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	AFC106IX	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;	TOP+BOTOTM / GRILL+FAN	-	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;	0.8	kWh	65/2014 Annex V.1 (c) - (ii)
	5d	COMP_ENERGY_CONS_FORCED_AIR_KWH	ditto	0.71	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;	84.5	%	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)
	<u>5d</u> 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