Model			RUCTION BOOKLET(*)	
Brand GRUNDIG	Ch			-
Model	Comply w	ith EU dire		10
Electrical X Gas Milx	Brand			
Solid Plates Cooking Zone and or area Radiant Cooking Zone X Solid Plates Zone X	Model			
Mix Mix	Type of hob			х
Number of cooking Zone and or area Radiant Cooking Zone Radiant Cooking Zone 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) Front 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 front Left Zone For I Zone Rear Zone For I Zone Rear Left Zone Front Left Zone Front Left Zone Front Left Zone Rear Zone - Rear Left Zone - Front Left Zone - Rear Right Zone - Rear Right Zone - Rear Right Zone - Rear Zone - Center Zone - Left Zone - Front Zone - Rear Zone - Rear Zone Front Left Zone Rear Zone				
Radiant Cooking Zone				_
Induction Cooking Zone	INGITIDE OF COOKING 20			
Solid Plates Cooking Zone Front Left Zone General Cooking Zone	Heating Technology	Radiant Co	ant Cooking Zone	
Front circular cooking zones or area diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5 mm (Ø/cm)		Induction Co	tion Cooking Zone	
arear diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5 mm (Ø/cm) Rear Left Zone - Rear Right Zone 32,0 Rear Right Zone - - Right Zone 32,0 - Rear Right Zone - - Right Zone - - Rear Zone - - Front Zone - - Rear Zone - - Front Left Zone - - Rear Left Zone - - Right Zone - - Rear Zone - - Front Left Zone - - Rear Right Zone - - Rear Right Zone - - Rear Zone - - Front Zone - - Rear Zone - - Front Zone - - Rear Left Zone - - Right Zone - - Rear Left Zone		Solid Plates	es Cooking Zone	
arear diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5 mm (Ø/cm) Rear Left Zone - Rear Right Zone 32,0 Rear Right Zone - - Right Zone 32,0 - Rear Right Zone - - Right Zone - - Rear Zone - - Front Zone - - Rear Zone - - Front Left Zone - - Rear Left Zone - - Right Zone - - Rear Zone - - Front Left Zone - - Rear Right Zone - - Rear Right Zone - - Rear Zone - - Front Zone - - Rear Zone - - Front Zone - - Rear Left Zone - - Right Zone - - Rear Left Zone	area: diameter of useful surface area per electric heated cooking zone, rounded to the nearest 5		Front Left Zone	-
Front Right Zone Center Zo				
Real Right Zone 32,0			Front Right Zone	-
Right Zone 32,0			Rear Right Zone	
Left Zone			Right Zone	32,0
Front Zone			Center Zone	-
Rear Zone			Left Zone	-
Front 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			Front Zone	-
Rear Left Zone			Rear Zone	-
Rear Left Zone -			Front Left Zone	-
Cooking zone or area, rounded to the nearest 5 mm (LxW)CM Rear Right Zone			Rear Left Zone	-
the nearest 5 mm (LxW)CM Right Zone -			Front Right Zone	-
Right Zone			Rear Right Zone	-
Left Zone			Right Zone	-
Front Zone			Center Zone	-
Rear Zone			Left Zone	190x406
Energy consumption per cooking zone or area calculated per kg EC selectric cooking Wh/kg Front Left Zone - Rear Left Zone - - Front Right Zone - - Right Zone 183,5 - Center Zone - - Left Zone 181,9 - Front Zone - - Rear Zone - -			Front Zone	-
Zone or area calculated per kg EC Rear Left Zone -			Rear Zone	-
Zone or area calculated per kg EC Rear Left Zone -	Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg		Front Left Zone	-
Rear Right Zone -			Rear Left Zone	-
Right Zone 183,5 Center Zone - Left Zone 181,9 Front Zone - Rear Zone -			Front Right Zone	-
Center Zone - Left Zone 181,9 Front Zone - Rear Zone -			Rear Right Zone	-
Left Zone 181,9 Front Zone - Rear Zone -			Right Zone	183,5
Front Zone Rear Zone			Center Zone	-
Rear Zone -			Left Zone	181,9
			Front Zone	-
Energy consumption for the hob calculated per kg EC electric hob (Wh/kg) 182.7			Rear Zone	-
	Energy consumption f	or the hob ca	lculated per kg EC electric hob (Wh/kg)	182,7

(*)(*) only for EU countries

7757188720 185373437 AB en_US