Enorgy	200200000000000000000000000000000000000	PRODUCT FICHE	
Lifergy	Label Directiv	e EU2010/30/EU-No65/2014 of ovens	
Brand		Beko	
Model		KDV555AW	
Energy Efficiency Ind		EEI cavity	105.8
Energy efficiency clas		district seconds	Α
Energy consumption (	(KVVh)-Conv e	ntional per cycle	150
Energy consumption (	(kWh)-Forced	air convection per cycle	0.84
Llaabla walwaa (litaa)		er tallen staker en skrive en meger op de en	58
Usable volume (litres) Number of cavity	)	*	2.0
Number of Cavity		Electrical	X.0
Heat source per cavit	V	Gas	^
	10	Mix	20
	INSTR	RUCTION BOOKLET	
	PROD	UCT INFORMATION	
Comply wit	h El Ldirective	e 2009/125/EC - Regulation No 66/2014	
Brand	III LO UII ective	Beko	
Model		KDV555AW	
		Free Standing	Х
Type of oven		Built-in	
Mass of the appliance	e(M) (Net Wei	ght) kg	48.5
Number of cavity		1000 C 1000 NO	2.0
		Electrical	X
Heat source per cavit	У	Gas Mix	
Usable volume (litres)		IVIIX	58
		quired to heat a standardised load in a	
cavity of an electric h	eated oven du	uring a cycle in conventional mode per	
cavity(kWh/cycle)(ele	ctric final ene	rgy)EC electric cavity	15
C	a muire de l	at a standardinal landina a St.	
		at a standardised load in a cavity of an in fan-forced mode per	
		rgy) EC electric cavity	0.84
, , , ,		,	A. D. S.
		at a standardised load in a gas-fired	
	ng a cycle in		
/k/Mh/cyclo)/gac final		conventional mode per cavity (MJ/cycle)	
(kWh/cycle)(gas final			
(kWh/cycle)(gas final			
***************************************	energy) EC g	as cavity (1)	
Energy consumption r	energy) EC g	as cavity (1) at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle)	
Energy consumption i	energy) EC g	as cavity (1) at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle)	
Energy consumption r	energy) EC g	as cavity (1) at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle)	
Energy consumption i cavity of an oven duri (kWh/cycle)(gas final	energy) EC g required to he ing a cycle in t energy) EC g	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)	105.8
Energy consumption i cavity of an oven duri (kWh/cycle)(gas final	energy) EC g required to he ing a cycle in t energy) EC g	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity	105.8
Energy consumption is cavity of an oven duri (kWh/cycle) (gas final Energy Efficiency Ind	required to he ing a cycle in energy) EC g	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)	105.8
Energy consumption is cavity of an oven duri (kWh/cycle) (gas final Energy Efficiency Ind Comply wi	required to he ing a cycle in energy) EC g	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  for domestic electric hobs  e 2009/125/EC – Regulation No 66/2014  Beko	105.8
Energy consumption is cavity of an oven duri (kWh/cycle) (gas final Energy Efficiency Ind Comply wi	required to he ing a cycle in energy) EC g	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  of or domestic electric hobs  e 2009/125/EC – Regulation No 66/2014  Beko  KDV555AW	To the second
Energy consumption is cavity of an oven durit (kWh/cycle) (gas final Energy Efficiency Ind Comply with Brand Model	required to he ing a cycle in energy) EC g	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity for domestic electric hobs e 2009/125/EC – Regulation No 66/2014  Beko KDV555AW  Electrical	105.8
Energy consumption is cavity of an oven duri (kWh/cycle) (gas final Energy Efficiency Ind	required to he ing a cycle in energy) EC g	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  for domestic electric hobs  e 2009/125/EC – Regulation No 66/2014  Beko  KDV555AW  Electrical  Gas	To the second
Energy consumption recavity of an oven duri (kWh/cycle) (gas final Energy Efficiency Ind Comply wi Brand Model	energy) EC g required to he ing a cycle in the energy) EC g ex per cavity Information th EU directiv	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  of or domestic electric hobs e 2009/125/EC – Regulation No 66/2014  Beko KDV555AW  Electrical  Gas Mix	To the second
Energy consumption recavity of an oven duri (kWh/cycle) (gas final Energy Efficiency Ind Comply wi Brand Model	energy) EC g required to he ing a cycle in the energy) EC g ex per cavity Information th EU directive	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  for domestic electric hobs e 2009/125/EC – Regulation No 66/2014  Beko KDV555AW  Electrical Gas Mix	Х
Energy consumption recavity of an oven duri (kWh/cycle) (gas final Energy Efficiency Ind Comply wi Brand Model	energy) EC g required to he ing a cycle in the energy) EC g ex per cavity Information th EU directiv	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  for domestic electric hobs e 2009/125/EC – Regulation No 66/2014  Beko KDV555AW  Electrical Gas Mix	Х
Energy consumption recavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply wi Brand Model Type of hob	energy) EC g required to he ing a cycle in the energy) EC g ex per cavity Information th EU directive	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity a for domestic electric hobs e 2009/125/EC – Regulation No 66/2014  Beko KDV555AW  Electrical Gas Mix ea	Х
Energy consumption recavity of an oven duri (kWh/cycle)(gas final Energy Efficiency Ind Comply wi Brand Model Type of hob	energy) EC g required to he ing a cycle in it energy) EC g ex per cavity Information th EU directiv  one and or are Radiant Coo Induction Co	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  for domestic electric hobs e 2009/125/EC – Regulation No 66/2014  Beko KDV555AW  Electrical Gas Mix ea king Zone	Х
Energy consumption recavity of an oven duri (kWh/cycle) (gas final Energy Efficiency Ind Comply wi Brand Model Type of hob	energy) EC g required to he ing a cycle in it energy) EC g ex per cavity Information th EU directiv  one and or are Radiant Coo Induction Co	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity a for domestic electric hobs e 2009/125/EC – Regulation No 66/2014  Beko KDV555AW  Electrical Gas Mix ea	Х
Energy consumption is cavity of an oven durity o	energy) EC g required to he ing a cycle in it energy) EC g ex per cavity Information th EU directiv  one and or are Radiant Coo Induction Co Solid Plates ones or	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  for domestic electric hobs e 2009/125/EC – Regulation No 66/2014  Beko KDV555AW  Electrical Gas Mix ea king Zone	X 4
Energy consumption is cavity of an oven durity o	energy) EC g required to he ing a cycle in energy) EC g ex per cavity Information th EU directiv  one and or are Radiant Coo Induction Co Solid Plates ones or ful surface	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  for domestic electric hobs  e 2009/125/EC – Regulation No 66/2014  Beko  KDV555AW  Electrical  Gas Mix  at king Zone  cooking Zone  Front Left Zone  Rear Left Zone	4 4
Energy consumption recavity of an oven duri (kWh/cycle) (gas final Energy Efficiency Ind Comply with Brand Model Type of hob Number of cooking Zertea: diameter of use area: diameter of use area per electric heat	energy) EC g required to he ing a cycle in the energy) EC g ex per cavity Information th EU directiv  and or are Radiant Coo Induction Co Solid Plates ones or ull surface ed cooking	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  for domestic electric hobs e 2009/125/EC – Regulation No 66/2014  Beko KDV555AW  Electrical Gas Mix ea king Zone loking Zone  Front Left Zone Rear Left Zone Front Right Zone	x 4  x 18 15
Energy consumption is cavity of an oven duri (kWh/cycle) (gas final lenergy Efficiency Ind Comply with Brand Model  Type of hob  Number of cooking Zourea: diameter of use area per electric heat zone, rounded to the incavity of an energy per electric heat zone, rounded to the incavity of an energy per electric heat zone, rounded to the incavity of an energy per electric heat zone, rounded to the incavity of an energy per electric heat zone, rounded to the incavity of an energy per electric heat zone, rounded to the incavity of an energy per electric heat zone, rounded to the incavity of an energy per electric heat zone, rounded to the incavity of an energy per electric heat zone, rounded to the incavity of an energy per electric heat zone, rounded to the incavity of an energy per electric heat zone.	energy) EC g required to he ing a cycle in the energy) EC g ex per cavity Information th EU directiv  and or are Radiant Coo Induction Co Solid Plates ones or ull surface ed cooking	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  For domestic electric hobs  e 2009/125/EC – Regulation No 66/2014  Beko  KDV555AW  Electrical  Gas  Mix  ea  king Zone  ooking Zone  Front Left Zone  Rear Left Zone  Rear Right Zone  Rear Right Zone  Rear Right Zone  Rear Right Zone	x 4 4  x 18 15 15
Energy consumption is cavity of an oven durify of an oven durify. The cavity of an oven durify. The cavity of an oven durify. The cavity of th	energy) EC g required to he ing a cycle in the energy) EC g ex per cavity Information th EU directiv  and or are Radiant Coo Induction Co Solid Plates ones or ull surface ed cooking	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  of or domestic electric hobs  e 2009/125/EC – Regulation No 66/2014  Beko  KDV555AW  Electrical  Gas  Mix  ea  king Zone  ooking Zone  Front Left Zone  Rear Left Zone  Rear Right Zone  Rear Right Zone  Right Zone  Right Zone  Right Zone	x 4 4  x 18 15 15 18
Energy consumption is cavity of an oven durification of the cavity of an oven durification of the cavity of an oven durification of the cavity	energy) EC g required to he ing a cycle in the energy) EC g ex per cavity Information th EU directiv  and and or are Radiant Coo Induction Co Solid Plates ones or ful surface ed cooking nearest 5	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  of or domestic electric hobs  e 2009/125/EC – Regulation No 66/2014  Beko  KDV555AW  Electrical  Gas  Mix  ea  king Zone  cooking Zone  Front Left Zone  Front Left Zone  Rear Left Zone  Rear Right Zone  Right Zone  Center Zone	x 4  x 18 15 15 18
Energy consumption is cavity of an oven durify of an oven durify.  Energy Efficiency Ind  Comply with the stand Model  Type of hob  Number of cooking Zome area: diameter of use area per electric heat zone, rounded to the stand (Ø/cm)  For non-circular cooking.	energy) EC g required to he ing a cycle in it energy) EC g ex per cavity Information th EU directiv  Radiant Coo Induction Co Solid Plates ones or ful surface ed cooking nearest 5	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  1 for domestic electric hobs  e 2009/125/EC – Regulation No 66/2014  Beko  KDV555AW  Electrical  Gas  Mix  eaa  king Zone  Cooking Zone  Front Left Zone  Rear Left Zone  Rear Right Zone  Rear Right Zone  Right Zone  Center Zone  Center Zone  Front Left Zone  Rear Right Zone  Rear Right Zone  Rear Right Zone  Center Zone  Front Left Zone  Front Left Zone	x 4 4  x 18 15 15 18
Energy consumption is cavity of an oven duri (kWh/cycle) (gas final Energy Efficiency Ind Comply with Brand Model  Type of hob  Number of cooking Zoure and to the improved to	energy) EC g required to he ing a cycle in it energy) EC g ex per cavity Information th EU directiv  and or are Radiant Coo Induction Co Solid Plates ones or ful surface ed cooking nearest 5	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  for domestic electric hobs e 2009/125/EC – Regulation No 66/2014  Beko KDV555AW  Electrical Gas Mix ea king Zone  Cooking Zone  Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Front Left Zone Center Zone Front Left Zone Center Zone Front Left Zone Front Left Zone Rear Left Zone Front Left Zone Center Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone	x 4 4  x 18 15 15 18
Energy consumption recavity of an oven duri (kWh/cycle) (gas final Comply with the comply with the consumption of the consumpti	energy) EC g required to he ing a cycle in the energy) EC g ex per cavity Information the EU directive and or are Radiant Cool Induction Colored Solid Plates ones or ful surface ed cooking nearest 5  ng zones or h of useful ric heated rounded to	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  1 for domestic electric hobs  e 2009/125/EC – Regulation No 66/2014  Beko  KDV555AW  Electrical  Gas  Mix  eaa  king Zone  Cooking Zone  Front Left Zone  Rear Left Zone  Rear Right Zone  Rear Right Zone  Right Zone  Center Zone  Center Zone  Front Left Zone  Rear Right Zone  Rear Right Zone  Rear Right Zone  Center Zone  Front Left Zone  Front Left Zone	x  4  18  15  15  18
Energy consumption recavity of an oven duri (kWh/cycle) (gas final Comply with the comply with the consumption of the consumpti	energy) EC g required to he ing a cycle in tenergy) EC g ex per cavity Information th EU directiv  ane and or are Radiant Coo Induction Co Solid Plates ones or ful surface ed cooking nearest 5	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  for domestic electric hobs  e 2009/125/EC – Regulation No 66/2014  Beko  KDV555AW  Electrical  Gas Mix  ea  king Zone  Cooking Zone  Front Left Zone Rear Left Zone Rear Right Zone Regible Zone	x  4  18  15  15  18
Energy consumption is cavity of an oven durit (kWh/cycle) (gas final Energy Efficiency Ind Comply with Brand Model	energy) EC g required to he ing a cycle in tenergy) EC g ex per cavity Information th EU directiv  ane and or are Radiant Coo Induction Co Solid Plates ones or ful surface ed cooking nearest 5	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  for domestic electric hobs  e 2009/125/EC – Regulation No 66/2014  Beko  KDV555AW  Electrical  Gas Mix  sa  king Zone  loking Zone  Cooking Zone  Front Left Zone Rear Left Zone Rear Right Zone Right Zone  Center Zone  Front Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Front Right Zone Rear Left Zone Front Left Zone Front Right Zone Front Right Zone Rear Left Zone Front Right Zone Front Right Zone Rear Right Zone	x  4  18  15  18
Energy consumption recavity of an oven duri (kWh/cycle) (gas final Comply with the comply with the consumption of the consumpti	energy) EC g required to he ing a cycle in the energy) EC g ex per cavity Information th EU directiv  and and or are Radiant Coo Induction Co Solid Plates ones or ful surface ed cooking nearest 5  ng zones or th of useful ric heated rounded to W)CM	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  For domestic electric hobs  e 2009/125/EC – Regulation No 66/2014  Beko  KDV555AW  Electrical  Gas  Mix  ea  king Zone  looking Zone  Front Left Zone  Rear Left Zone  Rear Right Zone  Regrander Zone  Front Left Zone  Front Left Zone  Regrander Zone  Front Left Zone  Regrander Zone  Front Left Zone  Rear Left Zone  Rear Left Zone  Rear Left Zone  Front Left Zone  Rear Right Zone	x  4  18  15  18
Energy consumption recavity of an oven duri (kWh/cycle) (gas final lenergy Efficiency Ind Comply with Brand Model lenergy of hob lenergy Technology lenergy consumption gareas: length and widt surface area per electric heat cooking zone or area, the nearest 5 mm (Lxt) lenergy consumption garea cone or area calculate sone or area calculate lenergy consumption garea calculate garea garea	energy) EC g required to he ing a cycle in it energy) EC g ex per cavity Information th EU directiv  Radiant Coo Induction Co Solid Plates ones or ful surface ed cooking nearest 5  ng zones or h of useful ric heated rounded to W) CM  per cooking ded per kg EC	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  For domestic electric hobs  e 2009/125/EC – Regulation No 66/2014  Beko  KDV555AW  Electrical  Gas  Mix  sa  king Zone  loking Zone  Cooking Zone  Front Left Zone Rear Left Zone Rear Right Zone Right Zone  Center Zone  Front Left Zone Front Left Zone Rear Left Zone Rear Right Zone	x  4  18  15  18
Energy consumption recavity of an oven duri (kWh/cycle) (gas final lenergy Efficiency Ind Comply with Brand Model lenergy of hob lenergy Technology lenergy consumption gareas: length and widt surface area per electric heat cooking zone or area, the nearest 5 mm (Lxt) lenergy consumption garea cone or area calculate sone or area calculate lenergy consumption garea calculate garea garea	energy) EC g required to he ing a cycle in it energy) EC g ex per cavity Information th EU directiv  Radiant Coo Induction Co Solid Plates ones or ful surface ed cooking nearest 5  ng zones or h of useful ric heated rounded to W) CM  per cooking ded per kg EC	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  Tor domestic electric hobs  e 2009/125/EC – Regulation No 66/2014  Beko  KDV555AW  Electrical  Gas Mix ea  king Zone  Cooking Zone  Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Left Zone Front Left Zone Front Left Zone Rear Left Zone Front Right Zone Rear Left Zone Front Left Zone Rear Left Zone	x  4  18  15  15  18  197,8
Energy consumption recavity of an oven duri (kWh/cycle) (gas final Comply with the control of th	energy) EC g required to he ing a cycle in it energy) EC g ex per cavity Information th EU directiv  Radiant Coo Induction Co Solid Plates ones or ful surface ed cooking nearest 5  ng zones or h of useful ric heated rounded to W) CM  per cooking ded per kg EC	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  for domestic electric hobs e 2009/125/EC – Regulation No 66/2014  Beko KDV555AW  Electrical Gas Mix ea king Zone  Cooking Zone  Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Left Zone Rear Right Zone Rear Right Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Left Zone	x  4  18  15  15  18  197,8  194,6
Energy consumption reavity of an oven duri (kWh/cycle) (gas final Comply with the second control of the second	energy) EC g required to he ing a cycle in it energy) EC g ex per cavity Information th EU directiv  Radiant Coo Induction Co Solid Plates ones or ful surface ed cooking nearest 5  ng zones or h of useful ric heated rounded to W) CM  per cooking ded per kg EC	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  for domestic electric hobs  e 2009/125/EC – Regulation No 66/2014  Beko  KDV555AW  Electrical  Gas Mix  ea  king Zone  Cooking Zone  Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Right Zone	x  4  18  15  15  18  197,8 194,6 198,7
Energy consumption reavity of an oven duri (kWh/cycle) (gas final Comply with the second control of the second	energy) EC g required to he ing a cycle in it energy) EC g ex per cavity Information th EU directiv  Radiant Coo Induction Co Solid Plates ones or ful surface ed cooking nearest 5  ng zones or h of useful ric heated rounded to W) CM  per cooking ded per kg EC	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  for domestic electric hobs e 2009/125/EC – Regulation No 66/2014  Beko KDV555AW  Electrical Gas Mix ea king Zone  Cooking Zone  Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Left Zone Rear Right Zone Rear Right Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Left Zone	x  18 15 15 18 197,8 194,6 198,7 193,3
Energy consumption is cavity of an oven duri (kWh/cycle) (gas final Comply with the comply with the consumption of the consumpt	energy) EC g required to he ing a cycle in the energy) EC g ex per cavity Information the EU directive Radiant Cool Induction	as cavity (1)  at a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) as cavity (1)  EEI cavity  for domestic electric hobs  e 2009/125/EC – Regulation No 66/2014  Beko  KDV555AW  Electrical  Gas Mix  ea  king Zone  Cooking Zone  Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Right Zone	x  18 15 15 18 197,8 194,6 198,7 193,3