

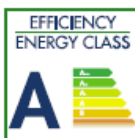
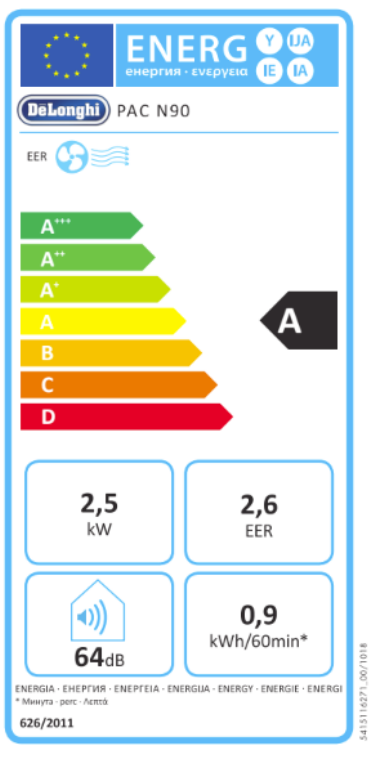
# PAC N90 ECO SILENT

DE'LONGHI COMFORT

AIR-TO-AIR PORTABLE CONDITIONERS

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

9.800 Btu/h\*  
Class A  
50% more Silent  
R290



EFFICIENCY



NEW ECO-DESIGN



700 TIMES ECO-FRIENDLY



SILENT TECHNOLOGY



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.

\*\*\*\* Tested in our laboratory by comparing the maximum sound level using max. fan speed vs sound level with min. fan speed

**De'Longhi**

Better Everyday

# PAC N90 ECO SILENT

# DE'LONGHI COMFORT

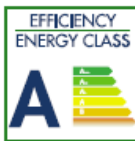
AIR-TO-AIR PORTABLE CONDITIONERS

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

**9.800 Btu/h\***  
**Class A**  
**50% more Silent**  
**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

2,5  
kW



| EFFICIENCY  | NEW ECO-DESIGN  | 700 TIMES ECO-FRIENDLY  | SILENT TECHNOLOGY   | SOFT TOUCH CONTROL PANEL   |
|---|---|---|---|--|
| Perfect match of most advanced technology and low consumption, Pinguino PAC N90 ECO SILENT achieves <b>A class of Energy Efficiency</b> . | Featuring a stylish and innovative design, Pinguino PAC N90 ECO SILENT is kind to the environment | Pinguino PAC N90 ECO SILENT uses the <b>refrigerant gas R290</b> , which is up to 696 times more environmentally friendly than traditional gases*** | <b>The silence of power. Pinguino Silent, up to 50% MORE SILENT****</b> thanks to DL technology | PAC N90 ECO SILENT has an user-friendly soft-touch control panel for an easy use of all desired functions. |

## TECHNICAL DATA

|                                      |                   |             |
|--------------------------------------|-------------------|-------------|
| <b>Maximum cooling capacity</b>      | BTU/h* – Kw**     | 9.800 – 2,5 |
| <b>Energy Efficiency Ratio (EER)</b> | (W/W)             | 2,6         |
| For rooms up to                      | m <sup>3</sup>    | 85          |
| Refrigerant gas                      |                   | R290        |
| Energy Efficiency Class              |                   | A           |
| Rated voltage – frequency            | V~Hz              | 220-240~50  |
| Input power**                        | W                 | 940         |
| Maximum sound power level            | dB(A)             | 64          |
| Noise pressure level (min-max)       | dB(A)             | 50-52       |
| Air flow(min-med-max)                | m <sup>3</sup> /h | 250-310-350 |
| Max dehumidifying (dehum. mode)      | l/24h             | 34          |
| 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.

\*\*\*\* Tested in our laboratory by comparing the maximum sound level using max. fan speed vs sound level with min. fan speed

