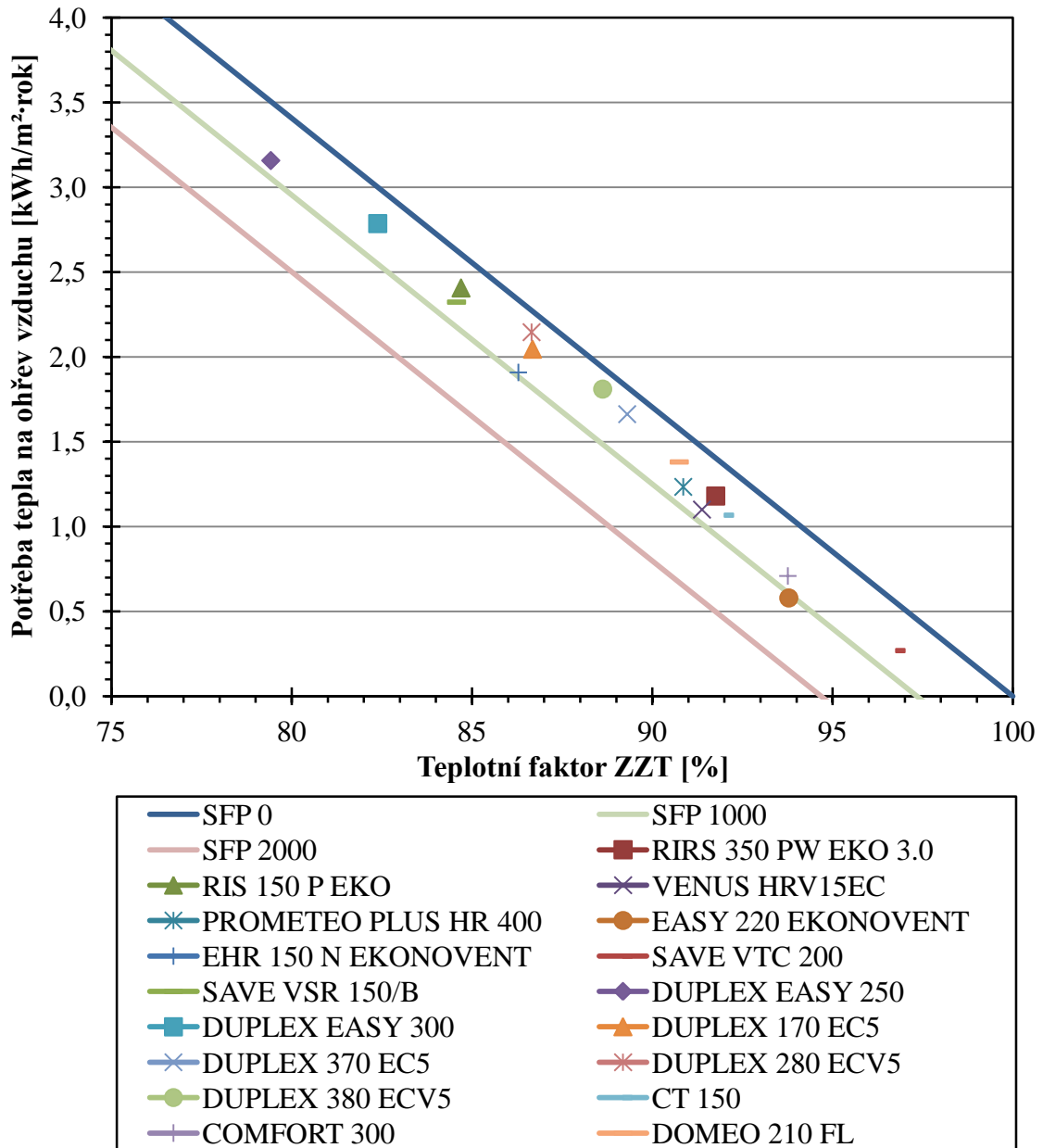
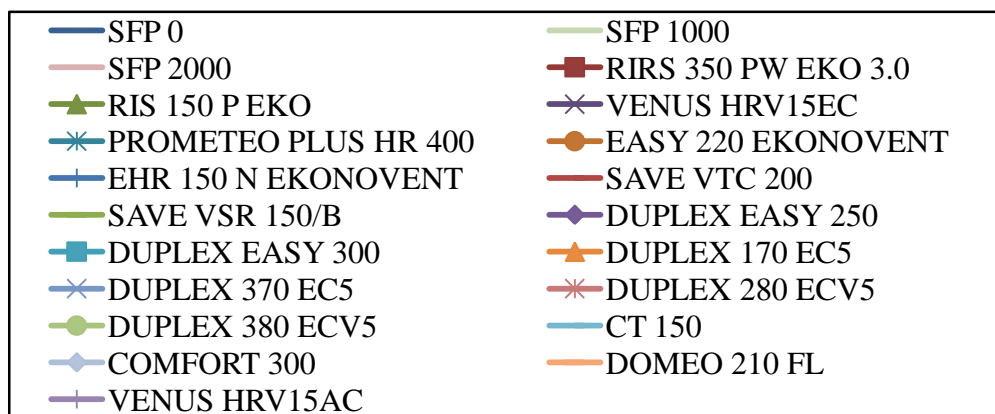
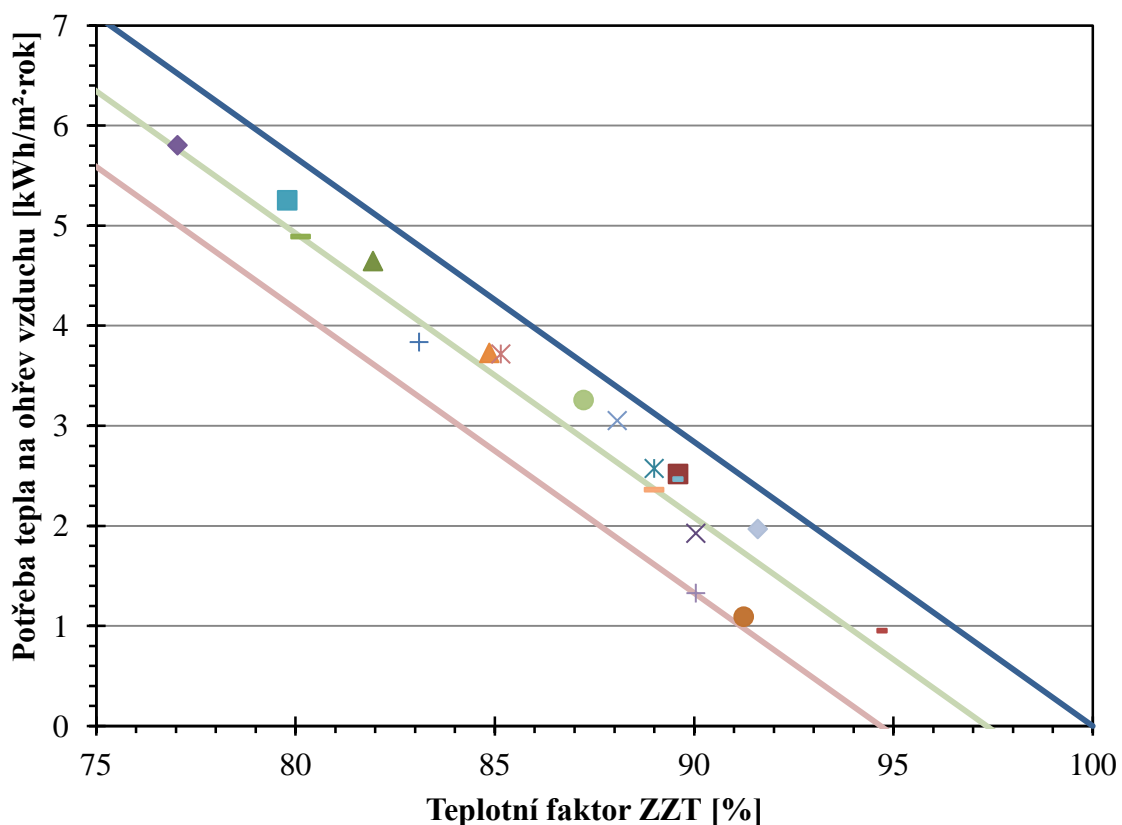


Příloha č. 1 - Měrná potřeba tepla posuzovaných větracích jednotek

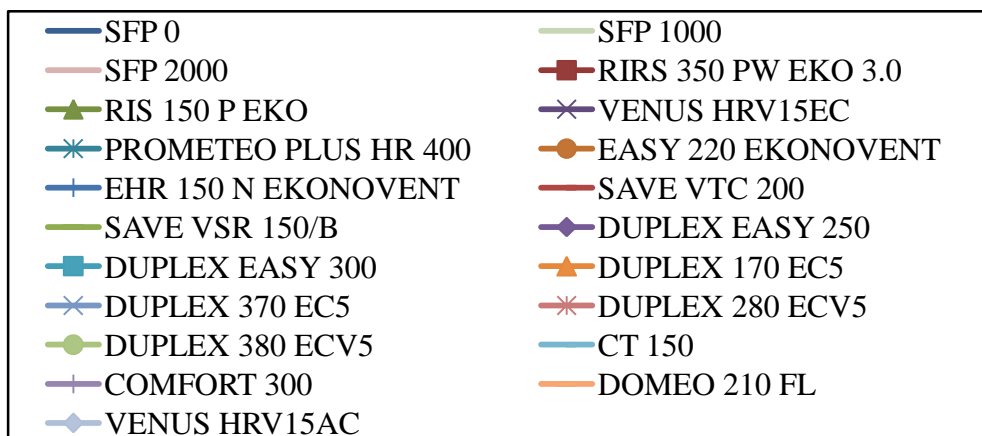
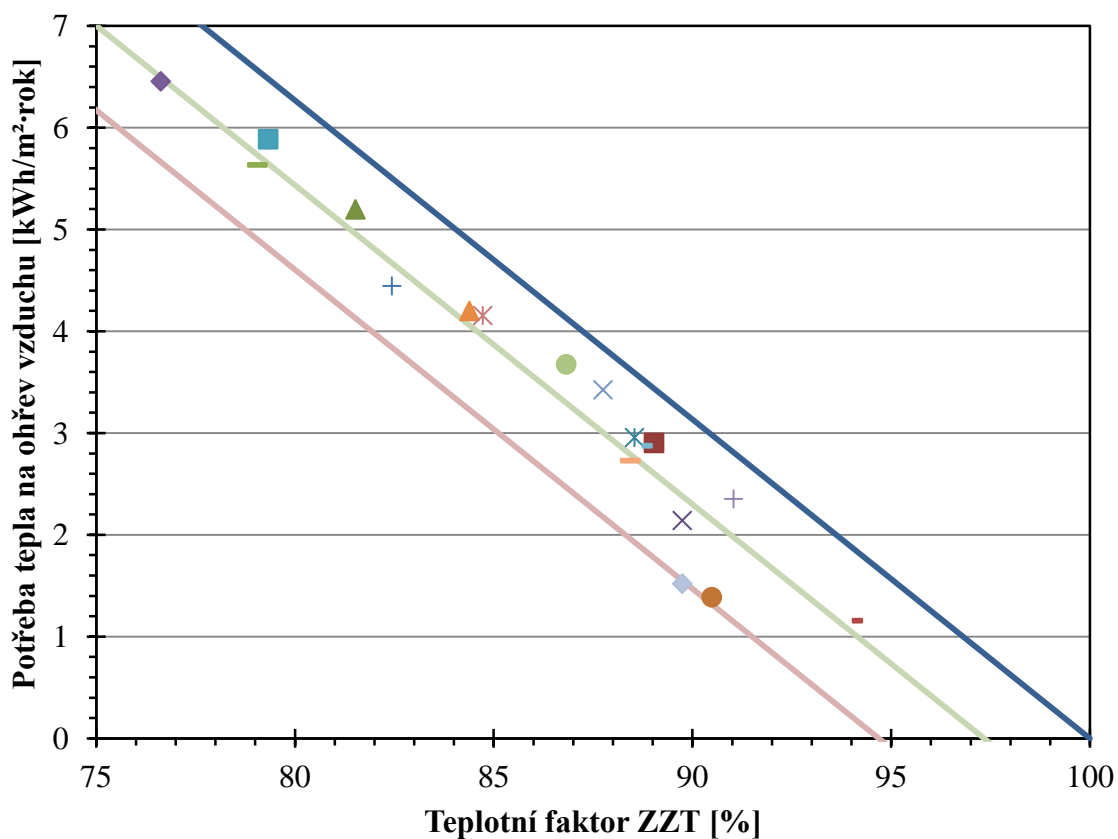
Potřeba tepla při $I_c = 0,22 \text{ }^1/\text{h}$



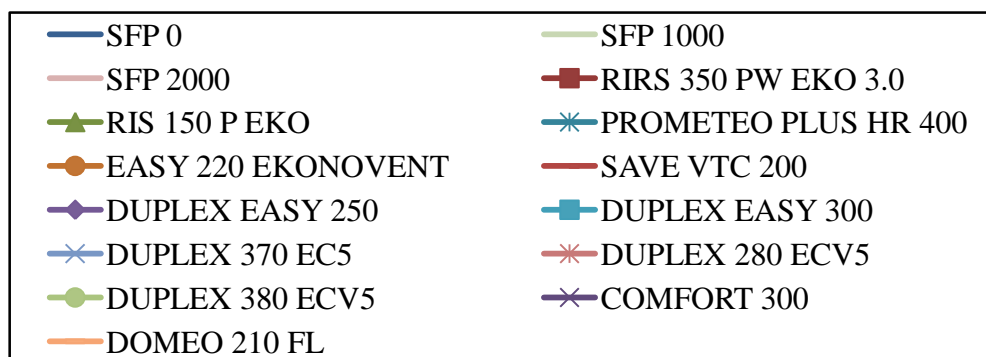
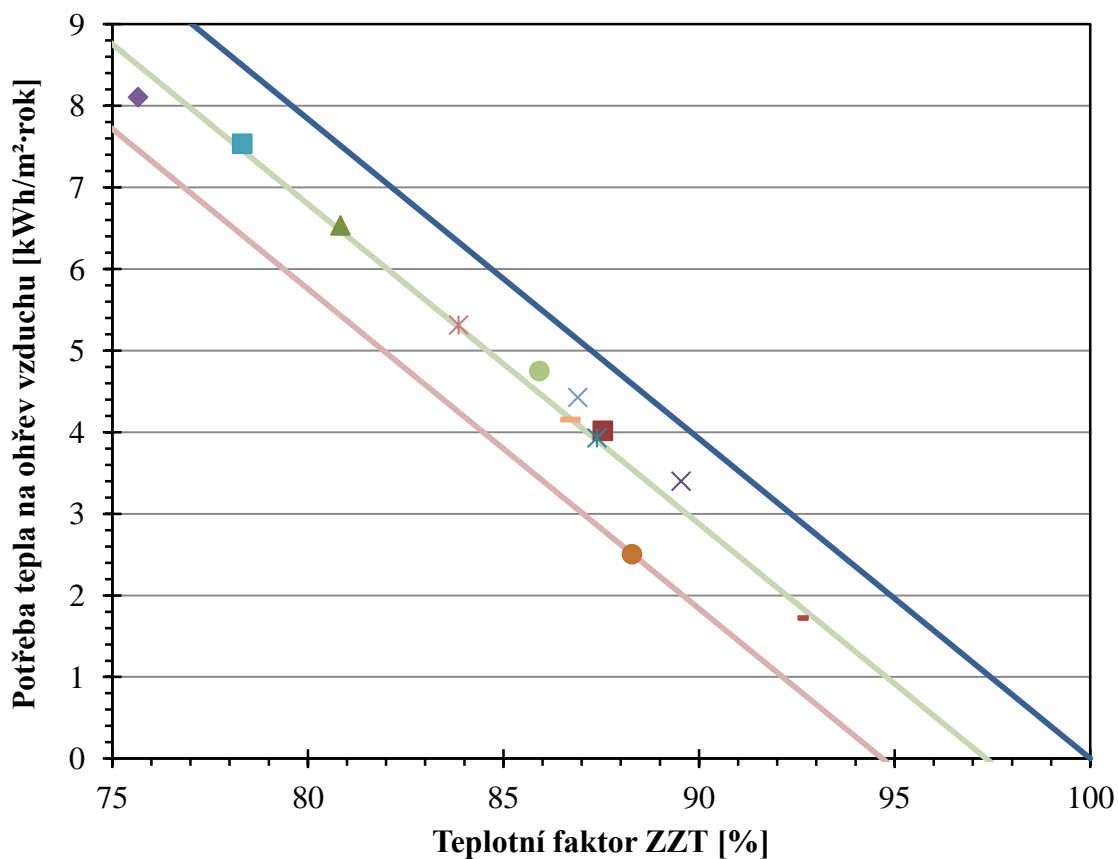
Potřeba tepla při $I_c = 0,36 \text{ }^1/\text{h}$



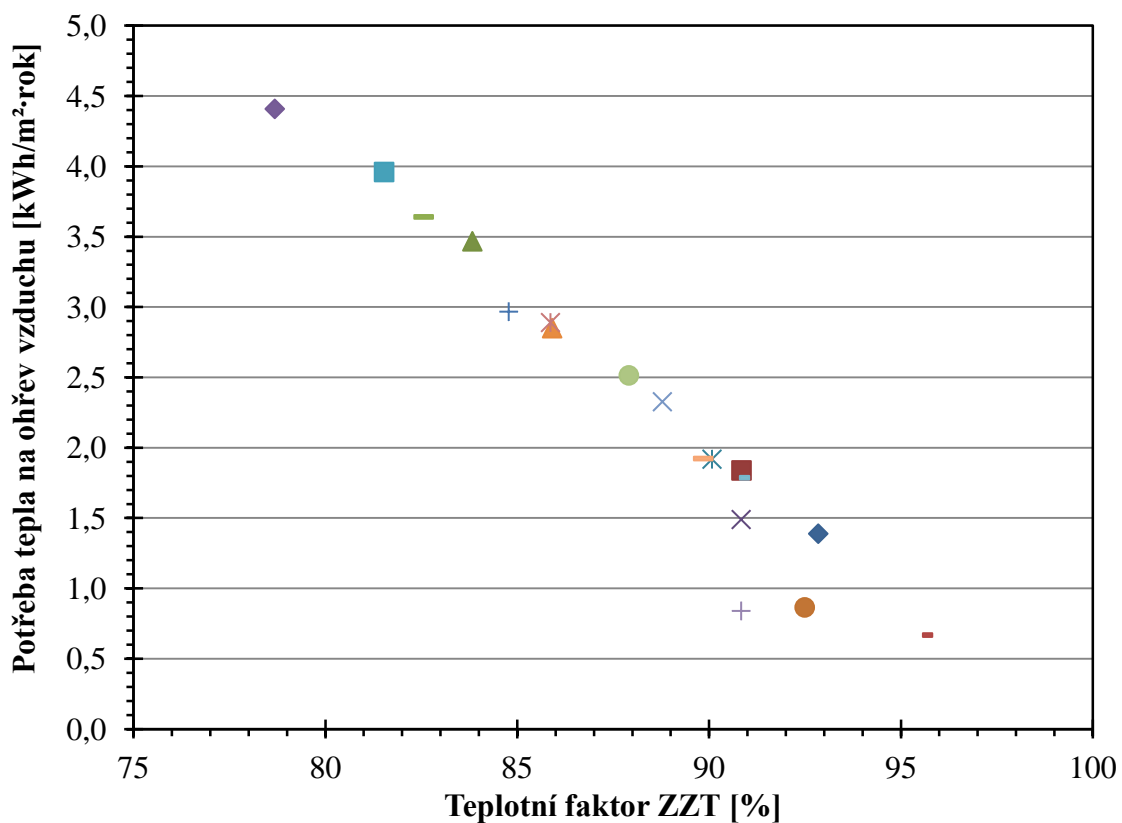
Potřeba tepla při $I_c = 0,4 \text{ 1/h}$



Potřeba tepla při $I_c = 0,5 \text{ 1/h}$

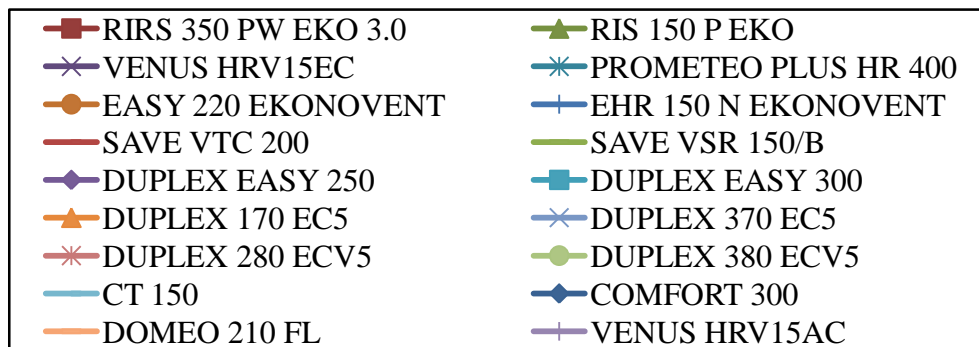
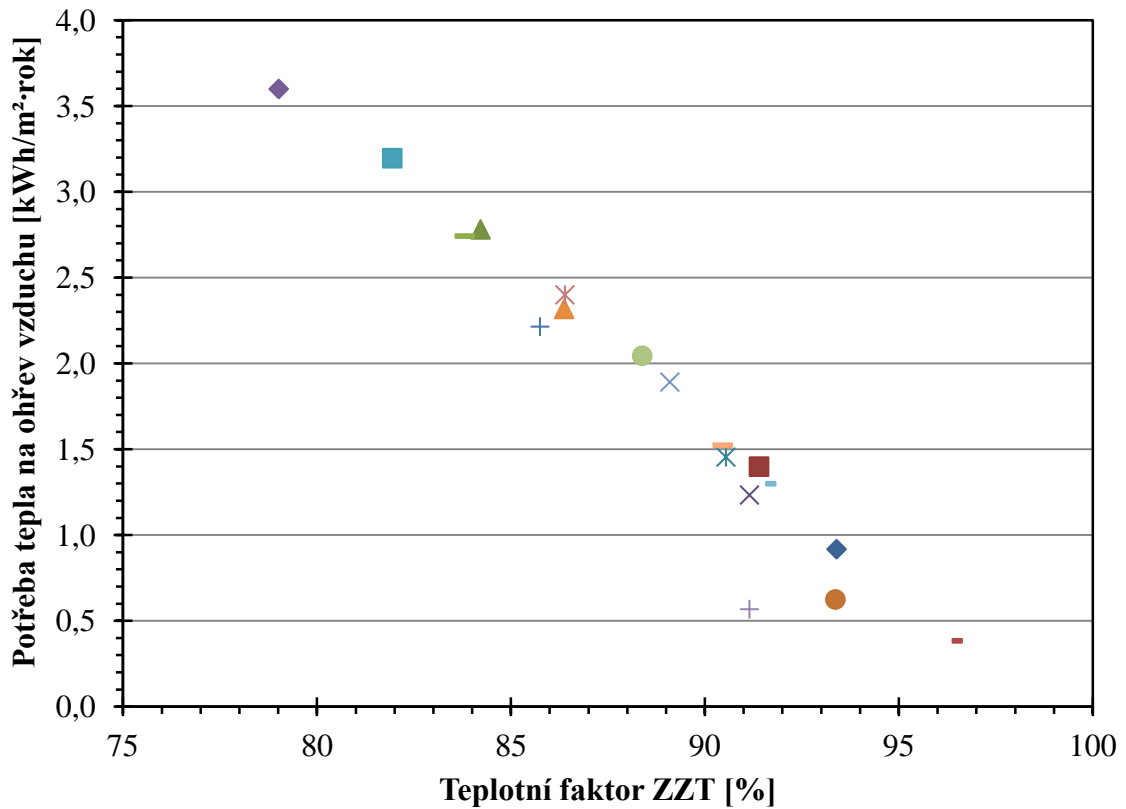


Potřeba tepla – Specifický režim 1

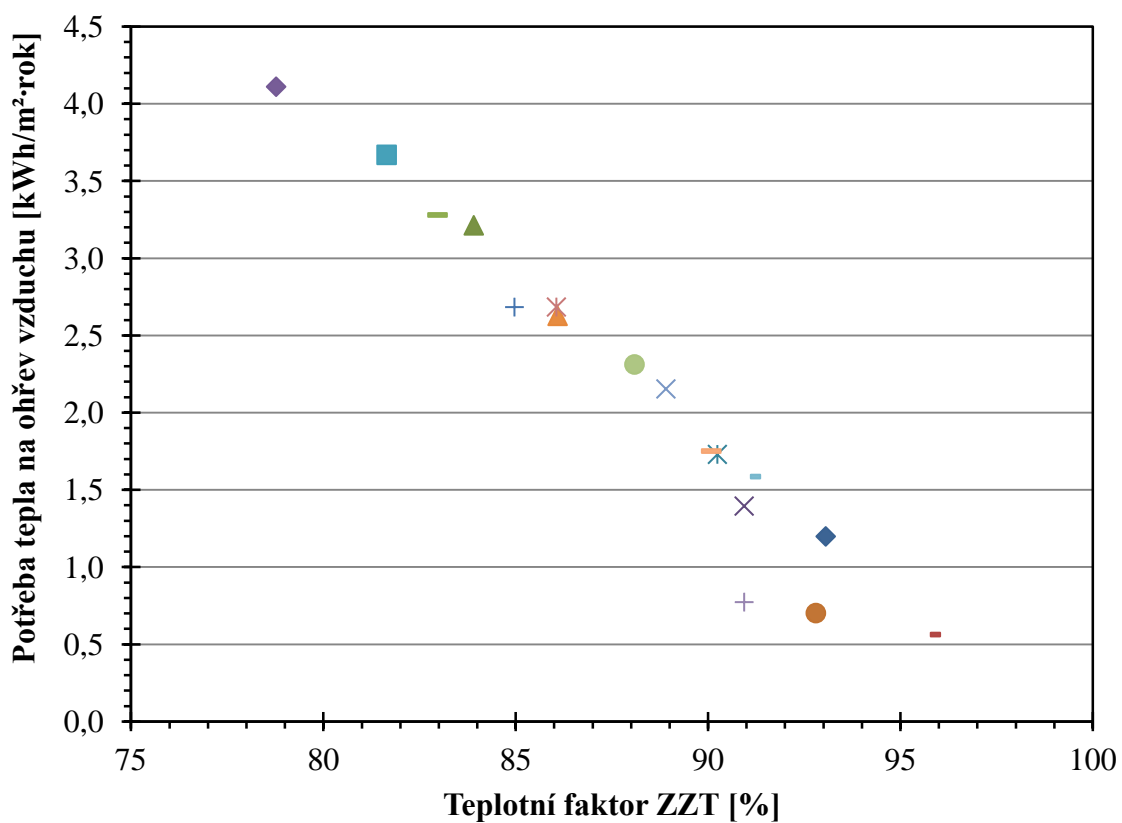


| | |
|-----------------------|------------------------|
| ■ RIRS 350 PW EKO 3.0 | ▲ RIS 150 P EKO |
| × VENUS HRV15EC | * PROMETEO PLUS HR 400 |
| ● EASY 220 EKONOVENT | + EHR 150 N EKONOVENT |
| — SAVE VTC 200 | — SAVE VSR 150/B |
| ◆ DUPLEX EASY 250 | ■ DUPLEX EASY 300 |
| ▲ DUPLEX 170 EC5 | × DUPLEX 370 EC5 |
| * DUPLEX 280 ECV5 | ● DUPLEX 380 ECV5 |
| — CT 150 | ◆ COMFORT 300 |
| — DOME0 210 FL | + VENUS HRV15AC |

Potřeba tepla – Specifický režim 2



Potřeba tepla – Specifický režim 3



| | |
|-----------------------|------------------------|
| — RIRS 350 PW EKO 3.0 | — RIS 150 P EKO |
| — VENUS HRV15EC | — PROMETEO PLUS HR 400 |
| — EASY 220 EKONOVENT | — EHR 150 N EKONOVENT |
| — SAVE VTC 200 | — SAVE VSR 150/B |
| — DUPLEX EASY 250 | — DUPLEX EASY 300 |
| — DUPLEX 170 EC5 | — DUPLEX 370 EC5 |
| — DUPLEX 280 ECV5 | — DUPLEX 380 ECV5 |
| — CT 150 | — COMFORT 300 |
| — DOMEEO 210 FL | — VENUS HRV15AC |