

Energy efficiency information (EEI)

Supplier name	CDA
Model identifier	CFG610SS
	6024DGcG2.410ZpTscDJAXv
	56131
Energy efficiency index of top cavity (EEI cavity)	106,7
Energy efficiency index of main cavity (EEI cavity)	106,0
Energy efficiency class of top cavity	A
Energy efficiency class of main cavity	A
Energy consumption per cycle of top cavity (EC gas cavity) conventional mode [MJ] fan-forced mode [MJ]	4,75 -
Energy consumption per cycle of main cavity (EC gas cavity) conventional mode [MJ] fan-forced mode [MJ]	5,80 -
Energy consumption per cycle of top cavity (EC gas cavity) conventional mode [kWh] fan-forced mode [kWh]	1,32 -
Energy consumption per cycle of main cavity (EC gas cavity) conventional mode [kWh] fan-forced mode [kWh]	1,62 -
Number of cavities	2
Heat source of top cavity (electricity or gas)	O / V
Heat source of main cavity (electricity or gas)	O / V
Cavity volume [l] - top	21
Cavity volume [l] - main	44

EEl - Ovens

Model identifier	CFG610SS
	6024DGcG2.410ZpTscDJAXv
	56131
Oven type (electricity or gas) - top	O / V
Oven type (electricity or gas) - main	O / V
Appliance weight [kg]	54,7
Number of cavities	2
Source of heat for each cavity (electricity or gas) - top	O / V
Source of heat for each cavity (electricity or gas) - main	O / V
Volume of each cavity V [l] - top	21
Volume of each cavity V [l] - main	44
Energy consumption needed to heat a standard charge in a gas oven cavity during a single cycle in conventional mode for each cavity (final gas energy consumption) EC gas cavity - top [MJ] [kWh]	4,75 1,32
Energy consumption needed to heat a standard charge in a gas oven cavity during a single cycle in conventional mode for each cavity (final gas energy consumption) EC gas cavity - main [MJ] [kWh]	5,80 1,62
Energy consumption needed to heat a standard charge in a gas oven cavity during a single cycle in fan-forced mode for each cavity (final gas energy consumption) EC gas cavity - top [MJ] [kWh]	- -
Energy consumption needed to heat a standard charge in a gas oven cavity during a single cycle in fan-forced mode for each cavity (final gas energy consumption) EC gas cavity - main [MJ] [kWh]	- -
Energy efficiency index EEl cavity for each cavity - top	106,7
Energy efficiency index EEl cavity for each cavity - main	106,0

EEI - Hob

Model identifier		CFG610SS
		6024DGcG2.410ZpTscDJAXv
		56131
Hob type (electric / gas / gas-electric)		O / V / O
Number of gas burners		4
Energy efficiency for each gas burner (EE gas burner)	FL	54,5
	RL	54,5
	RR	54,5
	FR	-
Energy efficiency of gas hob (EE gas hob)		54,5