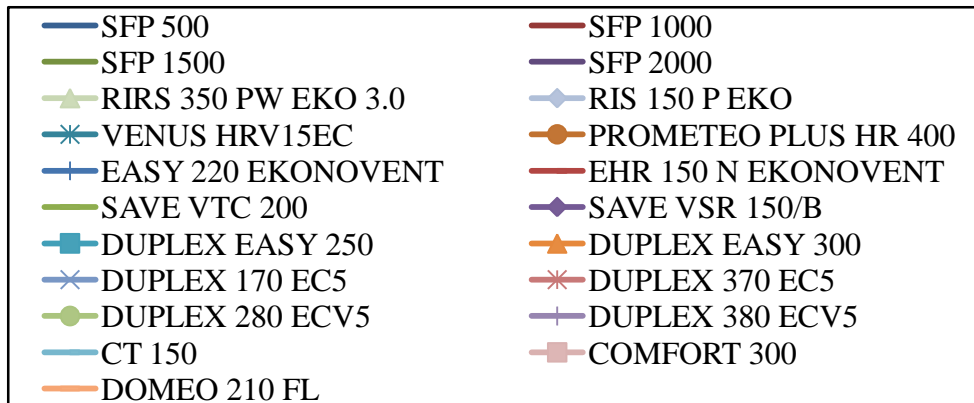
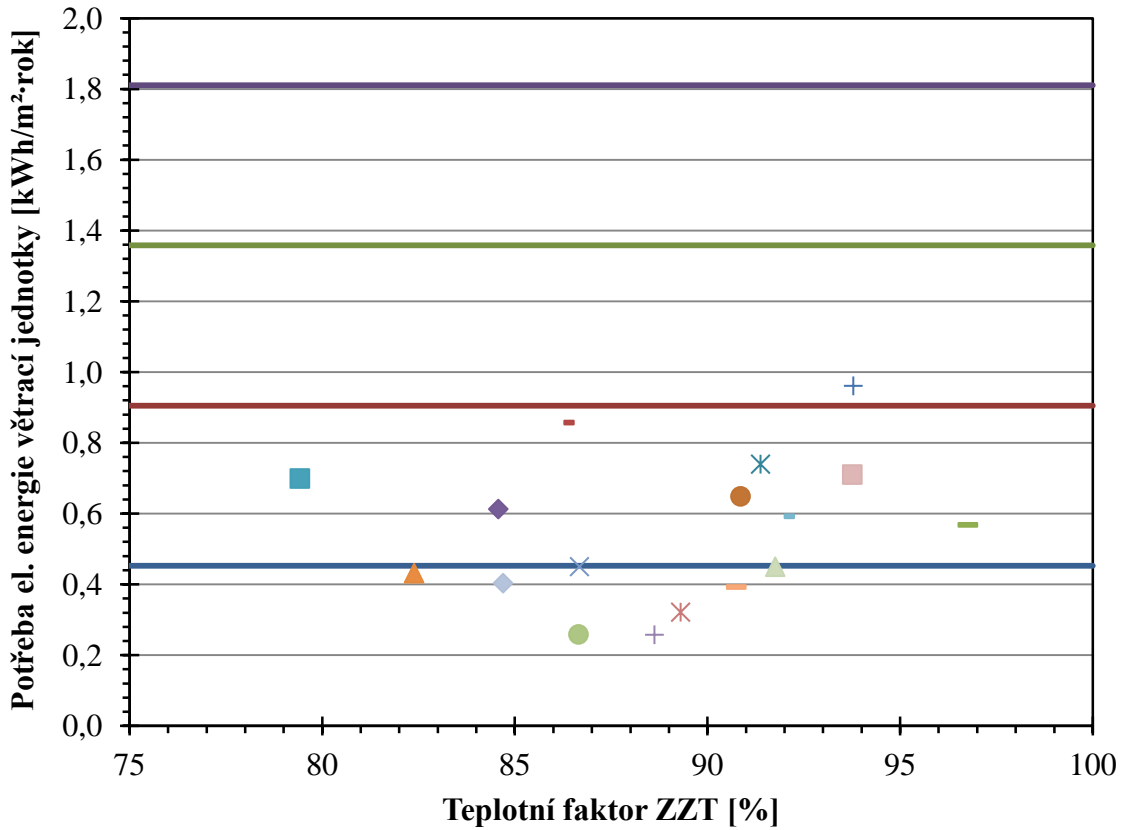
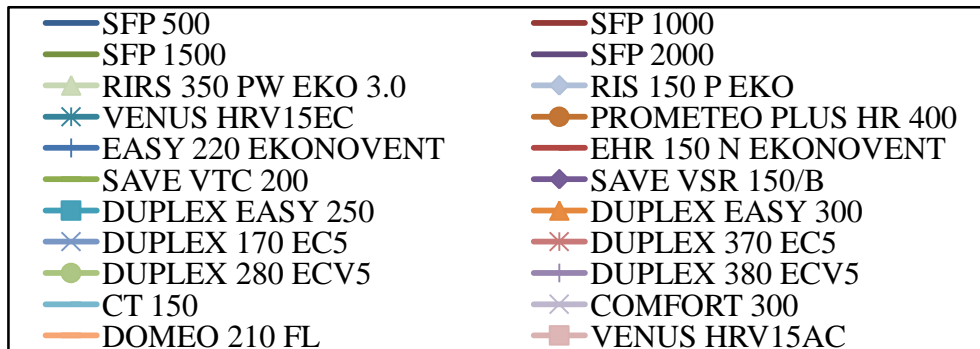
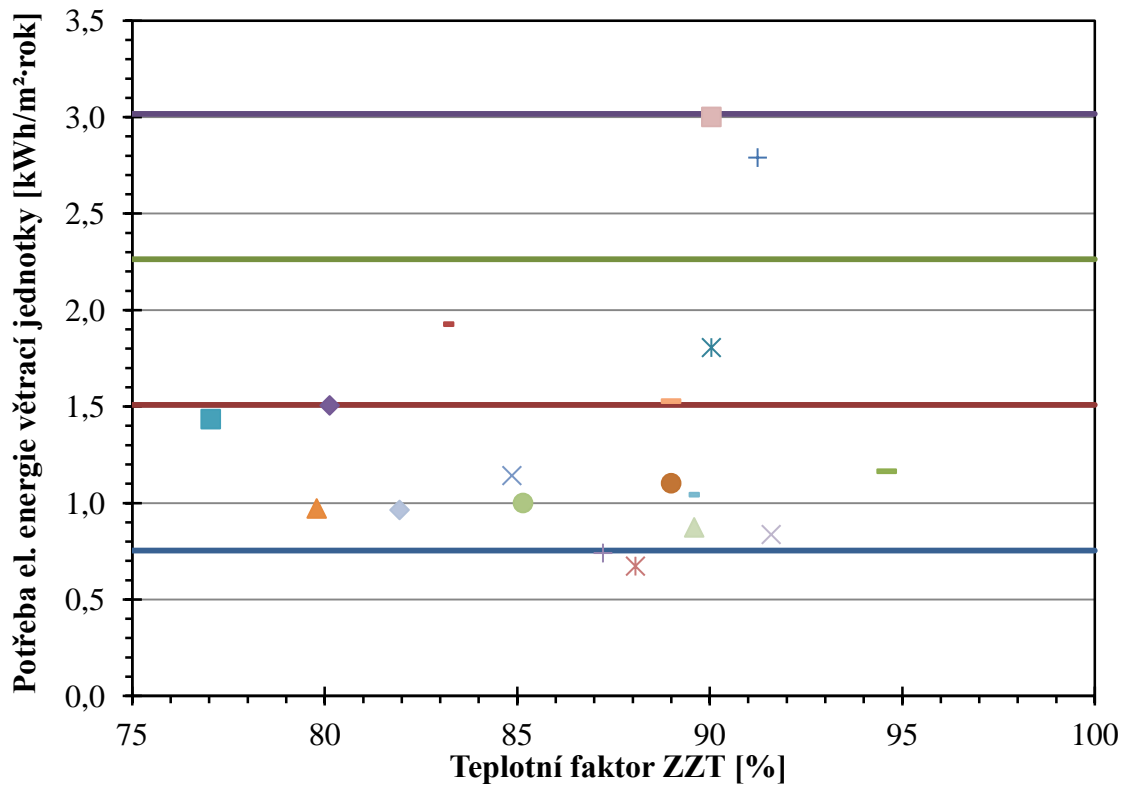


Příloha č. 2 - Měrná potřeba el. energie posuzovaných větracích jednotek

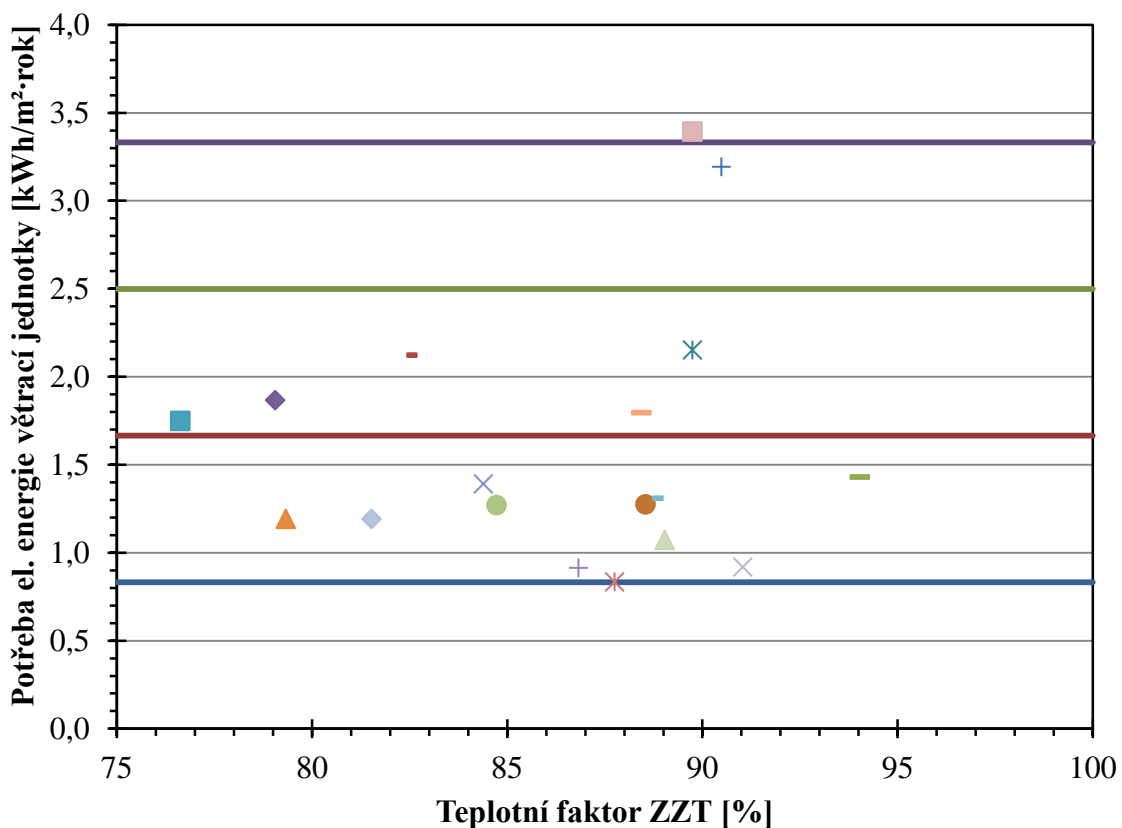
Potřeba elektrické energie při  $I_c = 0,22 \text{ }^1/\text{h}$



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

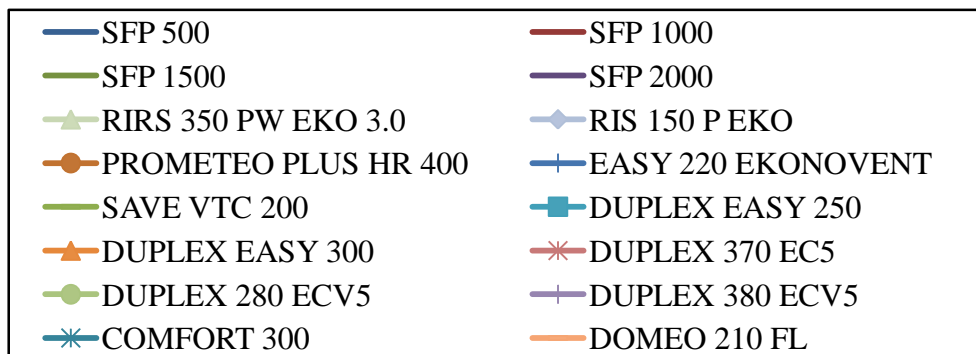
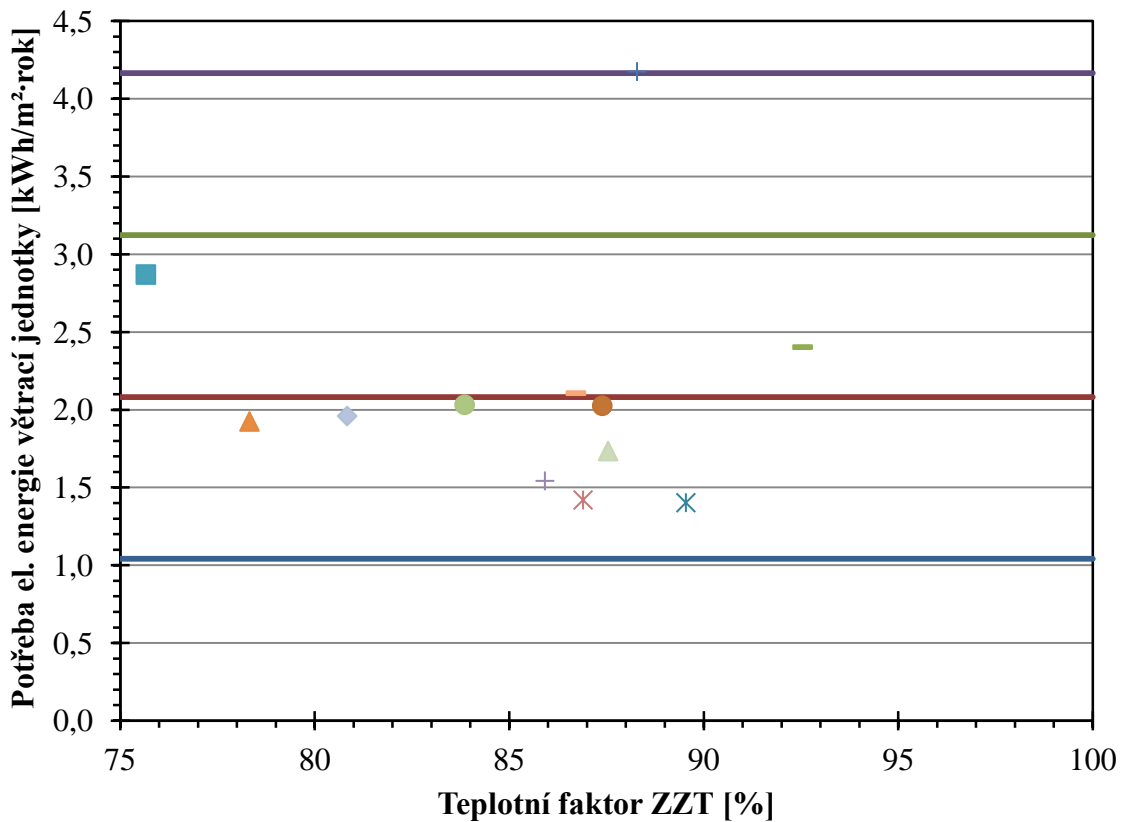


### Potřeba elektrické energie při $I_c = 0,4 \text{ }^1/\text{h}$

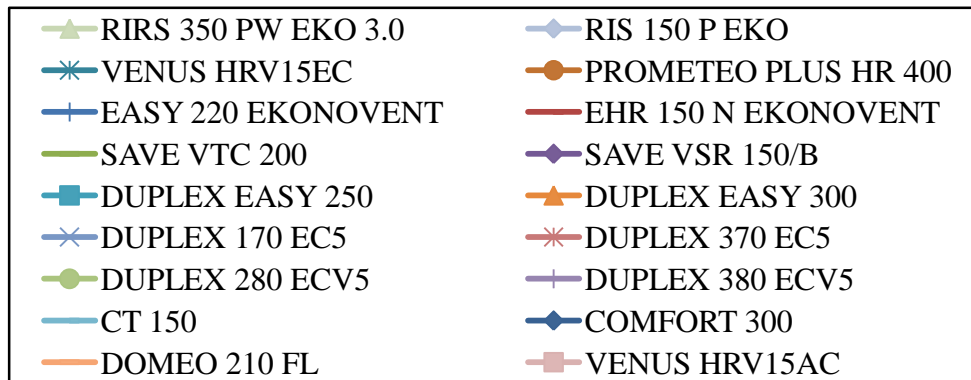
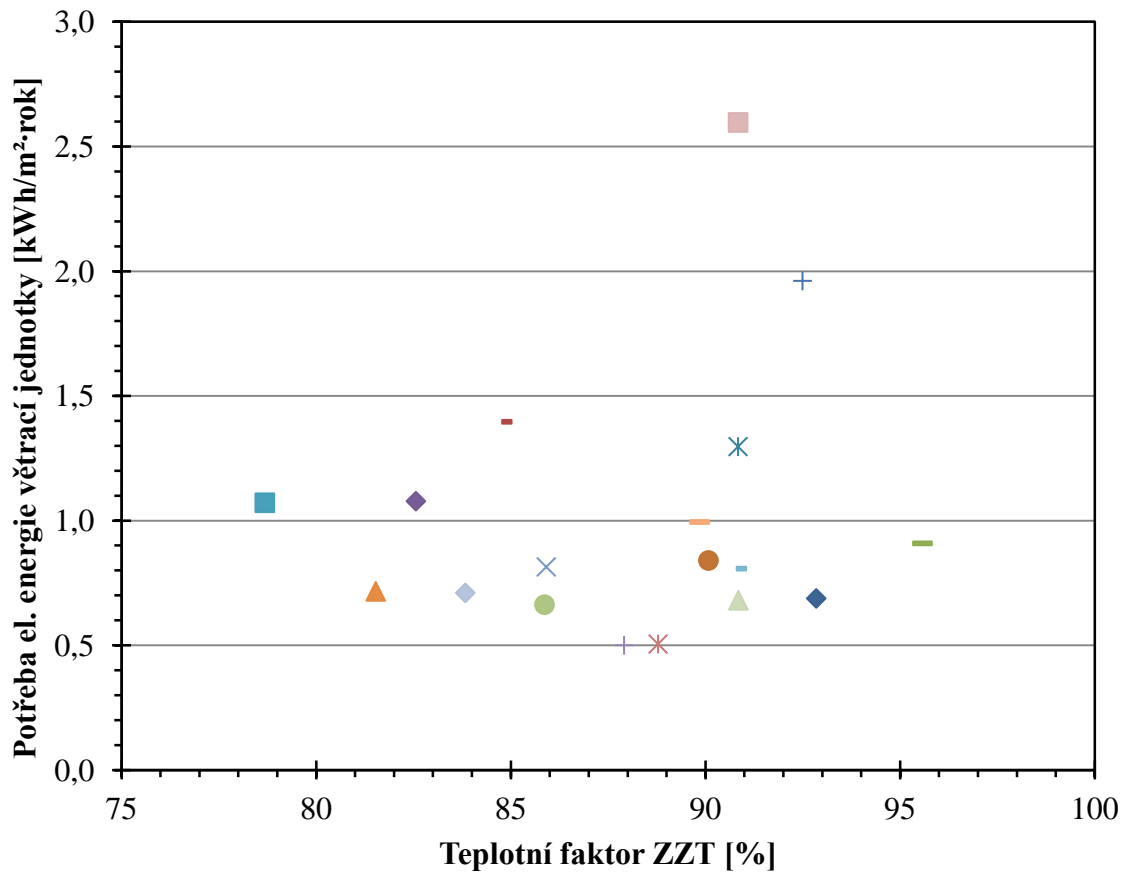


— SFP 500	— SFP 1000
— SFP 1500	— SFP 2000
▲ RIRS 350 PW EKO 3.0	◆ RIS 150 P EKO
* VENUS HRV15EC	● PROMETEO PLUS HR 400
+ EASY 220 EKONOVENT	— EHR 150 N EKONOVENT
— SAVE VTC 200	◆ SAVE VSR 150/B
■ DUPLEX EASY 250	▲ DUPLEX EASY 300
* DUPLEX 170 EC5	* DUPLEX 370 EC5
● DUPLEX 280 ECV5	+ DUPLEX 380 ECV5
— CT 150	* COMFORT 300
— DOMEEO 210 FL	■ VENUS HRV15AC

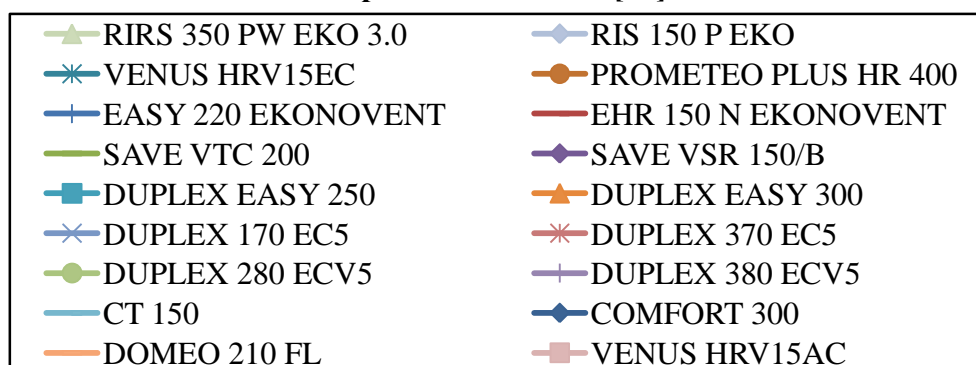
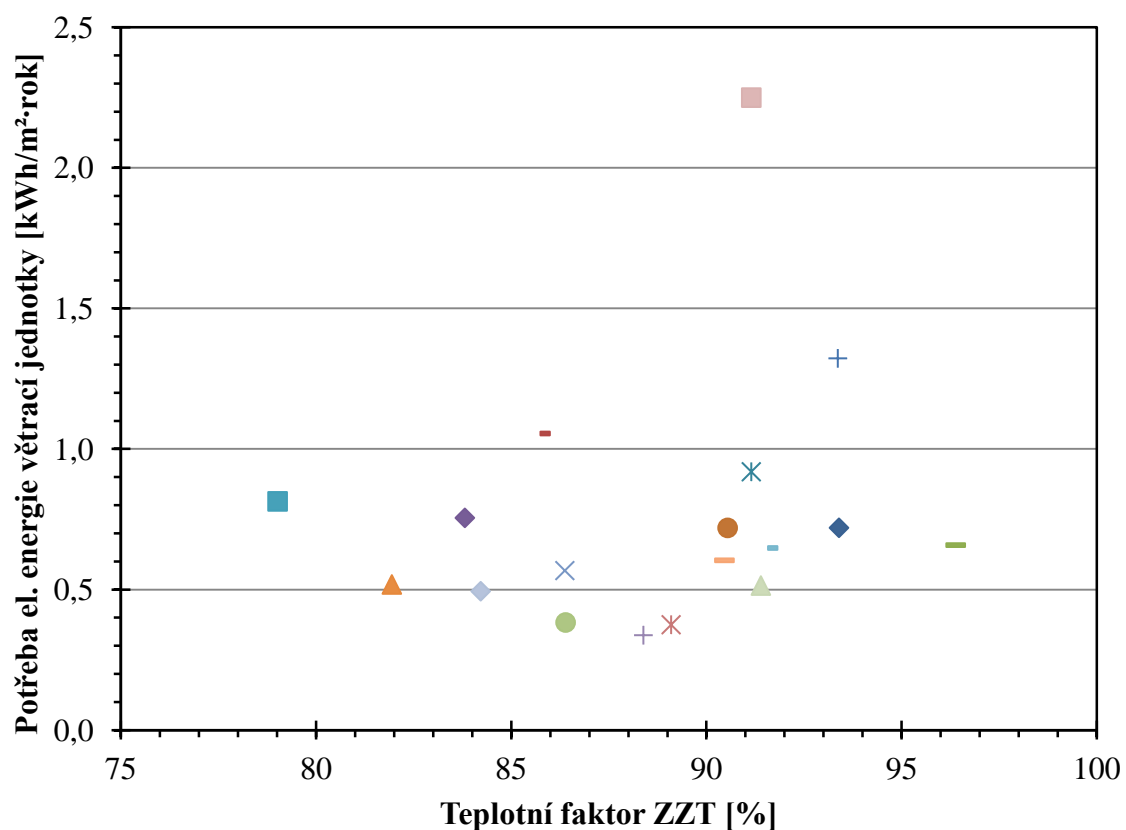
### Potřeba elektrické energie při $I_c = 0,5 \text{ }^1/\text{h}$



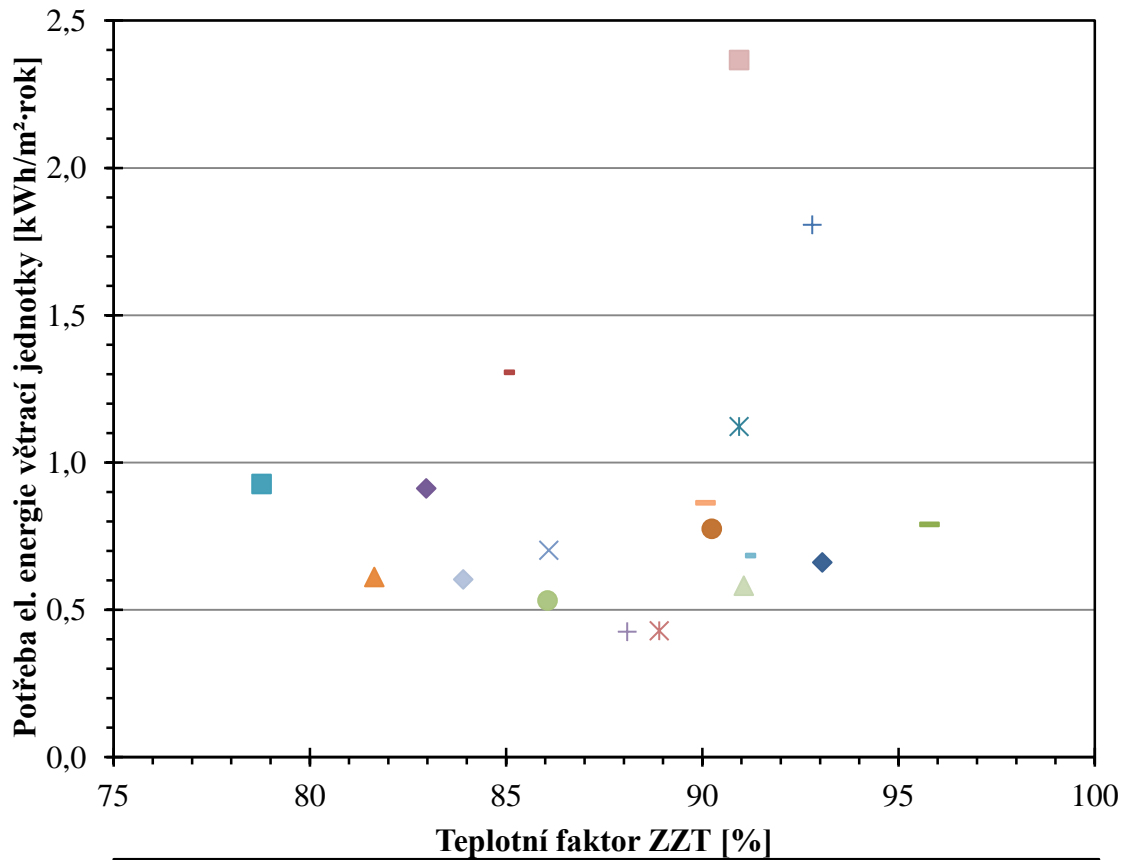
## Potřeba elektrické energie – Specifický režim 1



## Potřeba elektrické energie – Specifický režim 2



### Potřeba elektrické energie – 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
—— DOMEO 210 FL	—■— VENUS HRV15AC