Category	Art. 12.5 reference	Identifier Key Field Name	Description	Enter here value of the measured parameter, result of calculation or text	Unit	Data Type*	Product Specific Legal Reference	Comments for suppliers and market surveillance
	5a	MODEL_IDENTIFIER	General description of the model, for unequivocal identification	GHBS97IX	model identifier	STRING/256	n/a	
Generic data	5b	COMP_STDREFERENCE	Reference to the harmonised or other standards applied	EN 61591:1997 /A1:2006 /A2:2011 /A11:2014/A12:2015; EN 60704-1: 2010 / A11: 2012; EN 60704-2-13: 2017; EN 50564: 2011	Text	STRING/4000	n/a	
	5c	COMP_SPECIF_PRECAUTIONS	Specific precautions   optional can be empty	-	Text	STRING/4000	n/a	
Measured, declared and calculated technical parameters	5f	COMP_TEST_COND	Testing conditions, other than in obove mentioned standard   optional can be empty	-	Text	STRING/4000	n/a	
	5e**	COMP_EEIhood	the Energy Efficiency Index (EEIhood)	52.2	-	NUM/1	65/2014, Annex V B.1 (c) (1)	for calculation details/formula see reference in column H
	5e**	COMP_AEChood	the Annual Energy Consumption (AEChood)	45.3	kWh/annum	NUM/1	65/2014, Annex V B.1 (c) (3)	for calculation details/formula see reference in column H
	5e**	COMP_f	the time increase factor (f)	0.9	unitless	NUM/1	65/2014, Annex V B.1 (c) (4)	for calculation details/formula see reference in column H
	5e**	COMP_FDEhood	the Fluid Dynamic Efficiency (FDEhood)	29.5	%	NUM/1	65/2014, Annex V B.1 (c) (5)	for calculation details/formula see reference in column H
	5d	COMP_QBEP	the measured flow rate of the domestic range hood at the best efficiency point (QBEP)	364.4	m³/h	NUM/1	65/2014, Annex V B.1 (c) (7)	
	5d	COMP_PBEP	the measured value of the static pressure difference of the domestic range hood at the best efficiency point (PBEP)	373	Pa	INTEGER	65/2014, Annex V B.1 (c) (8)	
	5d	COMP_WBEP	the measured value of the electric power input of the domestic range hood at the best efficiency point (WBEP)	128.1	Watt	NUM/1	65/2014, Annex V B.1 (c) (9)	
	5d	COMP_Emiddle	the average illumination of the lighting system on the cooking surface (Emiddle)	80	lux	INTEGER	65/2014, Annex V B.1 (c) (10)	
	n/a	COMP_WL	the nominal power consumption of the lighting system on the cooking surface (WL)	2.0	Watt	NUM/1	65/2014, Annex V B.1 (c) (11)	this value is not measured but it is the nominal one.
	5e**	COMP_LEhood	the measured value of the Lighting Efficiency (LEhood)	40	Lux/Watt	INTEGER	65/2014, Annex V B.1 (c) (12)	calculated according to point 2 of Annex II, in lux/Watt and rounded to the nearest integer
	5d	COMP_GFEhood	the measured value of the Grease Filtering Efficiency (GFE hood)	74.0	%	NUM/1	65/2014, Annex V B.1 (c) (14)	
	5d	COMP_Po	if applicable the power consumption in off mode (Po)	0.00	Watt	NUM/2	65/2014, Annex V B.1 (c) (16)	
	5d	COMP_Ps	if applicable the power consumption in standby mode (Ps)	0.49	Watt	NUM/2	65/2014, Annex V B.1 (c) (17)	
	5d	COMP_dBmin	the airborne acoustical A-weighted sound power emissions at minimum speed	48	dBA	INTEGER	65/2014, Annex V B.1 (c) (18)	Noise measurements and declarations are complex. Please refer to details in the relevant standard.
	5d	COMP_dBmax	the airborne acoustical A-weighted sound power emissions at maximum speed	63	dBA	INTEGER	65/2014, Annex V B.1 (c) (18)	Noise measurements and declarations are complex. Please refer to details in the relevant standard.
	5d	COMP_dBboost	if present, the airborne acoustical A-weighted sound power emissions at intensive or boost setting	68	dBA	INTEGER	65/2014, Annex V B.1 (c) (19)	
	5d	COMP_Qmin	the air flow values of the domestic range hood at minimum speed	286.0	m³/h	NUM/1	65/2014, Annex V B.1 (c) (20)	
	5d	COMP_Qmax	the air flow values of the domestic range hood at maximum speed	564.0	m³/h	NUM/1	65/2014, Annex V B.1 (c) (20)	
	5d	COMP_Qboost	if present, the air flow value of the domestic range hood at intensive or boost setting	679.0	m³/h	NUM/1	65/2014, Annex V B.1 (c) (21)	
	5e**	COMP_SAEChood	Standard Annual Energy Consumption SAEChood	86.9	kWh/a	NUM/1	65/2014, Annex II 2.1	for calculation details/formula see reference in column H
**) Calculations are perf accordance with the specifications/requireme respective parts in the A corresponding Delegate with the applicable stand	ents of the annexes of the ed Acts and/or	*) Explanation for the data-type column There are several notations for how to distinguish between data types, none of them universal. For these templates we use the following notations Numeric INTEGER> non-fractional (natural) number, here only positiven, eg 3, 190, 0, 55 NUM/x, where 'x' is an integer> a floating point decimal number, where x is the number of fixed digits, eg NUM/2 could be 2.32 or 0.10 or 3.00, the value must have the expected numbers of digits NB: actually NUM/0 equals integer, however, for clarity we use INTEGER for NUM/0. FLOAT> any a floating point decimal number, with no predefined number of fixed digits Alphanumeric STRING/x, where 'x' is an integer> a sequence of x alphanumeric characters. The alphanumeric character could be any of the alphapet or any special character, except (to be future proof the following reserved XML characters < & (possibly also > ''' and should also be avoided, but that will depend on the EPREL XML parser.						

BOOLEAN --> logical value, can be either TRUE or FALSE ENUM --> is a list of fixed and defined values, values are usually strings or characters (notation also used in EPREL documentation), eg ENUM --> 'A+++', 'A++', 'A+', 'A', 'B', C', 'D', in this template the list is given as comment 1.