

## POPRAVKI

**Popravek Sklepa Komisije 2014/314/EU z dne 28. maja 2014 o določitvi meril za podelitev znaka EU za okolje za vodne grelnike**

(Uradni list Evropske unije L 164 z dne 3. junija 2014)

Stran 91, Priloga, tabela 4:

besedilo: „ $E_s = E_{s,R}$ “

se glasi: „ $E_s = E_{s,r}$ “.

Stran 93, Priloga, tabela 7, druga vrstica:

besedilo: „ $\delta \times \frac{\beta_{fuel}}{\eta_s} + (1 - \delta) \times \frac{\beta_{elec}}{2,5 \times \eta_s} + \frac{GWP_{100} \times m \times (ER \times n \times \alpha)}{P \times h \times n}$ “.

se glasi: „ $\delta \times \frac{\beta_{fuel}}{\eta_s} + (1 - \delta) \times \frac{\beta_{elec}}{2,5 \times \eta_s} + \frac{GWP_{100} \times m \times (ER \times n + \alpha)}{P \times h \times n}$ “.

Stran 93, Priloga, tabela 7, tretja vrstica:

besedilo: „ $\frac{\beta_{fuel}}{\eta_{thermal}} - \frac{\eta \times \beta_{elec}}{\eta_{thermal}}$ “

se glasi: „ $\frac{\beta_{fuel}}{\eta_{thermal}} - \frac{\eta_{el} \times \beta_{elec}}{\eta_{thermal}}$ “.

Stran 93, Priloga, tabela 7, četrta vrstica:

besedilo: „ $(1 - s_{HP}) \times \frac{\beta_{fuel(1)}}{\eta_{s,B}} + s_{HP} \times \left( \delta \times \frac{\beta_{fuel(2)}}{\eta_{s,HP}} + (1 - \delta) \times \frac{\beta_{elec}}{2,5 \times \eta_{s,HP}} \right) + \frac{GWP_{100} \times m \times (ER \times n \times \alpha)}{P \times h \times n}$ “.

se glasi: „ $(1 - s_{HP}) \times \frac{\beta_{fuel(1)}}{\eta_{s,B}} + s_{HP} \times \left( \delta \times \frac{\beta_{fuel(2)}}{\eta_{s,HP}} + (1 - \delta) \times \frac{\beta_{elec}}{2,5 \times \eta_{s,HP}} \right) + \frac{GWP_{100} \times m \times (ER \times n + \alpha)}{P \times h \times n}$ “.