PRODUCT FICHE					
Energy Label Dire	ctive EU2010/30/EU-No65/2014 of ovens(*)				
Brand	Beko				
Model	FSS67000GW				
Energy Efficiency Index per cavity EEI cavity					
Energy efficiency class					
Energy consumption (kWh)-Conventional per cycle					
Energy consumption (kWh)-Forced air convection per cycle					
Number of cavity					
Heat source per cavity	Electrical	x			
	Gas				
	Mix				
Usable volume (litres)		71			
(*) only for EU countries	7786587808 285369725 AB	en_US			

Model FSS67000GW Type of oven Free Stanling x. Built-in Built-in 1 Mass of the appliance(M) (Net Weight) kg 41,44 Yumber of cavity 1 deat source per cavity Electrical x Jsable volume (litres) 71 Energy consumption (electric/tity) 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 0,81 Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MM/cycle)(electric final energy) EC gas cavity (1) 0,00 Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (Wh/cycle)(gas final energy) EC gas cavity (1) 1 Energy Efficiency Index per cavity EEI cavity 95,5 Comply with EU directive 2009/125/EC – Regulation No 66/2014(*) 2 Type of hob Electrical x Gas x 3 Comply with EU directive 2009/125/EC – Regulation No 66/2014(*) 3 Trans Right Zone 1 4 Radiant Cooking Zone x<	Brand Model	rective 200)
Model FSS67000GW Type of oven Free Standing x. Built-in Built-in Mass of the appliance(M) (Net Weight) kg 41.44 Number of cavity 1 1 Heat source per cavity Electrical x Usable volume (litres) 71 Freeray 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 0.81 Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle) (electric final energy) EC gas cavity (1) 0,00 Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle) (gas final energy) EC gas cavity (1) Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in afa-forced mode per cavity (MJ/cycle) (kWh/cycle) (gas final energy) EC gas cavity (1) Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in afa-forced mode per cavity (MJ/cycle) (kWh/cycle) (gas final energy) EC gas cavity (1) Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle) (gas final energy) EC cox cavity (1) Energy consumption per coxity EE coxity 95,5 </td <td>Model</td> <td></td> <td>Beko</td> <td></td>	Model		Beko	
Type of oven Free Standing x Mass of the appliance(M) (Net Weight) kg 41.44 Number of cavity 1 Heat source per cavity Electrical x. Gas 71 Energy consumption (electricity) required to heat a standardised load in a cavity of an electric heated own during a cycle in conventional mode per cavity(kWh/cycle)(electric final energy)EC electric cavity 0.81 Energy consumption required to heat a standardised load in a gas-fired cavity of an olega cycle in conventional mode per cavity (MM/cycle) (electric final energy) EC electric cavity 0,00 Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in conventional mode per cavity (MM/cycle) (electric final energy) EC gas cavity (1) - Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1) - Energy Efficiency Index per cavity EEI cavity 95,5 Comply with EU directive 2009/125/EC – Regulation No 66/2014(*) - Brand Beko Model FS86700GW - Electrical X Gas - Musk - Number of cooking Zone and o				
Type of oven Built-in 41.44 Mass of the appliance(M) (Net Weight) kg 41.44 Mass of the appliance(M) (Net Weight) kg 41.44 Wumber of cavity Electrical x Gas 71 Energy consumption (letter/icity) 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 0.81 Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle)(electric final energy)EC electric cavity 0,00 Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy)EC gas cavity (1) 0,00 Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy)EC gas cavity (1) 95,5 Information for domestic electric hobs 1 Comply with EU directive 2009/125/EC – Regulation No 66/2014(*) 95,5 Brand Beko 1 Model FSS67000GW 1 Electrical x 1 Gas 1 1 1 Muther of cooking zone, notal oxing zo	Type of oven			
Mass of the appliance(M) (Net Weight) kg 41.44 Number of cavity 1 Heat source per cavity Electrical x Gas 71 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 0,81 Energy consumption 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 0,00 Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy)EC gas cavity (1) 0,00 Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle) (gas final energy)EC gas cavity (1) 0,00 Energy Efficiency Index per cavity EEI cavity 95,55 Comply with EU directive 2009/125/EC – Regulation No 66/2014(*) 95,56 Brand Beko X Mix 1 1 Number of cooking Zone and or area 4 For circular cooking Zone and or area 4 Rear Left Zone 1 For on-circular cooking zone or area: Fornt Left Zone				x
Heat source per cavity Electrical x Gas	Mass of the appliance(M) (Net Weig			41,40
Heat source per cavity Electrical x Gas				
Mix 71 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 0,81 Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in far-forced mode per cavity (MJ/cycle) (electric final energy) EC electric cavity 0,00 Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1) 0,00 Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1) 1 Energy Efficiency Index per cavity EEI cavity 95,5 Comply with EU directive 2009/125/EC - Regulation No 66/2014(*) 9 Brand Beko Model FSS67000GW Electrical X Mix 1 Number of cooking Zone and or area 4 Radiant Cooking Zone X For circular cooking zone, rounded to the nearest 5 mm (8/cm) 1 For circular cooking zone, rounded to the nearest 5 mm (Left Zone 1 For cincular cooking zones or area: dight Zone			Electrical	x
Usable volume (litres) 71 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 0,81 Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in fan-forced mode per cavity (kWh/cycle)(electric final energy)EC electric cavity 0,00 Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in conventional mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy)EC gas cavity (1) 0,00 Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy)EC gas cavity (1) 0,00 Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy)EC gas cavity (1) 0,00 Energy Efficiency Index per cavity EEI cavity 95,5 Model Ford tags 5 Comply with EU directive 2009/125/EC - Regulation No 66/2014(*) 9 Brand Beko 5 Model FSS67000GW X Gas 1 4 Number of cooking Zone and or area 4 4 Rear Right Zone 1 1	Heat source per cavity		Gas	
Construction Provide Construction Provide Construction Construction Construction Construction Construction Energy consumption required to heat a standardised load in a cavity of an electric heated over during a cycle in conventional mode per cavity (kWh/cycle)(electric final energy) EC electric cavity 0,81 Energy consumption required to heat a standardised load in a gas-fired cavity of an over during a cycle in conventional mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1) 0,00 Energy consumption required to heat a standardised load in a gas-fired cavity of an over during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1) 0,00 Energy consumption required to heat a standardised load in a gas-fired cavity of an over during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle) (gas final energy) EC gas cavity (1) 95,5 Energy Efficiency Index per cavity EEI cavity 95,5 Comply with EU directive 2009/125/EC - Regulation No 66/2014(*) 96,80 Brand Beko Model FS867000GW Electrical X Quarter cooking Zone and or area 4 Reatiant Cooking Zone X For circular cooking zone, rounded to the nearest 5 mm (g/cm) Front Left Zone 14 Rear Right Zone - - <td>Mix</td> <td>71</td>			Mix	71
electric heated oven during a cycle in fan-forced mode per cavity (kWh/cycle)(electric final energy) EC electric cavity 0,00 Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in conventional mode per cavity (MJ/cycle) (kWh/cycle) (gas final energy) EC gas cavity (1) Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle) (gas final energy) EC gas cavity (1) Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle) (gas final energy) EC gas cavity (1) Energy Efficiency Index per cavity EEI cavity Energy Cooking Zone and or area Efficiency Efficiency Index per cavity EEI cavity Electrical Efficiency Efficiency Index per cavity EEI cavity Electrical Efficiency Index per cavity EEI cavity Electrical Efficiency Index per cavity EEI cavity Energy Cooking Zone and or area Efficiency Index per cavity EEI cavity Energy Electric Acting Efficiency Efficiency Index per per cooking Zone or area. Energy consumption per cooking Zone front Effi Zone Energy consumption per cooking zone or area. Cooking Zone Index IZ Zone Energy consumption per cooking zone or area. Cooking Wikg Efficience Energy consum	Energy consumption (cavity of an electric he	(electricity) re eated oven d	uring a cycle in conventional mode per	
cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1) Energy Efficiency Index per cavity EEI cavity 95,5 Tomply with EU directive 2009/125/EC – Regulation No 66/2014(*) Brand Beko Model Electrical Service 2009/125/EC – Regulation No 66/2014(*) Brand Beko Model Electrical Service 2009/125/EC – Regulation No 66/2014(*) Brand Beko Model FSS67000GW A gas 4 Heating Technology Induction Cooking Zone and or area 4 Readiant Cooking Zone For circular cooking zone and or area 4 Heating Technology Induction Cooking Zone For circular cooking zone, rounded to the nearest 5 mm (g/cm) For nearest 5 mm (g/cm) For nearest 5 mm (LxW)CM For area calculated per kg EC electric Rear Left Zone For circular cooking zone or dreat For Left Zone For area calculated per kg EC electric hob (Wh/kg) Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) Energy consumption for the hob calculated per kg EC electric hob (Wh/kg)	Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in fan-forced mode per cavity(kWh/cycle)(electric final energy) EC electric cavity			
Information for domestic electric hobs Information for domestic electric hobs Comply with EU directive 2009/125/EC – Regulation No 66/2014(*) Brand Beko Model FSS67000GW Type of hob Life to the provided to the nearest 5 mm (Ø/cm) Rear Left Zone For incular cooking zone, rounded to the nearest 5 mm (Ø/cm) For on-circular cooking zone, rounded to the nearest 5 mm (Ø/cm) For Left Zone For area: colspan="2">Left Zone For on-circular cooking zone, rounded to the nearest 5 mm (Ø/cm) For Left Zone For Left Zone For Left Zone For area: clight Zone For Left	cavity of an oven duri	ng a cycle in	conventional mode per cavity (MJ/cycle)	
Information for domestic electric hobs Information for domestic electric hobs Comply with EU directive 2009/125/EC – Regulation No 66/2014(*) Brand Beko Model FSS67000GW Type of hob Life to the provided to the nearest 5 mm (Ø/cm) Rear Left Zone For incular cooking zone, rounded to the nearest 5 mm (Ø/cm) For on-circular cooking zone, rounded to the nearest 5 mm (Ø/cm) For Left Zone For area: colspan="2">Left Zone For on-circular cooking zone, rounded to the nearest 5 mm (Ø/cm) For Left Zone For Left Zone For Left Zone For area: clight Zone For Left	cavity of an oven duri	ng a cycle in	fan-forced mode per cavity (MJ/cycle)	
Information for domestic electric hobs Information for domestic electric hobs Comply with EU directive 2009/125/EC – Regulation No 66/2014(*) Brand Beko Model FSS67000GW Type of hob Electrical x Number of cooking Zone and or area 4 Heating Technology Induction Cooking Zone x Gas Induction Cooking Zone x Gooking Zone or area: Induction Cooking Zone x Eor circular cooking zones or area: Induction Cooking Zone 14 For circular cooking zones or area: Front Left Zone 18 Rear Left Zone 14 Rear Kight Zone 14 Fort Right Zone Center Zone - - For non-circular cooking zones or area; rounded to the nearest 5 mm (B/Cm) Front Left Zone - Rear Left Zone - For non-circular cooking zones or area; rounded to the nearest 5 mm (Left Zone - - - - - - Rear Left Zone - Rear Left Zone - - Rear Left Zone - - Rear Right Zone - Rear Left Zone <	Energy Efficiency Inde	ex per cavity	EEI cavity	95,5
Comply with EU directive 2009/125/EC – Regulation No 66/2014(*) Brand Beko Model FSS67000GW Type of hob Electrical x Gas				
Brand Beko Model FSS67000GW Type of hob Electrical x Number of cooking Zone and or area 4 Radiant Cooking Zone x Induction Cooking Zone x For circular cooking zones or area: Induction Cooking Zone electric heated cooking zone, rounded front Left Zone For non-circular cooking zones or area; counded to the nearest 5 mm (Ø/cm) Front Left Zone For non-circular cooking zones or area; rounded to the nearest 5 mm (Ø/cm) Front Left Zone For non-circular cooking zones or area; rounded to the nearest 5 mm (LWW)CM Front Left Zone For Left Zone - Energy consumption per cooking zone - Energy consumption per cooking zone - Radit Zone - Radit Zone - Radit Zone - Center Zone - Left Zone - Froro	Comply with EU dir			\
Model FSS67000GW Type of hob Electrical x Gas		ective 200)
Type of hob Type of hob Electrical Gas Gas Mix Lift Zone For circular cooking zone and or area Radiant Cooking Zone For circular cooking zone or area: Induction Cooking Zone For circular cooking zone, rounded for the nearest 5 mm (Ø/cm) For non-circular cooking zone, rounded to the nearest 5 mm (Ø/cm) For circular cooking zone, rounded cooking zone or area; Center Zone For areas: length and width of useful xone For areas: rounded to the nearest 5 mm (LxW)CM For the cooking zone For cooking zone or area; Center Zone For area, counded to the nearest 5 mm (LxW)CM For the cooking zone For area, counded to the nearest 5 mm (LxW)CM For the cooking zone Center Zone For area, counded to the nearest 5 mm (LxW)CM For the cooking zone Center Zone Center Zone For the cooking Zone For the cooking Zone For the cone For				
Type of hob Gas Number of cooking Zone and or area 4 Number of cooking Zone and or area 4 Radiant Cooking Zone x Heating Technology Induction Cooking Zone x Induction Cooking Zone x Solid Plates Cooking Zone x For circular cooking zones or area: Front Left Zone 18 Rear Left Zone 14 Rear Left Zone 14 Rear Left Zone 18 Right Zone - Center Zone - Left Zone - Forn Left Zone - Rear Left Zone - Rear Right Zone - Forn Nedroter dowling zones or areas. rounded to the nearest 5 mm (JXW)CM Front Left Zone Forn Right Zone - Rear Left Zone - Fornt Right Zone -				×
Number of cooking Zone and or area 4 Radiant Cooking Zone x Heating Technology Induction Cooking Zone x Solid Plates Cooking Zone 5 For circular cooking zones or area: diameter of useful surface area per detectric heated cooking zone, cooking Zone 18 Rear Left Zone 18 Rear Left Zone 14 Pront Right Zone 14 Rear Left Zone 14 Rear Left Zone 14 Rear Left Zone 18 Right Zone 18 Ragar Right Zone 18 Rear Left Zone - Left Zone - Left Zone - Front Left Zone - Rear Left Zone - Front Right Zone - Rear Right Zone - Left Zone - Left Zone - Rear Right Zone	Type of hob			
Radiant Cooking Zone x Heating Technology Induction Cooking Zone				
Heating Technology Induction Cooking Zone Solid Plates Cooking Zone Front Left Zone For circular cooking zones or area: diameter of useful surface area point Front Left Zone Barnet of useful surface area point Rear Right Zone Rear Right Zone 14 Fron Left Zone 14 Rear Right Zone 18 Right Zone 14 Rear Right Zone 16 Center Zone - Left Zone - Rear Right Zone - Rear Left Zone - Rear Right Zone - Rear Right Zone - Center Zone - Left Zone 194, Front Left Zone 194, Rear Right Zone 194, </td <td>Number of cooking Zo</td> <td>one and or ar</td> <td>ea</td> <td>4</td>	Number of cooking Zo	one and or ar	ea	4
Solid Plates Cooking Zone 18 For circular cooking zones or area: diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5 mm (Ø/cm) Front Left Zone 14 Rear Left Zone 14 Rear Left Zone 18 Right Zone 18 For non-circular cooking zones or areas. length and width of useful surface area per electric heated cooking zone or area, rounded to the nearest 5 mm (LxtW)CM Front Left Zone Fornt Right Zone - Rear Right Zone - Center Zone - Left Zone 194.3 Front Right Zone 194.4 Rear Right Zone 194.4 Rear Right Zone 194.4 Rear Right Zone - Center Zone - Center Zone <td rowspan="4">Heating Technology</td> <td>Radiant Co</td> <td>oking Zone</td> <td>x</td>	Heating Technology	Radiant Co	oking Zone	x
Solid Plates Cooking Zone 18 For circular cooking zone, rounded locking zone or area, rounded to the nearest 5 mm (Dicm) Front Left Zone 14 Rear Left Zone 14 Rear Left Zone 18 Right Zone 18 Right Zone 18 For non-circular cooking zones or areas. Forn Dicht Zone - 18 For non-circular cooking zones or areas, rounded to the nearest 5 mm (LWW)CM Front Left Zone - For areas: length and width of useful surface area per electric heated cooking zone or area, rounded to the nearest 5 mm (LWW)CM Front Left Zone - Forn Right Zone - - Rear Right Zone - Forn Right Zone - - Rear Right Zone - Forn Right Zone - - Rear Right Zone - Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg Front Right Zone 194.3 Rear Right Zone - 194.4 Rear Right Zone - Center Zone - - -		Induction C	Induction Cooking Zone	
For circular cooking zones or area: front Left Zone 18 diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5 mm (Ø/cm) Front Left Zone 14 For non-circular cooking zone, rounded surface area per electric heated cooking zone, rounded to the nearest 5 mm (LWV)CM Front Left Zone 18 For non-circular cooking zone, rounded to the nearest 5 mm (LWV)CM Front Left Zone - For non-circular cooking zone, rounded to the nearest 5 mm (LWV)CM Front Left Zone - Fornt Sight Zone - - Conter Zone - - Conter Zone - - Front Left Zone - - Fornt Left Zone - - Front Left Zone - - Rear Left Zone - - Rear Right Zone - - Center Zone - - Left Zone - - Rear Right Zone - - Conking Wh/kg Front Right Zone 194, Rear Right Zone - - Rear Right Zone - - Rear Right Zone - <td></td> <td colspan="2"></td>				
diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5 mm (Ø/cm) Rear Left Zone 14 Front Right Zone 18 Right Zone 18 Right Zone - Center Zone - Left Zone - For non-circular cooking zones or areas. length and width of useful surface area per electric heated cooking zone or area, rounded to the nearest 5 mm (L/W)/CM Front Left Zone Foregy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg Front Left Zone Front Right Zone - Rear Left Zone - Rear Left Zone - Rear Left Zone - Rear Right Zone - Rear Right Zone - Center Zone - Left Zone - Rear Right Zone - Rear Right Zone 194.3 Front Right Zone 194.4 Rort Right Zone - Center Zon			s Cooking Zone	
electric heated cooking zone, rounded to the nearest 5 mm (Ø/cm) Rear Right Zone Early 2000 Context Co				
to the nearest 5 mm (Ø/cm) For the nearest 5 mm (Ø/cm) Rear Right Zone For non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area, rounded to the nearest 5 mm (LxW)CM Front Right Zone Front Left Zone Front Right Zone Front Left Zone Front Right Zone Front Left Zone Front Left Zone Front Right Zone	diameter of useful surface area per electric beated cooking zone, rounded			
Right Zone - Center Zone - Left Zone - For non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area, rounded to the nearest 5 mm (LxW)CM Front Left Zone - Front Right Zone - - Ray Left Zone - - Front Right Zone - - Right Zone - - Rear Left Zone - - Right Zone - - Center Zone - - Left Zone - - Rar Left Zone - - Rar Left Zone - - Conter Zone - - Left Zone 194, - Front Right Zone 194, - Right Zone - - Center Zone - - Left Zone </td <td></td> <td></td> <td></td> <td></td>				
Center Zone - Left Zone - Forn Left Zone - Rear Left Zone - Center Zone 194, Front Left Zone 194, Front Right Zone - Center Zone - Center Zone - Energy consumption per cooking zone - Center Zone </td <td></td> <td></td> <td></td> <td>18</td>				18
Control Left Zone - For non-circular cooking zones or rease. length and width of useful surface area per electric heated cooking zone or area, rounded to the hearest 5 mm (LxW)CM Front Left Zone - Front Right Zone - - - Fort Right Zone - - - Rear Left Zone - - - Fort Right Zone - - - Rear Right Zone - - - Center Zone - - - Left Zone - - - Cooking Wh/kg Front Left Zone 194.2 Front Right Zone 194.2 - Cooking Wh/kg Rear Right Zone 194.2 Ray Left Zone - - Rear Right Zone - - Center Zone - - Center Zone - - Center Zone - - Left Zone - - Left Zone - - Left Zone - -<				
For non-circular cooking zones or areas. length and width of useful surface area per electric heated cooking zone or area, rounded to the hearest 5 mm (LxW)CM Front Left Zone - Front Right Zone - - Rear Left Zone - - Rear Kather Zone - - Rear Kather Zone - - Rear Left Zone - - Center Zone - - Left Zone - - Center Zone - - Cooking Wh/kg Front Right Zone 194.3 Row Right Zone 194.4 - Rear Right Zone - 194.4 Row Right Zone 194.4 - Rear Right Zone - - Center Zone - - Left Zone - - Left Zone - - Left Zone - - Left Zone -				
areas: length and width of useful zorker gamma carea per electric heated zooking zone or area, rounded to the hearest 5 mm (LxW)CM Rear Left Zone - Front: Right Zone - - Rear Right Zone - - Rear Right Zone - - Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg Front: Right Zone 194, Front: Right Zone 194, - - Energy consumption per cooking zone or area calculated per kg EC electric Rear Right Zone 194, - Front: Right Zone 194, - - Energy consumption per cooking zone or area calculated per kg EC electric Rear Right Zone 194, - Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) 194,				L
surface area per electric heated Incont Right Zone - pearest 5 mm (LxW)CM Fromt Right Zone - Rear Right Zone - - Regry consumption per cooking zone Fromt Left Zone - or area calculated per kg EC electric Rear Right Zone 194.3 cooking Wh/kg Front Left Zone 194.4 cooking Wh/kg Rear Right Zone 194.4 cooking Wh/kg Rear Right Zone 194.4 Front Left Zone 194.4 194.4 cooking Wh/kg Rear Right Zone 194.4 Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) 194.4 Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) 194.2				-
cooking zone or area, rounded to the nearest 5 mm (LXW)CM Frain Right Zone - Rear Right Zone - - Regression Center Zone - Center Zone 194.3 - From Left Zone 194.4 - cooking Wh/kg Front Left Zone 194.4 Rear Right Zone 194.4 - Cooking Wh/kg Front Right Zone 194.4 Rear Right Zone 194.4 - Cooking Wh/kg Front Right Zone 194.4 Rear Right Zone 194.4 - Center Zone - - Left Zone 194.4 - Center Zone - - Left Zone - - Center Zone - - Left Zone - - Left Zone - - Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) 194.4	surface area per electric heated cooking zone or area, rounded to the nearest 5 mm (LxW)CM		Rear Left Zone	-
Rear Kight Zone - Right Zone - Center Zone - Left Zone - Left Zone - Energy consumption per cooking zone - or area calculated per kg EC electric cooking Wh/kg Front Left Zone 194, Rear Right Zone 194, - 194, Rear Right Zone 194, - 194, Rear Right Zone 194, - 194, Rear Right Zone - 194, - Left Zone - - - Left Zone - - - Left Zone - - - Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) 194,2				-
Center Zone - Left Zone - Energy consumption per cooking zone Front Left Zone 194, or area calculated per kg EC electric Rear Left Zone 194, Front Right Zone 194, 194, Rear Right Zone 194, 194, Center Zone - 194, Left Zone - - Left Zone - - Left Zone - - Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) 194,2				· ·
Left Zone Left Zone 194.; ror area calculated per kg EC electric cooking Wh/kg Rear Left Zone 194.; Rear Left Zone 194.; Front Right Zone 194.; Rear Right Zone 194.; Rear Right Zone 194.; Rear Right Zone - Center Zone - Left Zone - Left Zone 194.; Right Zone 194.; Right Zone 194.; Right Zone 194.; Right Zone - Left Zone - Left Zone - Left Zone 194.; Right Zone - Left Zone - Left Zone - Left Zone - Right Zone - Left Zone - Left Zone - Right Zone - Left Zone - Right Zone - Left Zone - Right Zone - Left Zone - Right Zone - - Left Zone - - - - Left Zone - - - - - - - - - - - - - -				<u> </u>
Energy consumption per cooking zone Front Left Zone 194, rarea calculated per kg EC electric cooking Wh/kg Front Right Zone 194, Front Right Zone 194, Rear Left Zone 194, Rear Left Zone 194, Rear Left Zone - Left Zone - Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) 194,2				<u> </u>
r area calculated per kg EC electric pooking Wh/kg Front Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) 194,2 Rear Right Zone Center Zone Left Zone Energy consumption for the hob calculated per kg EC electric hob (Wh/kg)				
Energy consumption for the hob calculated per kg EC electric hob (Wh/kg)	or area calculated per kg EC electric cooking Wh/kg			194,3
From Right Zone Rear Right Zone Center Zone Left Zone Energy consumption for the hob calculated per kg EC electric hob (Wh/kg)				
Right Zone - Center Zone - Left Zone - Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) 194,2				194,1
Center Zone - Left Zone - Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) 194,2				194,3
Left Zone Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) 194,2				-
Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) 194,2			Center Zone	-
	 Energy consumption f	for the hob ca	Left Zone	194,2