

ENERG

енергия · ενεργεια


Y

IJA

IE

IA

HITACHI RAK-18QXE/RAK-18QXE/RAK-18QXE
RAK-18QXE
RAM-90NYP5E

SEER 

A⁺⁺⁺

A⁺⁺

A⁺

A


B

C

D

A⁺⁺

kW 8,5
SEER 7,3
kWh/annum 410

SCOP 

A⁺⁺⁺

A⁺⁺

A⁺

A


B


C


D

A⁺

kW X	7,1	X
SCOP X	4,3	X
kWh/annum X	2304	X

 56 dB

 66 dB



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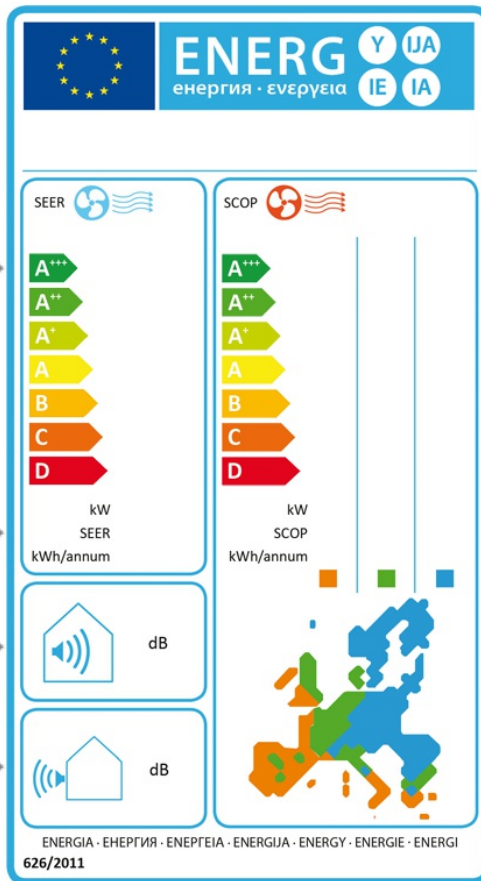
This label is edited by Hitachi's "ErP Active Tool". Ecodesign implementation, in accordance with Annex III of Regulation (EU) No 626/2011 of 4 May 2011, supplementing Directive 2010/30/Eu labeling of equipment air conditioning equipment.

SEER : seasonal performance of the equipment running in cooling mode; The highest is the value, the lowest will be the consumption. Regulation requires for any new product introduced in Europe since 01/01/2013 a minimum value of SEER of 3.6 (D class). **D**

For more precise information on seasonal performance of the equipment, refer to the values of SCOP and annual consumption (kWh/year).

Indoor Unit sound power level

Outdoor Unit sound power level



SCOP : seasonal energy performance of the equipment operating in heating mode; The higher is the value, the lowest will be the consumption. Regulation requires for any new product introduced in Europe since 01/01/2013 a minimum value of SCOP on average climate of 3.4 (A class). **A**

For more precise information on seasonal performance of the equipment, refer to the values of SCOP and annual consumption (kWh/year).

Climates defined by regulation	Lowest outdoor temperature	City used as reference	Heating period (hours/days)
Warm	+2° C	Athene	3590 h / 149 d
Average	-10° C	Strasbourg	4910 h / 204 d
Cold	-22° C	Helsinki	6646 h / 277 d

For heating operation, displayed informations related to the energy consumption are compulsory for average climate. Other climates are optional.