of ovens(*)	
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5380745 AA	en_US
	of ovens(*)

Comply with EU directive 2009/125/EC – Regulation No 66/2014(*)           Brand         Beko           Model         FBE63320XDL           Type of oven         Free Standing         x.           Mass of the appliance(M) (Net Weight) kg.         49,20           Number of cavity         1           Heat source per cavity         Electrical         x.           Mix         Gas			UCTION BOOKLET(*) DUCT INFORMATION		
Model         FBE63320XDL           Type of oven         Free Standing         x.           Mass of the appliance(M) (Net Weight) kg         49,20           Number of cavity         Electrical         x.           Gas	Comply with			)	
Model         FBE63320XDL           Type of oven         Free Stanling         x.           Mass of the appliance(M) (Net Weight) kg         49,20           Number of cavity         Electrical         x.           Gas         Mix         66           Usable volume (ittres)         66         66           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         0,99           Energy consumption required to heat a standardised load in a gas-fired cavity of an electric exist oven during a cycle in fan-forced mode per cavity (MU/cycle)(electric final energy) EC electric cavity         0,00 M           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 (MU/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1)         0,00 M           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 (MU/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1)         95,2           Information for domestic mixed hobs         Comply with EU directive 2009/125/EC - Regulation No 66/2014(*)           Brand         Beko         Model           Type of hob         Cas         1           Gas         1         Conding zone, rounded to the nearest 5 mm (LW)(C)	Brand		Beko		
Type of oven         Free Standing         x           Mass of the appliance(M) (Net Weight) kg         49,20           Number of cavity         1           Heat source per cavity         Electrical         x           Gas         x           Usable volume (litres)         66           Energy consumption (electricity) required to heat a standardised load in a cavity of an electric hale energy) EC electric cavity         0,99           Energy consumption required to heat a standardised load in a cavity of an electric neated oven during a cycle in fan-forced mode per cavity (MV/cycle)(electric final energy) EC electric cavity         0,00 M           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 (MV/cycle) (kWN/cycle)(gas final energy) EC gas cavity (1)         0,00 M           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 (MV/cycle) (kWN/cycle)(gas final energy) EC gas cavity (1)         0,00 M           Energy efficiency Index per cavity EEI cavity         95,2           Brand         Beko         Max           Model         FBE63320XDL         Electrical           Type of hob         Gas         Mix         x           Number of electric cooking zone         K         Rear Left Zone         -           For cincular electric cooki				-	
Built-In         Built-In           Mass of the appliance(M) (Net Weight) kg         49.20           Number of cavity         1           Heat source per cavity         Electrical         x           Gas         x           Usable volume (litres)         66           Energy consumption (electricity) required to heat a standardised load in a cavity of an electric final energy) EC electric cavity         0,99           Energy consumption required to heat a standardised load in a cavity of an electric cavity (MU/cycle)(electric final energy) EC electric cavity         0,00 M           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 (MU/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1)         0,00 M           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 (MU/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1)         0,00 M           Energy efficiency Index per cavity EEI cavity         95.2           Energy efficiency Index per cavity (EEI cavity         95.2           Energy efficiency Index per cavity (EEI cavity         95.2           Energy enclosing zones and/or areas         1           Type of hob         Electrical         Gas           Max         x         X           Number of electric cooking zone or areas: dametric avelokin			Free Standing	x	
Number of cavity         1           Heat source per cavity         Electrical         x           Usable volume (litres)         66           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         0,99           Energy consumption required to heat a standardised load in a cavity of an electric reated oven during a cycle in conventional mode per cavity(kWh/cycle)(electric final energy) EC electric cavity         0,00 M           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 M           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 M           Energy Efficiency Index per cavity EEI cavity         95,2           Information for domestic mixed hobs         0           Comply with EU directive 2009/125/EC – Regulation No 66/2014(*)         95,2           Type of hob         Electrical         Gas           Mix         x         x           Number of electric cooking zones and/or areas         1           For circular electric cooking zones or mode per cavity Gang Zone         x           For circular electric c					
Heat source per cavity         Electrical         x           Gas		e(M) (Net Weig	ght) kg		
Heat source per cavity         Gas Mix         Image: Comparison of the conventional mode per cavity (MV/cycle) (electric final energy) EC electric cavity         66           Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in conventional mode per cavity (KW/h/cycle) (electric final energy) EC electric cavity         0.99           Energy consumption required to heat a standardised load in a cavity of an electric eavity (MV/cycle) (electric final energy) EC electric cavity         0.79           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 (MV/cycle) (kW/h/cycle) (gas final energy) EC gas cavity (1)         0.00 M           Energy Efficiency Index per cavity EEI cavity         95,2           Information for domestic mixed hobs           Comply with EU directive 2009/125/EC – Regulation No 66/2014(*)           Brand           Beko           Model         FBE63320XDL           Comply with EU directive 2009/125/EC – Regulation No 66/2014(*)           Brand         Beko           Model         FBE63320XDL           Theorem and or areas           1           Radiant Cooking Zone           Aution Cooking Zone           Consing Indu with d' usauity area and/or areas	Number of cavity		Electrical		
Mix         66           Energy consumption (electricity) required to heat a standardised load in a axity of an electric heated oven during a cycle in conventional mode per axity(KWM/cycle)(electric final energy) EC electric cavity         0,99           Energy consumption required to heat a standardised load in a cavity of an electric neated oven during a cycle in fan-forced mode per cavity(KWM/cycle)(electric final energy) EC electric cavity         0,79           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 M           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 M           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 M           Energy Efficiency Index per cavity EEI cavity         95,2         95,2           Mox         X         X           Number of electric cooking zones and/or areas         1           Heating Technology         Radiant Cooking Zone         X           For indust electric cooking zones or areas. fondh and widh of usuli surface area per electric heated cooking Zone i area, rounded to the nearest 5 mm (LWC)         Front Left Zone         -           Rear Left Zone	Heat source per cavit	v		+ ^	
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 of an electric heated oven during a cycle in fan-forced mode per cavity(kWh/cycle)(electric final energy) EC electric cavity of an electric final energy) EC electric cavity of an oven during a cycle in conventional mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1)					
avity of an electric heated oven during a cycle in conventional mode per avity(kWh/cycle)(electric final energy) EC electric cavity     0,99       Energy consumption required to heat a standardised load in a cavity of an electric energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in conventional mode per cavity(KWh/cycle)(electric final energy) EC electric cavity     0,00 M       Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in an-forced mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1)     0,00 M       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 M       Energy efficiency Index per cavity EEI cavity     95,2       Scomply with EU directive 2009/125/EC – Regulation No 66/2014(*)       Brand     Beko       Model     FBE63320XDL       Electrical     Gas       Mix     x       Number of electric cooking zones and/or areas     1       Radiant Cooking Zone     x       For circular electric cooking zone area, rounded to the nearest 5 mm (LW/K)     Front Left Zone       Rear Left Zone     -       Rear Left Zone     -       For non-circular electric cooking zone or area, nounded to the nearest 5 mm (LW/K)     Front Left Zone       Rear Left Zone     -       Rear Left Zone     -	Usable volume (litres)	)		66	
neared oven during a cycle in fan-forced mode per cavity (KWh/cycle)(electric final anergy) EC electric cavity       0,79         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 M         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 M         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)       95,2         Energy Efficiency Index per cavity EEI cavity       95,2         Model       FBE63320XDL         Type of hob       Electrical         Radiant Cooking Zone       1         Radiant Cooking Zone       x         For circular electric cooking zones and/or areas       1         Reating Technology       Front Left Zone       -         Induction Cooking Zone       x         For circular electric cooking zones or energine field barred area per electric heated cooking zone or areas, rend and with of usell surface area per electric heated cooking zone or areas calladiated per kg EC electric cooking zone or areas, length and with of usell surface area per electric heated cooking zone or areas calladiated per kg EC electric cooking zone or areas calladiated per kg EC electric cooking zone or areas calladiato der kg Ri	cavity of an electric he	eated oven dur	ring a cycle in conventional mode per	0,99	
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Information for domestic mixed hobs           Comply with EU directive 2009/125/EC – Regulation No 66/2014(*)           Brand         Beko           Model         FBE63320XDL           Type of hob         Electrical	an oven during a cycle i	n conventional r		0,00 M.	
Information for domestic mixed hobs           Comply with EU directive 2009/125/EC – Regulation No 66/2014(*)           Brand         Beko           Model         FBE63320XDL           Type of hob         Electrical           Radiant Cooking Zone         1           Radiant Cooking Zone         1           Radiant Cooking Zone         x           For circular electric cooking zones and/or areas         1           Radiant Cooking Zone         x           For circular electric cooking zones. dameter (20m)         Front Left Zone         -           For circular electric cooking zones or eas per electric heated cooking zone, rounded to the nearest 5 mm (LWV)CM         Front Left Zone         -           For non-circular electric cooking zone or areas, rounded to the nearest 5 mm (LWV)CM         Front Left Zone         -           Front Right Zone         -         -         -           Front Right Zone         -         -         -           Rear Right Zone         -	oven during a cycle in fai	n-forced mode p			
Information for domestic mixed hobs           Comply with EU directive 2009/125/EC – Regulation No 66/2014(*)           Brand         Beko           Model         FBE63320XDL           Type of hob         Gas           Mark         x           Number of electric cooking zones and/or areas         1           Radiant Cooking Zone	Energy Efficiency Index per	cavity EEL cavity		95,2	
Comply with EU directive 2009/125/EC – Regulation No 66/2014(*)         Brand       Beko         Model       FBE63320XDL         Type of hob       Gas         Mix       X         Number of electric cooking zones and/or areas       1         Radiant Cooking Zone       Induction Cooking Zone         Heating Technology       Induction Cooking Zone         For circular electric cooking zones:       Fornt Left Zone         (g(m)       Front Left Zone         For non-circular electric cooking zone or areas:       Front Left Zone         rase. length and width of useful surface area per electric heated cooking zone or area; rounded to the nearest 5 mm (LW)(Cr)       Front Right Zone         For non-circular electric cooking zone or area; rounded to the nearest 5 mm (LW)(Cr)       Front Right Zone         For non-circular electric cooking zone or area; rounded to the nearest 5 mm (LW)(Cr)       Front Right Zone         For non-circular electric cooking zone or area; relight Zone       -         Rear Right Zone       -         Front Right Zone       -         Front Right Zone       -         Rear Left Zone       194,1         Front Right Zone       -         Rear Left Zone       194,1         Front Right Zone       -         Rear Q	, cinolonoy index per			1	
Type of hob         Gas Mix         x           Number of electric cooking zones, and/or areas         1           Number of electric cooking zones, and/or areas         1           Radiant Cooking Zone         1           Heating Technology         Induction Cooking Zone         x           For circular electric cooking zones: dameter of useful surface area per electric heated (80cm)         Front Left Zone         18           For non-circular electric cooking zones: dameter area, rounded to the nearest 5 mm (LWV)CM         Front Left Zone         18           For and width of useful surface area, rounded to the nearest 5 mm (LWV)CM         Front Left Zone         18           For non-circular electric cooking zone area readulated per kg (EC electric cooking zone area calculated per kg EC electric cooking zone or area calculated per kg (Wh/kg) EC electric cooking zone         194,1           Front Right Zone         -         -         -           Energy consumption per electric cooking zone or area calculated per kg (Wh/kg) EC electric cooking zone         194,1           Number of gas fired burners         3         -           Front Right Zone         -         -           Energy efficiency per gas burner EE			FBE63320XDL		
Mix         x           Number of electric cooking zones and/or areas         1           Radiant Cooking Zone         1           Heating Technology         Induction Cooking Zone         x           For circular electric cooking zones:         Solid Plates Cooking Zone         x           For circular electric cooking zone, rounded to the nearest 5 mm (200m)         Front Left Zone         -           For non-circular electric cooking zone or areas. length and width of useful surface area per electric heated cooking zone or area, rounded to the nearest 5 mm (LWU)CM         Front Left Zone         -           For non-circular electric cooking zone or area, circulated per kg EC electric cooking zone or area, circulated per kg EC electric cooking zone or area circulated per kg EC electric cooking zone or area circulated per kg EC electric cooking zone or area circulated per kg EC electric cooking zone or area circulated per kg EC electric cooking zone or area circulated per kg (Wh/kg) EC electric cooking zone or area circulated per kg (Wh/kg) EC electric cooking zone or area circulated per kg (Wh/kg) EC electric cooking zone or area circulated per kg (Wh/kg) EC electric cooking zone or area circulated per kg (Wh/kg) EC electric cooking zone or area circulated per kg (Wh/kg) EC electric cooking zone or area circulated per kg (Wh/kg) EC electric cooking zone or area circulated per kg (Wh/kg) EC electric cooking zone or area circulated per kg (Wh/kg) EC electric cooking zone or area circulated per kg (Wh/kg) EC electric cooking zone or area circulated per kg (Wh/kg) EC electric cooking zone or area circulated per kg (Wh/kg) EC electric cooking Zone - Energy efficiency per gas burner EE (%)         Front Left	Type of bob				
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Solid Plates Cooking Zone         x           For circular electric cooking zones: diameter of useful surface area per electric heated (@cm)         Front Left Zone         -           For non-circular electric cooking zone areas, length and width of useful surface areas, rounded to the nearest 5 mm (LxW)         Front Left Zone         -           For non-circular electric cooking zone areas, rounded to the nearest 5 mm (LxW)         Front Left Zone         -           For non-circular electric cooking zone areas, rounded to the nearest 5 mm (LxW)         Front Left Zone         -           For non-circular electric cooking zone areas, rounded to the nearest 5 mm (LxW)         Front Left Zone         -           Fornt Right Zone         -         -           Rear Left Zone         -         -		Radiant Cool	king Zone		
For circular electric cooking zones: diameter of useful surface area per electric heated (Ø(cm)     Front Left Zone     -       Rear Left Zone     18       Front Right Zone     -       For non-circular electric cooking zone or areas, rounded to the nearest 5 mm (LWW)CM     Front Left Zone     -       For non-circular electric cooking zone or area, rounded to the nearest 5 mm (LWW)CM     Front Left Zone     -       For Right Zone     -     -       Rear Right Zone     -     -       Forn Right Zone     -     -       Rear Left Zone     -     -       Rear Right Zone     -     -       Rear Left Zone     -     -       Rear Left Zone     -     -       Rear Left Zone     -     -       Rear Right Zone     -     -       Rear Left Zone     -	Heating Technology	Induction Co	oking Zone		
of useful surface area per electric heated (Ø(cm)     INIT CEURC     18       Rear Left Zone     18       Front Right Zone     -       Rear Right Zone     -       Rear Right Zone     -       Area Left Zone     -       Rear Right Zone     -       Front Right Zone     -       Front Right Zone     -       Front Right Zone     -       Front Left Zone     -       Front Right Zone     -       Rear Left Zone     -       Rear Left Zone     -       Front Right Zone     -       Front Right Zone     -       Rear Left Zone     -       Energy efficiency per gas burner EE (%)     Front Left Zone       Energy efficiency per gas burner EE (%)					
of useful sufface area per electric heated (Ø(crit))     Rear Left Zone     18       For non-circular electric cooking zone areas, reunded to the nearest 5 mm (LWV)CM     Rear Right Zone     -       For non-circular electric cooking zone area, rounded to the nearest 5 mm (LWV)CM     Front Left Zone     -       Rear Right Zone     -     -       Front Right Zone     -     -       Area per electric heated cooking zone area, claudated per kg EC electric cooking Wh/kg     Front Right Zone     -       Energy consumption per cooking zone area calculated per kg EC electric cooking Wh/kg     Front Right Zone     -       Energy consumption per electric cooking zone area calculated per kg EC electric cooking zone or area calculated per kg (Wh/kg) EC electric cooking Dome or area calculated per kg(Wh/kg) EC electric cooki		Solid Plates (	Cooking Zone	x	
(Ø/cm)         Front Right Zone         -           Front Right Zone         -           Rear Right Zone         -           Area ze length and width of useful sufface         -           area ze relectic batted cooking zone or even, builded to the nearest 5 mm (LkW/ch         Front Left Zone         -           Rear Left Zone         -         -         Rear Right Zone         -           Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg         Celectric Cooking Zone or rarea calculated per kg EC electric cooking Zone or rarea calculated per kg (Wh/kg) EC electric cooking Zone or area calcul	For circular electric cooking	zones: diameter	-	x	
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For non-circular electric cooking zones or grazes length and with of useful surface area, per wheth of useful surface area, per vehicle heated cooking zone or area, rounded to the nearest 5 mm (LVW)CM       Front Left Zone       -         Rear Left Zone       -       -       Rear Left Zone       -         Energy consumption per cooking zone or area calculated per kg EC electric cooking zone or area calculated per kg EC electric cooking zone or area calculated per kg(Wh/kg) EC electric       -       -         Energy consumption per electric cooking zone or area calculated per kg(Wh/kg) EC electric cooking zone or area calculated per kg(Wh/kg) EC electric       -       -         Energy efficiency per gas burner EE (%)       Front Left Zone       -       -         Rear Left Zone       -       -       -       -         Energy efficiency for the gas cooking EE gas cooking(%)       62,0       -       -         Energy efficiency for the gas cooking EE gas cooking(%)       62,0       -       -	of useful surface area per cooking zone, rounded to the	zones: diameter r electric heated	Front Left Zone Rear Left Zone	-	
areas: enger electric heated cocking zone or area, rounded to the nearest 5 mm (LWV)CM     Rear Left Zone     -       Rear Left Zone     -     -       Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg     Rear Right Zone     -       Energy consumption per electric cooking wh/kg     rounded to the nearest 5 mm (LWV)CM     Rear Right Zone     -       Energy consumption per kg EC electric cooking wh/kg     rounded to the reare acculated per kg(Wh/kg) EC electric cooking     194,1       Energy consumption per electric cooking zone or area calculated per kg(Wh/kg) EC electric cooking     -     -       Energy efficiency per gas burner EE (%)     Front Left Zone     -       Energy efficiency for the gas cooking KE gas cooking(%)     62,0	of useful surface area per cooking zone, rounded to the	zones: diameter r electric heated	Front Left Zone Rear Left Zone Front Right Zone	- 18 -	
area per electric heated cooking zone or area, rounded to the nearest 5 mm (LWV)CM     Rear Left Zone     -       Front Right Zone     -     -       Rear Right Zone     -     -       Energy consumption per cooking zone area calculated per kg EC electric cooking Wh/kg     Front Left Zone     -       Energy consumption per electric cooking zone cooking     Rear Right Zone     -       Energy consumption per electric cooking zone or area calculated per kg (Wh/kg) EC electric     Rear Right Zone     -       Energy consumption per electric cooking zone or area calculated per kg (Wh/kg) EC electric     194,1       Number of gas fired burners     3       Energy efficiency per gas burner EE (%)     Front Left Zone     62,0       Rear Right Zone     -       Energy efficiency for the gas cooking EE gas cooking(%)     62,0	of useful surface area per cooking zone, rounded to th (Ø/cm)	zones: diameter r electric heated ne nearest 5 mm	Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone	- 18 -	
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Rear Right Zone         -           Energy consumption per cooking zone or area calculated per kg EC electric cooking         Front Left Zone         194,1           Front Right Zone         -         Rear Right Zone         -           Energy consumption per electric cooking         Front Right Zone         -         -           Energy consumption per electric cooking         Front Right Zone         -         -         -           Energy efficiency per gas burners         3         -	of useful surface area per cooking zone, rounded to th (a/cm) For non-circular electric co areas: length and width o area per electric heated o	zones: diameter relectric heated ne nearest 5 mm poking zones or of useful surface poking zone or	Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Front Left Zone	- 18 - -	
Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg     Front Left Zone     -       Front Right Zone     -     -       Front Right Zone     -     -       Energy consumption per electric cooking zone or area calculated per kg(Wh/kg) EC electric     194,1       Number of gas fired burners     3       Rear Left Zone     62,0       Rear Left Zone     -       Rear Right Zone     -       Rear Right Zone     -       Rear Right Zone     62,0       Energy efficiency for the gas cooking EE gas cooking(%)     62,0	of useful surface area per cooking zone, rounded to th (2/cm) For non-circular electric co areas: length and width o area per electric heated o	zones: diameter relectric heated ne nearest 5 mm poking zones or of useful surface poking zone or	Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Front Left Zone Rear Left Zone	- 18 - - -	
area calculated per kg EC electric cooking     Rear Left Zone     194,1       Wrikg     Front Right Zone     -       Rear Right Zone     -     -       Energy consumption per electric cooking zone or area calculated per kg(Wh/kg) EC electric cooking zone or area calculated per kg(Wh/kg) EC electric     194,1       Number of gas fired burners     3       Front Left Zone     62,0       Rear Left Zone     -       Front Right Zone     -       Front Right Zone     -       Rear Left Zone     -       Rear Right Zone     -       Front Right Zone     -       Energy efficiency for the gas cooking K%     62,0	of useful surface area per cooking zone, rounded to th (a/cm) For non-circular electric co areas: length and width o area per electric heated o	zones: diameter relectric heated ne nearest 5 mm poking zones or of useful surface poking zone or	Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Front Left Zone Rear Left Zone Front Right Zone	- 18 - - - -	
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