



maj/upd: 201023

| PF | | |
|----------|--------------|-------------------|
| S | FABER | |
| M | 350.0603.745 | |
| AEC | 55,7 | kWh/A |
| EEC | A | |
| FDE | 35,1 | |
| FDEC | A | |
| LE | 46,1 | lux/Watt |
| LEC | A | |
| GFE | 67,4 | % |
| GFEC | D | |
| Qmin | 219 | m ³ /h |
| Qmax | 606 | m ³ /h |
| Qboost | 754 | m ³ /h |
| SPEmin | 49 | dBA |
| SPEmax | 65 | dBA |
| SPEboost | 70 | dBA |
| P0 | 0,4 | Watt |
| Ps | n/a | Watt |
| PI | | |
| f | 0,7 | |
| EEl | 50,4 | |
| Qbep | 415 | m ³ /h |
| Pbep | 466 | Pa |
| Qmax | 606 | m ³ /h |
| Wbep | 153 | W |
| WI | 20 | W |
| Emiddle | 922 | lux |
| Lwa | 56 | dBA |

Vadovas - Enerģijas vartojimo efektyvumo / Manwal għall-Użent - Effiċjenza fi-Enerġija / Kézi - Enerġiahatékonyság / Příručka - Energetická účinnost - Energetická účinnost / Příručka - Energetická účinnost / Ενεργειακή Αποδοτικότητα Manual - Enerji Verimliliği / Наръчник - Енергийна ефективност / Улуство - Энергетска ефикасност / Lámhleabhar Úsáideoir - Éifeachtúlacht Fuinnimh



| | | | | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| PF | LT | MT | HU | CZ | SK | RO | PL | HR | SL | GR | TR | BG | SR | GA |
| Semio mikrodesains / 352014-01-01 / 352014 | Švedas tal-Tagħmir / 352014-01-01 / 352014 | Švedas tal-Tagħmir / 352014-01-01 / 352014 | Švedas tal-Tagħmir / 352014-01-01 / 352014 | Švedas tal-Tagħmir / 352014-01-01 / 352014 | Švedas tal-Tagħmir / 352014-01-01 / 352014 | Švedas tal-Tagħmir / 352014-01-01 / 352014 | Švedas tal-Tagħmir / 352014-01-01 / 352014 | Švedas tal-Tagħmir / 352014-01-01 / 352014 | Švedas tal-Tagħmir / 352014-01-01 / 352014 | Švedas tal-Tagħmir / 352014-01-01 / 352014 | Švedas tal-Tagħmir / 352014-01-01 / 352014 | Švedas tal-Tagħmir / 352014-01-01 / 352014 | Švedas tal-Tagħmir / 352014-01-01 / 352014 | Švedas tal-Tagħmir / 352014-01-01 / 352014 |
| S | M | M | M | M | M | M | M | M | M | M | M | M | M | M |
| AEC | AEC | AEC | AEC | AEC | AEC | AEC | AEC | AEC | AEC | AEC | AEC | AEC | AEC | AEC |
| ECC | ECC | ECC | ECC | ECC | ECC | ECC | ECC | ECC | ECC | ECC | ECC | ECC | ECC | ECC |
| FDE | FDE | FDE | FDE | FDE | FDE | FDE | FDE | FDE | FDE | FDE | FDE | FDE | FDE | FDE |
| FDEC | FDEC | FDEC | FDEC | FDEC | FDEC | FDEC | FDEC | FDEC | FDEC | FDEC | FDEC | FDEC | FDEC | FDEC |
| LEC | LEC | LEC | LEC | LEC | LEC | LEC | LEC | LEC | LEC | LEC | LEC | LEC | LEC | LEC |
| GFE | GFE | GFE | GFE | GFE | GFE | GFE | GFE | GFE | GFE | GFE | GFE | GFE | GFE | GFE |
| GFC | GFC | GFC | GFC | GFC | GFC | GFC | GFC | GFC | GFC | GFC | GFC | GFC | GFC | GFC |
| Gmin | Gmin | Gmin | Gmin | Gmin | Gmin | Gmin | Gmin | Gmin | Gmin | Gmin | Gmin | Gmin | Gmin | Gmin |
| Gmax | Gmax | Gmax | Gmax | Gmax | Gmax | Gmax | Gmax | Gmax | Gmax | Gmax | Gmax | Gmax | Gmax | Gmax |
| Obost | Obost | Obost | Obost | Obost | Obost | Obost | Obost | Obost | Obost | Obost | Obost | Obost | Obost | Obost |
| SPEmm | SPEmm | SPEmm | SPEmm | SPEmm | SPEmm | SPEmm | SPEmm | SPEmm | SPEmm | SPEmm | SPEmm | SPEmm | SPEmm | SPEmm |
| SPEmax | SPEmax | SPEmax | SPEmax | SPEmax | SPEmax | SPEmax | SPEmax | SPEmax | SPEmax | SPEmax | SPEmax | SPEmax | SPEmax | SPEmax |
| SPBEmst | SPBEmst | SPBEmst | SPBEmst | SPBEmst | SPBEmst | SPBEmst | SPBEmst | SPBEmst | SPBEmst | SPBEmst | SPBEmst | SPBEmst | SPBEmst | SPBEmst |
| PO | PO | PO | PO | PO | PO | PO | PO | PO | PO | PO | PO | PO | PO | PO |
| Pa | Pa | Pa | Pa | Pa | Pa | Pa | Pa | Pa | Pa | Pa | Pa | Pa | Pa | Pa |
| PI | PI | PI | PI | PI | PI | PI | PI | PI | PI | PI | PI | PI | PI | PI |
| F | F | F | F | F | F | F | F | F | F | F | F | F | F | F |
| EET | EET | EET | EET | EET | EET | EET | EET | EET | EET | EET | EET | EET | EET | EET |
| Obap | Obap | Obap | Obap | Obap | Obap | Obap | Obap | Obap | Obap | Obap | Obap | Obap | Obap | Obap |
| Pbap | Pbap | Pbap | Pbap | Pbap | Pbap | Pbap | Pbap | Pbap | Pbap | Pbap | Pbap | Pbap | Pbap | Pbap |
| Gmax | Gmax | Gmax | Gmax | Gmax | Gmax | Gmax | Gmax | Gmax | Gmax | Gmax | Gmax | Gmax | Gmax | Gmax |
| Whap | Whap | Whap | Whap | Whap | Whap | Whap | Whap | Whap | Whap | Whap | Whap | Whap | Whap | Whap |
| Wh | Wh | Wh | Wh | Wh | Wh | Wh | Wh | Wh | Wh | Wh | Wh | Wh | Wh | Wh |
| Emdide | Emdide | Emdide | Emdide | Emdide | Emdide | Emdide | Emdide | Emdide | Emdide | Emdide | Emdide | Emdide | Emdide | Emdide |
| Lwa | Lwa | Lwa | Lwa | Lwa | Lwa | Lwa | Lwa | Lwa | Lwa | Lwa | Lwa | Lwa | Lwa | Lwa |
| EN 50564 | EN 50564 | EN 50564 | EN 50564 | EN 50564 | EN 50564 | EN 50564 | EN 50564 | EN 50564 | EN 50564 | EN 50564 | EN 50564 | EN 50564 | EN 50564 | EN 50564 |