Model:	ECRH R32	105						
Outdoor side heat exchanger of heat pump:	Air							
Indoor side heat exchanger of heat pump:	Air							
Equipped with a supplementary heater:	No							
Driver of compressor:	Electric m	otor						
Parameters declared for the average heating season, parameter	ters for the warmer and colder h	eating seas	ons are option	onal.				
ltem	Symbol	Value	Unit	Item	- ,	Value	Unit	
Rated heating capacity				Seasona space	!			
	Prated,h	46,76	kW	heating	ηs,h	111,42	%	
	,	-, -		energy	1-7			
				officion Doclar	od soofficient o	of porformance	e for part load at given	
Declared capacity for heating for part lo	oad at indoor temperature 20 °C			Decial	eu coemcient c	outdoor	e ioi partioau at giveir	
and outdoor temperature Tj				temperatures Tj				
T _i = -7 °C	Pdh	35,12	kW	$T_j = -7$	_	2,46		
T _j = + 2 °C	Pdh	16,28	kW	$T_j = + 2^{\circ}$	C COP _d	2,27		
T _j = + 7 °C	Pdh	24,56	kW	$T_j = + 7^{\circ}$	C COP _d	3,05		
T _j = + 12 °C	Pdh	24,46	kW	T _j = + 12	°C COP _d	3,12		
Tbiv = bivalent temperature	Pdh	16,28	kW	Tbiv = bivalent tempera e	L COP.	2,27		
TOL = operation limit temperature	Pdh	34,8	kW	TOL = operatio limit tempera e	COP_d	2,65		
Bivalent temperature	Tbiv	2	ōС		•			
Power consumption in modes other than 'active mode	<u>.</u>		-	1				
Standby Mode	PSB	0,169	kW	1				
Off mode	POFF	0	kW]				
Thermostat-off mode	PTO	0,169	kW]				
Crankcase heater mode	PCK	0,15	kW]				