| Category | Art 12.5 reference | ldentifier / Key Field Name | Description | Enter here value of the measured parameter, result of calculation or text | Unit | Product Specific Legal Reference |
|---|--------------------|---------------------------------|--|---|------------------|---|
| Generic data | 5a | MODEL_IDENTIFIER | General description of the model, for unequivocal identiovication | AFP211IX | model identifier | n/a |
| | 5b | COMP_STDREFERENCE | Reference to the harmonised or other standards applied | EN 60350-1:2014 +A11:2015 | Text | n/a |
| | 5c | COMP_SPECIF_PRECAUTIONS | Specific precautions optional can be empty | | Text | n/a |
| | 5f | COMP_TEST_COND | Testing conditions, other than in obove mentioned standard optional can be empty | | Text | n/a |
| Measured Energy Efficiency Data Cavity no. 1 | 5d | COMP_USE_VOL_CAVITY | the volume of each cavity; | 70 | I | 65/2014 Annex V.1 (c) - (i) |
| | 5d | COMP HEAT SOURCE | the heat source(s) per cavity; | ELECTRIC | - | 65/2014 Annex V.1 (c) - (i) |
| | 5d | | the heating function(s) (conventional and/or the forced air convection) per cavity; | GRILL+BOTTOM / ECO | - | 65/2014 Annex V.1 (c) - (i) |
| | 5d | COMP_ENERGY_CONS_CONV_KWH | the energy consumption per cycle for each cavity if available in conventional mode and in fan-forced convection mode; the measured energy consumption shall be expressed in kWh (electric and gas ovens) and in MJ (gas ovens), rounded to the second decimal place; | 0.92 | kWh | 65/2014 Annex V.1 (c) - (ii) |
| | 5d | COMP_ENERGY_CONS_FORCED_AIR_KWH | ditto | 0.80 | kWh | 65/2014 Annex V.1 (c) - (ii) |
| | 5d | COMP_ENERGY_CONS_CONV_MJ | ditto | | MJ | 65/2014 Annex V.1 (c) - (ii) |
| | 5d | COMP_ENERGY_CONS_FORCED_AIR_MJ | ditto | | MJ | 65/2014 Annex V.1 (c) - (ii) |
| Performed calculations**, Cavity No. 1 | 5e | | the energy efficiency index (EEI cavity) for each cavity of the domestic oven calculated in accordance with point 1 of Annex II and rounded to the first decimal place; | 95.2 | % | 65/2014 Annex V.1 (c) - (iii) |
| | 5e | COMP_SEC_EL | Standard Energy Consumption (electricity) required to heat a standardised load in a cavity of an electric heated domestic oven during a cycle, expressed in kWh, rounded to the second decimal place | 0.84 | kWh | 65/2014 Annex II.1 |
| | 5e | | Standard Energy Consumption required to heat a standardised load in a cavity of a domestic gas- fired oven during a cycle, expressed in MJ, rounded to the second decimal place | | MJ | 65/2014 Annex II.1 |
| Measured Energy Efficiency Data Cavity no. 2 | 5d | COMP_USE_VOL_CAVITY | the volume of each cavity; | | I | 65/2014 Annex V.1 (c) - (i) |
| | 5d | | the heat source(s) per cavity; | | - | 65/2014 Annex V.1 (c) - (i) |
| | 5d 5d | COMP_ENERGY_CONS_CONV_KWH | the heating function(s) (conventional and/or the forced air convection) per cavity; the energy consumption per cycle for each cavity if available in conventional mode and in fan-forced convection mode; the measured energy consumption shall be expressed in kWh (electric and gas ovens) and in MJ (gas ovens), rounded to the second decimal place: | | - kWh | 65/2014 Annex V.1 (c) - (i) 65/2014 Annex V.1 (c) - (ii) |
| | 5d | | ditto | | kWh | 65/2014 Annex V.1 (c) - (ii) |
| | 5d | COMP_ENERGY_CONS_CONV_MJ | ditto | | MJ | 65/2014 Annex V.1 (c) - (ii) |
| | 5d | COMP_ENERGY_CONS_FORCED_AIR_MJ | ditto | | MJ | 65/2014 Annex V.1 (c) - (ii) |
| Performed calculations**, Cavity No. 2 (empty if there is only one cavity) | 5e | COMP_EEI | the energy efficiency index (EEI cavity) for each cavity of the domestic oven calculated in accordance with point 1 of Annex II and rounded to the first decimal place; | | % | 65/2014 Annex V.1 (c) - (iii) |
| | 5e | COMP_SEC_EL | Standard Energy Consumption (electricity) required to heat a standardised load in a cavity of an electric heated domestic oven during a cycle, expressed in kWh, rounded to the second decimal place | | kWh | 65/2014 Annex II.1 |
| | 5e | | Standard Energy Consumption required to heat a standardised load in a cavity of a domestic gas- fired oven during a cycle, expressed in MJ, rounded to the second decimal place | | MJ | 65/2014 Annex II.1 |