



Vadovas - Energijos vartojimo efektyvumo / Manwal għall-Utent - Effiċjenza fl-Energija / Kézi - Energiahatékonyaság / Příručka - Energetická účinnost / Příručka - Energetická účinnost / Manual - Eficientă Energetică / Ręczny - Efektywność energetyczna / Průručník - Energetská efikasnost / Navodilo - Energetska učinkovitost / Εγχειρίδιο - Ενεργειακή Απόδοτικότητα / Manuel - Enerji Verimliliği / Наръчник - Энергийна ефективност / Упутство - Энергетска ефикасност / Lámhleabhar Úsáideoir - Éifeachtúlacht Fuinnimh

| PF              |                       | LT       | MT  | HU   | CZ   | SK   | PL   | HR   | SL  | GR   | TR  | BG   | SR                                      | GA                                    |                                    |   |        |        |    |         |      |      |         |      |      |         |      |    |         |     |
|-----------------|-----------------------|----------|---|--|--|--|--|--|---|--|---|--|---|---------------------------------------|------------------------------------|---|--------|--------|----|---------|------|------|---------|------|------|---------|------|----|---------|-----|
| <b>S</b>        | FABER                 | PF       | Gaminio mikrokortelės informacija pagal 65/2014 | Skedta tal-Taġħrif tal-Prodott skont nru 65/2014 | A 65/2014 sz. termékkapcsolati információk | Informace o kartě výrobku v souladu s normou 65/2014 | Informácie na liste výrobkov podľa 65/2014 | Informati de pe fișa produsului conform cu norma 65/2014 | Informacije na kartici proizvođača według 65/2014 | Informacije prema 65/2014                          | Πληροφορίες σχετικά με το προϊόντος βάσει 65/2014 | Τύπος τίτλος προϊόντος βάσει 65/2014         | Информация о продукте, согласно 65/2014 | Информация о производу, према 65/2014 | Bleod Táirge de réir Uimh. 65/2014 |   |        |        |    |         |      |      |         |      |      |         |      |    |         |     |
| <b>M</b>        | 110.0324.923<br>P1325 | S<br>M   | Tiekšlo pavadinimas<br>Modelio identifikacija   | Isem il-Foriturur<br>Identifikatur tal-modelli   | A szállító neve<br>A készülék típusnév     | Imenno dodavateľa<br>Identifikácia modelu            | Meno dodávateľa<br>Identifikácia modelu    | Numele furnizorului<br>Indicativ model                   | Nazwa dostawcy<br>Identyfikacja modelu            | Naziv dobavljača<br>Identifikacijski podaci modela | Oznaka proizvođača<br>Identifikacija modela       | Ονομα του προμηθευτή<br>Κωδικός του μοντέλου | Fedariki adi<br>Modeli Tammi            | Име на доставчик<br>Ознака модела     | Назив добављача<br>Аћинатолфаћра   | Arim an tsoláthraí<br>Athbheochar an mhóidh |        |        |    |         |      |      |         |      |      |         |      |    |         |     |
| <b>AEChood</b>  | 73,9                  | kWh/a    | AEC   | Metins energijos suvartojimas                    | I-klassis energijos klasė                  | I-klassis energijos klasė                            | FDE  | FDEChood   | LE  | LEC  | GFE   | GFEC   | Qmin                                    | Qmax                                  | Qboost                             | SPemin                                      | SPEmax | SPEmax | PO | Ps      | PI   | f    | EElhood | Qbep | Pbep | Qmax    | Wbep | WL | Emiddle | Lwa |
| <b>ECC</b>      | B                     |          | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>EEC</b>      | B                     |          | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>FDE</b>      | 25,0                  |          | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>FDEChood</b> | B                     |          | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>LE</b>       | 29                    | lux/Watt | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>LEC</b>      | A                     |          | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>GFE</b>      | 85,1                  | %        | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>GFEC</b>     | B                     |          | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>Qmin</b>     | 280                   | m3/h     | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>Qmax</b>     | 560                   | m3/h     | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>Qboost</b>   | 650                   | m3/h     | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>SPemin</b>   | 49                    | dBA      | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>SPEmax</b>   | 66                    | dBA      | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>SPEmax</b>   | 69                    | dBA      | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>PO</b>       | 0,49                  | Watt     | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>Ps</b>       | N/A                   | Watt     | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>PI</b>       | 1,1                   |          | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>f</b>        | 1,1                   |          | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>EElhood</b>  | 66,2                  |          | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>Qbep</b>     | 340,0                 | m3/h     | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>Pbep</b>     | 434                   | Pa       | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>Qmax</b>     | 650,0                 | m3/h     | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>Wbep</b>     | 164,0                 | W        | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>WL</b>       | 11,0                  | W        | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>Emiddle</b>  | 314                   | lux      | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |
| <b>Lwa</b>      | 66                    | dBA      | AEE   | FDE  | FDEChood                                   | LE   | LEC  | GFE  | GFEC  | Qmin   | Qmax  | Qboost                                       | SPemin                                  | SPEmax                                | SPEmax                             | PO  | Ps     | PI     | f  | EElhood | Qbep | Pbep | Qmax    | Wbep | WL   | Emiddle | Lwa  |    |         |     |