## **Energy Efficiency Information**

## Household gas hobs

R1			HVG970SS
R2	Model identifier		PGINS5.0ZpZtAR
R3			20999
S	Hob type (electric / gas / gas electric)		0/V/0
TT	Number of gas burners		5
Y1	Energy efficiency for each gas burner (EE gas burner)	FL	54,5
Y2		RL	54,5
Y3		RR	54,5
Y4		FR	-
Y5		С	54,5
Z	Energy efficiency of gas hob (EE gas hob)		54,5

## A) Measurement and calculation methods

- The gas hob has CE approval according to the Gas Appliance Directives 2009/142/EC.
- The energy efficiency of this gas hob was tested and measured according to EN 30-2-1-1998+A1-2003+A2-2005.
- The semi-rapid burner and rapid burner were tested separately; the auxiliary burner is not required for test because its
  nominal heat input is less than 1.16kW.
- The energy efficiency of the gas burners and the hob were calculated according to COMMISSION REGULATION (EU) No.66/2014.

## B) Rational use of the energy and the appliance

- · The gas hob is designed for domestic use only, please do not use for commercial purposes.
- The gas hob is designed for use with gas (LPG and Natural gas). The combustion products contain carbon monoxide (CO) and carbon dioxide (CO<sup>2</sup>). These are affecting our environment.
- To ensure the rational use of energy, please install the gas hob according to the specifications in clause 5, and please make sure you are using the correct diameter of pan for each burner.
- To ensure safe use, please read this instruction manual before use; please follow the installation, operation and maintenance guidelines.
- To ensure the optimal life expectancy of the gas hob, please follow the operation and maintenance guidelines strictly; please
  do not modify the appliance.
- Please contact CDA Customer Care for repairing and exchanging of the components (such as gas valve, control knob) if necessary.
- · The material of the gas hob is metal. Please dispose of the gas hob in recycling when the gas hob comes to the end-of-life.
- The packaging materials of this appliance are recyclable, please make good use of waste materials.