	PRODUCT FICHE	
Energy Label Directiv	re EU2010/30/EU-No65/2014 of ovens(*)	
Brand	ARÇELİK	
Model	F 8431-1 LB	
Energy Efficiency Index per cavity EEI cavity		95,2
Energy efficiency class		A
Energy consumption (kWh)-Conventional per cycle (1)		0,99
Energy consumption (kWh)-Forced air convection per cycle (1)		0,79
Number of cavity		1
	Electrical	х
Heat source per cavity	Gas	
,	Mix	
Usable volume (litres)		66

(*)(*) only for EU countries

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		UCTION BOOKLET(*)	
	PROI	DUCT INFORMATION	
Comply wit	h EU directive	2009/125/EC - Regulation No 66/2014(*)
Brand		ARÇELİK	
Model		F 8431-1 LB	,
Type of oven		Free Standing Built-in	Х
Mass of the appliance	e(M) (Net Weig		44,50
Number of cavity	, , ,		1
Haat aguraa nar aguit	.,	<u>Electrical</u> Gas	Х
Heat source per cavit	у	Mix	
Usable volume (litres)		66
Energy consumption (cavity of an electric he cavity(kWh/cycle)(elec	eated oven du	uired to heat a standardised load in a ring a cycle in conventional mode per gy) 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(kWh/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 conventional mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1)			0,00 M
3 ,, 3			
Energy consumption req	uired to heat a :	standardised load in a gas-fired cavity of an	<u> </u>
oven during a cycle in fa energy) EC gas cavity (1	n-forced mode	per cavity (MJ/cycle) (kWh/cycle)(gas final	
			95,2
Energy Efficiency Index per			50,2
	Information	n for domestic mixed hobs	
Comply wit	h EU directive	2009/125/EC - Regulation No 66/2014(*)
Brand		ARÇELİK	
Model		F 8431-1 LB	
Type of hob		Electrical	
		Gas Mix	x
Number of electric cooking	zones and/or are	Gas Mix	X 1
Number of electric cooking	zones and/or are	Gas Mix as	
		Gas Mix as king Zone	
	Radiant Cool	Gas Mix as king Zone oking Zone	1
Heating Technology	Radiant Cool Induction Co Solid Plates	Gas Mix as king Zone loking Zone Cooking Zone	
Heating Technology For circular electric cooking of useful surface area pe	Radiant Cool Induction Co Solid Plates (zones: diameter relectric heated	Gas Mix as king Zone oking Zone Cooking Zone Front Left Zone	1 x
Heating Technology For circular electric cooking of useful surface area pe cooking zone, rounded to to	Radiant Cool Induction Co Solid Plates (zones: diameter relectric heated	Gas Mix as king Zone oking Zone Cooking Zone Front Left Zone Rear Left Zone	1
Heating Technology For circular electric cooking of useful surface area pe cooking zone, rounded to to	Radiant Cool Induction Co Solid Plates (zones: diameter relectric heated	Gas Mix as king Zone oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone	1 x
Heating Technology For circular electric cooking of useful surface area per cooking zone, rounded to t ((8/cm)	Radiant Cool Induction Co Solid Plates (zones: diameter relectric heated the nearest 5 mm	Gas Mix ss king Zone oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone	1 x
Heating Technology For circular electric cooking of useful surface area pe cooking zone, rounded to te (g/cm) For non-circular electric c areas: length and width or	Radiant Cool Induction Co Solid Plates i zones: diameter r electric heated he nearest 5 mm	Gas Mix ss king Zone oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Front Left Zone	1 x
Heating Technology For circular electric cooking of useful surface area pe cooking zone, rounded to t (g/cm) For non-circular electric c areas: length and width o area per electric heated	Radiant Cool Induction Co Solid Plates I zones: diameter r electric heated he nearest 5 mm cooking zones or of useful surface cooking zone	Gas Mix ss king Zone oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Front Left Zone Rear Left Zone Rear Left Zone	1 x
Heating Technology For circular electric cooking of useful surface area pe cooking zone, rounded to t (g/cm) For non-circular electric c areas: length and width o area per electric heated	Radiant Cool Induction Co Solid Plates I zones: diameter r electric heated he nearest 5 mm cooking zones or of useful surface cooking zone	Gas Mix ss king Zone oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Front Left Zone	1 x
Heating Technology For circular electric cooking of useful surface area pe cooking zone, rounded to t (g/cm) For non-circular electric c areas: length and width o area per electric heated	Radiant Cool Induction Co Solid Plates I zones: diameter r electric heated he nearest 5 mm cooking zones or of useful surface cooking zone	Gas Mix ss king Zone oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Front Left Zone Rear Left Zone Rear Left Zone	1 x
Heating Technology For circular electric cooking of useful surface area pe cooking zone, rounded to the ((a/cm)) For non-circular electric careas: length and width to area per electric heated area, rounded to the neares	Radiant Cool Induction Co Solid Plates (20nes: diameter relectric heated he nearest 5 mm cooking zones or of useful surface t 5 mm (LxW)CM	Gas Mix as king Zone Ooking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Front Left Zone Front Right Zone Rear Left Zone Front Right Zone Front Right Zone Rear Left Zone Rear Left Zone Front Right Zone Front Left Zone Front Right Zone Front Left Zone	x - 18
Heating Technology For circular electric cooking of useful surface area pe cooking zone, rounded to te (Qicm) For non-circular electric c areas: length and width o area per electric heated area, rounded to the neares Energy consumption per area calculated per kg EC	Radiant Cool Induction Co Solid Plates (20nes: diameter relectric heated he nearest 5 mm cooking zones or of useful surface t 5 mm (LxW)CM	Gas Mix as king Zone oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Front Right Zone Rear Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Left Zone Rear Right Zone Front Right Zone Front Right Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Left Zone Rear Left Zone	x - 18
Heating Technology For circular electric cooking of useful surface area pe cooking zone, rounded to te (Qicm) For non-circular electric c areas: length and width o area per electric heated area, rounded to the neares Energy consumption per area calculated per kg EC	Radiant Cool Induction Co Solid Plates (20nes: diameter relectric heated he nearest 5 mm cooking zones or of useful surface t 5 mm (LxW)CM	Gas Mix 88 king Zone Oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Front Left Zone Rear Right Zone Front Right Zone Rear Right Zone Front Right Zone Front Left Zone Rear Right Zone Front Left Zone Rear Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone	x - 18 194,2
Heating Technology For circular electric cooking of useful surface area pe cooking zone, rounded to t (kg/cm) For non-circular electric c areas: length and width o area per electric heated area, rounded to the neares Energy consumption per area calculated per kg EC Wh/kg	Radiant Cool Induction Co Solid Plates I Zones: diameter e electric heated to enearest 5 mm ooking zones or of useful surface cooking zone or cooking zone or electric cooking	Gas Mix 88 king Zone Oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Front Right Zone Rear Right Zone Front Left Zone Front Left Zone Front Left Zone Front Left Zone Rear Left Zone Front Right Zone Front Right Zone Rear Left Zone Front Left Zone Front Left Zone Front Left Zone Rear Left Zone Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone	x - 18 194,2
Heating Technology For circular electric cooking of useful surface area per cooking zone, rounded to the cooking zone, rounded to the careas: length and width of area per electric heated area, rounded to the neares Energy consumption per airea calculated per kg EO Whyking Energy consumption per electric per length of the cooking area cooking	Radiant Cool Induction Co Solid Plates it zones: diameter electric heated he nearest 5 mm ooking zones or f useful surface cooking zone or t 5 mm (LxW)CM cooking zone or electric cooking zone enter cooking zone or	Gas Mix 88 king Zone Oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Front Left Zone Rear Right Zone Front Right Zone Rear Right Zone Front Right Zone Front Left Zone Rear Right Zone Front Left Zone Rear Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone	x - 18 194,2 194,2
Heating Technology For circular electric cooking of useful surface area per cooking zone, rounded to the cooking zone, rounded to the careas: length and width of areas reaper electric heated area, rounded to the neares Energy consumption per area calculated per kg EO White Cooking Energy consumption per electric per cooking cooking	Radiant Cool Induction Co Solid Plates it zones: diameter electric heated he nearest 5 mm ooking zones or f useful surface cooking zone or t 5 mm (LxW)CM cooking zone or electric cooking zone enter cooking zone or	Gas Mix as king Zone cooking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Front Right Zone Front Left Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Left Zone Front Right Zone Front Left Zone Rear Right Zone Rear Right Zone Front Left Zone Rear Right Zone Rear Right Zone or area calculated per kg(Wh/kg) EC electric	x - 18 194,2 194,2 3
Heating Technology For circular electric cooking of useful surface area per cooking zone, rounded to the open cooking zone, rounded to the cooking zone, rounded to the cooking zone, rounded to the neares Energy consumption per area calculated per kg EC Whi/kg Energy consumption per electooking. Number of gas fired burner	Radiant Cool Induction Co Solid Plates u zones: diameter electric heated he nearest 5 mm obting zones or of useful surface cooking zone or 1.5 mm (LxW)CM cooking zone or electric cooking zone st	Gas Mix as king Zone oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Rear Right Zone Front Left Zone Front Right Zone Front Right Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear aciaculated per kg(Wh/kg) EC electric	x - 18 194,2 194,2
Heating Technology For circular electric cooking of useful surface area per cooking zone, rounded to the open cooking zone, rounded to the cooking zone, rounded to the cooking zone, rounded to the neares Energy consumption per area calculated per kg EC Whi/kg Energy consumption per electooking. Number of gas fired burner	Radiant Cool Induction Co Solid Plates u zones: diameter electric heated he nearest 5 mm obting zones or of useful surface cooking zone or 1.5 mm (LxW)CM cooking zone or electric cooking zone st	Gas Mix as king Zone cooking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Front Right Zone Front Left Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Left Zone Front Right Zone Front Left Zone Rear Right Zone Rear Right Zone Front Left Zone Rear Right Zone Rear Right Zone or area calculated per kg(Wh/kg) EC electric	x - 18 194,2 194,2 3
	Radiant Cool Induction Co Solid Plates u zones: diameter electric heated he nearest 5 mm obting zones or of useful surface cooking zone or 1.5 mm (LxW)CM cooking zone or electric cooking zone st	Gas Mix as king Zone Oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Front Right Zone Rear Right Zone Front Left Zone Front Left Zone Front Right Zone Front Right Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Front Right Zone Rear Ceft Zone Front Left Zone Front Left Zone Front Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone	1 x - 18 194,2 - 194,2 - 3 61,0
Heating Technology For circular electric cooking of useful surface area per cooking zone, rounded to the open cooking zone, rounded to the cooking zone, rounded to the cooking zone, rounded to the neares Energy consumption per area calculated per kg EC Whi/kg Energy consumption per electooking. Number of gas fired burner	Radiant Cool Induction Co Solid Plates I zones: diameter electric heated he nearest 5 mm ooking zones or it useful surface cooking zones or it smm (LWYCM) cooking zone or electric cooking cooking zone or solid cooking	Gas Mix as king Zone Cooking Zone Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Left Zone Front Left Zone Front Left Zone Front Left Zone Rear Right Zone Rear Right Zone Front Left Zone Rear Right Zone Front Left Zone Rear Left Zone Front Right Zone Rear Left Zone Front Left Zone Front Left Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Left Zone Front Right Zone	x x - 18 194,2 - 3 61,0

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