## Product fiche pursuant to Delegated Regulation (EU) no. 662/2011

Air Conditioners	Answer
Supplier's Name or Trade Mark	De'Longhi
Model	PACEM77
FILE-state (16 annihilate)	
EU Ecolabel (If applicable)	
Inside and outside sound levels at standard rating conditions, on cooling and / or heating modes	63 dB(A)
mode and outside sound related at standard rating containing on the sound and provide and	05 45(71)
The name of GWP refrigerant used: Refrigerant leakage contributes to climate change. Refrigerant	
with lower global warming potential (GWP) would contribute less to global warming than a refrigerant	
with higher GWP if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP	
equal to xxx. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the	
impact on global warming would be xxxtimes higher than 1kg of CO2, over a period of 100 years.	
Never try to interfere with the refrigerant circuit yourself or dissemble the product yourself and always	
ask a professional	R290
SEER and the energy efficiency class (Air conditioners, Cooling Mode)	2.6, A
SEEK and the energy emidency class (All conditioners, cooling wode)	2.0, A
Indicative annual electricity consumption (kWh) during the cooling season - "energy consumption	
xxkWh per year based on standard test results. Actual energy consumption will depend on how the	
appliance is used and where it is located"	N/A
Design load in kW in cooling mode	2.1 kW
SCOP and the energy efficiency class (Air conditioners, heating Mode)	N/A
Indication and all abolity and another form and heating and (IAM) (-). Here	
Indicative annual electricity consumption for an average heating season (kWh/a) - "energy	
consumption xxkWh per year based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located"	N/A
on now the appliance is asea and where it is located	N/A
Design load in kW in heating mode	N/A
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The declared capacity and an indication of the back up heating capacity assumed for the calculation of	
SCOP at reference design conditions	N/A
Energy efficiency class of the model in heating	N/A
For double ducts, the indicative hourly electricity consumption Q DD in kWh/60 minutes. "Energy	
consumption xxx kWh per 60 minutes, based on standard test results. Actual energy consumption will	
depend on how the appliance is used and wher its is located	N/A
and application to account the to	.47.
For single ducts, the indicative hourly electricity consumption Q SD in kWh/60 minutes. "Energy	
consumption xxx kWh per 60 minutes, based on standard test results. Actual energy consumption will	
depend on how the appliance is used and wher its is located	0.8 kWh/60min
The cooling capacity P rated in kW of the appliance	2.1 kW
The heating consists Duested in IAM of the appliance	N1/A
The heating capacity P rated in kW of the appliance	N/A