PRODUCT FICHE

Product sheet prepared in accordance with the Commission Delegated Regulation (EU) No 65/2014

SPECIFICATION

INFORMATION ON DOMESTIC RANGE HOODS

Supplier's model identifier

EZTK90BL

Supplier name		CDA
	Model	EZTK90BL
Supplier's model identifier	Туре	IN900BI
	Index	1161061
Annual energy consumption (AEC _{hood}) [KWh / year]		75,7
Energy efficiency class		В
Fluid dynamic efficiency (FDE _{hood})		27,4
Fluid dynamic efficiency class		В
Lighting efficiency (LE _{hood}) [lux/W]		22,9
Lighting efficiency class		В
Grease filtering efficiency (GFE _{hood})		69,9
Grease filtering efficiency class		D
Air flow rate (at min / max speed)	[m³/h]	275 / 439
Air flow rate (at high speed/turbo mode) [m³/h]		708
Noise level at min / max speed [dB]		52 / 62
Noise level at min / max speed (at high speed/turbo mode) [dB]		68
Power consumption in the off-mode P _o [W]		0
Power consumption in standby mo	ode P _s [W]	0,25

To determine the results, and in accordance with the requirements in relation to the labelling of energy-related products and with regard to ecodesign requirements, the following calculation and measurement methods were applied:

- Directive of the European Parliament and of the Council 2010/30/EU; REGULATION NO 65/2014,
- Directive of the European Parliament and of the Council 2009/125/EC; REGULATION NO 66/2014,
 EN 50564 — Electrical and electronic household and office
- EN 50564 Electrical and electronic household and office equipment. Measurement of low power consumption
 EN 60704-2-13 — Household and similar electrical appliances.
- EN 60704-2-13 Household and similar electrical appliances. Test code for the determination of airborne acoustical noise. Particular requirements for range hoods
- EN 61591 Household range hoods and other cooking fume extractors – Methods for measuring performance

	1161061
Time increase factor (f)	1
Energy Efficiency Index (EEI _{hood})	65,8
The air flow rate measured at the best efficiency point (Q_{BEP}) [m³/h]	402,3
Air pressure measured at the best efficiency point (P_{BEP}) [Pa]	381
The maximum air flow rate (Q _{max}) [m³/h]	708
Power consumption measured at the best efficiency point (W_{_{\text{BEP}}}) [W]	155,3
Nominal power of the lighting system $[W_L]$ $[W]$	26
Average illumination of the lighting system on the cooking surface (E_{middle}) [lux]	595
Sound power level (L _{WA}) [dB]	62
Minimum distance between cooker hood and the hob's surface [mm]	650
Voltage [V/Hz]	230 V / 50Hz
Incandescent / halogen / LED light	LED
Total power consumption [W]	286
Protection class	I
Eco-Boost [min]	5
Width [mm] x Depth [mm] x Height [mm]	900 x 595 x 852 - 1052
Outlet [mm]	150
Appliance weight [kg]	27,1

Information relevant to users in order to reduce the overall impact of the cooking process on the environment

- In order to reduce the overall impact of cooking process on the environment:
- when cooking in pots and pans always cover them with lids,
- remember to turn off the hood at the end of cooking (or use countdown timer – available on some models),
- remember to turn off hood lighting at the end of cooking,
 use appropriate cooking zone and adjust the flame to the size of
- use appropriate cooking zone and adjust the fiame to the size of the pot,
- only use the highest hood fan speed at high fume concentration in the kitchen
- regularly clean/replace filters (clean filters improve the hood efficiency).