

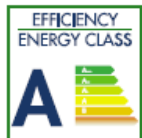
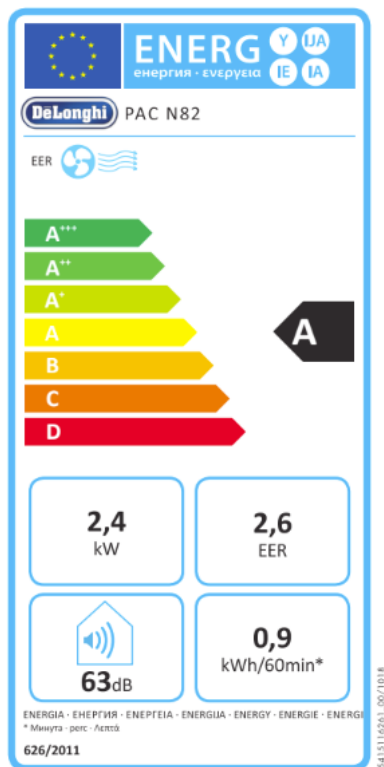
PAC N82 ECO

DE'LONGHI COMFORT

AIR-TO-AIR PORTABLE CONDITIONERS

- Maximum cooling capacity
- Low Energy Consumption
- Eco-friendly gas

9.400 Btu/h*
Class A
R290



EFFICIENCY

NEW ECO-DESIGN

700 TIMES ECO-FRIENDLY

SOFT TOUCH CONTROL
PANEL

* 35°C/80% R.H. ** 35°C/40% R.H. (EN14511)

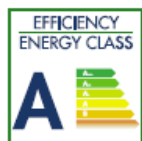
***696 times compared to the impact of Global Warming of R410 - F-Gas Reg. 517/2014.



- Maximum cooling capacity
- Low Energy Consumption
- Eco-friendly gas

9.400 Btu/h*
Class A
R290

- Fan function
- Dehumidifying function
- Exclusive condensate recirculation system
- 3 fan speed to select the maximum power or the minimum noise
- Soft touch control panel
- Remote control allows an easy use of all features
- 12 h electronic timer and thermostat
- Handles and castors for easy transportation



EFFICIENCY

Perfect match of most advanced technology and low consumption, Pinguino PAC N82 ECO achieves **A class of Energy Efficiency**.

NEW ECO-DESIGN

Featuring a stylish and innovative design, Pinguino PAC N82 ECO is kind to the environment

700 TIMES ECO-FRIENDLY

Pinguino PAC N82 ECO uses the **refrigerant gas R290**, which is up to 696 times more environmentally friendly than traditional gases***

SOFT TOUCH CONTROL PANEL

PAC N82 ECO has an user-friendly soft-touch control panel for an easy use of all desired functions.

TECHNICAL DATA

Maximum cooling capacity	BTU/h* – Kw**	9.400 – 2,4
Energy Efficiency Ratio (EER)	(W/W)	2,6
For rooms up to	m ³	80
Refrigerant gas		R290
Energy Efficiency Class		A
Rated voltage – frequency	V~Hz	220-240~50
Input power**	W	900
Maximum sound power level	dB(A)	63
Noise pressure level (min-max)	dB(A)	50-52
Air flow(min-med-max)	m ³ /h	250-310-350
Max dehumidifying (dehum. mode)	l/24h	32
Dimensions (hxlxp)	mm	750x449x395
Weight	Kg	30

•* 35°C/80% R.H.

•** 35°C/40% R.H. (EN14511)

***696 times compared to the impact of Global Warming of R410 - F-Gas Reg. 517/2014.



ENERG

енергия · ενεργεια



DeLonghi

PAC N82

EER



A⁺⁺⁺

A⁺⁺

A⁺

A

B

C

D

A

2,4
kW

2,6
EER



63dB

0,9
kWh/60min*

ENERGIA · ЕНЕРГИЯ · ΕΝΕΡΓΕΙΑ · ENERGIJA · ENERGY · ENERGIE · ENERGIA

* Минута · λεπτό · λεπτό

626/2011

5415116261_00/1018