	PRODUCT FICHE	
Energy Label Di	ective EU2010/30/EU-No65/201	4 of ovens(*)
Brand	Be	eko
Model	BBSE	17300B
Energy Efficiency Index per cavity EEI cavity		95,3
Energy efficiency class		A
Energy consumption (kWh)-Conventional per cycle		0,95
Energy consumption (kWh)-Forced air convection per cycle		0,81
Number of cavity		1
Heat source per cavity	Electrical	х
	Gas	
	Mix	
Usable volume (litres)		72

(*) only for EU countries

7768287870 385442781 AA en_US

		UCTION BOOKLET(*)	
	PROD	DUCT INFORMATION	
Comply with EU dir	ective 2009	9/125/EC – Regulation No 66/2014(*)
Brand		Beko	
Model		BBSE17300B	
Type of oven		Free Standing	
		Built-in	х
Mass of the appliance	(M) (Net Wei	ght) kg	42,20
Number of cavity			1
		Electrical	х
Heat source per cavity		Gas Mix	
Usable volume (litres)		IMIX	72
	eated oven du	quired to heat a standardised load in a uring a cycle in conventional mode per rgy)EC electric cavity	0,95
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		0,81	
Energy consumption r cavity of an oven durir (kWh/cycle)(gas final o	ng a cycle in o	at a standardised load in a gas-fired conventional mode per cavity (MJ/cycle) as 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 e	energy) EC g	as cavity (1)	
Energy Efficiency Inde	x per cavity E	EI cavity	95,3
	Information	for domestic electric hobs	
Comply with ELL dir		n for domestic electric hobs	\
		1/125/EC – Regulation No 66/2014(*))
Brand)
Brand Model		//125/EC – Regulation No 66/2014(*) Beko BBSE17300B Electrical) x
Brand Model		//125/EC - Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas	
Brand Model Type of hob	ective 2009	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix	X
Brand Model Type of hob	ective 2009	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix	
Brand Model Type of hob Number of cooking Zo	ective 2009	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix Basel Sking Zone	X
Brand Model Type of hob Number of cooking Zo	one and or are Radiant Coc	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix Basel Sking Zone	X 4
Brand Model Type of hob Number of cooking Zo Heating Technology	ective 2009 one and or are Radiant Coc Induction Cc Solid Plates	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix Data Deking Zone Docking Zone Cooking Zone	4 x
Brand Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone: diameter of useful surface	ective 2009 one and or are Radiant Coc Induction Cc Solid Plates s or area:	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix biking Zone Cooking Zone Cooking Zone Bear Left Zone	X 4
Brand Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface	ective 2009 one and or are Radiant Coc Induction Cc Solid Plates s or area:	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix Base Boking Zone Cooking Zone Front Left Zone Rear Left Zone Front Kjøth Zone	x 4 x 18
Brand Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface	ective 2009 one and or are Radiant Coc Induction Cc Solid Plates s or area:	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix Bas Boking Zone Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone	x 4 4 x 18 18
Brand Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface	ective 2009 one and or are Radiant Coc Induction Cc Solid Plates s or area:	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix sa sking Zone Dooking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Right Zone Right Zone	x 4 4 x 18 18 15 21 -
Brand Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface	ective 2009 one and or are Radiant Coc Induction Cc Solid Plates s or area:	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix Bas Boking Zone Boking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Center Zone Center Zone	x 4 4 x 18 18 15
Brand Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface lectric heated cooking zo the nearest 5 mm (Ø/cm)	ective 2009 ne and or are Radiant Coc Induction Coc Solid Plates s or area: area per area, rounded to	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix aa Joking Zone Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Left Zone Left Zone	x 4 4 18 18 15 21
Brand Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone- diameter of useful surface electric heated cooking z the nearest 5 mm (Ø/cm)	ective 2009 me and or are Radiant Coc Induction Cc Solid Plates s or area: a rea per nee, rounded to	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix 3a sking Zone cooking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Right Zone Center Zone Left Zone Front Left Zone	x x 18 18 15 21
Brand Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface electric heated cooking zo the nearest 5 mm (Ø/cm) For non-circular cooking z areas: length and width of	ective 2009 me and or are Radiant Coc Induction Cc Solid Plates s or area: a rea per ne, rounded to	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix Base Boking Zone Boking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Left Zone Left Zone Front Left Zone Rear Right Zone Rear Right Zone Front Left Zone Rear Right Zone Front Left Zone Front Right Zone Rear Right Zone Front Left Zone Front Left Zone Front Left Zone Front Left Zone	x 4 4 18 18 15 21
Brand Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone- diameter of useful surface lectric heated cooking zo the nearest 5 mm (c/cm) For non-circular cooking z areas: length and width of surface area per electric h	ective 2009 me and or are Radiant Coc Induction Cc Solid Plates s or area: a rea per ne, rounded to	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix Bas Boking Zone Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Center Zone Left Zone Front Left Zone Refore Right Zone Center Zone Left Zone Front Right Zone	x x 18 18 15 21
Brand Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone- diameter of useful surface lectric heated cooking zo the nearest 5 mm (c/cm) For non-circular cooking z areas: length and width of surface area per electric h	ective 2009 me and or are Radiant Coc Induction Cc Solid Plates s or area: a rea per ne, rounded to	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix Bas sking Zone cooking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Right Zone Right Zone Front Left Zone Rear Right Zone Rear Left Zone Front Left Zone Rear Right Zone	x x 18 18 15 21
Brand Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone- diameter of useful surface lelectric heated cooking zo the nearest 5 mm (e)/cm) For non-circular cooking z areas: length and width of surface area per electric.	ective 2009 me and or are Radiant Coc Induction Cc Solid Plates s or area: a rea per ne, rounded to	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix Bas Boking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Center Zone Left Zone Left Zone Front Right Zone Rear Right Zone Right Zone Rear Right Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Rear Right Zone Rear Rear Right Zone Rear Rear Right Zone Right Zone	x 18 18 15 21
Brand Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone- diameter of useful surface lelectric heated cooking zo the nearest 5 mm (e)/cm) For non-circular cooking z areas: length and width of surface area per electric.	ective 2009 me and or are Radiant Coc Induction Cc Solid Plates s or area: a rea per ne, rounded to	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix Bas sking Zone cooking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Right Zone Right Zone Front Left Zone Rear Right Zone Rear Left Zone Front Left Zone Rear Right Zone	x 4 18 18 15 21
Brand Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface lectric heated cooking zo the nearest 5 mm (Ø/cm) For non-circular cooking z areas: length and width of zereas: length and width of cooking zone or area, rou nearest 5 mm (LxW)CM	ective 2009 me and or are Radiant Coc Induction Coc Solid Plates s or area: area per one, rounded to cones or useful eached ded to the	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix Bas sking Zone cooking Zone Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Right Zone Center Zone Left Zone Front Left Zone Rear Left Zone Right Zone Center Zone Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Center Zone Left Zone	x 4 4 x x 188 188 15 5
Brand Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface lectric heated cooking zo the nearest 5 mm (Ø/cm) For non-circular cooking z reas. length and width of zereas. length and width of cooking zone or area, rou learest 5 mm (LxW)CM Energy consumption per or area calculated per kg	ective 2009 ne and or are Radiant Coc Induction Coc Solid Plates or area: area per useful eated anded to the	### Action No 66/2014(*) Beko BBSE17300B Electrical Gas Mix Bas Boking Zone Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Center Zone Left Zone Front Left Zone Rear Right Zone Right Zone Center Zone Left Zone Front Right Zone Rear Right Zone Center Zone Left Zone Front Right Zone Center Zone Left Zone Rear Right Zone Center Zone	x 4 4 18 18 15 21 185,57
Brand Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface lectric heated cooking zo the nearest 5 mm (Ø/cm) For non-circular cooking z reas. length and width of zereas. length and width of cooking zone or area, rou learest 5 mm (LxW)CM Energy consumption per or area calculated per kg	ective 2009 ne and or are Radiant Coc Induction Coc Solid Plates or area: area per useful eated anded to the	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix 3a sking Zone cooking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Left Zone Left Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Left Zone Front Right Zone Rear Left Zone Left Zone Left Zone Left Zone Front Right Zone Front Right Zone Left Zone Left Zone Front Right Zone	x x 18 18 15 21 185,5 181,(776,4 176,4
Brand Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface lectric heated cooking zo the nearest 5 mm (Ø/cm) For non-circular cooking z reas. length and width of zereas. length and width of cooking zone or area, rou learest 5 mm (LxW)CM Energy consumption per or area calculated per kg	ective 2009 ne and or are Radiant Coc Induction Coc Solid Plates or area: area per useful eated anded to the	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix Bas Boking Zone Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Reft Zone Left Zone Left Zone Front Right Zone Rear Right Zone Center Zone Left Zone Front Right Zone Center Zone Left Zone Front Right Zone Center Zone Left Zone Front Right Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Right Zone	x x 18 18 15 21 185,5 181,(776,4 176,4
Comply with EU dir Brand Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface lectric heated cooking zo the nearest 5 mm (Ø/cm) For non-circular cooking zo areas: length and width of surface area per electric to surface area per electric heated or area, rou nearest 5 mm (LxW)CM Energy consumption per or area calculated per kg cooking Wh/kg	ective 2009 ne and or are Radiant Coc Induction Coc Solid Plates or area: area per useful eated anded to the	### March Ma	x 4 18 18 15 21 - - - - - - - - - - - - -
Brand Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface lectric heated cooking zo the nearest 5 mm (Ø/cm) For non-circular cooking z reas. length and width of zereas. length and width of cooking zone or area, rou learest 5 mm (LxW)CM Energy consumption per or area calculated per kg	ective 2009 ne and or are Radiant Coc Induction Coc Solid Plates or area: area per useful eated anded to the	//125/EC — Regulation No 66/2014(*) Beko BBSE17300B Electrical Gas Mix Bas sking Zone cooking Zone cooking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Rear Left Zone Front Left Zone Front Right Zone Center Zone Left Zone Front Right Zone Front Right Zone Rear Right Zone Rear Right Zone Right Zone Left Zone Left Zone Left Zone Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Front Right Zone Rear Right Zone Center Zone	18 18 18 18 15 15 1 1 1 1 1 1 1 1 1 1 1
Brand Model Type of hob Number of cooking Zo Heating Technology For circular cooking zone diameter of useful surface lectric heated cooking zo the nearest 5 mm (Ø/cm) For non-circular cooking z reas. length and width of zereas. length and width of cooking zone or area, rou learest 5 mm (LxW)CM Energy consumption per or area calculated per kg	ective 2009 ne and or are Radiant Coc Induction Coc Solid Plates or area: area per useful eated anded to the	### March Ma	x 4 18 18 15 21 - - - - - - - - - - - - -

(*) only for EU countries

7768287870 385442781 AA en_US