Machine intérieure Machine extérieure	SN09P7S0 ST09P0			
Niveau de puissance acoustique (intérieur) Niveau de puissance acoustique (extérieur)	51 60		dB(A) dB(A)	
Réfrigérant R32	GWP	675	;	
Les fuites de réfrigérant contribuent au changement réchauffement global (GWP) plus faible contribuerai un GWP plus élevé, en cas de fuite dans l'atmosphé à 675. Cela signifie que si 1 kg de ce fluide frigorigè rejeté dans l'atmosphère, l'impact sur le réchauffem période de 100 ans. N'essayez jamais d'interférer vo vous-même et demandez toujours à un professionne	it moins au ère. Cet ap ne ent climatio ous-même	réchauffe pareil con que serait	ement clima tient un flui 675 fois su	atique qu'un fluide frigorigène avec ide frigorigène dont le GWP est égal upérieur à 1 kg de CO2, sur une
Mode de refroidissement SEER Classe d'efficacité énergétique Charge de conception (Pdesignc) Consommation d'énergie La consommation d'énergie réelle dépendra de	6.3 A++ 2.6 144 Ia manière			a base des résultats des tests standard. utilisé et de son emplacement.
Mode chauffage (moyen) SCOP Classe d'efficacité énergétique Charge de conception (Pdesignh) Capacité déclarée Capacité de chauffage d'appoint Consommation d'énergie La consommation d'énergie réelle dépendra de	4.0 A+ 2.1 2.0 0.1 735 Ia manièr			é sur les résultats des tests standard.
Mode de chauffage (chauffage) en option SCOP Classe d'efficacité énergétique Charge de conception (Pdesignh) Capacité déclarée Capacité de chauffage d'appoint Consommation d'énergie La consommation d'énergie réelle dépendra de	5.1 A+++ 2.3 2.3 0.0 631 Ia manièr			é sur les résultats des tests standard utilisé et de son emplacement.
Mode de chauffage (plus froid) En option SCOP Classe d'efficacité énergétique Charge de conception (Pdesignh) Capacité déclarée Capacité de chauffage d'appoint Consommation d'énergie La consommation d'énergie réelle dépendra de l	- - - - a manière			é sur les résultats des tests standard.

Indoor unit model name Outdoor unit model name	-	109P7S0 ST09P0	
Sound power level (inside)	51	dB(A)	
Sound power level (outside)	60	dB(A)	
Refrigerante R32	GWP	675	
Refrigerant leakage contributes to climate ch contribute less to global warming than a refrig contains a refrigerant fluid with a GWP equal leaked to the atmosphere, the impact on glob period of 100 years. Never try to interfere with and always ask a professional.	gerant with higher GWF to 675. This means tha al warming would be 67	P, if leaked to the atmosphere. This appliance It if 1kg of this refrigerant fluid would be	
Cooling mode			
SEER	6.3		
Energy efficiency class	A++		
Design load (Pdesignc)	2.6	kW	
Energy consumption, Actual energy consumption will dep	144 pend on how the app	kWh per year,based on standard test re pliance is used and where it is located.	sults.
Heating mode (Average)			
SCOP	4.0		
Energy efficiency class	A+		
Design load (Pdesignh)	2.1	kW (-10°C)	
Declared capacity	2.0	kW (-10°C)	
	0 4	kW (-10°C)	
Back up heating capacity	0.1	(100)	
Back up heating capacity Energy consumption,	0.1 735	kWh per year.based on standard test re	sults.
Energy consumption,	735	. ,	sults.
Energy consumption, Actual energy consumption will dep Heating mode (Warmer) Optional	735 bend on how the app	kWh per year.based on standard test re	sults.
Energy consumption, Actual energy consumption will dep Heating mode (Warmer) Optional SCOP	735 bend on how the app 5.1	kWh per year.based on standard test re	sults.
Energy consumption, Actual energy consumption will dep Heating mode (Warmer) Optional SCOP Energy efficiency class	735 bend on how the app 5.1 A+++	kWh per year.based on standard test re pliance is used and where it is located.	sults.
Energy consumption, Actual energy consumption will dep Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh)	735 bend on how the app 5.1 A+++ 2.3	kWh per year.based on standard test repliance is used and where it is located.	sults.
Energy consumption, Actual energy consumption will dep Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity	735 bend on how the app 5.1 A+++ 2.3 2.3	kWh per year.based on standard test repliance is used and where it is located. kW (2°C) kW (2°C)	sults.
Energy consumption, Actual energy consumption will dep Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity	735 bend on how the app 5.1 A+++ 2.3 2.3 0.0	kWh per year.based on standard test repliance is used and where it is located. kW (2°C) kW (2°C) kW (2°C) kW (2°C)	
Energy consumption, Actual energy consumption will dep Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption,	735 bend on how the app 5.1 A+++ 2.3 2.3 0.0 631	kWh per year.based on standard test repliance is used and where it is located. kW (2°C) kW (2°C)	
Energy consumption, Actual energy consumption will dep Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption,	735 bend on how the app 5.1 A+++ 2.3 2.3 0.0 631	kWh per year.based on standard test repliance 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 re	
Energy consumption, Actual energy consumption will dep Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will dep	735 bend on how the app 5.1 A+++ 2.3 2.3 0.0 631	kWh per year.based on standard test repliance 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 re	
Energy consumption, Actual energy consumption will dep Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will dep Heating mode (Colder) Optional	735 bend on how the app 5.1 A+++ 2.3 2.3 0.0 631	kWh per year.based on standard test repliance 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 re	
Energy consumption, Actual energy consumption will dep Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will dep Heating mode (Colder) Optional SCOP Energy efficiency class Design load (Pdesignh)	735 bend on how the app 5.1 A+++ 2.3 2.3 0.0 631	kWh per year.based on standard test repliance is used and where it is located. kW (2°C) kW (2°C) kW (2°C) kWh per year.based on standard test repliance is used and where it is located. kW (-22°C)	
Energy consumption, Actual energy consumption will dep Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will dep Heating mode (Colder) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity	735 bend on how the app 5.1 A+++ 2.3 2.3 0.0 631	kWh per year.based on standard test repliance 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 repliance is used and where it is located. kW (-22°C) kW (-22°C)	
Energy consumption, Actual energy consumption will dep Heating mode (Warmer) Optional SCOP Energy efficiency class Design load (Pdesignh) Declared capacity Back up heating capacity Energy consumption, Actual energy consumption will dep Heating mode (Colder) Optional SCOP Energy efficiency class Design load (Pdesignh)	735 bend on how the app 5.1 A+++ 2.3 2.3 0.0 631	kWh per year.based on standard test repliance is used and where it is located. kW (2°C) kW (2°C) kW (2°C) kWh per year.based on standard test repliance is used and where it is located. kW (-22°C)	esults.

TCL		
Nombre del modelo de la unidad interior Nombre del modelo de la unidad de exterior		109P7S0 3T09P0
Nivel de potencia acústica (interior)	51	dB(A)
Nivel de potencia acústica (exterior)	60	dB(A)
Refriger«refrigerrefriger« R32	GWP	675
Las fugas de refrigercontribuyen al cambio climát (GWP) contribumenos al calentamiento global qu Este aparato contiene un fluido refrigercon un GV refrigerse filtraría a la atmósfera, el impacto sobro de CO2,durante un período de 100 años. Nunca trate de interferir usted mismo con el circu siempre pregunte a un profesional.	ie un refrig VP igual a e el calenta	ercon mayor GWP, si se filtra a la atmósfera. 675. Esto significa que si 1kg de este fluido amiento global sería 675 veces mayor que 1kg
Modo de refrigeración	6.0	
SEER	6.3	
Clase de eficiencia energética	A++	1.147
Carga de diseño (Pdesignc)	2.6	kW
Consumo de energía,	144	kWh por año, sobre la base de los resultados estándar de las pruebas.
El consumo real de energía dependerá de o	cómo se u	
Modo de calentamiento (promedio)		
SCOP	4.0	
Clase de eficiencia energética	A+	
Carga de diseño (Pdesignh)	2.1	kW (-10°C)
Capacidad declarada	2.0	kW (-10°C)
Respaldo de la capacidad de calefacción	0.1	kW (-10°C)
Consumo de energía,	735	kWh por año. basado en los resultados estándar de las pruebas.
Actual energy consumption will depend on h	ow the app	bliance is used and where it is located.
Modo de calentamiento (más caliente) opcional		
SCOP	5.1	
Clase de eficiencia energética	A+++	
Carga de diseño (Pdesignh)	2.3	kW (2°C)
Capacidad declarada	2.3	kW (2°C)
Respaldo de la capacidad de calefacción	0.0	kW (2°C)
Consumo de energía,	631	kWh por año. basado en los resultados estándar de las pruebas.
El consumo real de energía dependerá de	cómo se u	
Modo de calentamiento (más frío) opcional		
SCOP	-	
Clase de eficiencia energética	-	
Carga de diseño (Pdesignh)	-	kW (-22°C)
Capacidad declarada	-	kW (-22°C)
Respaldo de la capacidad de calefacción	-	kW (-22°C)
Consumo de energía,	-	kWh por año. basado en los resultados estándar de las pruebas.
El consumo real de energía dependerá de o	cómo se u	•

TCL				
Modello Unità interna	SN09P7S0			
Modello Unità esterna	STO)9P0		
Livello di potenza sonora (interno)	51	dB(A)		
Livello di potenza sonora (esterno)	60	dB(A)		
Refrigerante R32	GWP	675		
La perdita di refrigerante contribuisce al cambiame un potenziale di riscaldamento globale (GWP) più t rispetto a quelli con un GWP più elevato. Questo a Se 1 kg di questo fluido refrigerante fosse rilasciato sarebbe 675 volte più elevato rispetto a 1 kg di CC deve cercare di intervenire sul circuito refrigerante sempre rivolgersi a personale qualificato.	passo contribuiscon pparecchio contien p nell'atmosfera, qui D 2 , per un periodo	no in misura minore al riscaldamento globale e un fluido refrigerante con un GWP di 675 . indi, l'impatto sul riscaldamento globale o di 100 anni. In nessun caso l'utente		
Modo raffreddamento	6.3			
SEER Classe di efficienza energetica	0.3 A++			
Carico teorico (Pdesignc)		<w< td=""></w<>		
Consumo di energia		kWh per anno in base ai risultati di prove standar		
Il consumo effettivo dipende dalle modalità				
Modo riscaldamento (media) SCOP Classe di efficienza energetica	4.0 A+			
Carico teorico (Pdesignh)		(W (-10°C)		
Capacità dichiarata		$(-10^{\circ}C)$		
Capacità back up riscaldamento	011	$(W (-10^{\circ}C))$		
Consumo di energia		Wh per anno in base ai risultati di prove standar		
Il consumo effettivo dipende dalle modalita	a di utilizzo dell'ap	pparecchio e dal luogo in cui e installato.		
Modo riscaldamento (più caldo) SCOP	5.1			
Classe di efficienza energetica	A+++			
Carico teorico (Pdesignh)	~ ~	:W (2°C)		
Capacità dichiarata		₩ (2°C)		
Capacità back up riscaldamento Consumo di energia		:W (2°C) :Wh per anno in base ai risultati di prove standar		
Il consumo effettivo dipende dalle modalità				
Modo riscaldamento (più freddo) SCOP	_			
Classe di efficienza energetica	-			
Carico teorico (Pdesignh)		W (-22°C)		
Capacità dichiarata		W (-22°C)		
Capacità back up riscaldamento		W (-22°C)		
Consumo di energia Il consumo effettivo dipende dalle modalità		Wh per anno in base ai risultati di prove standare		