	!	PRODUCT FICHE		PRODUCT FICHE							
Comply with Energ	gy Label Directive Eu 2010/30	D/EU - Regulation No 65 1 or EN 15181	ling to EN 60350-	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 E	EU directive 2009/125/EC - re	egulation No 66/2014 a	ccording to I	EN 60350-:	l or EN 15181	Comply with E	U directive 2009/125/EC - re	gulation No 66/2014 a	ccording to	EN 60350-:	1 or EN 15181
Brand	SCHNEIDER					Brand SCHNEIDER					
Model	SCG71MFXP					Model	SCG71MFXP				
Type of oven Built-in		Х			Free Standi		Free Standing	X			
		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		kg	
Number of cavities			1			Number of cavities			2		
Heat source per cavity Gas Mix		Electrical	Х			Heat source per cavity		Electrical	X		
		Gas			Gas						
					Mix		Mix				
Volume per cavity			60 I			Volume per cavity			51 I		
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	in a cavity of an electric heated oven during a cycle in conventional			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	of an electric heate	consumption required to heat a standardised load in a cavity ectric heated oven during a cycle in fan-forced mode per electric final energy)		EC electric cavity	-	kWh/cycle
Energy consumption required to heat a standardised load in a gasfired cavity of an oven during a cycle in conventional mode per cavity (gas final energy)			EC gas cavity	-	MJ/cycle kWh/cycle (')	-, .	ergy consumption required to heat a standardised load in a gased cavity of an oven during a cycle in conventional mode per cavity as final energy)		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)		-		MJ/cycle kWh/cycle (')		nsumption required to heat a standardised load in a gasy of an oven during a cycle in fan-forced mode per cavity energy)		EC gas cavity	-	MJ/cycle kWh/cycle (
Energy Efficiency Index per cavity		EEI cavity 93,8		Energy Efficiency Index per cavity			EEI cavity	94,7			
nergy 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	SCG71MFXP						

Χ

55,5

55,5

55,1

56,0

56,0

55,6

Electrical

Gas

Mix

DRODUCT EICHE

Energy efficiency per gas
burner EE gas burner

Energy Efficiency For The Gas Hob EE Gas Hob

Type Of Hob

Number of gas burners