	In	formation	requirements						
ides the res			-	nsumption a	nd efficiency	for air			
				·					
	AIR CONDI	TIONER							
:	SPLIT								
	WALL-MOU	NTED							
:	: FSAIF-Art-90AE2-B								
: FSOAIF-Art-90AE2									
:	FISHER								
Function (indicate if present)				relate to one heating season at a time. Include at least					
				-	Average.				
	Ň	Y	5		Y				
heating			Warmer						
		1	(if designated)		N				
			Colder		N				
er week el									
Symbol	value	unit		Symbol	value	unit			
Delocione	2.6	144/		CEED	74				
-						-			
_						-			
-						-			
-						-			
Declared capacity(*) for cooling, at indoor temperature 27(19)°C and outdoor temperature Tj			Declared energy efficiency ratio(*), at indoor temperature 27(19)°C and outdoor temperature Tj						
symbol	value	unit	Item	symbol	value	unit			
Pdc	2,600	kW	Tj = 35℃	EERd	3,88	-			
Pdc	1,861	kW	Tj = 30°C	EERd	5,49	-			
Pdc	1,292	kW	Tj = 25℃	EERd	9,36	-			
Pdc	1,248	kW	Tj = 20°C	EERd	14,51	-			
Tj = 20°CPdc1,248kWDeclared capacity(*) for heating/Average season, at				Declared coefficient of performance(*)/Average season,					
indoor temperature 20°C and outdoor temperature Tj				at indoor temperature 20°C and outdoor temperature					
symbol	value	unit	Item	symbol	value	unit			
Pdh	2,035	kW	Tj = -7℃	COPd	2,66	-			
Pdh	1,278	kW		COPd	4,27	-			
Pdh	0,808	kW	Tj = 7℃	COPd	, 4,90	-			
Pdh	0,848	kW	Tj = 12°C	COPd	6,38				
Pdh	2,035	kW	Tj = bivalent temperature	COPd	2,66	-			
Pdh	1,695	kW	Tj = operating limit	COPd	2,01	-			
Tj = operating limit Pdh 1,695 kW Declared capacity(*) for heating/Warmer season, at				Declared coefficient of performance(*)/Warmer season,					
-				re 20°C and	outdoor tem	nperature			
symbol	value	unit	Item	symbol	value	unit			
•									
Pdh	x,x	kW	Tj = 2°C	COPd	Х,Х	-			
Pdh Pdh	x,x x,x	kW kW	Tj = 2℃ Tj = 7℃	COPd COPd	x,x x,x	-			
	sto ErP pur fy the mode : : : : : : : : : : : : : : : : : :	udes the results of calculations to ErP pursuant to the fy the model(s) to which and the model	udes the results of calculation of the s to ErP pursuant to the Commission fy the model(s) to which the inform AIR CONDITIONER : SPLIT WALL-MOUNTED : FSAIF-Art-90AE2-B : FSOAIF-Art-90AE2 : FISHERon (indicate if present)on (indicate if present)symbolvalueunitPdesignc2,6Pdesignh2,3kWPdesignh2,3kWPdesignhx,xkWPdesignhx,xkWPdesignh1,23kWPdesignhx,xkWPdesignhx,xkWPdesignhx,xkWPdesignhx,xkWPdesignhx,xkWPdesignhx,xkWPdesignhx,xkWPdesignhx,xkWPdesignhx,xkWPdesignhx,xkWPdc1,292kWPdc1,248kWPdh2,035kWPdh0,808kWPdh0,808kWPdh1,695kWPdh1,695kWPdh1,695kWPdh1,695kWPdh1,695kWPdh1,695kWPdh1,695kD*Pdh1,695 <tr <td="">kD*<!--</td--><td>is to ErP pursuant to the Commission Regulation(EU) No fy the model(s) to which the information relates to: AIR CONDITIONER : SPLIT WALL-MOUNTED : FSAIF-Art-90AE2-B : FSOAIF-Art-90AE2 : FISHER m (indicate if present) m (indicate if present) m (indicate if present) m (</br></br></br></br></br></br></br></br></td><td>udes the results of calculation of the seasonal energy consumption a is to ErP pursuant to the Commission Regulation(EU) No.206/2012 a fy the model(s) to which the information relates to:AIR CONDITIONER : SPLIT WALL-MOUNTED : FSAIF-Art-90AE2-B : FSOAIF-Art-90AE2-B : FISHERif fuction includes heating : Indi the information relates to . In relate to one heating season at the heating season at the heating season at the heating season at the heating season at colder (if designated)YAverage (mandatory)YWarmer (if designated)SymbolvalueunitItemsymbolValueunitItemPdesignh2,3kW heating/AveragePdesignh2,3kW heating/AveragePdesignhx,xkW heating/ColderSymbolvalueunitItemsymbolPdesignh1,861kWPdc1,861kWPdc1,292kWPdc1,248kWFi20°CEERdPdc1,28KWTi20°CEERdPdh0,808kWTj = 2°CPdh0,808kWTj = 2°CPdh1,695kWTj = operating limitCOpdPdh1,695KWTj = operating limitCOpdPdh1,695KWTj = operating limitCOpdTjSimpolCopdPdh1,695KWTj = operating limitCopdTi<t< td=""><td>udes the results of calculation of the seasonal energy consumption and efficiency is to ErP pursuant to the Commission Regulation(EU) No.206/2012 and No.626/2 fy the model(s) to which the information relates to: AIR CONDITIONER : SPLIT WALL-MOUNTED : FSAIF-Art-90AE2-B : FSOAIF-Art-90AE2 : FISHERIf fuction includes heating : Indicate the heat the information relates to. 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Inclu- the heating season 'Average'.YAverage (mandatory)YYAverage (fid designated)YPdesign2,6kWcolingSEER7,4Pdesignh2,3kWheating/Average SCOP/AYPdesignh2,3kWheating/WarmerSCOP/A4,1Pdesignhx,xkWheating/WarmerSCOP/Zx,xfor cooling, at indoor temperature or temperature TjDeclared energy efficiency ratio(*), at indoor temperature 27(19)°C and outdoor temperature or temperature TjSign SCOP/A4,14,51Pdc1,248kWTj = 20°CEERd9,36Pdc1,248kWTj = 20°CEERd9,36Pdc1,248kWTj = 2°CCOPd4,90Pdh2,035kWTj = 7°CCOPd4,90Pdh0,848kWTj = 12°CCOPd4,90Pdh0,848kWTj = 12°CCOPd4,90Pdh0,936</td></t<></td></tr>	is to ErP pursuant to the Commission Regulation(EU) No fy the model(s) to which the information relates to: AIR CONDITIONER : SPLIT WALL-MOUNTED : FSAIF-Art-90AE2-B : FSOAIF-Art-90AE2 : FISHER m (indicate if present) m (indicate if present) 	udes the results of calculation of the seasonal energy consumption a is to ErP pursuant to the Commission Regulation(EU) No.206/2012 a fy the model(s) to which the information relates to:AIR CONDITIONER : SPLIT WALL-MOUNTED : FSAIF-Art-90AE2-B : FSOAIF-Art-90AE2-B : FISHERif fuction includes heating : Indi the information relates to . 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Inclu- the heating season 'Average'.YAverage (mandatory)YYAverage (fid designated)YPdesign2,6kWcolingSEER7,4Pdesignh2,3kWheating/Average SCOP/AYPdesignh2,3kWheating/WarmerSCOP/A4,1Pdesignhx,xkWheating/WarmerSCOP/Zx,xfor cooling, at indoor temperature or temperature TjDeclared energy efficiency ratio(*), at indoor temperature 27(19)°C and outdoor temperature or temperature TjSign SCOP/A4,14,51Pdc1,248kWTj = 20°CEERd9,36Pdc1,248kWTj = 20°CEERd9,36Pdc1,248kWTj = 2°CCOPd4,90Pdh2,035kWTj = 7°CCOPd4,90Pdh0,848kWTj = 12°CCOPd4,90Pdh0,848kWTj = 12°CCOPd4,90Pdh0,936</td></t<>	udes the results of calculation of the seasonal energy consumption and efficiency is to ErP pursuant to the Commission Regulation(EU) No.206/2012 and No.626/2 fy the model(s) to which the information relates to: AIR CONDITIONER : SPLIT WALL-MOUNTED : FSAIF-Art-90AE2-B : FSOAIF-Art-90AE2 : FISHERIf fuction includes heating : Indicate the heat the information relates to. 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Tj = bivalent temperature	Pdh	x,x	kW	Tj = bivalent temperature	COPd	x,x	-	
Tj = operating limit	Pdh	x,x	kW	Tj = operating limit	COPd	x,x	-	
Declared capacity(*) for heating/Colder season, at indoor temperature 20°C and outdoor temperature Tj				Declared coefficient of performance(*)/Colder season, at indoor temperature 20°C and outdoor temperature Ti				
Item	symbol	value	unit	Item	symbol	value	unit	
Tj = -7°C	Pdh	x,x	kW	Tj = -7°C	COPd	x,x	-	
Tj = 2°C	Pdh	x,x	kW	Tj = 2°C	COPd	x,x	-	
Tj = 7℃	Pdh	x,x	kW	Tj = 7℃	COPd	x,x	-	
Tj = 12°C	Pdh	x,x	kW	Tj = 12°C	COPd	x,x	-	
Tj = bivalent temperature	Pdh	x,x	kW	Tj = bivalent temperature	COPd	x,x	-	
Tj = operating limit	Pdh	x,x	kW	Tj = operating limit	COPd	x,x	-	
Tj = -20℃	Pdh	x,x	kW	Tj = -20℃	COPd	x,x	-	
Bivalent temperature				Operating limit temperature				
heating/Average	Tbiv	-7	°C	heating/Average	Tol	-15	°C	
heating/Warmer	Tbiv	х	°C	heating/Warmer	Tol	х	°C	
heating/Colder	Tbiv	х	°C	heating/Colder	Tol	х	°C	
Cycling interval capacity				Cycling interval efficiency				
for cooling	Рсусс	x,x	kW	heating/Average	EERcyc	x,x	-	
for heating	Pcych	x,x	kW	heating/Warmer	COPcyc	x,x	-	
Degradation co-efficient cooling	Cdc	0,25	-	Degradation co-efficient heating	Cdc	0,25	-	
Electric power input in power modes other than 'active mode'				Annual electricity consumption				
off mode	Poff	0,001	kW	cooling	$Q_{CE}$	123	kWh/a	
standby mode	Psb	0,001	kW	heating/Average	Qhe	785	kWh/a	
thermostat-off mode	Pto	0,025	kW	heating/Warmer	Qhe	x	kWh/a	
crankcase heater mode	Pck	0	kW	heating/Colder	Qhe	x	kWh/a	
Capacity control(indicate one of the options)			Other items					
Item	symbol	value	unit	Item	symbol	value	unit	
fixed	N			Sound power level (indoor/outdoor)	LWA	51/58	dB(A)	
staged	Ν			Global warning potential	GWP	2088	kgCO₂ eq	
variable	Y			Rated air flow (indoor/outdoor)	-	400/1900	m³/h	
Contact details for obtaining more information	P.R. China ! Telephone:		26338888	ao, Shunde, Foshan C	City, Guango	long Provinc	e,	