		TRUCTION BOOKLET on for domestic mixed hobs	
-			
T			
Model		STO 910 E Electrical	-r
Type of hob		Gas	-
		Mix	X
Number of electric co	oking zones	and/or areas	1
	Radiant Coo	king Zone	
Heating Technology	Induction Co	ooking Zone	
	Solid Plates Cooking Zone		x
For circular electric c	ooking zones	Front Left Zone	- 8
diameter of useful surface area per Relectric heated cooking zone For rounded to the nearest 5 mm (Ø/cm) From Relectric heater states and relectric heater states are relected to the nearest 5 mm (Ø/cm) From Relected to the nearest 5 mm (Ø/cm) From Relected to the relect			15
		Rear Right Zone	- 8
		Right Zone	
		Center Zone	-
		Left Zone	- 2
		Front Zone	
		Rear Zone	- 2
For non-circular electric 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		\$1000 DEACHDOMAN	-
		Poor Loft Zono	_
			-
			- 2
		Right Zone	_
		Center Zone	
		Left Zone	- 2
		Front Zone	-
		Rear Zone	5.
Energy consumption per cooking zone or area calculated per kg EC electric cooking Wh/kg		Front Left Zone	-
		Rear Left Zone	194,
		Front Right Zone	
		Rear Right Zone	- 5
		Right Zone	
		Center Zone	*
		Left Zone	9
		Front Zone	
		Rear Zone	5
Energy consumption kg(Wh/kg) EC electric		ooking zone or area calculated per	194,
Number of gas fired b	urners	a/	3
		Front Left Zone	64,0
		Rear Left Zone	-
		Front Right Zone	-
Energy efficiency per	gas burner	Rear Right Zone	64,0
EE gas burner		Right Zone	- 2
		Center Zone	- 2
		Left Zone	9
		Front Zone	
		Rear Zone	-