Center Zone       1         Fornt Zone       1         Front Zone       1         Fornt Left Zone       1         Pront Left Zone       1         Front Right Zone       1         Rear Right Zone       1         Rear Zone       1         Front Right Zone       1         Rear Right Zone       1         Center Zone       1         Left Zone       1         Front Zone       1         Rear Zone       1         Front Zone       1         Front Zone       1         Rear Zone       1         Front Left Zone       1     <	x - - - - - - - - - - - - - - - - - - -
Brand       BLOMBERG         Model       MIN54483N         Sype of hob       Electrical         Gas       Mix         Number of cooking Zone and or area       Mix         Aumber of cooking Zone and or area       Radiant Cooking Zone         Heating Technology       Induction Cooking Zone         For circular cooking zones or rea: diameter of useful surface rea per electric heated cooking one, rounded to the nearest 5 nm (□/cm)       Front Left Zone         Rear Right Zone       Ragint Zone         Rear Zone       Rear Zone         Forn Left Zone       Rear Left Zone         Rear Zone       Front Left Zone         Rear Right Zone       Rear Right Zone         Rear Right Zone       Rear Zone         Front Zone       Rear Zone         Energy consumption per cooking pone or a	× - - - - 90x406 -
Indel       MIN54483N         Type of hob       Electrical         Gas       Mix         Iumber of cooking Zone and or area       Radiant Cooking Zone         Heating Technology       Induction Cooking Zone         Solid Plates Cooking Zone       Induction Cooking Zone         For circular cooking zones or rea: diameter of useful surface rea per electric heated cooking one, rounded to the nearest 5 nm (□/cm)       Front Left Zone         Rear Left Zone       Rear Left Zone         Rear Zone       Rear Zone         Fornt Left Zone       Rear Zone         Fornt Left Zone       Rear Zone         Fornt Cone       Rear Zone         Fornt Right Zone       Rear Cone         Rear Zone       Rear Left Zone         Front Right Zone       Rear Right Zone         Rear Zone       Rear Cone         Rear Right Zone       Rear Right Zone         Rear Zone       Front Left Zone         Front Zone	× - - - - 90x406 -
Type of hob       Electrical         Gas       Mix         Jumber of cooking Zone and or area       Radiant Cooking Zone         Heating Technology       Induction Cooking Zone         Solid Plates Cooking Zone       Solid Plates Cooking Zone         For circular cooking zones or rea: diameter of useful surface area per electric heated cooking cone, rounded to the nearest 5 nm (□/cm)       Front Left Zone         For nno-circular cooking zones or reas: length and width of useful urface area per electric heated cooking zone or area, rounded to he nearest 5 mm (LxW)CM       Front Xight Zone         For nno-circular cooking zones or reas: length and width of useful urface area per electric heated cooking zone or area, rounded to he nearest 5 mm (LxW)CM       Front Right Zone         Fornt Right Zone       Rear Left Zone         Front Right Zone       Rear Left Zone         Front Right Zone       Rear Right Zone         Rear Zone       Front Zone         Rear Zone       Front Zone	× - - - - 90x406 -
gas         Mix         Iumber of cooking Zone and or area         Radiant Cooking Zone         Radiant Cooking Zone         Induction Cooking Zone         Solid Plates Cooking Zone         For circular cooking zones or rea: diameter of useful surface rea per electric heated cooking one, rounded to the nearest 5 mm (□/cm)         Front Left Zone         Rear Left Zone         Rear Right Zone         Rear Zone         Fornt Left Zone         Rear Zone         Front Left Zone         Rear Right Z	× - - - - 90x406 -
Mix         umber of cooking Zone and or area         Radiant Cooking Zone         eating Technology         Induction Cooking Zone         solid Plates Cooking Zone         or circular cooking zones or         rea: diameter of useful surface         rea per electric heated cooking         pone, rounded to the nearest 5         im (□/cm)         reas: length and width of useful         urface area per electric heated tooking         poking zone or area, rounded to         penearest 5 mm (LxW)CM         Front Left Zone         Rear Right Zone         Rear Zone         Front Left Zone         Rear Zone         Front Right Zone         Rear Right Zone         Rear Zone         Front Right Zone         Rear Zone         Front Zone         Rear Zone         Rear Zone         Front	- - - 90x406
umber of cooking Zone and or area         Radiant Cooking Zone         Radiant Cooking Zone         Induction Cooking Zone         Solid Plates Cooking Zone         or circular cooking zones or rea: diameter of useful surface ea per electric heated cooking one, rounded to the nearest 5 m (□/cm)         Front Left Zone         Rear Left Zone         Rear Right Zone         Right Zone         Rear Zone         Pront Left Zone         Rear Right Zone         Rear Zone         Pront Left Zone         Rear Zone         Pront Left Zone         Rear Zone         Pront Left Zone         Rear Right Zone         Rear Right Zone         Rear Left Zone         Rear Left Zone         Rear Left Zone         Rear Right Zone         Rear Right Zone         Rear Left Zone         Front Right Zone         Rear Zone         Front Zone <t< td=""><td>- - - 90x406</td></t<>	- - - 90x406
Radiant Cooking Zone         Paating Technology         Induction Cooking Zone         Solid Plates Cooking Zone         Solid Plates Cooking Zone         Solid Plates Cooking Zone         Solid Plates Cooking Zone         Front Left Zone         Rear Left Zone         Rear Right Zone         Right Zone         Right Zone         Rear Zone         Pront Left Zone         Rear Right Zone         Rear Zone         Pront Left Zone         Rear Zone         Pront Zone         Rear Left Zone         Rear Zone         Pront Right Zone         Rear Right Zone         Rear Right Zone         Rear Right Zone         Rear Left Zone         Rear Right Zone         R	- - - 90x406
ating Technology       Induction Cooking Zone         Solid Plates Cooking Zone       Solid Plates Cooking Zone         r circular cooking zones or ea: diameter of useful surface aper electric heated cooking ne, rounded to the nearest 5 m (□/cm)       Front Left Zone         Rear Left Zone       Rear Right Zone         Right Zone       1         Center Zone       Left Zone         Rear Zone       1         Front Zone       Rear Left Zone         Rear Zone       1         Front Zone       Rear Left Zone         Rear Zone       1         Front Right Zone       1         Front Zone       Rear Left Zone         Rear I Zone       1         Front Zone       Rear Left Zone         Rear Right Zone       1         Front Zone       Rear Left Zone         Rear Right Zone       1         Front Right Zone       1         Front Right Zone       1         Rear Right Zone       1         Rear Right Zone       1         Rear Right Zone       1         Rear Right Zone       1         Center Zone       1         Left Zone       1         Rear Zone       1         Front Zon	- - - 90x406
Solid Plates Cooking Zone         or circular cooking zones or ea: diameter of useful surface ea per electric heated cooking ne, rounded to the nearest 5 m (□/cm)       Front Left Zone         Rear Left Zone       Rear Right Zone         Right Zone       1         Center Zone       1         Left Zone       1         Front Zone       1         Rear Zone       1         Front Left Zone       1         Front Zone       1         Rear Zone       1         Front Left Zone       1         Front Zone       1         Rear Zone       1         Front Right Zone       1         Front Zone       1         Rear Zone       1         Front Left Zone       1         Front Right Zone       1         Rear Zone       1	- - - 90x406
Front Left Zoneear per electric heated cooking one, rounded to the nearest 5 m (□/cm)Front Left ZoneRear Right Zone1Rear Right Zone1Center Zone1Left Zone1Front Zone1Rear Zone1Pront Left Zone1Front Zone1Pront Right Zone1Pront Zone1Rear Zone1Pront Zone1Pront Zone1Pront Zone1Pront Zone1Pront Zone1Pront Left Zone1Pront Zone1Pront Zone1Pront Left Z	1
rea: diameter of useful surface rea per electric heated cooking one, rounded to the nearest 5 m (□/cm) Rear Right Zone Rear Right Zone Rear Right Zone I Center Zone Left Zone Rear Zone Front Zone Rear Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Right Zone Front Right Zone Rear Left Zone Rear Cone Rear Right Zone Front Right Zone Front Right Zone Rear Left Zone Rear Right Zone Rear Zone Front Zone Rear Zone Front Zone Rear Zone Front Zone Rear Zo	1
ea: diameter of useful surface ea per electric heated cooking one, rounded to the nearest 5 m (□/cm)  Rear Left Zone Front Right Zone Rear Right Zone I Center Zone Left Zone Rear Zone Front Zone Rear Left Zone Front Left Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Right Zone Front Right Zone Rear Left Zone Rear Right Zone Front Right Zone Rear Right Zone Front Right Zone Rear Left Zone Rear Right Zone Front Right Zone Front Right Zone Rear Cone Rear Right Zone Front Right Zone Rear Right Zone Front Zone Rear Zone Front Zone Rear Zone Front Zone Rear Z	1
one, rounded to the nearest 5 m (□/cm)       Pront Right Zone         Rear Right Zone       1         Rear Right Zone       1         Center Zone       1         Left Zone       1         Front Zone       1         Pront Right Zone       1         Pront Right Zone       1         Pront Right Zone       1         Rear Zone       1         Pront Zone       1         Left Zone       1         Front Zone       1         Rear Zone       1         Pront Left Zone       1         Pront Left Zone       1         Pront Left Zone       1	1
m (□/cm) Rear Right Zone Right Zone Right Zone Left Zone Left Zone Rear Zone Front Left Zone Front Right Zone Rear Left Zone Rear Right Zone Front Right Zone Rear Left Zone Rear Zone	1
Right Zone       1         Center Zone       1         Left Zone       1         Front Zone       1         Pront Zone       1         Pront Zone       1         Rear Zone       1         Pront Zone       1         Pront Zone       1         Pront Zone       1         Rear Zone       1         Pront Left Zone       1         Rear Left Zone       1         Pront Right Zone       1         Rear Right Zone       1         Center Zone       1         Left Zone       1         Front Zone       1         Rear Zone       1         Pront Zone       1         Rear Zone       1         Pront Zone       1         Rear Zone       1         Pront Left Zone       1	1
Left Zone 1 Front Zone Rear Zone Front Left Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Zone Left Zone Front Zone Left Zone Front Zone Rear Zone Rear Zone Rear Left Zone Rear Right Zone Rear Zone Front Zone Rear Zone	- 90x406
Front Zone Rear Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Zone Rear Zone Rear Zone Rear Zone Rear Zone Rear Zone Rear Zone Rear Zone Rear Zone	90x406
Rear Zone Rear Zone Front Left Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Zone	12
r non-circular cooking zones or       Front Left Zone         eas: length and width of useful       Rear Left Zone         rface area per electric heated       Front Right Zone         oking zone or area, rounded to       Rear Right Zone         e nearest 5 mm (LxW)CM       Right Zone         Center Zone       Left Zone         Front Zone       Rear Zone         rergy consumption per cooking       Front Left Zone         ne or area calculated per kg EC       Front Left Zone         Rear Zone       Front Zone         Rear Zone       Rear Zone	-
r non-circular cooking zones or eas: length and width of useful rface area per electric heated oking zone or area, rounded to e nearest 5 mm (LxW)CM Rear Right Zone Rear Right Zone Rear Zone Left Zone Front Zone Rear Zone nergy consumption per cooking ne or area calculated per kg EC	2-
eas: length and width of useful face area per electric heated oking zone or area, rounded to e nearest 5 mm (LxW)CM e nearest 5 mm (LxW)CM ergy consumption per cooking ne or area calculated per kg EC	-
face area per electric heated bking zone or area, rounded to nearest 5 mm (LxW)CM Front Right Zone Rear Right Zone Center Zone Left Zone Front Zone Rear Zone ergy consumption per cooking he or area calculated per kg EC	-
ergy consumption per cooking en or area calculated per kg EC	-
Right Zone Center Zone Left Zone Front Zone Rear Zone Rear Zone Front Left Zone Rear Zone Rear Zone Rear Zone	2
Center Zone Left Zone Front Zone Rear Zone Prergy consumption per cooking one or area calculated per kg EC Rear Left Zone Rear Left Zone	-
Left Zone Front Zone Rear Zone Front Left Zone Rear Left Zone Rear Left Zone	-
Front Zone Rear Zone Front Left Zone Rear Left Zone Rear Left Zone	-
Rear Zone nergy consumption per cooking one or area calculated per kg EC Rear Left Zone Rear Left Zone	-
nergy consumption per cooking one or area calculated per kg EC Rear Left Zone	
one or area calculated per kg EC Rear Left Zone	1
	7
	-
o o noncrught zone	-
Rear Right Zone	-
Right Zone	181,9
Center Zone	-
Left Zone	181,9
Front Zone	-
Rear Zone	
nergy consumption for the hob calculated per kg EC electric hob (Wh/kg)	-

.