PRODUCT FICHE (ENERGY LABELLING OF COMBINATION HEATER) ii)

А	Supplier's name or trademark		-	Samsung Electronics Co., Ltd.
В	Supplier's model identifier		-	AE160RXYDGG / AE260RNWMGG
С	For space heating		-	Medium-temperature application (1)
Е	For water heating	Load profile (F)	-	XL
-	Seasonal space heating energy efficiency class	Medium-temperature (H)	-	A++
G		Low-temperature ()	-	A+++
J	Water heating energy efficiency class		-	Α
IZ.	Rated heat output (Average)	Medium-temperature (H)	kW	16,0
K		Low-temperature ()	kW	16,0
	Annual energy consumption for space heating (Average)	Medium-temperature (H)	kWh	9379
L		Low-temperature ()	kWh	7385
М	Annual electricity consumption for water heating (Average)		kWh	1432
NI	Seasonal space heating energy efficiency (Average)	Medium-temperature (H)	%	138
Ν		Low-temperature 🛛	%	176
0	Water heating energy efficiency	(Average)	%	117
Ρ	L _{wa} (sound power level, indoor)		dB	44
Q	Work only on off-peak hours		(Yes/No)	No
R	Specific precautions ¹⁾		-	-
S	Rated heat output (Colder)	Medium-temperature (H)	kW	14,5
5		Low-temperature ()	kW	14,5
т	Rated heat output (Warmer)	Medium-temperature (H)	kW	15,5
1		Low-temperature ()	kW	15,5
U	Annual energy consumption for space heating (Colder)	Medium-temperature (H)	kWh	14017
0		Low-temperature 🛛	kWh	10390
V	Annual energy consumption for space heating (Warmer)	Medium-temperature (H)	kWh	5449
V		Low-temperature ()	kWh	3378
W	Annual electricity consumption for wate	er heating (Colder)	kWh	1782
Х	Annual electricity consumption for water heating (Warmer)		kWh	1298
Y	Seasonal space heating energy efficiency (Colder)	Medium-temperature (H)	%	99
ſ		Low-temperature (1)	%	135
Z	Seasonal space heating energy efficiency (Warmer)	Medium-temperature (H)	%	149
Z		Low-temperature ()	%	242
AA	Water heating energy efficiency (Colder)		%	94
AB	Water heating energy efficiency (Warmer)		%	129
AC	L _{WA} (sound power level, outdoor)		dB	66

۲

AD ¹¹ Precautions as described in the installation/user manual must be taken when assembling, installing and maintaining this product.

PRODUCT FICHE (ENERGY LABELLING OF PACKAGES OF COMBINATION HEATER) iii)

A	Supplier's name or trademark	-	Samsung Electronics Co., Ltd.		
В	Supplier's model identifier	-	AE160RXYDGG / AE260RNWMGG / MWR-WW10N		
AE	Preferential heater				
AF	Seasonal space heating energy efficiency class (Average)	-	A++		
N	Seasonal space heating energy efficiency (Average)	%	140		
Y	Seasonal space heating energy efficiency (Colder)	%	101		
Z	Seasonal space heating energy efficiency (Warmer)	%	151		
AG	Weight factor (Preferential and Supplementary heater)	-	0		
AH	Value of III [294/(11 x • Prated)]	-	1,7		
AI	Value of IV [115/(11 x • Prated)]	-	0,7		
AJ	Difference between the seasonal space heating energy efficiencies under average and colder climate conditions	%	39		
AK	Difference between the seasonal space heating energy efficiencies under warmer and average climate conditions	%	11		
AL	Water heating				
AM	Seasonal water heating energy efficiency class (Average)	-	А		
AN	Water heating energy efficiency of the combination heater (Average)	%	117		
AO	Value of [(220 x Qref)/Qnonsol]	%	293		
AP	Value of [(Qaux x 2,5)/(220 x Qref)]	%	0		
AQ	Declared load profile (Average)	-	XL		
AO	Temperature controls				
A	supplier's name or trade mark	-	Samsung Electronics Co., Ltd.		
В	supplier's model identifier	-	MWR-WW10N		
AS	the class of the temperature control	-	Class II		
AT	the contribution of the temperature control	%	2		

۲

۲

۲