Comply with EU directive 2009/125/EC – Regulation No 66/2014 Brand BLOMBERG Model MIN74387NP Electrical Gas Type of hob Electrical Gas Number of cooking Zone and or area Radiant 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) For non-circular cooking zones or areas: length and width of useful Surface area per electric heated cooking zone For on-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 per cooking Surface area per electric heated cooking zone or area, rounded to the nearest 5 mm (LxW)CM Energy consumption per cooking Energy con	×(*) X
Model MIN74387NP Type of hob Electrical Type of hob Gas Mix Mix Number of cooking Zpne and or area Mix Radiant Cooking Zone Induction 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 (Ø/cm) Front Left Zone Front Carler Zone Eff Zone Rear Laft Zone Rear Laft Zone Rear Laft Zone Front Right Zone Rear Zone Enter Zone Left Zone Front Right Zone Rear Zane Front Zone Left Zone Front Right Zone Rear Zane Front Right Zone Gooking zone or area, rounded to Rear Right Zone Front Right Zone Front Right Zone Right Zone Center Zone Left Zone Front Right Zone Rear Zone Left Zone Front Right Zone Rear Zone Front Laft Zone Front Zone Front Laft Zone Rear Zone	x
Type of hob Type of hob Electrical Gas Gas Mix Electrical Gas Mix Electrical Gas Mix Electrical Gas Mix Electrical Gas Electrical Electricat Ele	x
Type of hob Type of hob Cas Mix Mumber of cooking Zpne and or area Readiant Cooking Zone reating Technology Readiant Cooking Zone For circular cooking zones or area: claimeter 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 Center Zone For non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking Energy consumption per cooking Energy consumption per cooking Electric cooking Wh/kg For Right Zone Front Right Zone Front Left Zone Front Right Zone Front Ri	х
Mix Mix Number of cooking Zone and or area 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 (Ø/cm) Front Left 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 Front Left 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 Front Left Zone Forn Right Zone Front Right Zone Front Right Zone Front Right Zone Rear Zone Front Right Zone Front Right Zone Front Right Zone Rear Zone Front Right Zone Energy consumption per cooking electric cooking Wh/kg Front Left Zone Energy consumption per cooking electric cooking Wh/kg Front Left Zone Front Right Zone Front Right Zone Rag Zone Front Left Zone Front Right Zone Front Right Zone	
Number of cooking Zone and or area Radiant Cooking Zone Heating Technology Induction Cooking Zone Solid Plates Cooking Zone Fort Left Zone For circular cooking zones or area: diameter of useful surface area per electric heated cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Ron rounded to the nearest 5 Front Right Zone For non-circular cooking zones or areas: elength and width of useful surface area per electric heated Front Right Zone For non-circular cooking zones or areas: rounded to fuseful surface area per electric heated Front Zone For non-circular cooking zones or areas: rounded to fuseful surface area per electric heated Front Left Zone Rear Zone Front Left Zone Rear Zone Front Zone Rear Zone Rear Zone Forn Right Zone Rear Zone Rear Zone Rear Zone Front Left Zone Rear Zone Energy consumption per cooking Rear Zone <td></td>	
Radiant 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 Left Zone Rear Right Zone For non-circular cooking zones or cooking zones or marea: length and width of useful surface area per electric heated the nearest 5 mm (LxW)CM Rear Right Zone Fort Left Zone Front Left Zone For non-circular cooking zones or reas: length and width of useful surface area per electric heated the nearest 5 mm (LxW)CM Rear Left Zone Front Left Zone Rear Zone For non-circular cooking zones or reas: none area, rounded the nearest 5 mm (LxW)CM Rear Left Zone Front Zone Rear Zone For non-circular cooking zones or reas: area per electric heated the nearest 5 mm (LxW)CM Rear Left Zone Front Zone Rear Zone Energy consumption per cooking electric cooking Wh/kg Rear Zone Front Right Zone Front Right 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 Rear Left Zone Rear Lef	
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 (Ø/cm) Front Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Jone Rear Right Zone Rear Right Zone Rear Zone For non-circular cooking zons or area. rounded to the nearest 5 mm (LxW)CM Rear Zone For non-circular cooking zons or area. rounded to the nearest 5 mm (LxW)CM Rear Zone Forn I Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Zone Front Zone Rear Zone Rear Right Zone Rear Zone Rear Right Zone Rear Zone Rear Right Zone Right Zone Rear Zone Front Left Zone Rear Zone Fornt Zone Rear Zone Fornt Zone Rear Zone Fornt Zone Rear Zone Fornt Zone Rear Left Zo	4
Solid Plates Cooking Zone For circular cooking zones or area per electric heated cooking zone, rounded to the nearest 5 mm (Ø/cm) Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Cooking zones or areas: length and width of useful surface area per electric heated the nearest 5 mm (LxW)CM Rear Right Zone For non-circular cooking zones or areas: length and width of useful surface area per electric heated the nearest 5 mm (LxW)CM Rear Left Zone Fornt Zone Rear Left Zone Fornt Zone Rear Left Zone Forn Ton-circular cooking zones or areas: length and width of useful surface area per electric heated the nearest 5 mm (LxW)CM Rear Left Zone Fornt Zone Rear Zone Fornt Zone Rear Zone Rear Zone Rear Zone Front Zone Rear Zone Fornt Zone Rear Zone Front Zone Rear Zone Fornt Zone Rear Zone Fornt Zone Rear Zone Fornt Zone Rear Left Zone Front Zone Rear Left Zone Front Zone Rear Left Zone Fornt Right Zone Rear Left Zone <td></td>	
For circular cooking zones or area per electric heated cooking zone, rounded to the nearest 5 mm (Ø/cm) For non-circular cooking zones or area, so led to the nearest 5 mm (LxW)/CM For non-circular cooking zones or area so led to the nearest 5 mm (LxW)/CM For non-circular cooking zones or area, rounded to the nearest 5 mm (LxW)/CM For non-circular cooking zones or area, rounded to the nearest 5 mm (LxW)/CM For non-circular cooking zones or area, rounded to the nearest 5 mm (LxW)/CM For non-circular cooking zones or area, rounded to the nearest 5 mm (LxW)/CM For non-circular cooking zones or the nearest 5 mm (LxW)/CM For non-circular cooking zone for the neare	x
area: diameter of useful surface area per electric heated cooking come, rounded to the nearest 5 mm (Ø/cm) Rear Left Zone Rear Right Zone Right Zone Right Zone Right Zone Right Zone Rear Left Zone Right Zone Rear Left Zone Right Zone Rear Sone For non-circular cooking zones or areas: length and width of useful surface area per electric heated the nearest 5 mm (LxW)/CM Rear Left Zone Forn Right Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Sone Rear Left Zone Rear Sone Rear Zone Energy consumption per cooking electric cooking Wh/kg Front Left Zone Front Right Zone Rear Left Zone Rear Zone Front Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone R	
area per electric heated cooking zone, rounded to the nearest 5 mm (Ø/cm) Front Right Zone Front Right Zone Rear Right Zone Rear Right Zone Right Zone Right Zone Center Zone Left Zone Front Cone Front Cone Rear Right Zone Front Cone Rear Right Zone Front Cone Rear Right Zone Front Right Zone Rear Right Zone Fort Cone Rear Right Zone Fort Right Zone Rear Right Zone Fort Right Zone Rear Right Zone Cooking zone or area, rounded Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Front Tone Rear Zone Fort Zone Rear Zone Fort Zone Rear Zone Fort Zone Rear Zone Energy consumption per cooking electric cooking Wh/kg Rear Left Zone Fort Right Zone Rear Zone Fort Right Zone Rear Zone Rear Zone Rear Zone Rear Zone Rear Zone Rear Right Zone Rear Right Zone Rear Ri	-
zone, rounded to the nearest 5 Rear Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Forn non-circular cooking zones or areas: length and width of useful surface area per electric heated Front Right Zone Surface area per electric heated Front Right Zone Rear Zone Front Right Zone Rear Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Conting zones or area, rounded to fuseful Rear Right Zone Rear Zone Rear Left Zone Rear Zone Rear Zone Rear Zone Rear Zone Rear Zone Rear Zone Energy consumption per cooking Front Left Zone Energy consumption per cooking Front Right Zone Electric cooking Wh/kg Front Right Zone Pront Right Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Left Zon	-
mm (Ø/cm) Fight Zone Right Zone Center Zone Front Zone Front Zone Front Zone Front Zone Front Zone Front Zone Rear Zone Front Right Zone Center Zone Rear Zone Front Right Zone Center Zone Rear Right Zone Center Zone Rear Right Zone Front Zone Rear Zone Front Zone Rear Right Zone Center Zone Rear Zone Front Right Zone Rear Rear Rear Rear Rear Rear Rear Rear	15,0
Kight Zone Center Zone Center Zone Left Zone Forn Zone Rear Zone Forn and width of useful surface area per electric heatight Zone Rear Left Zone surface area per electric heatight Zone Rear Left Zone Rear Left Zone Rear Left Zone Forn Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Zone Rear Zone Rear Zone Rear Zone Rear Zone Rear Zone Rear Zone Rear Zone Front Right Zone Rear Zone Front Zone Rear Zone Rear Zone Rear Zone Rear Zone Rear Zone Front Sone Rear Left Zone Front Right Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone	21,0
Left Zone Forn tZone Rear Zone Forn tZone Rear Zone Forn Left Zone reas: length and width of useful scoking zone or area, rounded to the nearest 5 mm (LxW)CM Rear Left Zone Rear Zight Zone Front Sight Zone Rear Zight Zone Rear Zight Zone Rear Zight Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone	-
Energy consumption per cooking Wh/kg Energy consumption per cooking Wh/kg Energy consumption per cooking Energy consumption	-
For non-circular cooking zones or reas: length and width of useful root. Right Zone Fornt Left Zone Fornt Left Zone Fornt Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Fornt Zone Fornt Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Zone	-
For non-circular cooking zones or areas: length and width of useful cooking zone or area, rounded to the nearest 5 mm (LxW)CM Energy consumption per cooking tenergy consumption per cooking cooking Wh/kg Energy consumption per cooking Front Right Zone Rear Right Zone Center Zone Front Left Zone Front Left Zone Rear Zone Rear Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Left Zone Rear Left Zone Rear Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Rear Rear Rear Rear Rear Rea	-
areas: length and width of useful surface area per electric heat cooking zone or area, rounded to the nearest 5 mm (LxW)CM Rear Right Zone Rear Right Zone Center Zone Left Zone Front Zone Rear Zone Energy consumption per cooking Front Left Zone Energy consumption per k GC Rear Left Zone Front Left Zone Rear Zone Rear Zone Rear Zone Front Right Zone Rear Right Zone Right Zone Rear Right Zone Right Zone Rear Right Zone Rear Right Zone Right Zone Rear Right Zone Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Right Zone Right Zone Right Zone Rear Right Zone Right Zone Rig	-
areas: length and width of useful surface area per electric heat cooking zone or area, rounded to the nearest 5 mm (LxW)CM Rear Right Zone Rear Right Zone Center Zone Left Zone Front Zone Rear Zone Energy consumption per cooking Front Left Zone Energy consumption per k GC Rear Left Zone Front Left Zone Rear Zone Rear Zone Rear Zone Front Right Zone Rear Right Zone Right Zone Rear Right Zone Right Zone Rear Right Zone Rear Right Zone Right Zone Rear Right Zone Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Right Zone Right Zone Right Zone Rear Right Zone Right Zone Rig	-
cooking zone or area, rounded to the nearest 5 mm (LxW)CM Rear Right Zone Right Zone Right Zone Rear Zone Left Zone Rear Zone Front Zone Rear Zone Energy consumption per cooking zone or area calculated per kg EC Rear Left Zone Front Left Zone Rear Left Zone Rear Zone Rear Left Zone Rear Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone	-
he nearest 5 mm (LxW)/CM Right Zone Right Zone Center Zone Left Zone Energy consumption per cooking Front Zone Energy consumption per cooking Front Left Zone Energy consumption per cooking Front Left Zone Energy consumption per cooking Front Regr Right Zone Right Zone Right Zone Right Zone	-
Center Zone Center Zone Energy consumption per cooking Front Left Zone Energy consumption per cooking Front Left Zone Energy consumption per cooking Front Left Zone Rear Right Zone Right Zone Right Zone Right Zone	-
Left Zone Front Zone Front Zone Energy consumption per cooking Front Left Zone electric cooking Wh/kg Front Right Zone Rear Right Zone Right Zone Right Zone	-
Front Zone Rear Zone Energy consumption per cooking cone or area calculated per kg EQ Rear Left Zone electric cooking Wh/kg Rear Right Zone Right Zone Right Zone	-
Rear Zone 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 Left Zone Rear Left Zone Rear Left Zone Rear Left Zone	18,0x37,
Energy consumption per cooking cone or area calculated per kg EC electric cooking Wh/kg Rear Left Zone Front Right Zone Rear Right Zone Right Zone	-
zone or area calculated per kg EC Rear Left Zone Jectric cooking Wh/kg Front Right Zone Rear Right Zone Right Zone	-
zone or area calculated per kg EC Rear Left Zone Jectric cooking Wh/kg Front Right Zone Rear Right Zone Right Zone	
electric cooking Wh/kg Front Right Zone Rear Right Zone Right Zone	· .
Rear Right Zone Right Zone	176.7
Right Zone	182,9
	,=
Center Zone	-
Left Zone	177,4
Front Zone	-
Rear Zone	-
Energy consumption for the hob calculated per kg EC electric hob (Wh/kg)	178,6