PRODUCT FICHE						PRODUCT FICHE					
Comply with Energy Label Directive Eu 2010/30/EU - Regulation No 65/2014 of ovens according to EN 60350- 1 or EN 15181						Comply with Energy Label Directive Eu 2010/30/EU - Regulation No 65/2014 of ovens according to EN 60350- 1 or EN 15181					
Comply with EU directive 2009/125/EC - regulation No 66/2014 according to EN 60350-1 or EN 15181						Comply with EU directive 2009/125/EC - regulation No 66/2014 according to EN 60350-1 or EN 15181					
Brand	SCHNEIDER					Brand SCHNEIDER					
Model	SCG71MFWR					Model	SCG71MFWR	SCG71MFWR			
Type of oven  Built-in		Х			- ,		Free Standing	Х			
		Built-in				Type of oven		Built-in			
Mass of the appliance(M)(Net weight)kg		83,40 kg		Mass of the appliance(M)(Net weight)kg				83,40	kg		
Number of cavities			1			Number of cavities			2		
Heat source per cavity  Gas  Mix		Electrical	Х			Heat source per cavity		Electrical		Х	
		Gas						Gas			
					N		Mix				
Volume per cavity			60 I		Volume per cavity		51 l				
Energy consumption (electricity) required to heat a standardised load in a cavity of an electric heated oven during a cycle in conventional mode per cavity (electric final energy)			EC electric cavity	0,76	kWh/cycle	Energy consumption (electricity) required to heat a standardised load in a cavity of an electric heated oven during a cycle in conventional mode per cavity (electric final energy)			EC electric cavity	0,72	kWh/cycle
Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in fan-forced mode per cavity (electric final energy)		EC electric cavity	0,75	kWh/cycle		nption required to heat a standardised load in a cavity eated oven during a cycle in fan-forced mode per final energy)		EC electric cavity	-	kWh/cycle	
Energy consumption required to heat a standardised load in a gas- fired cavity of an oven during a cycle in conventional mode per cavity (gas final energy)		EC gas cavity	-	MJ/cycle kWh/cycle (')		n required to heat a standardised load in a gasen during a cycle in conventional mode per cavity		EC gas cavity	-	MJ/cycle kWh/cycle (')	
Energy consumption required to heat a standardised load in a gas- fired cavity of an oven during a cycle in fan-forced mode per cavity (gas final energy)		EC gas _ k		MJ/cycle kWh/cycle (')		Energy consumption required to heat a standardised load in a gas- fired cavity of an oven during a cycle in fan-forced mode per cavity (gas final energy)		EC gas cavity	-	MJ/cycle kWh/cycle (	
Energy Efficiency Index per cavity		EEI cavity	93,8		Energy Efficiency Ir	ndex per cavity		EEI cavity	94,7		
Energy Efficiency Class			А			Energy Efficiency Class			А		
(¹) 1 kWh/cycle = 3	s.6 MJ/cvcle.	<u> </u>				(1) 1 kWh/cycle = 3,	,6 MJ/cycle.		_		

PRODUCT FICHE					
Information For Domestic Gas-Fired Hobs					
Comply With Eu Directive 2009/125/EC- Regulation No 66/2014 according to EN 30					
2-1					
Brand	SCHNEIDER				
Model	SCG71MFWR				

Front Left Zone

Rear Left Zone Front Right Zone

Rear Right Zone

Front Center Zone

Rear Center Zone

Center Zone

Χ

55,5

55,5

55,1

56,0

56,0

55,6

Gas

Mix

DRODUCT FIGUR

Brand	SCHNEIDE
Model	SCG71MF
	Electrical

Energy efficiency per gas

burner EE gas burner

Energy Efficiency For The Gas Hob EE Gas Hob

Type Of Hob

Number of gas burners