			RUCTION BOOKLET(*)	
Brand Beko Model HDMC 32200 X  Electrical Gas Mix  Number of cooking Zpne and or area  Radiant Cooking Zone Heating Technology  Induction Cooking Zone Hoution Cooking Zone  For circular cooking zones or area cilameter of useful surface area per electric heated cooking Zone, rounded to the nearest 5 mm (Ø/cm)  For non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking 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  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  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Electrical  Fornt Left Zone Front Left Zone Front Zone Rear Zone Front Zone Rear Zone Front Zone Rear Left Zone Front Zone Rear Zone Front Zone Rear Zone Rear Zone Front Zone Rear Zone Rear Zone Front Left Zone Rear Zone Front Zone Rear Zone Rear Zone Rear Zone Front Zone Rear Zone Rear Zone Rear Zone Rear Zone Front Zone Rear Zone		Information	n for domestic electric hobs	
Type of hob  Type of hob  Type of hob  Radiant Cooking Zone  Radiant Cooking Zone  Heating Technology  Induction Cooking Zone  For circular cooking zones or area. diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5 mm (c9/cm)  For non-circular cooking zones or area. diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5 mm (c9/cm)  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  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone ergone carea. Rear Instruction ergone carea. Rear Inst	Comply with	n EU directive	2009/125/EC - Regulation No 66/2014(	(*)
Type of hob    Electrical Gas   Mix	Brand		Beko	
Type of hob  Gas Mix  Number of cooking Zpne and or area  Radiant Cooking Zone  Induction Cooking Zone  Induction Cooking Zone  Induction Cooking Zone  For circular cooking zones or area cilameter of useful surface area per electric heated cooking Zone, rounded to the nearest 5 mm (Ø/cm)  For non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking 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  For non-circular cooking zones or areas: length and width of useful surface area per electric heated Rooking zone or area, rounded to the nearest 5 mm (LxW)/CM  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking Zone Event Zone  Energy consumption per cooking Zone  Rear Zone  Energy consumption per cooking Zone	Model		HDMC 32200 X	
Mix	3.			х
Number of cooking Zone and or area  Radiant Cooking Zone  Induction Cooking Zone  Solid Plates Cooking Zone  For circular cooking zones or area diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5 mm (Ø/cm)  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  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  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone zone left zone  Energy consumption per cooking zone zone zone left zone  Energy consumption per cooking zone zone zone left zone  Energy consumption per cooking zone zone zone zone left zone  Energy consumption per cooking zone zone zone zone zone zone zone zone				
Radiant Cooking Zone    Induction Cooking Zone				
Heating Technology Induction Cooking Zone Solid Plates Cooking Zone 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 Edit Zone Rear Right Zone Rear Zone Left Zone Front Zone Rear Zone Front Zone Rear Left Zone Front Zone Rear Zone Front Zone Rear Left Zone Front Zone Rear Left Zone Front Zone Rear Zone Front Right Zone Rear Left Zone Front Right Zone Rear Zone Left Zone Front Zone Rear Zone Front Zone Rear Zone Front Zone Rear Left Zone Front Zone Rear Right Zone Rear Zone	Number of cooking Z	one and or an	ea	
Solid Plates Cooking Zone  For circular cooking zones or area: diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5 mm (Ø/cm)  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  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  Energy consumption per cooking zone or area acalculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone carea calculated per kg EC electric zone left zone  Energy consumption per cooking zone zone zone left zone  Energy consumption per cooking zone zone zone left zone  Energy consumption per cooking zone zone zone left zone  Energy consumption per cooking zone zone zone left zone  Energy consumption per cooking zone zone zone left zone  Energy consumption per cooking zone zone zone left zone  Energy consumption per cooking zone zone zone zone left zone  Energy consumption per cooking zone zone zone zone zone zone zone zone		Radiant Cooking Zone		x
Solid Plates Cooking Zone  For circular cooking zones or area: diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5 mm (Ø/cm)  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  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  Energy consumption per cooking zone or area acalculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone carea calculated per kg EC electric zone left zone  Energy consumption per cooking zone zone zone left zone  Energy consumption per cooking zone zone zone left zone  Energy consumption per cooking zone zone zone left zone  Energy consumption per cooking zone zone zone left zone  Energy consumption per cooking zone zone zone left zone  Energy consumption per cooking zone zone zone left zone  Energy consumption per cooking zone zone zone zone left zone  Energy consumption per cooking zone zone zone zone zone zone zone zone		Induction Cooking Zone		
For circular cooking zones or area diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5 mm (Ø/cm)  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  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  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone zone left zone  Energy consumption per cooking zone zone zone left zone  Energy consumption per cooking zone zone zone zone zone zone zone zone				
For circular cooking zones or area cilameter of useful surface area per electric heated cooking zone, rounded to the nearest 5 mm (Ø/cm)  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  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  Energy consumption per cooking zone or area acalculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone zone left zone  Energy consumption per cooking zone zone zone left zone  Energy consumption per cooking zone zone zone left zone  Energy consumption per cooking zone zone zone zone zone zone zone zone		Solid Plates Cooking Zone		
area cilameter of useful surface area per electric heated cooking zone, rounded to the nearest 5 mm (Ø/cm)  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  Energy consumption per cooking zone or area aciaculated per kg EC electric cooking zone or area aciaculated per kg EC electric cooking zone or area aciaculated per kg EC electric cooking zone or area aciaculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone cooking Wh/kg  Energy consumption per cooking zone zone zone left zone  Energy consumption per cooking zone zone zone left zone  Energy consumption per cooking zone zone zone zone left zone  Energy consumption per cooking zone zone zone zone left zone  Energy consumption per zooking zone zone zone zone zone left zone  Energy consumption per zooking zone zone zone zone zone zone zone zone				
area per electric heated cooking zone, rounded to the nearest 5 mm (Ø/cm)  Front Right Zone Rear Right Zone Rear Right Zone Right Zone Center Zone Left Zone Front Zone Rear Zone Front Left Zone Rear Zone Front Right Zone Rear Zone Front Left Zone Rear Right Zone Rear Zone Left Zone Left Zone Front Zone Left Zone Rear Zone Front Zone Left Zone Rear Zone Front Zone Rear Zone Front Zone Rear Zone Front Right Zone Rear Right Zone	area: diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5			-
zone, rounded to the nearest 5 mm (Ø/cm)  Rear Right Zone Right Zone Center Zone Left Zone Front Zone Rear Zone Front Zone Rear Zone Front Zone Rear Zone Rear Zone Front Zone Rear Zone Rear Zone Rear Zone Rear Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Front Zone Rear Right Zone Rear Left Zone Front Zone Rear Zone				-
Main (20/cm)   Rear Night Zone   Rear Night Zone   Rear Night Zone   Rear Night Zone   Rear Zone   R				-
Center Zone Left Zone Front Zone Front Zone Rear Zone Front Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Zone Left Zone Front Left Zone Rear Right Zone Rear Right Zone Rear Zone Rear Zone Rear Zone Rear Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Left Zone Rear Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Left Zone				-
Left Zone Front Zone Rear 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 Rear Left Zone Front Left Zone Rear Right Zone Rear Right Zone Right Zone Center Zone Left Zone Front Zone Rear Zone Front Zone Rear Zone Front Zone Rear Zone Rear Zone Front Zone Rear Right Zone Rear Zone			3	-
Front Zone Rear 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  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Energy consumption per cooking zone or area calculated per kg EC Rear Left Zone Rear Zone Energy consumption per cooking zone or area calculated per kg EC Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Left Zone				-
Rear Zone  Rear Zone  Front Left Zone  Rear Left Zone  Front Left Zone  Rear Left Zone  Front Left Zone  Rear Right Zone  Center Zone  Left Zone  Front Zone  Rear Zone  Front Zone  Rear Zone  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Rear Right Zone  Rear Left Zone  Front Left Zone  Front Left Zone  Rear Left Zone  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  Rear Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Rear Zone Rear Zone Rear Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Zone Rear Zone Rear Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Left Zone Rear Right Zone Re			Front Zone	14
areas: length and width of useful surface area per electric heated cooking zone or area, rounded to the nearest 5 mm (LxW)CM read read to the nearest 5 mm (LxW)CM read read to the nearest 5 mm (LxW)CM read read read read read read read read			Rear Zone	18
surface area per electric heated cooking zone or area, rounded to the nearest 5 mm (LxW)CM Rear Right Zone Rear Right Zone Right Zone Right Zone Center Zone Left Zone Front Zone Rear Zone  Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Zone Right Zone Center Zone Left Zone Front Zone Left Zone Front Zone Left Zone	areas: length and width of useful surface area per electric heated cooking zone or area, rounded to			-
cooking zone or area, rounded to the nearest 5 mm (LxW)CM Right Zone Center Zone Left Zone Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg Energy consumption per cooking zone zone zone zone zone Energy consumption per cooking zone zone zone zone zone zone zone zone				-
the nearest 5 mm (LxW)CM  Right Zone Center Zone Left Zone Left Zone Front Zone Rear Zone Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg  Right Zone Front I Zone Front Right Zone Rear Right Zone Right Zone Left Zone Front Zone Front Zone Front Zone Front Zone 1			3	-
Energy consumption per cooking zone calculated per kg EC electric cooking Wh/kg Front Left Zone Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg Front Left Zone Energy consumption per cooking Rear Left Zone Energy consumption per cooking Rear Left Zone Energy Cooking Wh/kg Front Right Zone Rear Right Zone Energy Cooking Wh/kg Rear Left Zone Energ				-
Left Zone Front Zone Rear Zone Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Right Zone Center Zone Left Zone Front Zone 1				-
Front Zone Rear Zone Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg electric cooking Wh/kg Rear Left Zone Front Right Zone Rear Right Zone Right Zone Center Zone Left Zone Front Zone 1				-
Rear Zone  Rear Zone  Energy consumption per cooking Zone or area calculated per kg EC Rear Left Zone  Front Right Zone  Rear Right Zone  Rear Right Zone  Right Zone  Center Zone  Left Zone  Front Zone  1				-
Energy consumption per cooking Front Left Zone zone or area calculated per kg EC Rear Left Zone electric cooking Wh/kg Front Right Zone Rear Right Zone Right Zone Center Zone Left Zone Front Zone 1			Front Zone	-
zone or area calculated per kg EC         Rear Left Zone           electric cooking Wh/kg         Front Right Zone           Rear Right Zone         Right Zone           Right Zone         Center Zone           Left Zone         Front Zone         1			Rear Zone	-
Front Right Zone   Rear Right Zone   Rear Right Zone   Rear Right Zone   Right Zone   Center Zone   Left Zone   Left Zone   Front Zone   1	zone or area calculated per kg EC		Front Left Zone	-
Rear Right Zone Right Zone Center Zone Left Zone Front Zone 1			Rear Left Zone	-
Right Zone Center Zone Left Zone Front Zone 1			Front Right Zone	-
Center Zone           Left Zone           Front Zone         1			Rear Right Zone	-
Left Zone Front Zone 1			Right Zone	-
Front Zone 1			Center Zone	-
111111111111111111111111111111111111111			Left Zone	-
Rear Zone 1			Front Zone	194,1
			Rear Zone	194,3
5	Energy consumption for the hob calculated per kg EC electric hob (Wh/kg)			194,2

(\*)(\*) only for EU countries

7724088303 285368076 AD en\_US