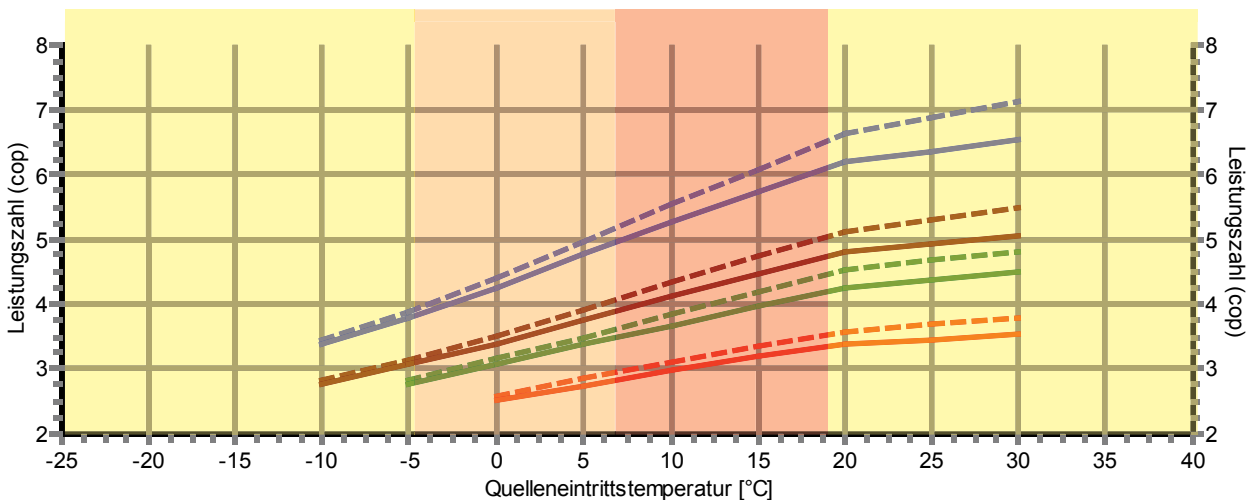
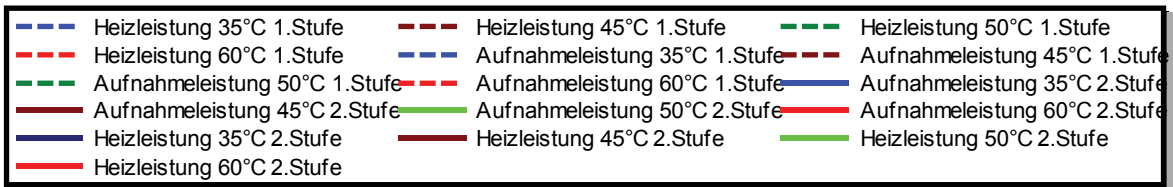
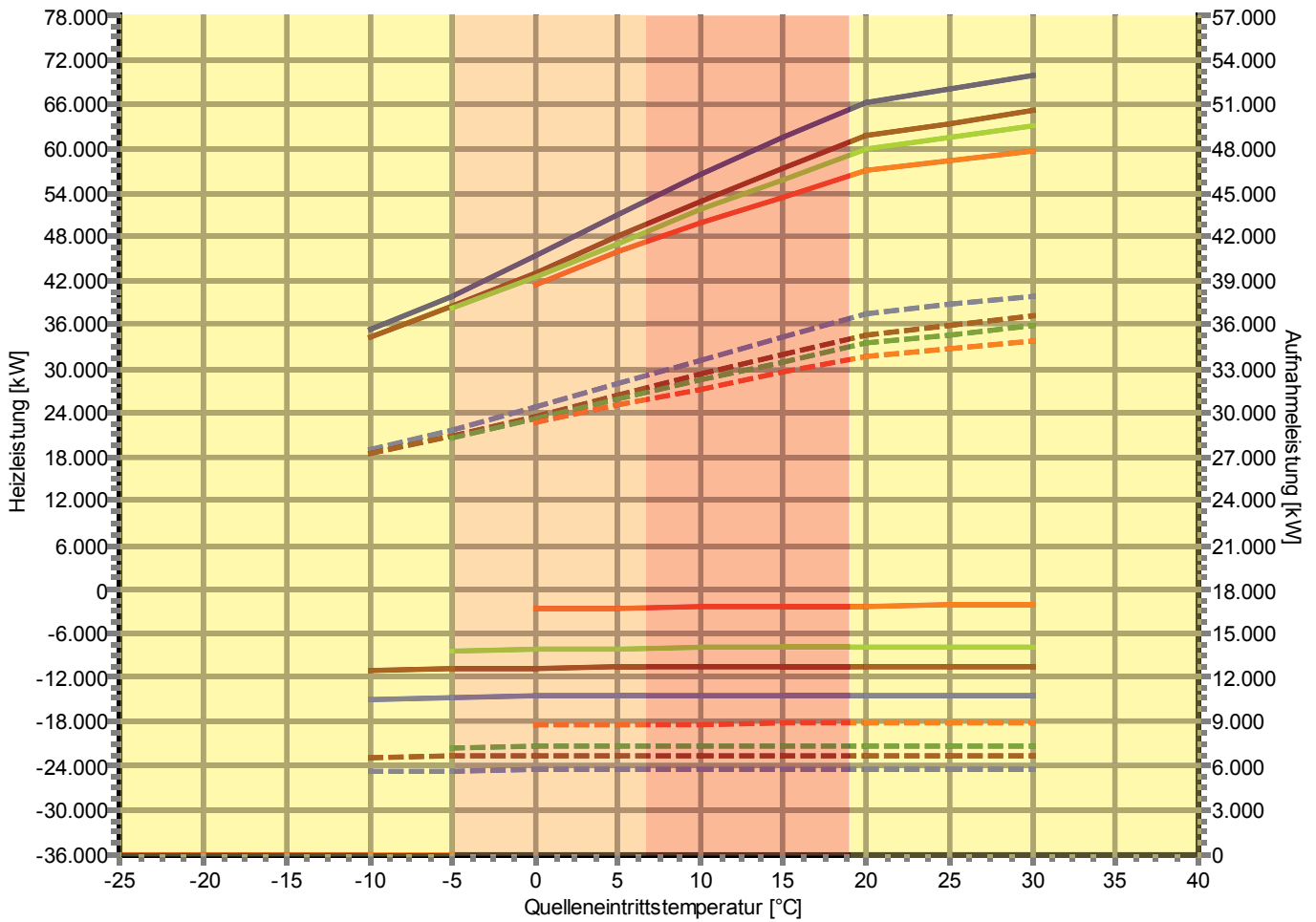


HCS(W) - PN(EC) - 60/2T - R407c

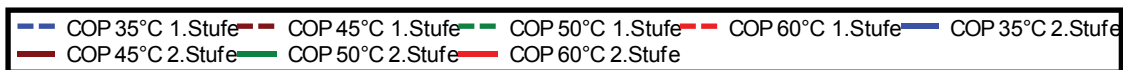
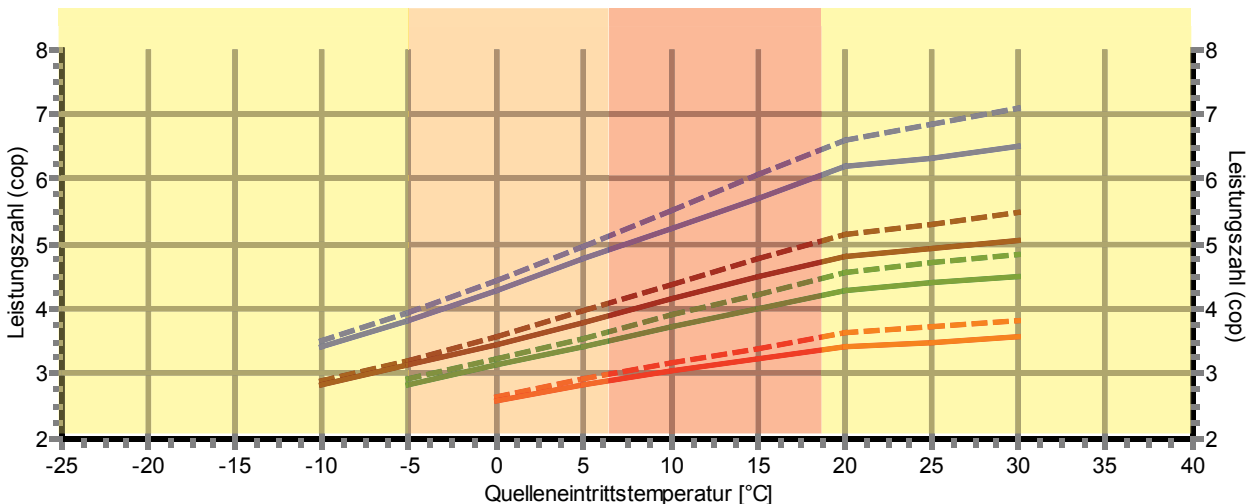
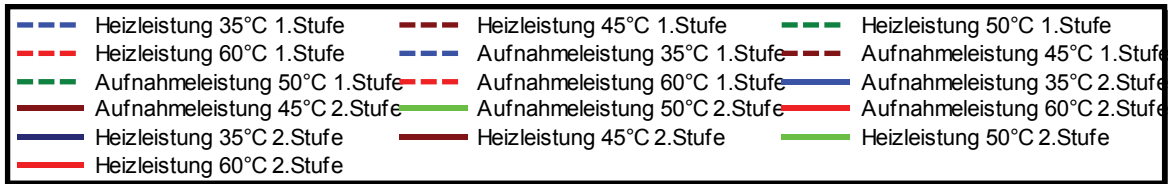
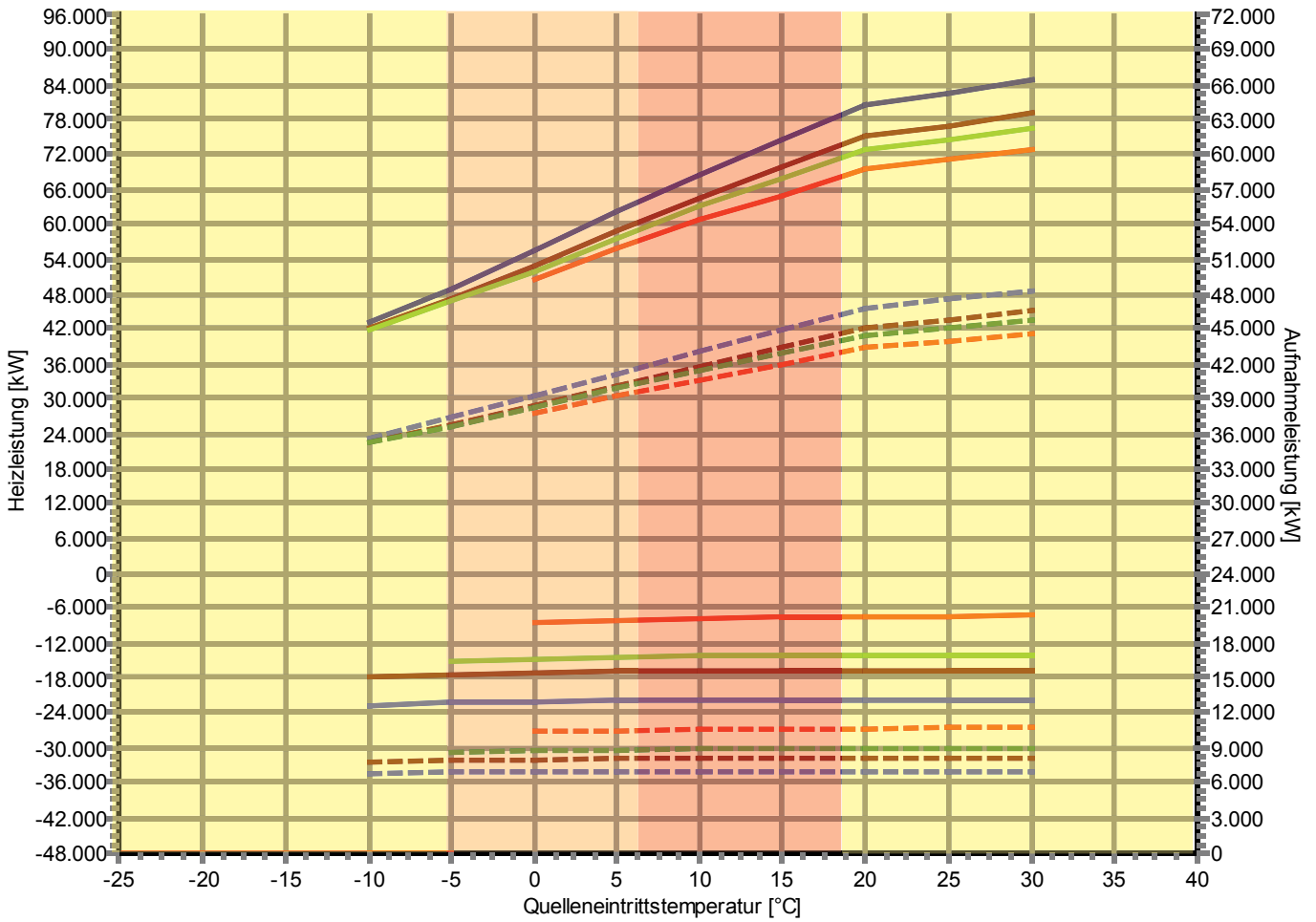




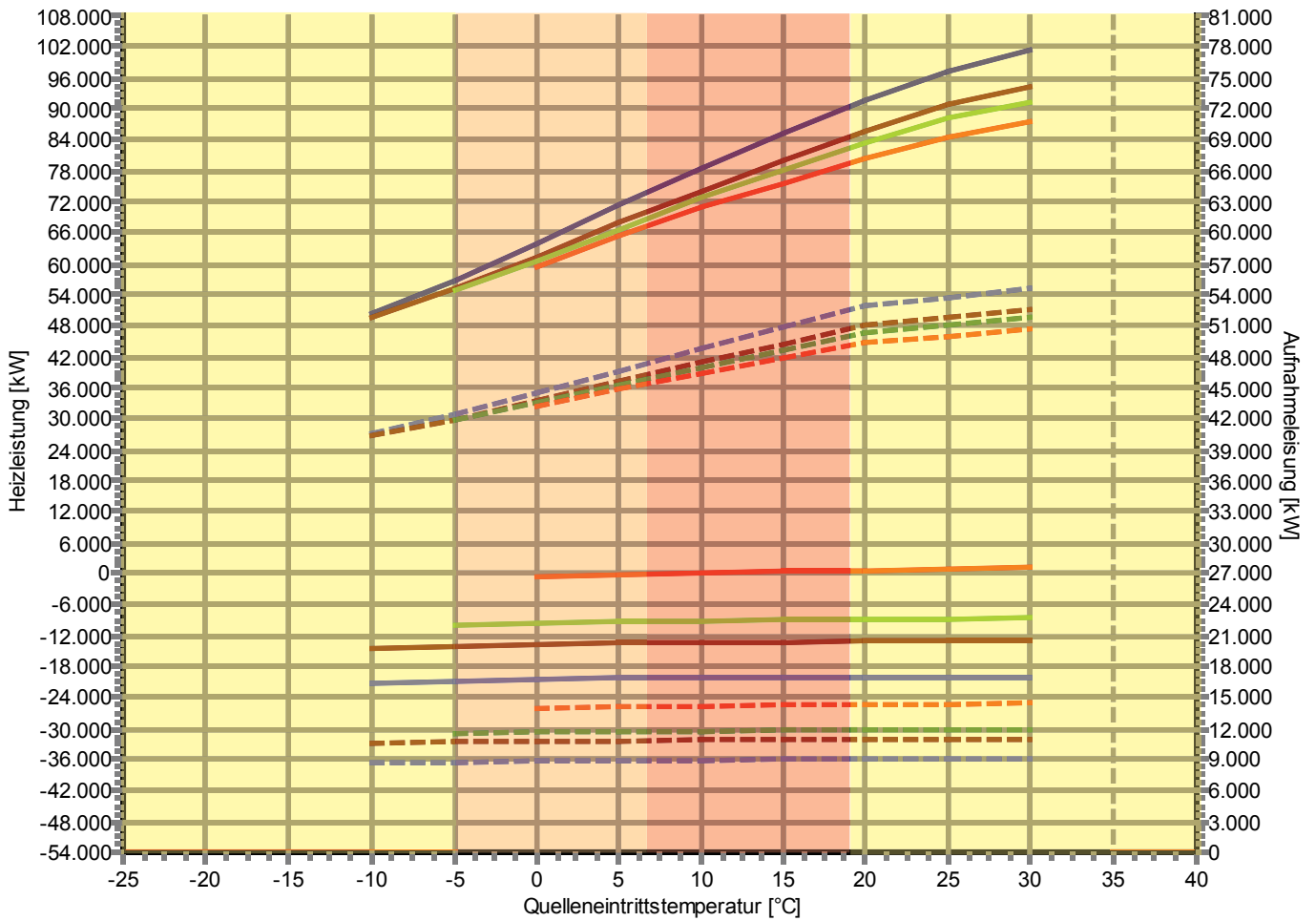
HCS(W) - PN(EC) - 94/2T - R407c



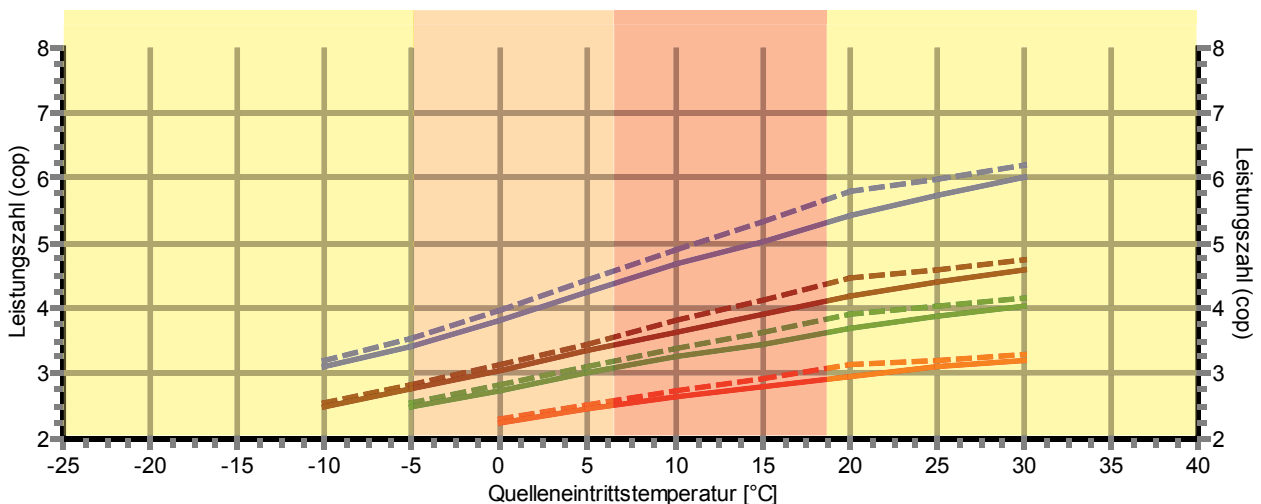
HCS(W) - PN(EC) - 124/2T - R407c



HCS(W) - PN(EC) - 144/2T - R407c

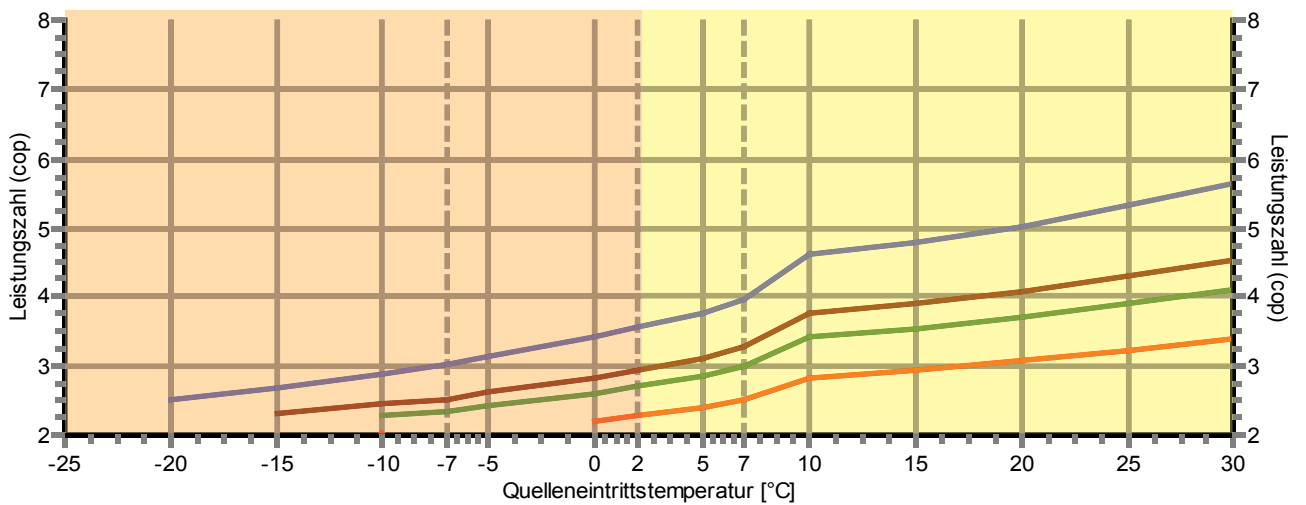
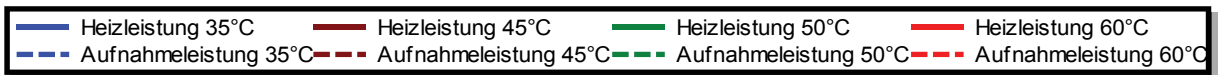
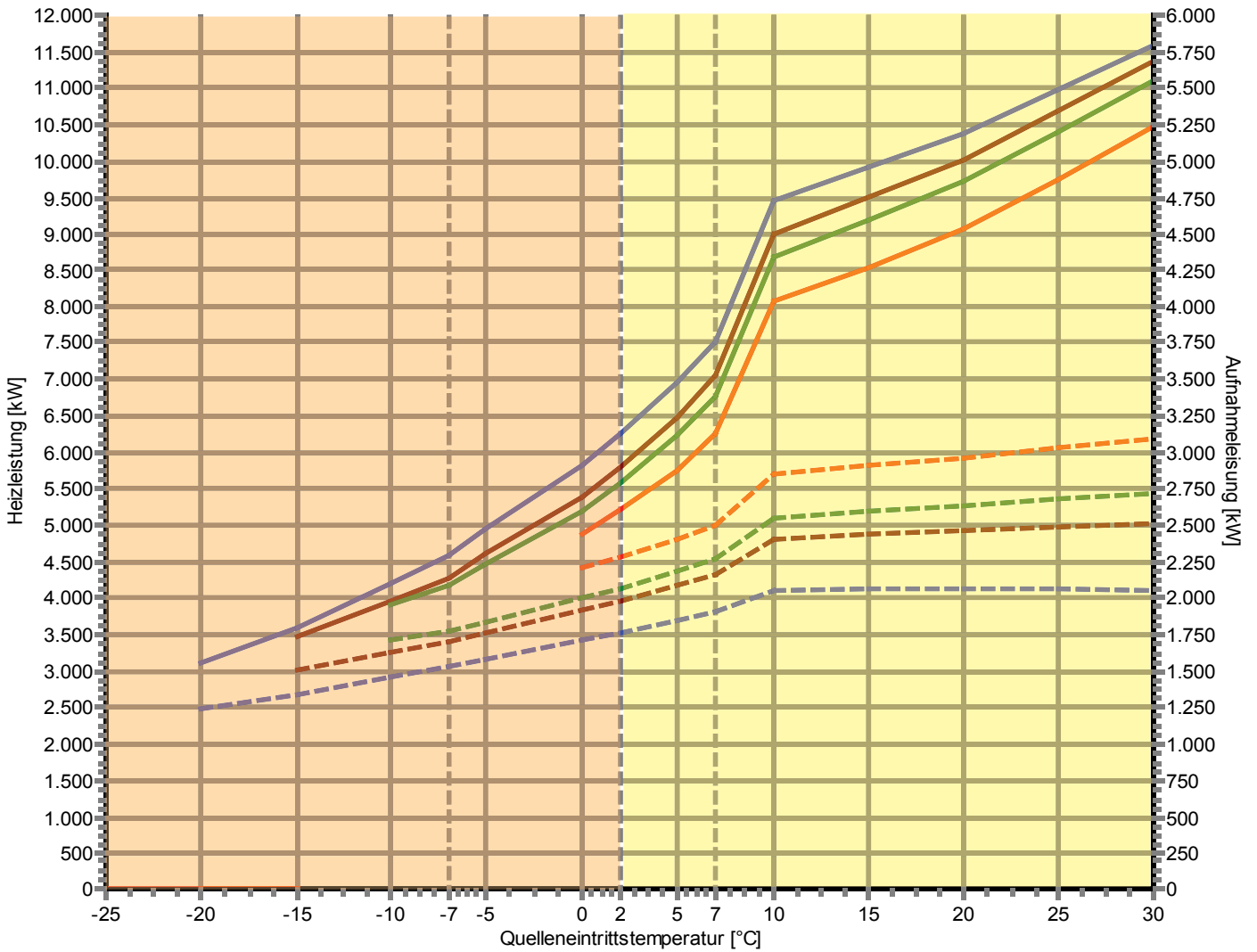


- | | | |
|-----------------------------------|-----------------------------------|-----------------------------------|
| --- Heizleistung 35°C 1.Stufe | --- Heizleistung 45°C 1.Stufe | --- Heizleistung 50°C 1.Stufe |
| --- Heizleistung 60°C 1.Stufe | --- Aufnahmeleistung 35°C 1.Stufe | --- Aufnahmeleistung 45°C 1.Stufe |
| --- Aufnahmeleistung 50°C 1.Stufe | --- Aufnahmeleistung 60°C 1.Stufe | --- Aufnahmeleistung 35°C 2.Stufe |
| --- Aufnahmeleistung 45°C 2.Stufe | --- Aufnahmeleistung 50°C 2.Stufe | --- Aufnahmeleistung 60°C 2.Stufe |
| --- Heizleistung 35°C 2.Stufe | --- Heizleistung 45°C 2.Stufe | --- Heizleistung 50°C 2.Stufe |
| --- Heizleistung 60°C 2.Stufe | | |

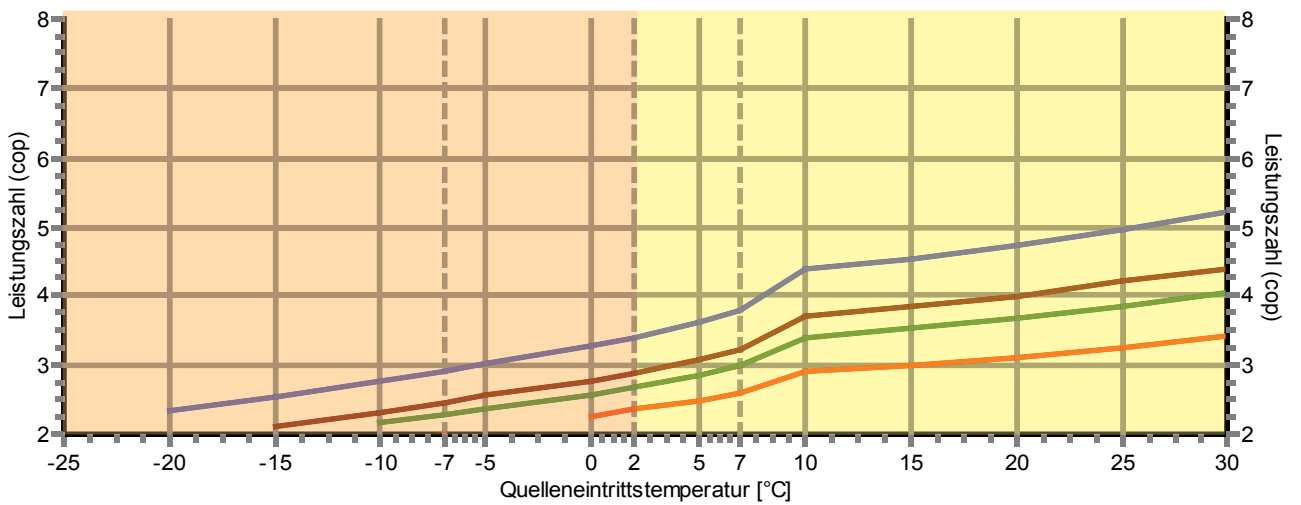
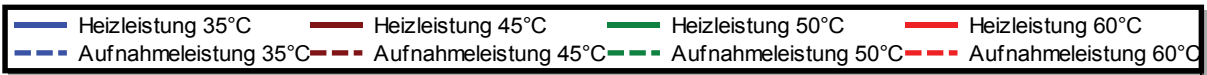
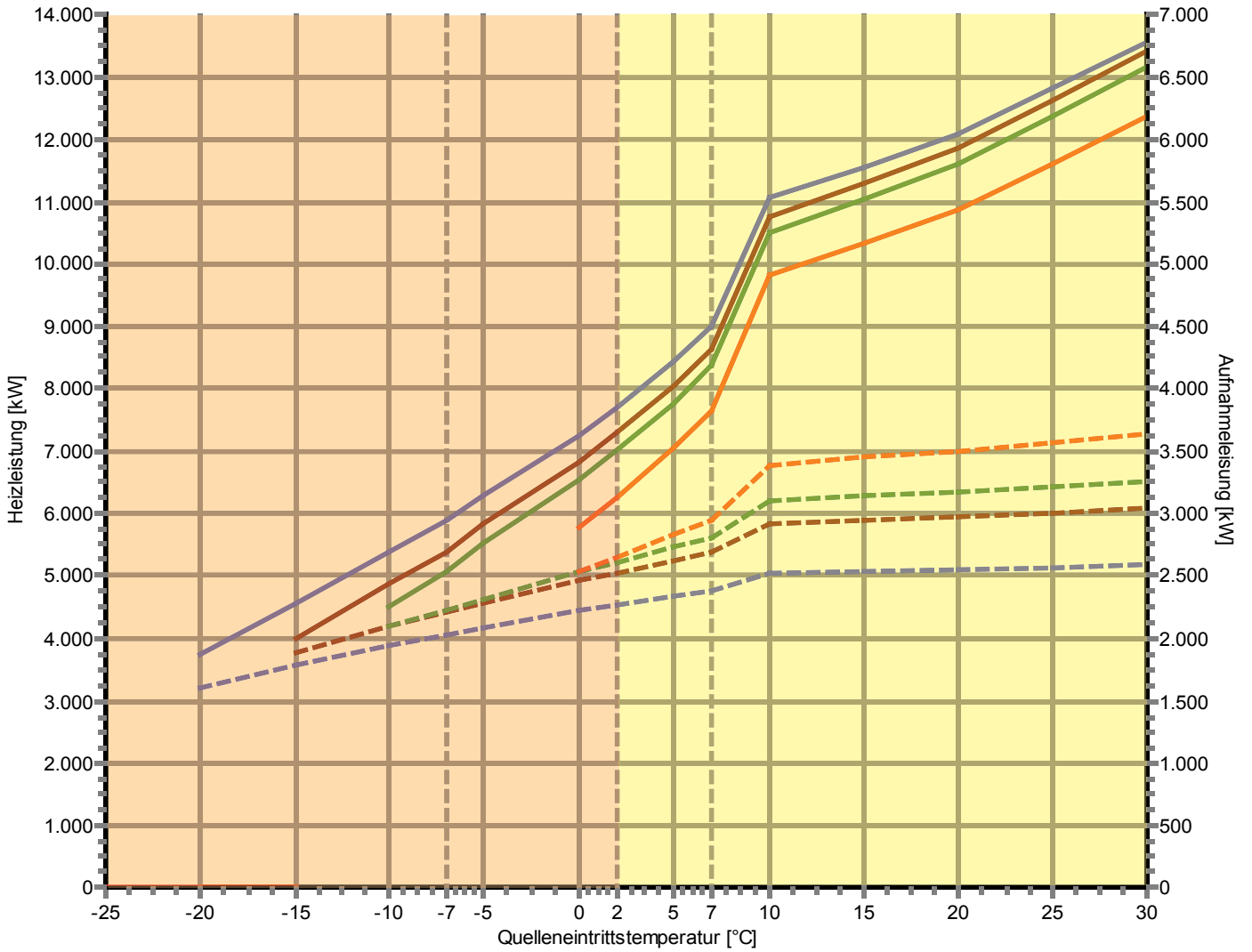


- | | | | | |
|----------------------|----------------------|----------------------|----------------------|----------------------|
| --- COP 35°C 1.Stufe | --- COP 45°C 1.Stufe | --- COP 50°C 1.Stufe | --- COP 60°C 1.Stufe | --- COP 35°C 2.Stufe |
| --- COP 45°C 2.Stufe | --- COP 50°C 2.Stufe | --- COP 60°C 2.Stufe | | |

HWL - A - 36 - R404a

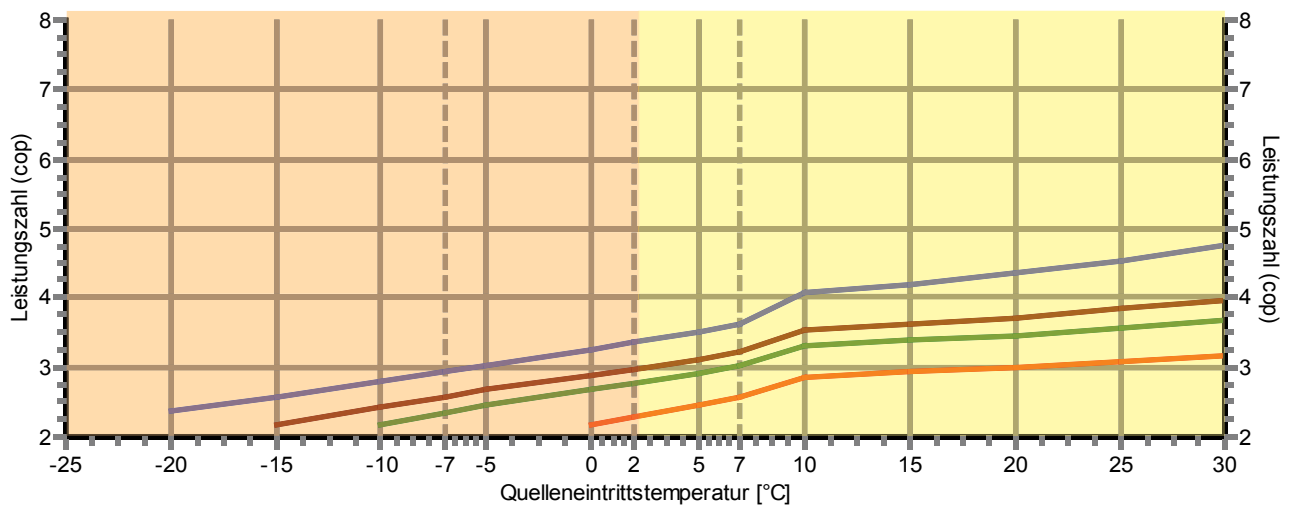
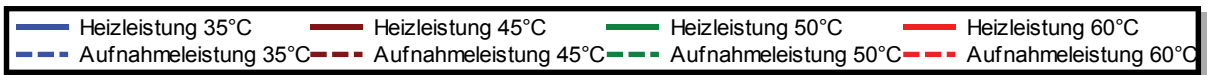
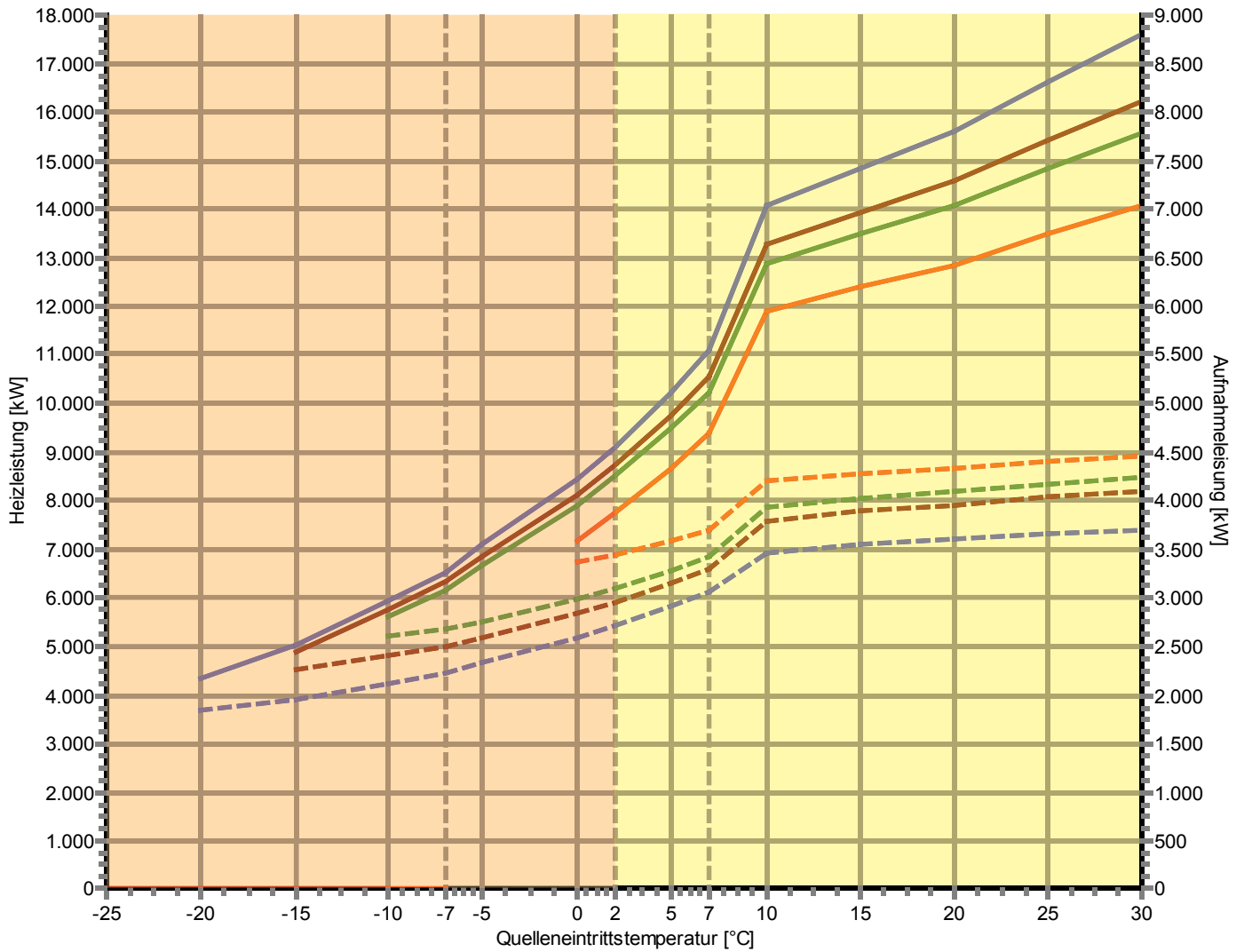


HWL - A - 43 - R404a

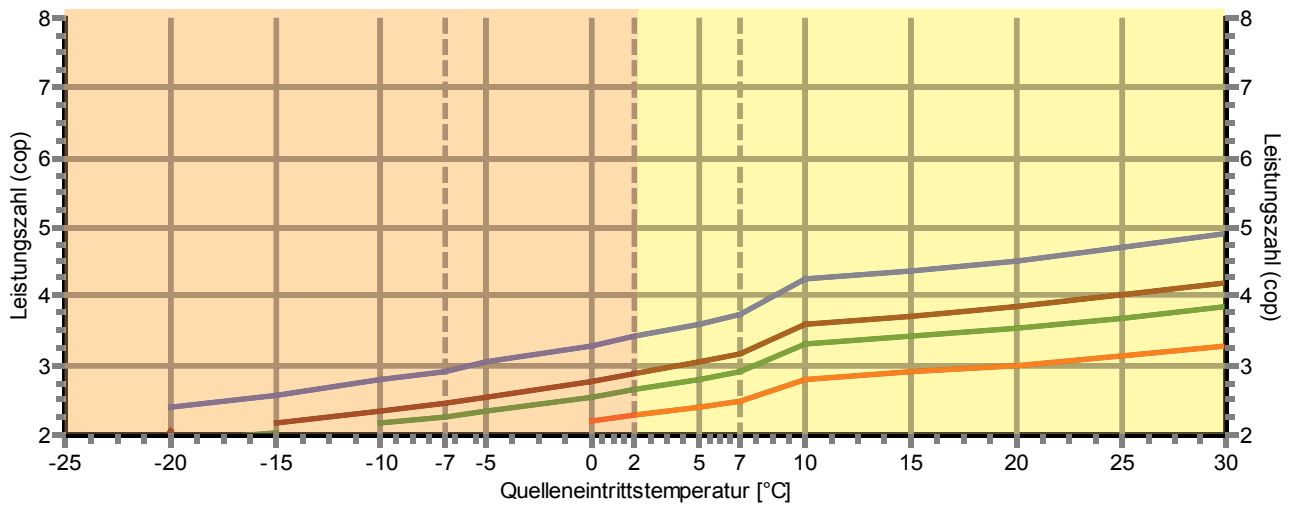
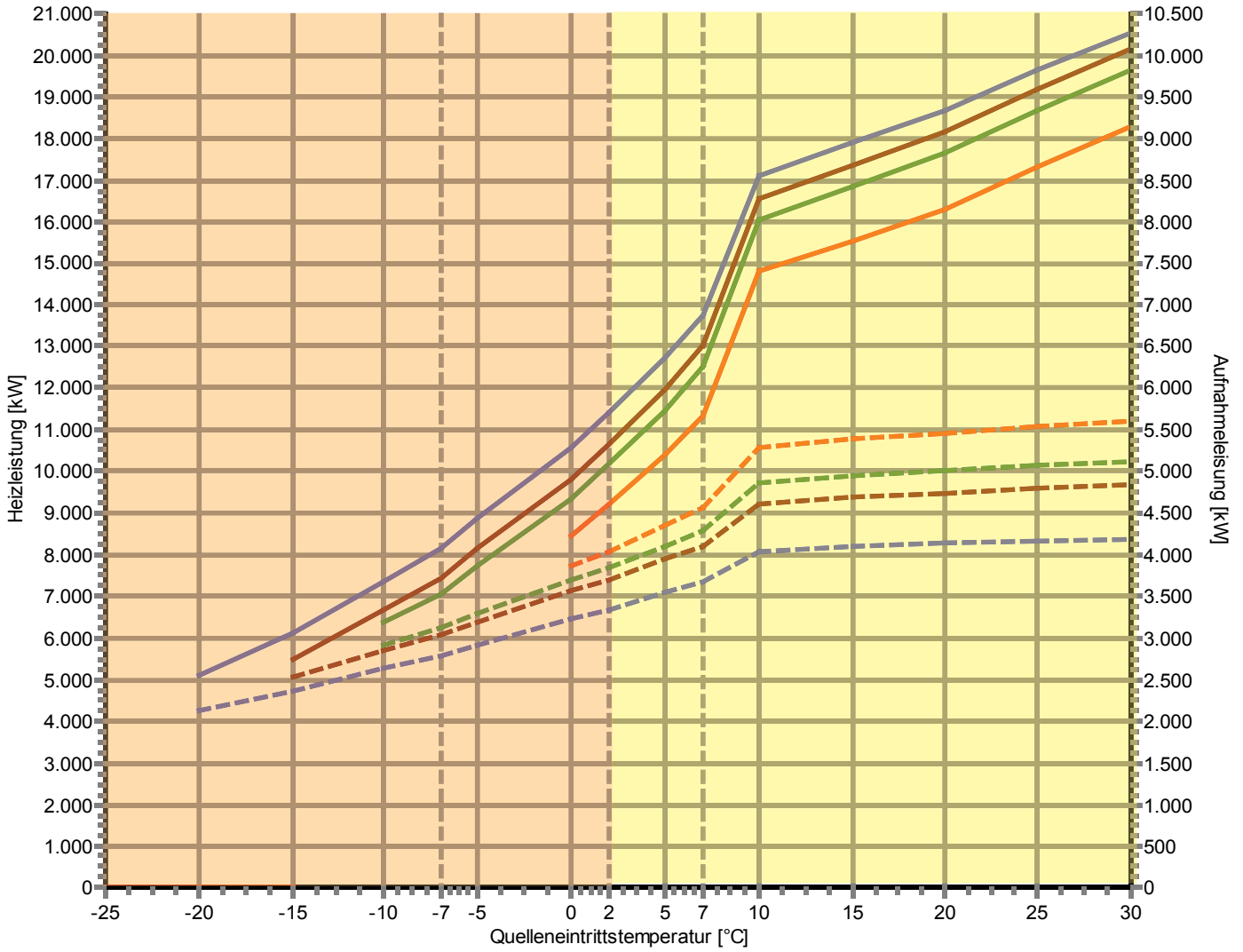


Heizungsvorlauf > 40°C

Heizungsvorlauf < 40°C



HWL - A - 75 - R404a



Heizungsvorlauf > 40°C

Heizungsvorlauf < 40°C