		PRODUCT FICHE	
Energy	Label Directiv	ve EU2010/30/EU-No65/2014 of ovens	
Brand	1, 14, 16, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	Beko	
Model		FSS66000W	to great
Energy efficiency clas		t i get i ka sada kapapa	Α
Energy consumption	(kWh)-Conve	ntional per cycle	0.90
Energy consumption	(kWh)-Forced	d air convection per cycle	pially and
Usable volume (litres))		71
Number of cavity	and the state of		1.0
Heat source per cavit		Electrical Gas	X
ical source per cavit	y and the same	Mix	
Energy Efficiency Ind	ex per cavity	EEI cavity	106.1
	INST	RUCTION BOOKLET	12-11
	PROD	DUCT INFORMATION	
Comply wit	th EU directiv	re 2009/125/EC - Regulation No 66/2014	
Brand		Beko	
Model		FSS66000W	W 1256
Type of oven		Free Standing	X
· · · · · · · · · · · · · · · · · · ·	and the same of the same of	Built-in	
Heat source per cavit	V	Electrical Gas	X
source per cavity		Mix	
Mass of the appliance	e(M) (Net We	ight) kg	42.3
Number of cavity	1 1 1 1 1 1 1 1		1.0
Energy consumption (electricity) required to heat a standardised load in a cavity of an electric heated oven during a cycle in conventional mode per cavity(kWh/cycle)(electric final energy)EC electric cavity			0.90
electric heated oven of cavity(kWh/cycle)(ele	during a cycle ectric final ene	eat a standardised load in a cavity of an e in fan-forced mode per ergy) EC electric cavity	-
cavity of an oven duri (kWh/cycle)(gas final	ing a cycle in energy) EC (conventional mode per cavity (MJ/cycle) gas cavity (1)	
cavity of an oven duri (kWh/cycle)(gas final Energy consumption	ing a cycle in energy) EC correquired to he ing a cycle in	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle)	
cavity of an oven duri (kWh/cycle) (gas final Energy consumption cavity of an oven duri (kWh/cycle) (gas final	required to he energy) EC of required to he ing a cycle in energy) EC of experience expe	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity	106.1
cavity of an oven duri (kWh/cycle)(gas final Energy consumption cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind	ing a cycle in energy) EC grequired to his energy) EC green energy) EC green energy) EC green energy EC green energy EC green energy EC green energy	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs	106.1
cavity of an oven duri (kWh/cycle)(gas final Energy consumption cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind	ing a cycle in energy) EC grequired to his energy) EC green energy) EC green energy) EC green energy EC green energy EC green energy EC green energy	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity	106.1
cavity of an oven duri (kWh/cycle)(gas final Energy consumption cavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind	ing a cycle in energy) EC grequired to his energy) EC green energy) EC green energy) EC green energy EC green energy EC green energy EC green energy	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko FSS66000W	
cavity of an oven duri (kWh/cycle) (gas final Energy consumption cavity of an oven duri (kWh/cycle) (gas final Energy Efficiency Ind Comply wi Brand Model	ing a cycle in energy) EC grequired to his energy) EC green energy) EC green energy) EC green energy EC green energy EC green energy EC green energy	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko FSS66000W Electrical	106.1 X
cavity of an oven duri (kWh/cycle) (gas final) Energy consumption cavity of an oven duri (kWh/cycle) (gas final) Energy Efficiency Ind Comply with	ing a cycle in energy) EC grequired to his energy) EC green energy) EC green energy) EC green energy EC green	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko FSS66000W	
cavity of an oven duri kWh/cycle)(gas final Energy consumption cavity of an oven duri kWh/cycle)(gas final Energy Efficiency Ind Comply with Brand Model	ing a cycle in energy) EC grequired to he ing a cycle in energy) EC grey EC grey Information ith EU directives	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs we 2009/125/EC – Regulation No 66/2014 Beko FSS66000W Electrical Gas Mix	
eavity of an oven duri kWh/cycle)(gas final Energy consumption avity of an oven duri kWh/cycle)(gas final Energy Efficiency Ind Comply wi Brand Model	ing a cycle in energy) EC grequired to he ing a cycle in energy) EC grey EC grey Information ith EU directives	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs ve 2009/125/EC – Regulation No 66/2014 Beko FSS66000W Electrical Gas Mix	X
eavity of an oven duri kWh/cycle)(gas final Energy consumption cavity of an oven duri kWh/cycle)(gas final Energy Efficiency Ind Comply wi Brand Model	required to he ing a cycle in energy) EC of required to he ing a cycle in energy) EC of exper cavity Information in EU direction in EU direct	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs we 2009/125/EC – Regulation No 66/2014 Beko FSS66000W Electrical Gas Mix ea oking Zone	X
eavity of an oven duri kWh/cycle)(gas final Energy consumption cavity of an oven duri kWh/cycle)(gas final Energy Efficiency Ind Comply wi Brand Model	required to he ing a cycle in energy) EC greater to he ing a cycle in energy) EC greater to he ing a cycle in energy) EC greater to he ing a cycle in energy) EC greater to he ing a cycle in energy) EC greater to he ing a cycle in energy) EC greater to he ing a cycle in energy	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs we 2009/125/EC – Regulation No 66/2014 Beko FSS66000W Electrical Gas Mix rea oking Zone	X
eavity of an oven duri kWh/cycle)(gas final Energy consumption cavity of an oven duri kWh/cycle)(gas final Energy Efficiency Ind Comply wi Brand Model	required to he ing a cycle in energy) EC greater to he ing a cycle in energy) EC greater to he ing a cycle in energy) EC greater to he ing a cycle in energy) EC greater to he ing a cycle in energy) EC greater to he ing a cycle in energy) EC greater to he ing a cycle in energy	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity n for domestic electric hobs we 2009/125/EC – Regulation No 66/2014 Beko FSS66000W Electrical Gas Mix ea oking Zone	X
eavity of an oven during twin/cycle) (gas final Energy consumption cavity of an oven during twin/cycle) (gas final Energy Efficiency Ind Comply with twin/cycle) (gas	required to he ing a cycle in energy) EC of the ing a cycle in energy in en	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs Ive 2009/125/EC – Regulation No 66/2014 Beko FSS66000W Electrical Gas Mix Ivea Ivea Ivea Ivea Ivea Ivea Ivea Ivea	x 4 4 x 18
eavity of an oven durkWh/cycle)(gas final kWh/cycle)(gas final cavity of an oven durkWh/cycle)(gas final kWh/cycle)(gas final comply with the second comply with the second control country co	ex per cavity Information ith EU direction Radiant Cool Induction Cool Solid Plates cones or full surface	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs INVELORUS ELECTRICAL Beko FSS66000W Electrical Gas Mix INVELORUS ELECTRICAL Gas Mix INVELORUS ELECTRICAL Gas FSS66000W	x 4 4 x 18 15
Energy consumption cavity of an oven durity of a	required to he ing a cycle in energy) EC of required to he ing a cycle in energy) EC of exper cavity. Information in EU direction Radiant Cool Induction C	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs INVERTIGATION OF SECTION OF SE	x 4 4 x 18 15 15
Energy consumption cavity of an oven durk Wh/cycle) (gas final cavity of an oven durk Wh/cycle) (gas final cavity of an oven durk Wh/cycle) (gas final comply with the comply with the comply with the constant of cooking Zone cavity of cooking zone cook	required to he ing a cycle in energy) EC of required to he ing a cycle in energy) EC of exper cavity. Information in EU direction Radiant Cool Induction C	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs INVERTIGATION OF THE STANDARD OF	x 4 4 x 18 15
Energy consumption cavity of an oven durk Wh/cycle) (gas final cavity of an oven durk Wh/cycle) (gas final cavity of an oven durk Wh/cycle) (gas final comply with the comply with the comply with the constant of cooking Zone cavity of cooking zone cook	required to he ing a cycle in energy) EC of required to he ing a cycle in energy) EC of exper cavity. Information in EU direction Radiant Cool Induction C	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs INVERTIGATION OF SECTION OF SE	x 4 4 x 18 15 15 18
Energy consumption cavity of an oven durk Wh/cycle)(gas final Energy consumption cavity of an oven durk Wh/cycle)(gas final Energy Efficiency Ind Comply with Brand Model Fype of hob Number of cooking Zerea: diameter of use area per electric heat cone, rounded to the nm (Ø/cm) For non-circular cooking or non-circul	required to he ing a cycle in energy) EC of required to he ing a cycle in energy) EC of exper cavity. Information ith EU direction energy in EU direction energy in European end or are required in EU direction energy in European energy in Eu	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs INVERTIGITATION OF SECTION OF	x 4 4 x 18 15 15 18 -
Energy consumption avity of an oven durity with consumption avity of an oven durity	required to he ing a cycle in energy) EC of required to he ing a cycle in energy) EC of ex per cavity. Information ith EU direction Radiant Cool Induction	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs INVERTIGITATION OF THE PROPERTIES OF T	x 4 4 x 18 15 15 18 -
Energy consumption cavity of an oven durk Wh/cycle) (gas final Energy consumption cavity of an oven durk Wh/cycle) (gas final Energy Efficiency Ind Comply with Grand Model Type of hob Number of cooking Zerea: diameter of use area per electric heat cone, rounded to the nm (Ø/cm) For non-circular cooking cor non-circular	ing a cycle in energy) EC grequired to he ing a cycle in energy) EC grey EC gr	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs IVE 2009/125/EC - Regulation No 66/2014 Beko FSS66000W Electrical Gas Mix IVE	x 4 18 15 15 18 -
Energy consumption cavity of an oven durk Wh/cycle) (gas final Energy consumption cavity of an oven durk Wh/cycle) (gas final Energy Efficiency Ind Comply with Grand Model Type of hob Number of cooking Zerea: diameter of use area per electric heat cone, rounded to the nm (Ø/cm) For non-circular cooking reas: length and widt urface area per electooking zone or area,	ing a cycle in energy) EC grequired to he ing a cycle in energy) EC grey EC gr	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs Ive 2009/125/EC – Regulation No 66/2014 Beko FSS66000W Electrical Gas Mix Ivea Ooking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Front Left Zone Front Left Zone Rear Left Zone Front Left Zone Front Left Zone Rear Left Zone Front Left Zone Front Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Front Right Zone Front Right Zone Rear Right Zone	x 4 18 15 15 18 -
Energy consumption cavity of an oven during twinty of twinty of an oven during twith twinty of an oven during twinty of an oven during twinty of a	ing a cycle in energy) EC grequired to he ing a cycle in energy) EC grey EC gr	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs IVE 2009/125/EC - Regulation No 66/2014 Beko FSS66000W Electrical Gas Mix IVE	x 4 18 15 15 18 -
Energy consumption cavity of an oven durity (gas final kWh/cycle) (gas final cavity of an oven durity	required to he ing a cycle in energy) EC of required to he ing a cycle in energy) EC of the ing a cycle in energy in Equation Education E	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs INVERTIGITATION OF THE PROPERTIES OF	x 4 18 15 15 18
Energy consumption cavity of an oven durity of a	required to he ing a cycle in energy) EC go required to he ing a cycle in energy) EC go ex per cavity Information in EU direction one and or an end or an end or an end or an end or end surface ed cooking nearest 5	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs Ive 2009/125/EC – Regulation No 66/2014 Beko FSS66000W Electrical Gas Mix Ive	x 4 18 15 15 18 209.53
cavity of an oven duri kWh/cycle)(gas final Energy consumption cavity of an oven duri kWh/cycle)(gas final Energy Efficiency Ind Comply wi	required to he ing a cycle in energy) EC go required to he ing a cycle in energy) EC go ex per cavity Information in EU direction one and or an end or an end or an end or an end or end surface ed cooking nearest 5	conventional mode per cavity (MJ/cycle) gas cavity (1) eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs In for domestic electric h	x 4 18 15 15 18
Energy consumption cavity of an oven durk Wh/cycle) (gas final Energy consumption cavity of an oven durk Wh/cycle) (gas final Energy Efficiency Index Comply with Stand Model Energy Efficiency Index Energy English Energy English Energy Consumption Energy Consu	required to he ing a cycle in energy) EC go required to he ing a cycle in energy) EC go ex per cavity Information in EU direction one and or an end or an end or an end or an end or end surface ed cooking nearest 5	conventional mode per cavity (MJ/cycle) gas cavity (1) at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs Ive 2009/125/EC – Regulation No 66/2014 Beko FSS66000W Electrical Gas Mix Ivea Ivea Ivea Ivea Ivea Ivea Ivea Ivea	x 4 18 15 15 18 209.53 201.75
Energy consumption avity of an oven durik Wh/cycle) (gas final which consumption is avity of an oven durik Wh/cycle) (gas final comply with the comply with the comply with the consumption of the consumpt	required to he ing a cycle in energy) EC go required to he ing a cycle in energy) EC go ex per cavity Information in EU direction one and or an end or an end or an end or an end or end surface ed cooking nearest 5	conventional mode per cavity (MJ/cycle) gas cavity (1) at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs Ive 2009/125/EC – Regulation No 66/2014 Beko FSS66000W Electrical Gas Mix Ivea Ivea Ivea Ivea Ivea Ivea Ivea Ivea	x 4 18 15 15 18 209.53 201.75 201.75
Energy consumption cavity of an oven durk Wh/cycle) (gas final Energy consumption cavity of an oven durk Wh/cycle) (gas final Energy Efficiency Index Comply with Stand Model Energy Efficiency Index Energy English Energy English Energy Consumption Energy Consu	required to he ing a cycle in energy) EC go required to he ing a cycle in energy) EC go ex per cavity Information in EU direction one and or an end or an end or an end or an end or end surface ed cooking nearest 5	conventional mode per cavity (MJ/cycle) gas cavity (1) at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) EEI cavity In for domestic electric hobs Ive 2009/125/EC – Regulation No 66/2014 Beko FSS66000W Electrical Gas Mix Ivea Ivea Ivea Ivea Ivea Ivea Ivea Ivea	x 4 18 15 15 18 209.53 201.75 201.75