## Information requirements (air-to-air air conditioners)

		(all-t0-all	r air conditio	oners)					
Model(s):DU-42KDBS, DOX-42KDBS(	W)								
Outdoor side heat exchanger of air conditioner	air								
Indoor side heat exchanger of air conditioner	air								
Туре	compressor driven vapour compression								
If applicable: driver of compressor				electric motor					
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit		
Rated cooling capacity	P <sub>rated,c</sub>	12,1	kW	Seasonal space cooling energy efficiency	$\eta_{\rm s,c}$	248,8	%		
Declared cooling capacity for part load at 27°/19 °C (dry/wet bulb)	given outdoor ten	nperatures	$\Gamma_j$ and indoor	Declared energy effi temperatures T <sub>j</sub>	ciency ratiofor p	art load at giv	en outdoo		
$T_j = +35 \text{ °C}$	Pdc	12,12	kW	$T_{j} = +35 \ ^{\circ}C$	EER <sub>d</sub>	3,10	-		
$T_j = +30 \text{ °C}$	Pdc	8,97	kW	$T_{j} = +30 \ ^{\circ}C$	EER <sub>d</sub>	4,34	-		
$\Gamma_j = +25 \text{ °C}$	Pdc	5,80	kW	$T_j = +25 \ ^\circ C$	EER <sub>d</sub>	7,15	-		
$T_j = +20 \ ^{\circ}C$	Pdc	3,06	kW	$T_{j} = +20 \ ^{\circ}C$	EER <sub>d</sub>	11,95	-		
Degradation co-efficient for air conditioners(*)	C <sub>dc</sub>	0,25	_				-		
	Power cons	umption in	modes other	than 'active mode'					
Off mode	P <sub>OFF</sub>	0,006	kW	Crankcase heater mode	P <sub>CK</sub>	0,000	kW		
Thermostat-off mode	P <sub>TO</sub>	0,003	kW	Standby mode	$P_{SB}$	0,003	kW		
		C	Other items						
Capacity control		variable							
Sound power level, indoor/outdoor	L <sub>WA</sub>	61/72	dB	For air-to-air air conditioner: air flow rate, outdoor measured	_	5200	m³/h		
If engine driven: Emissions of nitrogen oxides	NOx(**)	-	mg/kWh fuel input GCV						
GWP of the refrigerant	675		kg CO <sub>2</sub> eq (100 years)						
Contact details: sat.eurofredgroup.com.				Name and address of the supplier: EUROFRED S.A. C/ Marques de Sentmenat, 97 08029 Barcelona, Spain					

(\*) If  $C_{dc}$  is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.

(\*\*) From 26 September 2018.

Where information relates to multi-split air conditioners, the test result and performance data may be obtained on the basis of the performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.

## Information requirements (heat pump)

air       air       no       electric motor       Average climate condition       Item       Seasonal space heating energy efficiency       Declared coefficient of perfort temperatures T <sub>j</sub> T <sub>j</sub> = - 7 °C       T <sub>j</sub> = + 2 °C       T <sub>i</sub> = + 7 °C	symbol ۹ <sub>s,c</sub> ormance for part lo COP <sub>d</sub>	-	unit %		
air no electric motor Average climate condition Item Seasonal space heating energy efficiency Declared coefficient of performance temperatures $T_j$ $T_j = -7 \ ^{\circ}C$ $T_j = + 2 \ ^{\circ}C$	η <sub>s,c</sub>	163,6 Dad at given	%		
no         electric motor         Average climate condition         Item         Seasonal space heating energy efficiency         Declared coefficient of performance temperatures $T_j$ $T_j = -7 \ ^{\circ}C$ $T_j = +2 \ ^{\circ}C$	η <sub>s,c</sub>	163,6 Dad at given	%		
electric motor         Average climate condition         Item         Seasonal space heating energy efficiency         Declared coefficient of performance temperatures $T_j$ $T_j = -7 \ ^\circ C$ $T_j = + 2 \ ^\circ C$	η <sub>s,c</sub>	163,6 Dad at given	%		
Average climate condition         Item         Seasonal space heating energy efficiency         Declared coefficient of perfortemperatures $T_j$ $T_j = -7 \ ^{\circ}C$ $T_j = +2 \ ^{\circ}C$	η <sub>s,c</sub>	163,6 Dad at given	%		
Item         Seasonal space heating energy efficiency         Declared coefficient of performance temperatures $T_j$ $T_j = -7 \circ C$ $T_j = +2 \circ C$	η <sub>s,c</sub>	163,6 Dad at given	%		
Seasonal space heating energy efficiency Declared coefficient of perfor temperatures $T_j$ $T_j = -7 \ ^{\circ}C$ $T_j = +2 \ ^{\circ}C$	η <sub>s,c</sub>	163,6 Dad at given	%		
energy efficiency Declared coefficient of performance temperatures $T_j$ $T_j = -7 \ ^{\circ}C$ $T_j = +2 \ ^{\circ}C$	ormance for part lo	bad at given			
temperatures $T_j$ $T_j = -7 \circ C$ $T_j = +2 \circ C$		-	outdoor		
$T_j = +2 \ ^{\circ}C$	COP <sub>d</sub>	2.02			
		2,93	-		
$T_{i} = +7 \circ C$	COP <sub>d</sub>	3,92	-		
$i_j = i_j c_j$	COP <sub>d</sub>	5,46	-		
$T_j = + 12 \ ^{\circ}C$	COP <sub>d</sub>	7,69	-		
$T_{biv} = bivalent temperature$	COP <sub>d</sub>	2,93	-		
$T_{OL}$ = operation limit	COP <sub>d</sub>	2,59	-		
Tj = - 15 °C (if TOL < - 20 °C)	COP <sub>d</sub>	NA	-		
Operation limit temperature	T <sub>ol</sub>	-10.00	°C		
Supplementary heater					
Back-up heating capacity (*)	elbu	2,683	kW		
Type of energy input					
Standby mode	P <sub>SB</sub>	0,003	kW		
air flow rate. outdoor	_		m <sup>3</sup> /h		
measured		5200			
Rated brine or water flow		_	m³/h		
	Name and address of the supplier: EUROFRED S.A. C/ Marques de Sentmenat, 97 08029 Barcelona, Spain				
	$T_j = + 7 °C$ $T_j = + 12 °C$ $T_{biv} = bivalent temperature$ $T_{OL} = operation limit$ $Tj = -15 °C (if TOL < - 20 °C)$ Operation limit temperature         Dependence         Back-up heating capacity (*)         Type of energy input         Standby mode         air flow rate, outdoor measured         air flow rate, outdoor measured         Name and address of the	$T_j = + 2 \circ C$ $COP_d$ $T_j = + 7 \circ C$ $COP_d$ $T_j = + 12 \circ C$ $COP_d$ $T_{biv} = bivalent temperature$ $COP_d$ $T_{oL} = operation limit$ $COP_d$ $T_{0L} = operation limit$ $COP_d$ $T_j = -15 \circ C$ (if $TOL <  COP_d$ Operation limit $T_{ol}$ Operation limit $T_{ol}$ Back-up heating capacity       elbu         (*)       Type of energy input         Standby mode $P_{SB}$ air flow rate, outdoor measured       — $nair flow rate, outdoor measured       —         Name and address of the supplier: EURO   $	$T_j = + 2 \circ C$ $COP_d$ $3,92$ $T_j = + 7 \circ C$ $COP_d$ $5,46$ $T_j = + 12 \circ C$ $COP_d$ $7,69$ $T_{biv} = bivalent temperatureCOP_d2,93T_{OL} = operation limitCOP_d2,59T_j = -15 \circ C (if TOL <  COP_dNAOperation limitT_{ol}-10.00Operation limitT_{ol}-10.00P_{sb}O,003-10.00Type of energy inputT_{ol}2,683Type of energy inputStandby modeP_{SB}0,003T_{air} flow rate, outdoormeasured 5200T_{air}Rated brine or water flowrate, outdoor side heatexchanger  Outhor side heatexchanger  Outhor side heatexchanger  Outhor side heatexchanger -$		

<sup>(\*)</sup> 

(\*\*) If Cdh is not determined by measurement then the default degradation coefficient of heat pumps shall be 0,25. (\*\*\*) From 26 September 2018.

Where information relates to multi-split heat pumps, the test result and performance data may be obtained on the basis of the performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.

