Indoor unit model name	DNK - 09 GNS2 PLUS/IU EU	
Outdoor unit model name	DNK - 09 GNS2 PLUS/OU EU	
Sound power level (inside)	50 dB(A)	
Sound power level (outside)	60 dB(A)	
Refrigerante R32	GWP 675	
contribute less to global warming than a contains a refrigerant fluid with a GWP er leaked to the atmosphere, the impact on	e change. Refrigerant with lower global warming pote efrigerant with higher GWP, if leaked to the atmosphe ual to 675. This means that if 1kg of this refrigerant fli Jobal warming would be 675 times higher than 1kg of with the refrigerant circuit yourself or disassemble th	ere. This appliance uid would be f CO2, over a
Cooling mode		
SEER	6.1	
Energy efficiency class	A**	
Design load (Pdesignc)	2.6 kW	
Energy consumption, Actual energy consumption will	149 kWh per year,based depend on how the appliance is used and who	d on standard test results. ere it is located.
Heating mode (Average)		
SCOP	4.0	
Energy efficiency class	A ⁺	
Design load (Pdesignh)	2.0 kW (-10°C)	
Declared capacity	1.9 kW (-10°C)	
Back up heating capacity	0.1 kW (-10°C)	
Energy consumption,		d on standard test results.
Actual energy consumption will	depend on how the appliance is used and who	ere it is located.
Heating mode (Warmer) Optional		
SCOP	5.1	
Energy efficiency class Design load (Pdesignh)	A ^{***} 2.2 kW (2°C)	
Design load (Pdesignn) Declared capacity	2.2 kW (2°C) 2.2 kW (2°C)	
Back up heating capacity	0 kW (2°C)	
Energy consumption,	5 ···· (= -)	d on standard test results.
	depend on how the appliance is used and who	
Heating mode (Colder) Optional	-	
Heating mode (Colder) Optional SCOP		
	-	
SCOP	- - kW (-22°C)	
SCOP Energy efficiency class	- - kW (-22°C) - kW (-22°C)	
Energy efficiency class Design load (Pdesignh)		

Indoor unit model name		S2 PLUS/IU EU
Outdoor unit model name		S2 PLUS/OU EU
Sound power level (inside)	50	dB(A)
Sound power level (outside)	60	dB(A)
Refrigerante R32	GWP	675
Refrigerant leakage contributes to clima	te change. Refrigerant with	lower global warming potential (GWP) would
	° °	P, if leaked to the atmosphere. This appliance
contains a refrigerant fluid with a GWP e	gual to 675. This means tha	at if 1kg of this refrigerant fluid would be
leaked to the atmosphere, the impact on	global warming would be 6	75 times higher than 1kg of CO2, over a
period of 100 years. Never try to interfer	e with the refrigerant circuit	yourself or disassemble the product yourself
and always ask a professional.		
Cooling mode		
SEER	6.1	
Energy efficiency class	A**	114/
Design load (Pdesignc)	3.4 195	kW
Energy consumption,		kWh per year, based on standard test results pliance is used and where it is located.
/ totaal onorgy concamption in	a a a b a a a a a a a a a b a b a b a b	
Heating mode (Average)		
SCOP	4.0	
SCOP Energy efficiency class	A ⁺	(1990)
SCOP Energy efficiency class Design load (Pdesignh)	A⁺ 2.1	kW (-10°C)
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity	A⁺ 2.1 2.0	kW (-10°C)
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity	A ⁺ 2.1 2.0 0.1	kW (-10°C) kW (-10°C)
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption,	A ⁺ 2.1 2.0 0.1 735	kW (-10°C) kW (-10°C) kWh per year.based on standard test results
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will	A ⁺ 2.1 2.0 0.1 735	kW (-10°C) kW (-10°C)
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will Heating mode (Warmer) Optional	A* 2.1 2.0 0.1 735 I depend on how the ap	kW (-10°C) kW (-10°C) kWh per year.based on standard test results
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will Heating mode (Warmer) Optional SCOP	A* 2.1 2.0 0.1 735 I depend on how the app 5.1	kW (-10°C) kW (-10°C) kWh per year.based on standard test results
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will Heating mode (Warmer) Optional SCOP Energy efficiency class	A* 2.1 2.0 0.1 735 I depend on how the app 5.1 A****	kW (-10°C) kW (-10°C) kWh per year.based on standard test results pliance is used and where it is located.
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh)	A* 2.1 2.0 0.1 735 I depend on how the apj 5.1 A*** 2.4	kW (-10°C) kW (-10°C) kWh per year.based on standard test results pliance is used and where it is located.
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity	A* 2.1 2.0 0.1 735 I depend on how the app 5.1 A*** 2.4 2.4 2.4	kW (-10°C) kW (-10°C) kWh per year.based on standard test results pliance is used and where it is located.
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity	A* 2.1 2.0 0.1 735 I depend on how the app 5.1 A*** 2.4 2.4 0	kW (-10°C) kW (-10°C) kWh per year. based on standard test results pliance is used and where it is located. kW (2°C) kW (2°C) kW (2°C) kW (2°C)
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption,	A* 2.1 2.0 0.1 735 I depend on how the apj 5.1 A*** 2.4 0 659	kW (-10°C) kW (-10°C) kWh per year.based on standard test results pliance is used and where it is located. kW (2°C)
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption,	A* 2.1 2.0 0.1 735 I depend on how the apj 5.1 A*** 2.4 0 659	kW (-10°C) kW (-10°C) kWh per year. based on standard test results pliance is used and where it is located. kW (2°C) kW (2°C) kW (2°C) kW (2°C)
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Colder) Optional	A* 2.1 2.0 0.1 735 I depend on how the apj 5.1 A*** 2.4 0 659	kW (-10°C) kW (-10°C) kWh per year.based on standard test results pliance is used and where it is located. kW (2°C)
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will Heating mode (Colder) Optional SCOP	A* 2.1 2.0 0.1 735 I depend on how the apj 5.1 A*** 2.4 0 659	kW (-10°C) kW (-10°C) kWh per year.based on standard test results pliance is used and where it is located. kW (2°C)
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will Heating mode (Colder) Optional SCOP Energy efficiency class	A* 2.1 2.0 0.1 735 I depend on how the apj 5.1 A*** 2.4 0 659	kW (-10°C) kW (-10°C) kWh per year.based on standard test results pliance is used and where it is located. kW (2°C)
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will Heating mode (Colder) Optional SCOP Energy efficiency class Design load (Pdesignh)	A* 2.1 2.0 0.1 735 I depend on how the apj 5.1 A*** 2.4 0 659	kW (-10°C) kW (-10°C) kWh per year.based on standard test results pliance is used and where it is located. kW (2°C) kW (2°C) kW (2°C) kW (2°C) kW (2°C) kW (2°C) kW (2°C) kW ber year.based on standard test results pliance is used and where it is located. kW (-22°C)
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Energy consumption, Actual energy consumption will Heating mode (Colder) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity	A* 2.1 2.0 0.1 735 I depend on how the apj 5.1 A*** 2.4 0 659	kW (-10°C) kW (-10°C) kWh per year.based on standard test results pliance is used and where it is located. kW (2°C) kW (2°C) kW (2°C) kW (2°C) kWh per year.based on standard test results pliance is used and where it is located.
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will Heating mode (Colder) Optional SCOP Energy efficiency class Design load (Pdesignh)	A* 2.1 2.0 0.1 735 I depend on how the apj 5.1 A*** 2.4 0 659	kW (-10°C) kW (-10°C) kWh per year.based on standard test results pliance is used and where it is located. kW (2°C) kW (2°C) kW (2°C) kW (2°C) kW (2°C) kW (2°C) kW (2°C) kW ber year.based on standard test results pliance is used and where it is located. kW (-22°C)

Indoor unit model name Outdoor unit model name	DNK - 18 GNS2 PLUS/IU EU DNK - 18 GNS2 PLUS/OU EU
Sound power level (inside)	56 dB(A)
Sound power level (inside)	65 dB(A)
Refrigerante R32	GWP 675
contribute less to global warming than a contains a refrigerant fluid with a GWP e leaked to the atmosphere, the impact on	te change. Refrigerant with lower global warming potential (GWP) would refrigerant with higher GWP, if leaked to the atmosphere. This appliance qual to 675. This means that if 1kg of this refrigerant fluid would be global warming would be 675 times higher than 1kg of CO2, over a e with the refrigerant circuit yourself or disassemble the product yourself
Cooling mode	
SEER	6.5
Energy efficiency class	A**
Design load (Pdesignc)	5.1 kW
Energy consumption,	275 kWh per year, based on standard test results.
Actual energy consumption wil	I depend on how the appliance is used and where it is located.
Heating mode (Average)	4.0
SCOP	4.0 ^*
SCOP Energy efficiency class	A ⁺
SCOP Energy efficiency class Design load (Pdesignh)	A ⁺ 3.9 kW (-10°C)
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity	
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity	A ² 3.9 kW (-10°C) 3.6 kW (-10°C) 0.3 kW (-10°C)
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption,	
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional	A 3.9 kW (-10°C) 3.6 kW (-10°C) 0.3 kW (-10°C) 1365 kWh per year.based on standard test results. I depend on how the appliance is used and where it is located.
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP	A [*] 3.9 kW (-10°C) 3.6 kW (-10°C) 0.3 kW (-10°C) 1365 kWh per year.based on standard test results. I depend on how the appliance is used and where it is located. 5.1
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP Energy efficiency class	A [*] 3.9 kW (-10°C) 3.6 kW (-10°C) 0.3 kW (-10°C) 1365 kWh per year.based on standard test results. I depend on how the appliance is used and where it is located. 5.1 A ^{***}
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh)	A [*] 3.9 kW (-10°C) 3.6 kW (-10°C) 0.3 kW (-10°C) 1365 kWh per year.based on standard test results. I depend on how the appliance is used and where it is located. 5.1 A ^{**} 5.1 kW (2°C)
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity	A [*] 3.9 kW (-10°C) 3.6 kW (-10°C) 0.3 kW (-10°C) 1365 kWh per year.based on standard test results. I depend on how the appliance is used and where it is located. 5.1 A ^{***} 5.1 kW (2°C) 5.1 kW (2°C)
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity	A [*] 3.9 kW (-10°C) 3.6 kW (-10°C) 0.3 kW (-10°C) 1365 kWh per year.based on standard test results. I depend on how the appliance is used and where it is located. 5.1 A ^{***} 5.1 kW (2°C) 5.1 kW (2°C) 0 kW (2°C)
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption,	A [*] 3.9 kW (-10°C) 3.6 kW (-10°C) 0.3 kW (-10°C) 1365 kWh per year.based on standard test results. I depend on how the appliance is used and where it is located. 5.1 A ^{***} 5.1 kW (2°C) 5.1 kW (2°C)
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Colder) Optional	A ² 3.9 kW (-10°C) 3.6 kW (-10°C) 0.3 kW (-10°C) 1365 kWh per year.based on standard test results. I depend on how the appliance is used and where it is located. 5.1 A ^{2**} 5.1 kW (2°C) 5.1 kW (2°C) 0 kW (2°C) 1400 kWh per year.based on standard test results.
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Colder) Optional SCOP	A ² 3.9 kW (-10°C) 3.6 kW (-10°C) 0.3 kW (-10°C) 1365 kWh per year.based on standard test results. I depend on how the appliance is used and where it is located. 5.1 A ^{2**} 5.1 kW (2°C) 5.1 kW (2°C) 0 kW (2°C) 1400 kWh per year.based on standard test results.
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Colder) Optional SCOP Energy efficiency class	A [*] 3.9 kW (-10°C) 3.6 kW (-10°C) 0.3 kW (-10°C) 1365 kWh per year.based on standard test results. I depend on how the appliance is used and where it is located. 5.1 kW (2°C) 5.1 kW (2°C) 5.1 kW (2°C) 1400 kWh per year.based on standard test results. I depend on how the appliance is used and where it is located. -
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Colder) Optional SCOP Energy efficiency class Design load (Pdesignh)	A [*] 3.9 kW (-10°C) 3.6 kW (-10°C) 0.3 kW (-10°C) 1365 kWh per year.based on standard test results. I depend on how the appliance is used and where it is located. 5.1 A ^{***} 5.1 kW (2°C) 5.1 kW (2°C) 0 kW (2°C) 1400 kWh per year.based on standard test results. I depend on how the appliance is used and where it is located. - - kW (-22°C)
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Energy consumption, Actual energy consumption wil Heating mode (Colder) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Colder) Optional SCOP Energy efficiency class Design load (Pdesignh)	A [*] 3.9 kW (-10°C) 3.6 kW (-10°C) 0.3 kW (-10°C) 1365 kWh per year.based on standard test results. I depend on how the appliance is used and where it is located. 5.1 A ^{***} 5.1 kW (2°C) 5.1 kW (2°C) 0 kW (2°C) 1400 kWh per year.based on standard test results. I depend on how the appliance is used and where it is located. - - kW (-22°C)

Indoor unit model name	DNK - 24 GNS2 PLUS/IU EU	
Outdoor unit model name	DNK - 24 GNS2 PLUS/OU EU	
Sound power level (inside)	58 dB(A)	
Sound power level (outside)	67 dB(A)	
Refrigerante R32	GWP 675	
	te change. Refrigerant with lower global warming potential (GWP) would refrigerant with higher GWP, if leaked to the atmosphere. This appliance	
• •	equal to 675. This means that if 1kg of this refrigerant fluid would be	
	global warming would be 675 times higher than 1kg of CO2, over a	
period of 100 years. Never try to interfer	e with the refrigerant circuit yourself or disassemble the product yourself	
and always ask a professional.		
Cooling mode		
SEER	6.5	
Energy efficiency class	A**	
Design load (Pdesignc)	7.0 kW	
Energy consumption,		
Actual anaray concumption wil	377 kWh per year, based on standard test re	sults.
	377 kWh per year,based on standard test re I depend on how the appliance is used and where it is located.	sults.
Actual energy consumption wil Heating mode (Average) SCOP		sults.
Heating mode (Average)	I depend on how the appliance is used and where it is located.	sults.
Heating mode (Average) SCOP	I depend on how the appliance is used and where it is located.	sults.
Heating mode (Average) SCOP Energy efficiency class	I depend on how the appliance is used and where it is located.	sults.
Heating mode (Average) SCOP Energy efficiency class Design load (Pdesignh)	I depend on how the appliance is used and where it is located. 4.0 A* 4.9 kW (-10°C) 4.5 kW (-10°C) 0.4 kW (-10°C)	sults.
Heating mode (Average) SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption,	I depend on how the appliance is used and where it is located. 4.0 A' 4.9 kW (-10°C) 4.5 kW (-10°C) 0.4 kW (-10°C) 1715 kWh per year based on standard test re	
Heating mode (Average) SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption,	I depend on how the appliance is used and where it is located. 4.0 A* 4.9 kW (-10°C) 4.5 kW (-10°C) 0.4 kW (-10°C)	
Heating mode (Average) SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional	I depend on how the appliance is used and where it is located. 4.0 A' 4.9 kW (-10°C) 4.5 kW (-10°C) 0.4 kW (-10°C) 1715 kWh per year based on standard test re I depend on how the appliance is used and where it is located.	
Heating mode (Average) SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP	I depend on how the appliance is used and where it is located. 4.0 A [*] 4.9 kW (-10°C) 4.5 kW (-10°C) 0.4 kW (-10°C) 1715 kWh per year.based on standard test re I depend on how the appliance is used and where it is located. 5.1	
Heating mode (Average) SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP Energy efficiency class	I depend on how the appliance is used and where it is located. 4.0 A' 4.9 kW (-10°C) 4.5 kW (-10°C) 0.4 kW (-10°C) 1715 kWh per year.based on standard test re I depend on how the appliance is used and where it is located. 5.1 A***	
Heating mode (Average) SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh)	I depend on how the appliance is used and where it is located. 4.0 A [*] 4.9 kW (-10°C) 4.5 kW (-10°C) 0.4 kW (-10°C) 1715 kWh per year based on standard test re I depend on how the appliance is used and where it is located. 5.1 A ^{**} 6.0 kW (2°C)	
Heating mode (Average) SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity	I depend on how the appliance is used and where it is located. 4.0 A' 4.9 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	
Heating mode (Average) SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh)	I depend on how the appliance is used and where it is located. 4.0 A [*] 4.9 kW (-10°C) 4.5 kW (-10°C) 0.4 kW (-10°C) 1715 kWh per year based on standard test re I depend on how the appliance is used and where it is located. 5.1 A ^{**} 6.0 kW (2°C)	sults.
Heating mode (Average) SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption,	I depend on how the appliance is used and where it is located. 4.0 A' 4.9 kW (-10°C) 4.5 kW (-10°C) 0.4 kW (-10°C) 1715 kWh per year.based on standard test re I depend on how the appliance is used and where it is located. 5.1 A''' 6.0 kW (2°C) 6.0 kW (2°C) 0 kW (2°C)	sults.
Heating mode (Average) SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Colder) Optional	I depend on how the appliance is used and where it is located. 4.0 A' 4.9 kW (-10°C) 4.5 kW (-10°C) 0.4 kW (-10°C) 1715 kWh per year.based on standard test re I depend on how the appliance is used and where it is located. 5.1 A'' 6.0 kW (2°C) 6.0 kW (2°C) 0 kW (2°C) 1648 kWh per year.based on standard test re	sults.
Heating mode (Average) SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Colder) Optional SCOP	I depend on how the appliance is used and where it is located. 4.0 A' 4.9 kW (-10°C) 4.5 kW (-10°C) 0.4 kW (-10°C) 1715 kWh per year.based on standard test re I depend on how the appliance is used and where it is located. 5.1 A'' 6.0 kW (2°C) 6.0 kW (2°C) 0 kW (2°C) 1648 kWh per year.based on standard test re	sults.
Heating mode (Average) SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption wil Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Energy consumption, Actual energy consumption wil Heating mode (Colder) Optional SCOP Energy efficiency class	I depend on how the appliance is used and where it is located. 4.0 A' 4.9 kW (-10°C) 4.5 kW (-10°C) 0.4 kW (-10°C) 1715 kWh per year.based on standard test re I depend on how the appliance is used and where it is located. 5.1 A''' 6.0 kW (2°C) 6.0 kW (2°C) 1648 kWh per year.based on standard test re I depend on how the appliance is used and where it is located.	sults.
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