

Model Identification C9971 Type of hob Built-in induction hob Number of cooking zones and/or areas  Heating technology (induction cooking zones and cooking areas, radiant cooking zones) Rear left Radiant cooking zones Front left Radiant cooking zones Front left Radiant cooking zones Rear right Radiant cooking zones For circular cooking zones: diameter of useful surface area per electric heated cooking zone  Rear left Por circular cooking zones: diameter of useful surface area per electric heated cooking zone  Rear left Por non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area  Rear left Por non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area  Rear left LXW Cm  Forn tright LXW Cm  Fornt right LXW Cm  Front right LXW Cm  Rear right LXW Cm  Energy consumption per cooking zone or area calculated per Kg  Rear left Electric cooking 194,4 Wh/Kg  Front left Electric cooking 194,4 Wh/Kg  Energy consumption for the hob calculated per Kg  Ecidentic cooking 198,1 Wh/Kg  Energy consumption for the hob calculated per Kg  Ecidentic cooking 189,1 Wh/Kg  Energy consumption for the hob calculated per Kg  Energy efficiency per gas burner  Rear left Eg ps burner  Energy efficiency per gas burner  Energy					
Brand Caple  Model identification Cooking Zones and/or areas  Wheating technology (induction cooking zones and cooking areas, radiant cooking zones, solid plate)  Rear left Radiant cooking zones  Front left Radiant cooking zones  Rear right Rear right Pronting Pro	Product Information compliant to commission regulation (EU) NO 66/2014				
Brand Caple  Model identification Cooking Zones and/or areas  Wheating technology (induction cooking zones and cooking areas, radiant cooking zones, solid plate)  Rear left Radiant cooking zones  Front left Radiant cooking zones  Rear right Rear right Pronting Pro					
Model identification C9971 Type of hob Bull+ in induction hob Number of cooking zones and/or areas Heating technology (induction cooking zones and cooking areas, radiant cooking zones, solid plate) Rear left Radiant cooking zones Front left Radiant cooking zones Front right Radiant cooking zones Rear right Radiant cooking zones For circular cooking zones: diameter of useful surface area per electric heated cooking zone Rear left Por circular cooking zones: diameter of useful surface area per electric heated cooking zone Rear left Por circular cooking zones: diameter of useful surface area per electric heated cooking zone Rear left Por circular cooking zones: diameter of useful surface area per electric heated cooking zone Rear left Por non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area Rear left Lx W Cm Front left Lx W Cm Front left Lx W Cm Rear right Energy consumption per cooking zone or area calculated per kg Rear left Eclustric cooking 183.7 Wh/kg Front left Eclustric cooking 194.4 Wh/kg Front right Eclustric cooking 194.4 Wh/kg Front right Eclustric cooking 189.1 Wh/kg Rear right Eclustric cooking 189.1 Wh/kg Rear right Eclustric cooking 189.1 Wh/kg Rear right EE gas borner Rear left EE gas borner Rear left EE gas borner Rear left EE gas borner Rear right EE gas borner		Symbol	Value	Unit	
Number of cooking zones and/or areas  Heating technology (induction cooking zones and cooking areas, radiant cooking zones, solid plate)  Front left Radiant cooking zones Front right Radiant cooking zones Rear right Radiant cooking zones  For circular cooking zones: diameter of useful surface area per electric heated cooking zone  Rear left Por non-circular cooking zones: diameter of useful surface area per electric heated cooking zone  Front left Por non-circular cooking zones 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  Rear left LxW Cm  Front left LxW Cm  Front right LxW Cm  Rear right LxW Cm  Rear right LxW Cm  Rear right Energy consumption per cooking zone or area calculated per Kg  Rear left Echeviric cooking 194.4 Wh/Kg  Front left Echeviric cooking 194.4 Wh/Kg  Front left Echeviric cooking 194.1 Wh/Kg  Rear right Echeviric cooking 194.1 Wh/Kg  Front get Echeviric cooking 194.1 Wh/Kg  Rear right Echeviric cooking 189.1 Wh/Kg  Rear left Echeviric cooking 189.1 Wh/Kg  Rear left Echeviric cooking 189.1 Wh/Kg  Rear left Echeviric cooking 189.1 Wh/Kg  Rear right Echeviric cooking 189.1 Wh/Kg  Rear left Echeviric cooking 189.1 Wh/	Brand	Caple			
Number of cooking zones and/or areas  Heating technology (induction cooking zones and cooking areas, radiant cooking zones, solid plate)  Rear left Radiant cooking zones  Front left Radiant cooking zones  For circular cooking zones: diameter of useful surface area per electric heated cooking zones  For left Por indiant Por india	Model identification	C997I			
Rear left Reating technology (induction cooking zones and cooking zones, radiant cooking zones) Front left Radiant cooking zones Front left Radiant cooking zones Rear right Radiant cooking zones For circular cooking zones: diameter of useful surface area per electric heated cooking zone Rear left Phone Ph	Type of hob	Built-in induction hob			
Rear left Radiant cooking zones Front left Radiant cooking zones Front right Radiant cooking zones Rear right Radiant cooking zones For circular cooking zones: diameter of useful surface area per electric heated cooking zone Rear left Por non-circular cooking zones reas: length and width of useful surface area per electric heated cooking zone or area Rear left Por non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area Rear left Por non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area  For non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area  Forn teft L x W Cm Front left L x W Cm Rear left L x W Cm Rear right L x W Cm Rear left Por non-circular cooking zone or area calculated per kg Rear left Ecaletric cooking 183.7 Wh/kg Front left Ecaletric cooking 183.7 Wh/kg Front left Ecaletric cooking 194.4 Wh/kg Rear right Ecaletric cooking 194.4 Wh/kg Rear right Ecaletric cooking 189.1 Wh/kg Rear left Egas burner Rear right Ecaletric cooking Ecaletric cooking Rear right Rear r	Number of cooking zones and/or areas				
Front left Radiant cooking zones Front right Radiant cooking zones Rear right Radiant cooking zones Rear right Radiant cooking zones  For circular cooking zones: diameter of useful surface area per electric heated cooking zone  Rear left Por circular cooking zones: diameter of useful surface area per electric heated cooking zone  Front left Por circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area  Rear left C	Heating technology (induction cooking zones and cooking areas, radiant cooking zones, solid plate)				
Front right  Rear right  For circular cooking zones: diameter of useful surface area per electric heated cooking zones  Rear left  Description of the first own of the first own of the first own of the first own of zone.  For non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area  For non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area  Rear left  For non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area  Rear left  L x W  Cm  Front left  L x W  Cm  Rear right  Energy consumption per cooking zone or area calculated per Kg  Rear left  Electric cooking  183.7 Wh/Kg  Front left  Electric cooking  194.4 Wh/Kg  Front right  Electric cooking  Wh/Kg  Rear right  Electric cooking  Wh/Kg  Energy consumption for the hob calculated per Kg  Electric cooking  Electric cooking  Electric cooking  Rear left  Elegas burner  Front left  Elegas burner  Elegas burner  Front left  Elegas burner  Front left  Elegas burner  Front right  Elegas burner  Elegas	Rear left	Radiant cooking zones			
Rear left	Front left	Radiant cooking zones			
For circular cooking zones: diameter of useful surface area per electric heated cooking zone  Rear left	Front right	Radiant cooking zones			
Rear left	Rear right	Radiant cooking zones			
Front left	For circular cooking zones: diameter of useful surface area per electric heated cooking zone				
Front right  Rear right  For non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area  Rear left  L x W CM  Front left  L x W CM  Front right  L x W CM  Front right  L x W CM  Rear right  L x W CM  Rear right  Energy consumption per cooking zone or area calculated per Kg  Rear left  ECelectric cooking 183.7 Wh/Kg  Front left  ECelectric cooking 194.4 Wh/Kg  Front right  ECelectric cooking 194.4 Wh/Kg  Front right  ECelectric cooking 194.4 Wh/Kg  Front right  ECelectric cooking 189.1 Wh/Kg  Rear right  ECelectric cooking 189.1 Wh/Kg  Energy consumption for the hob calculated per Kg  Energy efficiency per gas burner  Energy efficiency per gas burner  Front left  EE gas burner  Front right  EE gas burner	Rear left	•	18.0	cm	
Rear right  For non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area  Rear left  L x W Cm  Front left  L x W Cm  Front right  L x W Cm  Front right  L x W Cm  Rear right  L x W Cm  Rear right  Energy consumption per cooking zone or area calculated per Kg  Rear left  ECelectric cooking 183.7 Wh/Kg  Front left  ECelectric cooking 194.4 Wh/Kg  Front right  ECelectric cooking Wh/Kg  Rear right  ECelectric cooking Wh/Kg  Rear right  ECelectric cooking 189.1 Wh/Kg  Energy consumption for the hob calculated per Kg  Ecelectric cooking 189.1 Wh/Kg  Number of zones  Energy efficiency per gas burner  Rear left  EE gas burner  Front left  EE gas burner  Front right  EE gas burner  Front right  EE gas burner  Front right  EE gas burner	Front left	ф	16.0	cm	
For non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area  Rear left L x W Cm  Front left L x W Cm  Front right L x W Cm  Rear right L x W Cm  Energy consumption per cooking zone or area calculated per Kg  Rear left Ecelectric cooking 183.7 Wh/Kg  Front left ECelectric cooking 194.4 Wh/Kg  Front right ECelectric cooking Wh/Kg  Rear right ECelectric cooking Wh/Kg  Rear right ECelectric cooking Wh/Kg  Energy consumption for the hob calculated per Kg  ECelectric cooking Wh/Kg  Energy consumption for the hob calculated per Kg  ECelectric cooking Wh/Kg  ECELECTRIC cooking Wh/K	Front right			cm	
Rear left L x W Cm Front left L x W Cm Front right L x W Cm Rear right L x W Cm  Rear right L x W Cm  Energy consumption per cooking zone or area calculated per Kg  Rear left Eceteric cooking 183.7 Wh/Kg Front left ECeteric cooking 194.4 Wh/Kg Front right ECeteric cooking Wh/Kg Energy consumption for the hob calculated per Kg  Eceteric cooking 194.4 Wh/Kg Energy consumption for the hob calculated per Kg  Eceteric cooking Wh/Kg Energy consumption for the hob calculated per Kg Eceteric cooking Wh/Kg Energy consumption for the hob calculated per Kg Eceteric cooking 189.1 Wh/Kg Energy efficiency per gas burner  EE gas burner	Rear right	ф		cm	
Front left  Front right  Rear right  Energy consumption per cooking zone or area calculated per Kg  Rear left  Front left  Ecelectric cooking  Front right  ECelectric cooking  Front right  ECelectric cooking  Front right  ECelectric cooking  Front right  ECelectric cooking  Wh/Kg  Energy consumption for the hob calculated per Kg  ECelectric cooking  Wh/Kg  Energy consumption for the hob calculated per Kg  ECelectric cooking  Wh/Kg  Energy consumption for the hob calculated per Kg  ECelectric cooking  Wh/Kg  ETE Celectric cooking  ECELECTRIC cooking  Wh/Kg  ECELECTRIC cooking  ECELECTRIC cooking  Wh/Kg  ECELECTRIC cooking  ECELECTRIC cooking  ECELECTRIC cooking  ECELECTRIC cooking  ECELECTRIC cooking  Wh/Kg  ECELECTRIC cooking  ECELECTRIC cooking  ECELECTRIC cooking  ECELECTRIC cooking  ECELECTRIC cooking  Wh/Kg  ECELECTRIC cooking  Wh/Kg  ECELECTRIC cooking  ECELECTRIC cooking  Wh/Kg  ECELECTR	For non-circular cooking zones or areas: length and width of useful surface area per electric heated cooking zone or area				
Front right  Rear right  Energy consumption per cooking zone or area calculated per Kg  Rear left  Ecelectric cooking  Front right  Ecelectric cooking  183.7  Wh/Kg  Front right  Ecelectric cooking  194.4  Wh/Kg  Front right  Ecelectric cooking  Wh/Kg  Rear right  Ecelectric cooking  Wh/Kg  Energy consumption for the hob calculated per Kg  Ecelectric cooking  Wh/Kg  Energy consumption for the hob calculated per Kg  Ecelectric cooking  Wh/Kg  Energy consumption for the hob calculated per Kg  Ecelectric cooking  Ecelectric cooking  Wh/Kg  Energy consumption for the hob calculated per Kg  Ecelectric cooking  Ecelectric co	Rear left	LxW		cm	
Rear right  Energy consumption per cooking zone or area calculated per Kg  Rear left  ECelectric cooking  183.7 Wh/Kg  Front left  ECelectric cooking  194.4 Wh/Kg  Front right  ECelectric cooking  Wh/Kg  Rear right  ECelectric cooking  Wh/Kg  Energy consumption for the hob calculated per Kg  ECelectric cooking  Wh/Kg  Energy consumption for the hob calculated per Kg  ECelectric cooking  ECelectric cooking  Wh/Kg  ECelectric cooking  ECELECTRI	Front left	LxW		cm	
Energy consumption per cooking zone or area calculated per Kg  Rear left Ecelectric cooking 183.7 Wh/Kg Front left ECelectric cooking 194.4 Wh/Kg Front right ECelectric cooking Wh/Kg Rear right ECelectric cooking Wh/Kg Energy consumption for the hob calculated per Kg Ecelectric cooking Ecelectric cooking Wh/Kg Energy consumption for the hob calculated per Kg Ecelectric cooking Ecelectric cooking Wh/Kg Energy efficiency per gas burner  Ecelectric toob Energy efficiency per gas burner EE gas burner Front left EE gas burner	Front right	LxW		cm	
Rear left Front left ECelectric cooking 183.7 Wh/Kg Front left ECelectric cooking 194.4 Wh/Kg Front right ECelectric cooking Rear right ECelectric cooking Wh/Kg Energy consumption for the hob calculated per Kg ECelectric cooking ECelectric cooking Wh/Kg Energy consumption for the hob calculated per Kg ECelectric cooking ECelectric cooking Wh/Kg Energy consumption for the hob calculated per Kg ECelectric hob 2 Energy efficiency per gas burner EEE gas burner Front left EE gas burner EEE gas burner	Rear right	LxW		cm	
Front left  ECelectric cooking  Front right  ECelectric cooking  E	Energy consumption per cooking zone or area calculated per Kg				
Front right  ECelectric cooking  Wh/Kg  Rear right  ECelectric cooking  Wh/Kg  Energy consumption for the hob calculated per Kg  Energy consumption for the hob calculated per Kg  Ecelectric cooking  Ecelectric cooking  189.1  Wh/Kg  Ecelectric hob  Z  Energy efficiency per gas burner  EE gas burner  Front left  EE gas burner	Rear left	ECelectric cooking	183.7	Wh/Kg	
Rear right  ECelectric cooking  Wh/Kg  Energy consumption for the hob calculated per Kg  Number of zones  Energy efficiency per gas burner  Rear left  EE gas burner  Front left  Front right  Rear right  EE gas burner	Front left	ECelectric cooking	194.4	Wh/Kg	
Energy consumption for the hob calculated per Kg  Number of zones  Energy efficiency per gas burner  Rear left  EE gas burner  Front left  Front right  Rear right  EE gas burner	Front right	ECelectric cooking		Wh/Kg	
Number of zones  Energy efficiency per gas burner  Rear left  Front left  EE gas burner  Front right  EE gas burner	Rear right	ECelectric cooking		Wh/Kg	
Energy efficiency per gas burner  Rear left	Energy consumption for the hob calculated per Kg	ECelectric cooking	189.1	Wh/Kg	
Rear left EE gas burner Front left EE gas burner Front right EE gas burner Rear right EE gas burner	Number of zones	Ecelectric hob	2		
Front left EE gas burner Front right EE gas burner Rear right EE gas burner	Energy efficiency per gas burner				
Front right EE gas burner EE gas burner EE gas burner	Rear left	EE gas burner			
Rear right EE gas burner	Front left	EE gas burner			
	Front right	EE gas burner			
Energy efficiency for the gas hob EE gas hob	Rear right	EE gas burner			
	Energy efficiency for the gas hob	EE gas hob			