

Model name : UUA1.ULO / CT12F.NR0

Function (indicate if present)

cooling	Y
heating	Y

If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season 'Average'.

Average (mandatory)	Y
Warmer (if designated)	N
Colder (if designated)	N

Item	symbol	value	unit
Design load			
cooling	P _{designc}	3.40	kW
heating / Average	P _{designh}	2.80	kW
heating / Warmer	P _{designh}	x,x	kW
heating / Colder	P _{designh}	x,x	kW

Item	symbol	value	unit
Seasonal efficiency			
cooling	SEER	6.70	-
heating / Average	SCOP/A	4.00	-
heating / Warmer	SCOP/W	x,x	-
heating / Colder	SCOP/C	x,x	-

Declared capacity* for cooling,
at indoor temperature 27(19)°C and outdoor temperature T_j

T _j =35°C	P _{dc}	3.40	kW
T _j =30°C	P _{dc}	2.50	kW
T _j =25°C	P _{dc}	1.60	kW
T _j =20°C	P _{dc}	1.25	kW

Declared Energy efficiency ratio* for cooling,
at indoor temperature 27(19)°C and outdoor temperature T_j

T _j =35°C	EER _d	3.51	-
T _j =30°C	EER _d	5.40	-
T _j =25°C	EER _d	8.70	-
T _j =20°C	EER _d	12.48	-

Declared capacity* for heating /
Average climate, at indoor temperature 20°C and outdoor temperature T_j

T _j = -7°C	P _{dh}	2.50	kW
T _j =2°C	P _{dh}	1.50	kW
T _j =7°C	P _{dh}	1.00	kW
T _j =12°C	P _{dh}	0.92	kW
T _j =bivalent temperature	P _{dh}	2.80	kW
T _j =operating limit	P _{dh}	2.80	kW

Declared Coefficient of performance* for heating / Average climate, at indoor temperature 20°C and outdoor temperature T_j

T _j = -7°C	COP _d	2.90	-
T _j =2°C	COP _d	3.90	-
T _j =7°C	COP _d	4.90	-
T _j =12°C	COP _d	5.90	-
T _j =bivalent temperature	COP _d	2.30	-
T _j =operating limit	COP _d	2.30	-

Declared capacity* for heating /
Warmer climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW

Declared Coefficient of performance* /
Warmer climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =2°C	COP _d	x,x	-
T _j =7°C	COP _d	x,x	-
T _j =12°C	COP _d	x,x	-
T _j =bivalent temperature	COP _d	x,x	-
T _j =operating limit	COP _d	x,x	-

Declared capacity* for heating /
Colder climate, at indoor temperature 20°C and outdoor temperature T_j

T _j = -7°C	P _{dh}	x,x	kW
T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW
T _j = -15°C	P _{dh}	x,x	kW

Declared Coefficient of performance* /
Colder climate, at indoor temperature 20°C and outdoor temperature T_j

T _j = -7°C	COP _d	x,x	-
T _j =2°C	COP _d	x,x	-
T _j =7°C	COP _d	x,x	-
T _j =12°C	COP _d	x,x	-
T _j =bivalent temperature	COP _d	x,x	-
T _j =operating limit	COP _d	x,x	-
T _j = -15°C	COP _d	x,x	-

Bivalent temperature

heating / Average	T _{biv}	-10	°C
heating / Warmer	T _{biv}	x	°C
heating / Colder	T _{biv}	x	°C

Operating limit temperature

heating / Average	T _{ol}	-10	°C
heating / Warmer	T _{ol}	x	°C
heating / Colder	T _{ol}	x	°C

Cycling interval capacity

for cooling	P _{cyc}	x,x	kW
for heating	P _{ych}	x,x	kW

Cycling interval efficiency

for cooling	EER _{cyc}	x,x	-
for heating	COP _{cyc}	x,x	-

Degradation co-efficient cooling**

C _{dc}	0.25	-
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Degradation co-efficient heating**

C _{dh}	0.25	-
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Electric power input in power modes other than 'active mode'

off mode	P _{OFF}	0.005	kW
standby mode	P _{SB}	0.005	kW
thermostat-off mode	P _{TO}	0.025	kW
crankcase heater mode	P _{CK}	0.000	kW

Annual electricity consumption

cooling	Q _{CE}	178	kWh/a
heating / Average	Q _{HE}	980	kWh/a
heating / Warmer	Q _{HE}	x	kWh/a
heating / Colder	Q _{HE}	x	kWh/a

Capacity control (indicate one of three options)

fixed	N
staged	N
variable	Y

Other items

Sound power level (indoor/outdoor)	L _{WA}	52 / 65	dB(A)
Global warming potential	GWP	675	kgCO ₂ eq.
Rated air flow (indoor/outdoor)	-	-	m ³ /h

Contact details
for obtaining
more information

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* = For staged capacity units, two values divided by a slash (/) will be declared in each box in the section 'Declared capacity of the unit' and 'declared EER/COP of the unit'

** = If default Cd=0,25 is chosen then (results from) cycling tests are not required. Otherwise either the heating or cooling cycling test value is required.

Model name : UUA1.ULO / CT09F.NR0

Function (indicate if present)	
cooling	Y
heating	Y

Item	symbol	value	unit
Design load			
cooling	Pdesignc	2.50	kW
heating / Average	Pdesignh	2.80	kW
heating / Warmer	Pdesignh	x,x	kW
heating / Colder	Pdesignh	x,x	kW

Declared capacity* for cooling, at indoor temperature 27(19)°C and outdoor temperature Tj			
Tj=35°C	Pdc	2.50	kW
Tj=30°C	Pdc	1.85	kW
Tj=25°C	Pdc	1.30	kW
Tj=20°C	Pdc	1.27	kW

Declared capacity* for heating / Average climate, at indoor temperature 20°C and outdoor temperature Tj			
Tj=-7°C	Pdh	2.50	kW
Tj=2°C	Pdh	1.50	kW
Tj=7°C	Pdh	1.00	kW
Tj=12°C	Pdh	0.87	kW
Tj=bivalent temperature	Pdh	2.80	kW
Tj=operating limit	Pdh	2.80	kW

Declared capacity* for heating / Warmer climate, at indoor temperature 20°C and outdoor temperature Tj			
Tj=2°C	Pdh	x,x	kW
Tj=7°C	Pdh	x,x	kW
Tj=12°C	Pdh	x,x	kW
Tj=bivalent temperature	Pdh	x,x	kW
Tj=operating limit	Pdh	x,x	kW

Declared capacity* for heating / Colder climate, at indoor temperature 20°C and outdoor temperature Tj			
Tj=-7°C	Pdh	x,x	kW
Tj=2°C	Pdh	x,x	kW
Tj=7°C	Pdh	x,x	kW
Tj=12°C	Pdh	x,x	kW
Tj=bivalent temperature	Pdh	x,x	kW
Tj=operating limit	Pdh	x,x	kW
Tj=-15°C	Pdh	x,x	kW

Bivalent temperature			
heating / Average	Tbiv	-10	°C
heating / Warmer	Tbiv	x	°C
heating / Colder	Tbiv	x	°C

Cycling interval capacity			
for cooling	Pcycc	x,x	kW
for heating	Pcyh	x,x	kW

Degradation co-efficient cooling**	Cdc	0.25	-
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Electric power input in power modes other than 'active mode'			
off mode	P _{OFF}	0.005	kW
standby mode	P _{SB}	0.005	kW
thermostat-off mode	P _{TO}	0.025	kW
crankcase heater mode	P _{CK}	0.000	kW

Capacity control (indicate one of three options)	
fixed	N
staged	N
variable	Y

If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season 'Average'.	
Average (mandatory)	Y
Warmer (if designated)	N
Colder (if designated)	N

Item	symbol	value	unit
Seasonal efficiency			
cooling	SEER	6.70	-
heating / Average	SCOP/A	4.00	-
heating / Warmer	SCOP/W	x,x	-
heating / Colder	SCOP/C	x,x	-

Declared Energy efficiency ratio* for cooling, at indoor temperature 27(19)°C and outdoor temperature Tj			
Tj=35°C	EERd	4.10	-
Tj=30°C	EERd	5.80	-
Tj=25°C	EERd	9.00	-
Tj=20°C	EERd	12.05	-

Declared Coefficient of performance* for heating / Average climate, at indoor temperature 20°C and outdoor temperature Tj			
Tj=-7°C	COPd	2.90	-
Tj=2°C	COPd	3.90	-
Tj=7°C	COPd	4.90	-
Tj=12°C	COPd	5.85	-
Tj=bivalent temperature	COPd	2.30	-
Tj=operating limit	COPd	2.30	-

Declared Coefficient of performance* / Warmer climate, at indoor temperature 20°C and outdoor temperature Tj			
Tj=2°C	COPd	x,x	-
Tj=7°C	COPd	x,x	-
Tj=12°C	COPd	x,x	-
Tj=bivalent temperature	COPd	x,x	-
Tj=operating limit	COPd	x,x	-

Declared Coefficient of performance* / Colder climate, at indoor temperature 20°C and outdoor temperature Tj			
Tj=-7°C	COPd	x,x	-
Tj=2°C	COPd	x,x	-
Tj=7°C	COPd	x,x	-
Tj=12°C	COPd	x,x	-
Tj=bivalent temperature	COPd	x,x	-
Tj=operating limit	COPd	x,x	-
Tj=-15°C	COPd	x,x	-

Operating limit temperature			
heating / Average	Tol	-10	°C
heating / Warmer	Tol	x	°C
heating / Colder	Tol	x	°C

Cycling interval efficiency			
for cooling	EERcyc	x,x	-
for heating	COPcyc	x,x	-

Degradation co-efficient heating**	Cdh	0.25	-
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Annual electricity consumption			
cooling	Q _{CE}	131	kWh/a
heating / Average	Q _{HE}	980	kWh/a
heating / Warmer	Q _{HE}	x	kWh/a
heating / Colder	Q _{HE}	x	kWh/a

Other items			
Sound power level (indoor/outdoor)	L _{WA}	52 / 65	dB(A)
Global warming potential	GWP	675	kgCO ₂ eq.
Rated air flow (indoor/outdoor)	-		m ³ /h

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**= If default Cd=0,25 is chosen then (results from) cycling tests are not required. Otherwise either the heating or cooling cycling test value is required.	

Model name : UUA1.ULO / UT09FH.NQ0

Function (indicate if present)

cooling	Y
heating	Y

If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season 'Average'.

Average (mandatory)	Y
Warmer (if designated)	N
Colder (if designated)	N

Item	symbol	value	unit
Design load			
cooling	P _{designc}	2.50	kW
heating / Average	P _{designh}	2.80	kW
heating / Warmer	P _{designh}	x,x	kW
heating / Colder	P _{designh}	x,x	kW

Item	symbol	value	unit
Seasonal efficiency			
cooling	SEER	7.00	-
heating / Average	SCOP/A	4.00	-
heating / Warmer	SCOP/W	x,x	-
heating / Colder	SCOP/C	x,x	-

Declared capacity* for cooling,
at indoor temperature 27(19)°C and outdoor temperature T_j

T _j =35°C	P _{dc}	2.50	kW
T _j =30°C	P _{dc}	1.85	kW
T _j =25°C	P _{dc}	1.20	kW
T _j =20°C	P _{dc}	1.30	kW

Declared Energy efficiency ratio* for cooling,
at indoor temperature 27(19)°C and outdoor temperature T_j

T _j =35°C	EER _d	4.10	-
T _j =30°C	EER _d	6.30	-
T _j =25°C	EER _d	9.70	-
T _j =20°C	EER _d	13.20	-

Declared capacity* for heating /
Average climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =7°C	P _{dh}	2.40	kW
T _j =2°C	P _{dh}	1.46	kW
T _j =7°C	P _{dh}	1.00	kW
T _j =12°C	P _{dh}	0.90	kW
T _j =bivalent temperature	P _{dh}	2.80	kW
T _j =operating limit	P _{dh}	2.80	kW

Declared Coefficient of performance* for heating / Average climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =7°C	COP _d	2.90	-
T _j =2°C	COP _d	3.90	-
T _j =7°C	COP _d	4.80	-
T _j =12°C	COP _d	6.10	-
T _j =bivalent temperature	COP _d	2.65	-
T _j =operating limit	COP _d	2.65	-

Declared capacity* for heating /
Warmer climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW

Declared Coefficient of performance* /
Warmer climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =2°C	COP _d	x,x	-
T _j =7°C	COP _d	x,x	-
T _j =12°C	COP _d	x,x	-
T _j =bivalent temperature	COP _d	x,x	-
T _j =operating limit	COP _d	x,x	-

Declared capacity* for heating /
Colder climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =7°C	P _{dh}	x,x	kW
T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW
T _j =-15°C	P _{dh}	x,x	kW

Declared Coefficient of performance* /
Colder climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =7°C	COP _d	x,x	-
T _j =2°C	COP _d	x,x	-
T _j =7°C	COP _d	x,x	-
T _j =12°C	COP _d	x,x	-
T _j =bivalent temperature	COP _d	x,x	-
T _j =operating limit	COP _d	x,x	-
T _j =-15°C	COP _d	x,x	-

Bivalent temperature

heating / Average	T _{biv}	-10	°C
heating / Warmer	T _{biv}	x	°C
heating / Colder	T _{biv}	x	°C

Operating limit temperature

heating / Average	T _{ol}	-10	°C
heating / Warmer	T _{ol}	x	°C
heating / Colder	T _{ol}	x	°C

Cycling interval capacity

for cooling	P _{cyc}	x,x	kW
for heating	P _{ych}	x,x	kW

Cycling interval efficiency

for cooling	EER _{cyc}	x,x	-
for heating	COP _{cyc}	x,x	-

Degradation co-efficient cooling**

C _{dc}	0.25	-
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Degradation co-efficient heating**

C _{dh}	0.25	-
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Electric power input in power modes other than 'active mode'

off mode	P _{off}	0.005	kW
standby mode	P _{sb}	0.005	kW
thermostat-off mode	P _{to}	0.035	kW
crankcase heater mode	P _{ck}	0.000	kW

Annual electricity consumption

cooling	Q _{ce}	125	kWh/a
heating / Average	Q _{he}	980	kWh/a
heating / Warmer	Q _{he}	x	kWh/a
heating / Colder	Q _{he}	x	kWh/a

Capacity control (indicate one of three options)

fixed	N
staged	N
variable	Y

Other items

Sound power level (indoor/outdoor)	L _{WA}	54 / 65	dB(A)
Global warming potential	GWP	675	kgCO ₂ eq.
Rated air flow (indoor/outdoor)	-	-	m ³ /h

Contact details
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** = If default Cd=0,25 is chosen then (results from) cycling tests are not required. Otherwise either the heating or cooling cycling test value is required.

Model name : UUA1.U0 / UT12FH.NQ0

Function (indicate if present)

cooling	Y
heating	Y

If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season 'Average'.

Average (mandatory)	Y
Warmer (if designated)	N
Colder (if designated)	N

Item	symbol	value	unit
Design load			
cooling	Pdesignc	3.40	kW
heating / Average	Pdesignh	2.80	kW
heating / Warmer	Pdesignh	x,x	kW
heating / Colder	Pdesignh	x,x	kW

Item	symbol	value	unit
Seasonal efficiency			
cooling	SEER	6.80	-
heating / Average	SCOP/A	4.00	-
heating / Warmer	SCOP/W	x,x	-
heating / Colder	SCOP/C	x,x	-

Declared capacity* for cooling,
at indoor temperature 27(19)°C and outdoor temperature Tj

Tj=35°C	Pdc	3.40	kW
Tj=30°C	Pdc	2.51	kW
Tj=25°C	Pdc	1.62	kW
Tj=20°C	Pdc	1.00	kW

Declared Energy efficiency ratio* for cooling,
at indoor temperature 27(19)°C and outdoor temperature Tj

Tj=35°C	EERd	3.50	-
Tj=30°C	EERd	5.50	-
Tj=25°C	EERd	8.90	-
Tj=20°C	EERd	13.09	-

Declared capacity* for heating /
Average climate, at indoor temperature 20°C and outdoor temperature Tj

Tj=-7°C	Pdh	2.40	kW
Tj=2°C	Pdh	1.46	kW
Tj=7°C	Pdh	1.00	kW
Tj=12°C	Pdh	0.90	kW
Tj=bivalent temperature	Pdh	2.80	kW
Tj=operating limit	Pdh	2.80	kW

Declared Coefficient of performance* for heating / Average climate, at indoor
temperature 20°C and outdoor temperature Tj

Tj=-7°C	COPd	2.90	-
Tj=2°C	COPd	3.90	-
Tj=7°C	COPd	4.80	-
Tj=12°C	COPd	6.10	-
Tj=bivalent temperature	COPd	2.65	-
Tj=operating limit	COPd	2.65	-

Declared capacity* for heating /
Warmer climate, at indoor temperature 20°C and outdoor temperature Tj

Tj=2°C	Pdh	x,x	kW
Tj=7°C	Pdh	x,x	kW
Tj=12°C	Pdh	x,x	kW
Tj=bivalent temperature	Pdh	x,x	kW
Tj=operating limit	Pdh	x,x	kW

Declared Coefficient of performance* /
Warmer climate, at indoor temperature 20°C and outdoor temperature Tj

Tj=2°C	COPd	x,x	-
Tj=7°C	COPd	x,x	-
Tj=12°C	COPd	x,x	-
Tj=bivalent temperature	COPd	x,x	-
Tj=operating limit	COPd	x,x	-

Declared capacity* for heating /
Colder climate, at indoor temperature 20°C and outdoor temperature Tj

Tj=-7°C	Pdh	x,x	kW
Tj=2°C	Pdh	x,x	kW
Tj=7°C	Pdh	x,x	kW
Tj=12°C	Pdh	x,x	kW
Tj=bivalent temperature	Pdh	x,x	kW
Tj=operating limit	Pdh	x,x	kW
Tj=-15°C	Pdh	x,x	kW

Declared Coefficient of performance* /
Colder climate, at indoor temperature 20°C and outdoor temperature Tj

Tj=-7°C	COPd	x,x	-
Tj=2°C	COPd	x,x	-
Tj=7°C	COPd	x,x	-
Tj=12°C	COPd	x,x	-
Tj=bivalent temperature	COPd	x,x	-
Tj=operating limit	COPd	x,x	-
Tj=-15°C	COPd	x,x	-

Bivalent temperature

heating / Average	Tbiv	-10	°C
heating / Warmer	Tbiv	x	°C
heating / Colder	Tbiv	x	°C

Operating limit temperature

heating / Average	Tol	-10	°C
heating / Warmer	Tol	x	°C
heating / Colder	Tol	x	°C

Cycling interval capacity

for cooling	Pcycc	x,x	kW
for heating	Pcyh	x,x	kW

Cycling interval efficiency

for cooling	EERcyc	x,x	-
for heating	COPcyc	x,x	-

Degradation co-efficient cooling**

Cdc	0.25	-
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Degradation co-efficient heating**

Cdh	0.25	-
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Electric power input in power modes other than 'active mode'

off mode	P _{OFF}	0.005	kW
standby mode	P _{SB}	0.005	kW
thermostat-off mode	P _{TO}	0.035	kW
crankcase heater mode	P _{CK}	0.000	kW

Annual electricity consumption

cooling	Q _{CE}	175	kWh/a
heating / Average	Q _{HE}	980	kWh/a
heating / Warmer	Q _{HE}	x	kWh/a
heating / Colder	Q _{HE}	x	kWh/a

Capacity control (indicate one of three options)

fixed	N
staged	N
variable	Y

Other items

Sound power level (indoor/outdoor)	L _{WA}	54 / 65	dB(A)
Global warming potential	GWP	675	kgCO ₂ eq.
Rated air flow (indoor/outdoor)	-	-	m ³ /h

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** = If default Cd=0,25 is chosen then (results from) cycling tests are not required. Otherwise either the heating or cooling cycling test value is required.

Model name : UUA1.ULO / CT18F.NQ0

Function (indicate if present)

cooling	Y
heating	Y

If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season 'Average'.

Average (mandatory)	Y
Warmer (if designated)	N
Colder (if designated)	N

Item	symbol	value	unit
Design load			
cooling	P _{designc}	5.00	kW
heating / Average	P _{designh}	2.80	kW
heating / Warmer	P _{designh}	x,x	kW
heating / Colder	P _{designh}	x,x	kW

Item	symbol	value	unit
Seasonal efficiency			
cooling	SEER	6.30	-
heating / Average	SCOP/A	3.90	-
heating / Warmer	SCOP/W	x,x	-
heating / Colder	SCOP/C	x,x	-

Declared capacity* for cooling,
at indoor temperature 27(19)°C and outdoor temperature T_j

T _j =35°C	P _{dc}	5.00	kW
T _j =30°C	P _{dc}	3.70	kW
T _j =25°C	P _{dc}	2.40	kW
T _j =20°C	P _{dc}	1.43	kW

Declared Energy efficiency ratio* for cooling,
at indoor temperature 27(19)°C and outdoor temperature T_j

T _j =35°C	EER _d	2.85	-
T _j =30°C	EER _d	4.60	-
T _j =25°C	EER _d	7.80	-
T _j =20°C	EER _d	14.00	-

Declared capacity* for heating /
Average climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =7°C	P _{dh}	2.55	kW
T _j =2°C	P _{dh}	1.51	kW
T _j =7°C	P _{dh}	0.97	kW
T _j =12°C	P _{dh}	0.90	kW
T _j =bivalent temperature	P _{dh}	2.80	kW
T _j =operating limit	P _{dh}	2.80	kW

Declared Coefficient of performance* for heating / Average climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =7°C	COP _d	3.00	-
T _j =2°C	COP _d	3.70	-
T _j =7°C	COP _d	4.70	-
T _j =12°C	COP _d	6.05	-
T _j =bivalent temperature	COP _d	2.70	-
T _j =operating limit	COP _d	2.70	-

Declared capacity* for heating /
Warmer climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW

Declared Coefficient of performance* /
Warmer climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =2°C	COP _d	x,x	-
T _j =7°C	COP _d	x,x	-
T _j =12°C	COP _d	x,x	-
T _j =bivalent temperature	COP _d	x,x	-
T _j =operating limit	COP _d	x,x	-

Declared capacity* for heating /
Colder climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =7°C	P _{dh}	x,x	kW
T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW
T _j =-15°C	P _{dh}	x,x	kW

Declared Coefficient of performance* /
Colder climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =7°C	COP _d	x,x	-
T _j =2°C	COP _d	x,x	-
T _j =7°C	COP _d	x,x	-
T _j =12°C	COP _d	x,x	-
T _j =bivalent temperature	COP _d	x,x	-
T _j =operating limit	COP _d	x,x	-
T _j =-15°C	COP _d	x,x	-

Bivalent temperature

heating / Average	T _{biv}	-10	°C
heating / Warmer	T _{biv}	x	°C
heating / Colder	T _{biv}	x	°C

Operating limit temperature

heating / Average	T _{ol}	-10	°C
heating / Warmer	T _{ol}	x	°C
heating / Colder	T _{ol}	x	°C

Cycling interval capacity

for cooling	P _{cyc}	x,x	kW
for heating	P _{ych}	x,x	kW

Cycling interval efficiency

for cooling	EER _{cyc}	x,x	-
for heating	COP _{cyc}	x,x	-

Degradation co-efficient cooling**

C _{dc}	0.25	-
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Degradation co-efficient heating**

C _{dh}	0.25	-
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Electric power input in power modes other than 'active mode'

off mode	P _{off}	0.005	kW
standby mode	P _{sb}	0.005	kW
thermostat-off mode	P _{to}	0.035	kW
crankcase heater mode	P _{ck}	0.000	kW

Annual electricity consumption

cooling	Q _{ce}	278	kWh/a
heating / Average	Q _{he}	1005	kWh/a
heating / Warmer	Q _{he}	x	kWh/a
heating / Colder	Q _{he}	x	kWh/a

Capacity control (indicate one of three options)

fixed	N
staged	N
variable	Y

Other items

Sound power level (indoor/outdoor)	L _{wa}	57 / 65	dB(A)
Global warming potential	GWP	675	kgCO ₂ eq.
Rated air flow (indoor/outdoor)	-	-	m ³ /h

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**= If default Cd=0,25 is chosen then (results from) cycling tests are not required. Otherwise either the heating or cooling cycling test value is required.

Model name : UUA1.U.L0 / UQ09F.NA0

Function (indicate if present)

cooling	Y
heating	Y

If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season 'Average'.

Average (mandatory)	Y
Warmer (if designated)	N
Colder (if designated)	N

Item	symbol	value	unit
Design load			
cooling	P _{designc}	2.60	kW
heating / Average	P _{designh}	2.80	kW
heating / Warmer	P _{designh}	x,x	kW
heating / Colder	P _{designh}	x,x	kW

Item	symbol	value	unit
Seasonal efficiency			
cooling	SEER	6.50	-
heating / Average	SCOP/A	4.00	-
heating / Warmer	SCOP/W	x,x	-
heating / Colder	SCOP/C	x,x	-

Declared capacity* for cooling,
at indoor temperature 27(19)°C and outdoor temperature T_j

T _j =35°C	P _{dc}	2.60	kW
T _j =30°C	P _{dc}	1.95	kW
T _j =25°C	P _{dc}	1.26	kW
T _j =20°C	P _{dc}	1.26	kW

Declared Energy efficiency ratio* for cooling,
at indoor temperature 27(19)°C and outdoor temperature T_j

T _j =35°C	EER _d	4.00	-
T _j =30°C	EER _d	5.90	-
T _j =25°C	EER _d	8.70	-
T _j =20°C	EER _d	11.40	-

Declared capacity* for heating /
Average climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =7°C	P _{dh}	2.50	kW
T _j =2°C	P _{dh}	1.50	kW
T _j =7°C	P _{dh}	1.05	kW
T _j =12°C	P _{dh}	0.95	kW
T _j =bivalent temperature	P _{dh}	2.80	kW
T _j =operating limit	P _{dh}	2.80	kW

Declared Coefficient of performance* for heating / Average climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =7°C	COP _d	2.91	-
T _j =2°C	COP _d	3.90	-
T _j =7°C	COP _d	4.82	-
T _j =12°C	COP _d	6.10	-
T _j =bivalent temperature	COP _d	2.50	-
T _j =operating limit	COP _d	2.50	-

Declared capacity* for heating /
Warmer climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW

Declared Coefficient of performance* /
Warmer climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =2°C	COP _d	x,x	-
T _j =7°C	COP _d	x,x	-
T _j =12°C	COP _d	x,x	-
T _j =bivalent temperature	COP _d	x,x	-
T _j =operating limit	COP _d	x,x	-

Declared capacity* for heating /
Colder climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =7°C	P _{dh}	x,x	kW
T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW
T _j =-15°C	P _{dh}	x,x	kW

Declared Coefficient of performance* /
Colder climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =7°C	COP _d	x,x	-
T _j =2°C	COP _d	x,x	-
T _j =7°C	COP _d	x,x	-
T _j =12°C	COP _d	x,x	-
T _j =bivalent temperature	COP _d	x,x	-
T _j =operating limit	COP _d	x,x	-
T _j =-15°C	COP _d	x,x	-

Bivalent temperature

heating / Average	T _{biv}	-10	°C
heating / Warmer	T _{biv}	x	°C
heating / Colder	T _{biv}	x	°C

Operating limit temperature

heating / Average	T _{ol}	-10	°C
heating / Warmer	T _{ol}	x	°C
heating / Colder	T _{ol}	x	°C

Cycling interval capacity

for cooling	P _{cyc}	x,x	kW
for heating	P _{ych}	x,x	kW

Cycling interval efficiency

for cooling	EER _{cyc}	x,x	-
for heating	COP _{cyc}	x,x	-

Degradation co-efficient cooling**

C _{dc}	0.25	-
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Degradation co-efficient heating**

C _{dh}	0.25	-
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Electric power input in power modes other than 'active mode'

off mode	P _{off}	0.005	kW
standby mode	P _{sb}	0.005	kW
thermostat-off mode	P _{to}	0.035	kW
crankcase heater mode	P _{ck}	0.000	kW

Annual electricity consumption

cooling	Q _{ce}	140	kWh/a
heating / Average	Q _{he}	980	kWh/a
heating / Warmer	Q _{he}	x	kWh/a
heating / Colder	Q _{he}	x	kWh/a

Capacity control (indicate one of three options)

fixed	N
staged	N
variable	Y

Other items

Sound power level (indoor/outdoor)	L _{WA}	59/ 65	dB(A)
Global warming potential	GWP	675	kgCO ₂ eq.
Rated air flow (indoor/outdoor)	-	-	m ³ /h

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** = If default Cd=0,25 is chosen then (results from) cycling tests are not required. Otherwise either the heating or cooling cycling test value is required.

Model name : UUA1.UL0 / UQ12F.NA0

Function (indicate if present)

cooling	Y
heating	Y

Item	symbol	value	unit
Design load			
cooling	Pdesignc	3.50	kW
heating / Average	Pdesignh	3.00	kW
heating / Warmer	Pdesignh	x,x	kW
heating / Colder	Pdesignh	x,x	kW

Declared capacity* for cooling,

at indoor temperature 27(19)°C and outdoor temperature Tj

Tj=35°C	Pdc	3.50	kW
Tj=30°C	Pdc	2.60	kW
Tj=25°C	Pdc	1.70	kW
Tj=20°C	Pdc	1.25	kW

Declared capacity* for heating /

Average climate, at indoor temperature 20°C and outdoor temperature Tj

Tj=-7°C	Pdh	2.70	kW
Tj=2°C	Pdh	1.62	kW
Tj=7°C	Pdh	1.10	kW
Tj=12°C	Pdh	1.00	kW
Tj=bivalent temperature	Pdh	3.00	kW
Tj=operating limit	Pdh	3.00	kW

Declared capacity* for heating /

Warmer climate, at indoor temperature 20°C and outdoor temperature Tj

Tj=2°C	Pdh	x,x	kW
Tj=7°C	Pdh	x,x	kW
Tj=12°C	Pdh	x,x	kW
Tj=bivalent temperature	Pdh	x,x	kW
Tj=operating limit	Pdh	x,x	kW

Declared capacity* for heating /

Colder climate, at indoor temperature 20°C and outdoor temperature Tj

Tj=-7°C	Pdh	x,x	kW
Tj=2°C	Pdh	x,x	kW
Tj=7°C	Pdh	x,x	kW
Tj=12°C	Pdh	x,x	kW
Tj=bivalent temperature	Pdh	x,x	kW
Tj=operating limit	Pdh	x,x	kW
Tj=-15°C	Pdh	x,x	kW

Bivalent temperature

heating / Average	Tbiv	-10	°C
heating / Warmer	Tbiv	x	°C
heating / Colder	Tbiv	x	°C

Cycling interval capacity

for cooling	Pcycc	x,x	kW
for heating	Pcyh	x,x	kW

Degradation co-efficient cooling**

Cdc	0.25	-
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Electric power input in power modes other than 'active mode'

off mode	P _{OFF}	0.005	kW
standby mode	P _{SB}	0.005	kW
thermostat-off mode	P _{TO}	0.035	kW
crankcase heater mode	P _{CK}	0.000	kW

Capacity control (indicate one of three options)

fixed	N
staged	N
variable	Y

If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season 'Average'.

Average (mandatory)	Y
Warmer (if designated)	N
Colder (if designated)	N

Item	symbol	value	unit
Seasonal efficiency			
cooling	SEER	6.40	-
heating / Average	SCOP/A	4.00	-
heating / Warmer	SCOP/W	x,x	-
heating / Colder	SCOP/C	x,x	-

Declared Energy efficiency ratio* for cooling,

at indoor temperature 27(19)°C and outdoor temperature Tj

Tj=35°C	EERd	3.50	-
Tj=30°C	EERd	5.30	-
Tj=25°C	EERd	8.25	-
Tj=20°C	EERd	11.56	-

Declared Coefficient of performance* for heating / Average climate, at indoor temperature 20°C and outdoor temperature Tj

Tj=-7°C	COPd	3.00	-
Tj=2°C	COPd	4.00	-
Tj=7°C	COPd	4.47	-
Tj=12°C	COPd	6.15	-
Tj=bivalent temperature	COPd	2.50	-
Tj=operating limit	COPd	2.50	-

Declared Coefficient of performance* /

Warmer climate, at indoor temperature 20°C and outdoor temperature Tj

Tj=2°C	COPd	x,x	-
Tj=7°C	COPd	x,x	-
Tj=12°C	COPd	x,x	-
Tj=bivalent temperature	COPd	x,x	-
Tj=operating limit	COPd	x,x	-

Declared Coefficient of performance* /

Colder climate, at indoor temperature 20°C and outdoor temperature Tj

Tj=-7°C	COPd	x,x	-
Tj=2°C	COPd	x,x	-
Tj=7°C	COPd	x,x	-
Tj=12°C	COPd	x,x	-
Tj=bivalent temperature	COPd	x,x	-
Tj=operating limit	COPd	x,x	-
Tj=-15°C	COPd	x,x	-

Operating limit temperature

heating / Average	Tol	-10	°C
heating / Warmer	Tol	x	°C
heating / Colder	Tol	x	°C

Cycling interval efficiency

for cooling	EERcyc	x,x	-
for heating	COPcyc	x,x	-

Degradation co-efficient heating**

Cdh	0.25	-
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Annual electricity consumption

cooling	Q _{CE}	191	kWh/a
heating / Average	Q _{HE}	1050	kWh/a
heating / Warmer	Q _{HE}	x	kWh/a
heating / Colder	Q _{HE}	x	kWh/a

Other items

Sound power level (indoor/outdoor)	L _{WA}	59 / 65	dB(A)
Global warming potential	GWP	675	kgCO ₂ eq.
Rated air flow (indoor/outdoor)	-		m ³ /h

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** = If default Cd=0,25 is chosen then (results from) cycling tests are not required. Otherwise either the heating or cooling cycling test value is required.

Model name : UUA1.U0 / UM12FH.N10

Function (indicate if present)	
cooling	Y
heating	Y

If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season 'Average'.	
Average (mandatory)	Y
Warmer (if designated)	N
Colder (if designated)	N

Item	symbol	value	unit
Design load			
cooling	P _{designc}	3.50	kW
heating / Average	P _{designh}	2.80	kW
heating / Warmer	P _{designh}	x,x	kW
heating / Colder	P _{designh}	x,x	kW

Item	symbol	value	unit
Seasonal efficiency			
cooling	SEER	6.10	-
heating / Average	SCOP/A	3.90	-
heating / Warmer	SCOP/W	x,x	-
heating / Colder	SCOP/C	x,x	-

Declared capacity* for cooling, at indoor temperature 27(19)°C and outdoor temperature T _j			
T _j =35°C	P _{dc}	3.50	kW
T _j =30°C	P _{dc}	2.58	kW
T _j =25°C	P _{dc}	1.60	kW
T _j =20°C	P _{dc}	1.30	kW

Declared Energy efficiency ratio* for cooling, at indoor temperature 27(19)°C and outdoor temperature T _j			
T _j =35°C	EER _d	3.40	-
T _j =30°C	EER _d	4.90	-
T _j =25°C	EER _d	7.70	-
T _j =20°C	EER _d	11.65	-

Declared capacity* for heating / Average climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =-7°C	P _{dh}	2.55	kW
T _j =2°C	P _{dh}	1.51	kW
T _j =7°C	P _{dh}	0.98	kW
T _j =12°C	P _{dh}	0.95	kW
T _j =bivalent temperature	P _{dh}	2.80	kW
T _j =operating limit	P _{dh}	2.80	kW

Declared Coefficient of performance* for heating / Average climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =-7°C	COP _d	3.00	-
T _j =2°C	COP _d	4.00	-
T _j =7°C	COP _d	4.25	-
T _j =12°C	COP _d	5.20	-
T _j =bivalent temperature	COP _d	2.70	-
T _j =operating limit	COP _d	2.70	-

Declared capacity* for heating / Warmer climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW

Declared Coefficient of performance* / Warmer climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =2°C	COP _d	x,x	-
T _j =7°C	COP _d	x,x	-
T _j =12°C	COP _d	x,x	-
T _j =bivalent temperature	COP _d	x,x	-
T _j =operating limit	COP _d	x,x	-

Declared capacity* for heating / Colder climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =-7°C	P _{dh}	x,x	kW
T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW
T _j =-15°C	P _{dh}	x,x	kW

Declared Coefficient of performance* / Colder climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =-7°C	COP _d	x,x	-
T _j =2°C	COP _d	x,x	-
T _j =7°C	COP _d	x,x	-
T _j =12°C	COP _d	x,x	-
T _j =bivalent temperature	COP _d	x,x	-
T _j =operating limit	COP _d	x,x	-
T _j =-15°C	COP _d	x,x	-

Bivalent temperature			
heating / Average	T _{biv}	-10	°C
heating / Warmer	T _{biv}	x	°C
heating / Colder	T _{biv}	x	°C

Operating limit temperature			
heating / Average	T _{ol}	-10	°C
heating / Warmer	T _{ol}	x	°C
heating / Colder	T _{ol}	x	°C

Cycling interval capacity			
for cooling	P _{cyc}	x,x	kW
for heating	P _{ych}	x,x	kW

Cycling interval efficiency			
for cooling	EER _{cyc}	x,x	-
for heating	COP _{cyc}	x,x	-

Degradation co-efficient cooling**	C _{dc}	0.25	-
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Degradation co-efficient heating**	C _{dh}	0.25	-
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Electric power input in power modes other than 'active mode'			
off mode	P _{OFF}	0.004	kW
standby mode	P _{SB}	0.004	kW
thermostat-off mode	P _{TO}	0.045	kW
crankcase heater mode	P _{CK}	0.000	kW

Annual electricity consumption			
cooling	Q _{CE}	201	kWh/a
heating / Average	Q _{HE}	1005	kWh/a
heating / Warmer	Q _{HE}	x	kWh/a
heating / Colder	Q _{HE}	x	kWh/a

Capacity control (indicate one of three options)	
fixed	N
staged	N
variable	Y

Other items			
Sound power level (indoor/outdoor)	L _{WA}	59 / 65	dB(A)
Global warming potential	GWP	675	kgCO ₂ eq.
Rated air flow (indoor/outdoor)	-	-	m ³ /h

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**= If default Cd=0,25 is chosen then (results from) cycling tests are not required. Otherwise either the heating or cooling cycling test value is required.	

Model name : UUA1.ULO / CM18F.N10

Function (indicate if present)	
cooling	Y
heating	Y

Item	symbol	value	unit
Design load			
cooling	P _{designc}	5.00	kW
heating / Average	P _{designh}	2.80	kW
heating / Warmer	P _{designh}	x,x	kW
heating / Colder	P _{designh}	x,x	kW

Declared capacity* for cooling, at indoor temperature 27(19)°C and outdoor temperature T _j			
T _j =35°C	P _{dc}	5.00	kW
T _j =30°C	P _{dc}	3.70	kW
T _j =25°C	P _{dc}	2.35	kW
T _j =20°C	P _{dc}	1.40	kW

Declared capacity* for heating / Average climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =-7°C	P _{dh}	2.60	kW
T _j =2°C	P _{dh}	1.57	kW
T _j =7°C	P _{dh}	1.00	kW
T _j =12°C	P _{dh}	1.00	kW
T _j =bivalent temperature	P _{dh}	2.80	kW
T _j =operating limit	P _{dh}	2.80	kW

Declared capacity* for heating / Warmer climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW

Declared capacity* for heating / Colder climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =-7°C	P _{dh}	x,x	kW
T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW
T _j =-15°C	P _{dh}	x,x	kW

Bivalent temperature			
heating / Average	T _{biv}	-10	°C
heating / Warmer	T _{biv}	x	°C
heating / Colder	T _{biv}	x	°C

Cycling interval capacity			
for cooling	P _{cycc}	x,x	kW
for heating	P _{cyhc}	x,x	kW

Degradation co-efficient cooling**	C _{dc}	0.25	-
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Electric power input in power modes other than 'active mode'			
off mode	P _{OFF}	0.004	kW
standby mode	P _{SB}	0.004	kW
thermostat-off mode	P _{TO}	0.045	kW
crankcase heater mode	P _{CK}	0.000	kW

Capacity control (indicate one of three options)	
fixed	N
staged	N
variable	Y

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**= If default Cd=0,25 is chosen then (results from) cycling tests are not required. Otherwise either the heating or cooling cycling test value is required.	

If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season 'Average'.	
Average (mandatory)	Y
Warmer (if designated)	N
Colder (if designated)	N

Item	symbol	value	unit
Seasonal efficiency			
cooling	SEER	6.10	-
heating / Average	SCOP/A	3.80	-
heating / Warmer	SCOP/W	x,x	-
heating / Colder	SCOP/C	x,x	-

Declared Energy efficiency ratio* for cooling, at indoor temperature 27(19)°C and outdoor temperature T _j			
T _j =35°C	EERd	3.00	-
T _j =30°C	EERd	4.67	-
T _j =25°C	EERd	7.15	-
T _j =20°C	EERd	12.90	-

Declared Coefficient of performance* for heating / Average climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =-7°C	COPd	3.10	-
T _j =2°C	COPd	3.80	-
T _j =7°C	COPd	4.12	-
T _j =12°C	COPd	5.24	-
T _j =bivalent temperature	COPd	2.91	-
T _j =operating limit	COPd	2.91	-

Declared Coefficient of performance* / Warmer climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =2°C	COPd	x,x	-
T _j =7°C	COPd	x,x	-
T _j =12°C	COPd	x,x	-
T _j =bivalent temperature	COPd	x,x	-
T _j =operating limit	COPd	x,x	-

Declared Coefficient of performance* / Colder climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =-7°C	COPd	x,x	-
T _j =2°C	COPd	x,x	-
T _j =7°C	COPd	x,x	-
T _j =12°C	COPd	x,x	-
T _j =bivalent temperature	COPd	x,x	-
T _j =operating limit	COPd	x,x	-
T _j =-15°C	COPd	x,x	-

Operating limit temperature			
heating / Average	T _{ol}	-10	°C
heating / Warmer	T _{ol}	x	°C
heating / Colder	T _{ol}	x	°C

Cycling interval efficiency			
for cooling	EER _{cyc}	x,x	-
for heating	COP _{cyc}	x,x	-

Degradation co-efficient heating**	C _{dh}	0.25	-
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Annual electricity consumption			
cooling	Q _{CE}	287	kWh/a
heating / Average	Q _{HE}	1032	kWh/a
heating / Warmer	Q _{HE}	x	kWh/a
heating / Colder	Q _{HE}	x	kWh/a

Other items			
Sound power level (indoor/outdoor)	L _{WA}	59 / 65	dB(A)
Global warming potential	GWP	675	kgCO ₂ eq.
Rated air flow (indoor/outdoor)	-	-	m ³ /h

Model name : UUA1.ULO / CL18F.N60

Function (indicate if present)

cooling	Y
heating	Y

If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season 'Average'.

Average (mandatory)	Y
Warmer (if designated)	N
Colder (if designated)	N

Item	symbol	value	unit
Design load			
cooling	P _{designc}	4.70	kW
heating / Average	P _{designh}	2.70	kW
heating / Warmer	P _{designh}	x,x	kW
heating / Colder	P _{designh}	x,x	kW

Item	symbol	value	unit
Seasonal efficiency			
cooling	SEER	5.10	-
heating / Average	SCOP/A	3.80	-
heating / Warmer	SCOP/W	x,x	-
heating / Colder	SCOP/C	x,x	-

Declared capacity* for cooling,
at indoor temperature 27(19)°C and outdoor temperature T_j

T _j =35°C	P _{dc}	4.70	kW
T _j =30°C	P _{dc}	3.45	kW
T _j =25°C	P _{dc}	2.25	kW
T _j =20°C	P _{dc}	1.15	kW

Declared Energy efficiency ratio* for cooling,
at indoor temperature 27(19)°C and outdoor temperature T_j

T _j =35°C	EERd	2.90	-
T _j =30°C	EERd	4.20	-
T _j =25°C	EERd	5.40	-
T _j =20°C	EERd	9.48	-

Declared capacity* for heating /
Average climate, at indoor temperature 20°C and outdoor temperature T_j

T _j = -7°C	P _{dh}	2.40	kW
T _j =2°C	P _{dh}	1.45	kW
T _j =7°C	P _{dh}	0.95	kW
T _j =12°C	P _{dh}	0.95	kW
T _j =bivalent temperature	P _{dh}	2.70	kW
T _j =operating limit	P _{dh}	2.70	kW

Declared Coefficient of performance* for heating / Average climate, at indoor temperature 20°C and outdoor temperature T_j

T _j = -7°C	COPd	3.10	-
T _j =2°C	COPd	3.82	-
T _j =7°C	COPd	4.15	-
T _j =12°C	COPd	4.98	-
T _j =bivalent temperature	COPd	2.80	-
T _j =operating limit	COPd	2.80	-

Declared capacity* for heating /
Warmer climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW

Declared Coefficient of performance* /
Warmer climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =2°C	COPd	x,x	-
T _j =7°C	COPd	x,x	-
T _j =12°C	COPd	x,x	-
T _j =bivalent temperature	COPd	x,x	-
T _j =operating limit	COPd	x,x	-

Declared capacity* for heating /
Colder climate, at indoor temperature 20°C and outdoor temperature T_j

T _j = -7°C	P _{dh}	x,x	kW
T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW
T _j = -15°C	P _{dh}	x,x	kW

Declared Coefficient of performance* /
Colder climate, at indoor temperature 20°C and outdoor temperature T_j

T _j = -7°C	COPd	x,x	-
T _j =2°C	COPd	x,x	-
T _j =7°C	COPd	x,x	-
T _j =12°C	COPd	x,x	-
T _j =bivalent temperature	COPd	x,x	-
T _j =operating limit	COPd	x,x	-
T _j = -15°C	COPd	x,x	-

Bivalent temperature

heating / Average	T _{biv}	-10	°C
heating / Warmer	T _{biv}	x	°C
heating / Colder	T _{biv}	x	°C

Operating limit temperature

heating / Average	T _{ol}	-10	°C
heating / Warmer	T _{ol}	x	°C
heating / Colder	T _{ol}	x	°C

Cycling interval capacity

for cooling	P _{cycc}	x,x	kW
for heating	P _{cyhc}	x,x	kW

Cycling interval efficiency

for cooling	EER _{cycc}	x,x	-
for heating	COP _{cyhc}	x,x	-

Degradation co-efficient cooling**

C _{dc}	0.25	-
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Degradation co-efficient heating**

C _{dh}	0.25	-
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Electric power input in power modes other than 'active mode'

off mode	P _{OFF}	0.004	kW
standby mode	P _{SB}	0.004	kW
thermostat-off mode	P _{TO}	0.032	kW
crankcase heater mode	P _{CK}	0.000	kW

Annual electricity consumption

cooling	Q _{CE}	323	kWh/a
heating / Average	Q _{HE}	995	kWh/a
heating / Warmer	Q _{HE}	x	kWh/a
heating / Colder	Q _{HE}	x	kWh/a

Capacity control (indicate one of three options)

fixed	N
staged	N
variable	Y

Other items

Sound power level (indoor/outdoor)	L _{WA}	56 / 65	dB(A)
Global warming potential	GWP	675	kgCO ₂ eq.
Rated air flow (indoor/outdoor)	-	-	m ³ /h

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Model name : UUA1.ULO / CL09F.N50

Function (indicate if present)	
cooling	Y
heating	Y

If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season 'Average'.	
Average (mandatory)	Y
Warmer (if designated)	N
Colder (if designated)	N

Item	symbol	value	unit
Design load			
cooling	P _{designc}	2.50	kW
heating / Average	P _{designh}	2.90	kW
heating / Warmer	P _{designh}	x,x	kW
heating / Colder	P _{designh}	x,x	kW

Item	symbol	value	unit
Seasonal efficiency			
cooling	SEER	6.10	-
heating / Average	SCOP/A	4.00	-
heating / Warmer	SCOP/W	x,x	-
heating / Colder	SCOP/C	x,x	-

Declared capacity* for cooling, at indoor temperature 27(19)°C and outdoor temperature T _j			
T _j =35°C	P _{dc}	2.50	kW
T _j =30°C	P _{dc}	1.85	kW
T _j =25°C	P _{dc}	1.30	kW
T _j =20°C	P _{dc}	1.25	kW

Declared Energy efficiency ratio* for cooling, at indoor temperature 27(19)°C and outdoor temperature T _j			
T _j =35°C	EER _d	3.80	-
T _j =30°C	EER _d	5.52	-
T _j =25°C	EER _d	7.75	-
T _j =20°C	EER _d	10.49	-

Declared capacity* for heating / Average climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =-7°C	P _{dh}	2.60	kW
T _j =2°C	P _{dh}	1.58	kW
T _j =7°C	P _{dh}	1.00	kW
T _j =12°C	P _{dh}	1.00	kW
T _j =bivalent temperature	P _{dh}	2.90	kW
T _j =operating limit	P _{dh}	2.90	kW

Declared Coefficient of performance* for heating / Average climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =-7°C	COP _d	3.00	-
T _j =2°C	COP _d	4.11	-
T _j =7°C	COP _d	4.45	-
T _j =12°C	COP _d	5.25	-
T _j =bivalent temperature	COP _d	2.70	-
T _j =operating limit	COP _d	2.70	-

Declared capacity* for heating / Warmer climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW

Declared Coefficient of performance* / Warmer climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =2°C	COP _d	x,x	-
T _j =7°C	COP _d	x,x	-
T _j =12°C	COP _d	x,x	-
T _j =bivalent temperature	COP _d	x,x	-
T _j =operating limit	COP _d	x,x	-

Declared capacity* for heating / Colder climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =-7°C	P _{dh}	x,x	kW
T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW
T _j =-15°C	P _{dh}	x,x	kW

Declared Coefficient of performance* / Colder climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =-7°C	COP _d	x,x	-
T _j =2°C	COP _d	x,x	-
T _j =7°C	COP _d	x,x	-
T _j =12°C	COP _d	x,x	-
T _j =bivalent temperature	COP _d	x,x	-
T _j =operating limit	COP _d	x,x	-
T _j =-15°C	COP _d	x,x	-

Bivalent temperature			
heating / Average	T _{biv}	-10	°C
heating / Warmer	T _{biv}	x	°C
heating / Colder	T _{biv}	x	°C

Operating limit temperature			
heating / Average	T _{ol}	-10	°C
heating / Warmer	T _{ol}	x	°C
heating / Colder	T _{ol}	x	°C

Cycling interval capacity			
for cooling	P _{cycc}	x,x	kW
for heating	P _{cyh}	x,x	kW

Cycling interval efficiency			
for cooling	EER _{cycc}	x,x	-
for heating	COP _{cyh}	x,x	-

Degradation co-efficient cooling**	C _{dc}	0.25	-
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Degradation co-efficient heating**	C _{dh}	0.25	-
------------------------------------	-----------------	------	---

Electric power input in power modes other than 'active mode'			
off mode	P _{OFF}	0.005	kW
standby mode	P _{SB}	0.005	kW
thermostat-off mode	P _{TIO}	0.023	kW
crankcase heater mode	P _{CK}	0.000	kW

Annual electricity consumption			
cooling	Q _{CE}	143	kWh/a
heating / Average	Q _{HE}	1015	kWh/a
heating / Warmer	Q _{HE}	x	kWh/a
heating / Colder	Q _{HE}	x	kWh/a

Capacity control (indicate one of three options)	
fixed	N
staged	N
variable	Y

Other items			
Sound power level (indoor/outdoor)	L _{WA}	55 / 65	dB(A)
Global warming potential	GWP	675	kgCO ₂ eq.
Rated air flow (indoor/outdoor)	-	-	m ³ /h

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**= If default Cd=0.25 is chosen then (results from) cycling tests are not required. Otherwise either the heating or cooling cycling test value is required.	

Model name : UUA1.UL0 / UV18F.N10

Function (indicate if present)	
cooling	Y
heating	Y

Item	symbol	value	unit
Design load			
cooling	P _{designc}	5.00	kW
heating / Average	P _{designh}	2.90	kW
heating / Warmer	P _{designh}	x,x	kW
heating / Colder	P _{designh}	x,x	kW

Declared capacity* for cooling, at indoor temperature 27(19)°C and outdoor temperature T _j			
T _j =35°C	P _{dc}	5.00	kW
T _j =30°C	P _{dc}	3.70	kW
T _j =25°C	P _{dc}	2.40	kW
T _j =20°C	P _{dc}	1.40	kW

Declared capacity* for heating / Average climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =-7°C	P _{dh}	2.60	kW
T _j =2°C	P _{dh}	1.60	kW
T _j =7°C	P _{dh}	1.10	kW
T _j =12°C	P _{dh}	1.00	kW
T _j =bivalent temperature	P _{dh}	2.90	kW
T _j =operating limit	P _{dh}	2.90	kW

Declared capacity* for heating / Warmer climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW

Declared capacity* for heating / Colder climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =-7°C	P _{dh}	x,x	kW
T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW
T _j =-15°C	P _{dh}	x,x	kW

Bivalent temperature			
heating / Average	T _{biv}	-10	°C
heating / Warmer	T _{biv}	x	°C
heating / Colder	T _{biv}	x	°C

Cycling interval capacity			
for cooling	P _{cycc}	x,x	kW
for heating	P _{cyh}	x,x	kW

Degradation co-efficient cooling**	C _{dc}	0.25	-
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Electric power input in power modes other than 'active mode'			
off mode	P _{off}	0.005	kW
standby mode	P _{sb}	0.005	kW
thermostat-off mode	P _{to}	0.035	kW
crankcase heater mode	P _{ck}	0.000	kW

Capacity control (indicate one of three options)	
fixed	N
staged	N
variable	Y

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** = If default Cd=0,25 is chosen then (results from) cycling tests are not required. Otherwise either the heating or cooling cycling test value is required.	

If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season 'Average'.

Average (mandatory)	Y
Warmer (if designated)	N
Colder (if designated)	N

Item	symbol	value	unit
Seasonal efficiency			
cooling	SEER	6.60	-
heating / Average	SCOP/A	4.60	-
heating / Warmer	SCOP/W	x,x	-
heating / Colder	SCOP/C	x,x	-

Declared Energy efficiency ratio* for cooling, at indoor temperature 27(19)°C and outdoor temperature T _j			
T _j =35°C	EER _d	3.10	-
T _j =30°C	EER _d	5.00	-
T _j =25°C	EER _d	8.00	-
T _j =20°C	EER _d	14.15	-

Declared Coefficient of performance* for heating / Average climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =-7°C	COP _d	3.20	-
T _j =2°C	COP _d	4.60	-
T _j =7°C	COP _d	5.45	-
T _j =12°C	COP _d	7.00	-
T _j =bivalent temperature	COP _d	2.80	-
T _j =operating limit	COP _d	2.80	-

Declared Coefficient of performance* / Warmer climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =2°C	COP _d	x,x	-
T _j =7°C	COP _d	x,x	-
T _j =12°C	COP _d	x,x	-
T _j =bivalent temperature	COP _d	x,x	-
T _j =operating limit	COP _d	x,x	-

Declared Coefficient of performance* / Colder climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =-7°C	COP _d	x,x	-
T _j =2°C	COP _d	x,x	-
T _j =7°C	COP _d	x,x	-
T _j =12°C	COP _d	x,x	-
T _j =bivalent temperature	COP _d	x,x	-
T _j =operating limit	COP _d	x,x	-
T _j =-15°C	COP _d	x,x	-

Operating limit temperature			
heating / Average	T _{ol}	-10	°C
heating / Warmer	T _{ol}	x	°C
heating / Colder	T _{ol}	x	°C

Cycling interval efficiency			
for cooling	EER _{cycc}	x,x	-
for heating	COP _{cycc}	x,x	-

Degradation co-efficient heating**	C _{dh}	0.25	-
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Annual electricity consumption			
cooling	Q _{CE}	265	kWh/a
heating / Average	Q _{HE}	883	kWh/a
heating / Warmer	Q _{HE}	x	kWh/a
heating / Colder	Q _{HE}	x	kWh/a

Other items			
Sound power level (indoor/outdoor)	L _{WA}	55 / 65	dB(A)
Global warming potential	GWP	675	kgCO ₂ eq.
Rated air flow (indoor/outdoor)	-	-	m ³ /h

Model name : UUA1.ULO / CL12FN50

Function (indicate if present)	
cooling	Y
heating	Y

Item	symbol	value	unit
Design load			
cooling	P _{designc}	3.40	kW
heating / Average	P _{designh}	2.90	kW
heating / Warmer	P _{designh}	x,x	kW
heating / Colder	P _{designh}	x,x	kW

Declared capacity* for cooling, at indoor temperature 27(19)°C and outdoor temperature T _j			
T _j =35°C	P _{dc}	3.40	kW
T _j =30°C	P _{dc}	2.55	kW
T _j =25°C	P _{dc}	1.62	kW
T _j =20°C	P _{dc}	1.25	kW

Declared capacity* for heating / Average climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =-7°C	P _{dh}	2.60	kW
T _j =2°C	P _{dh}	1.58	kW
T _j =7°C	P _{dh}	1.00	kW
T _j =12°C	P _{dh}	1.00	kW
T _j =bivalent temperature	P _{dh}	2.90	kW
T _j =operating limit	P _{dh}	2.90	kW

Declared capacity* for heating / Warmer climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW

Declared capacity* for heating / Colder climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =-7°C	P _{dh}	x,x	kW
T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW
T _j =-15°C	P _{dh}	x,x	kW

Bivalent temperature			
heating / Average	T _{biv}	-10	°C
heating / Warmer	T _{biv}	x	°C
heating / Colder	T _{biv}	x	°C

Cycling interval capacity			
for cooling	P _{cyc}	x,x	kW
for heating	P _{ych}	x,x	kW

Degradation co-efficient cooling**	C _{dc}	0.25	-
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Electric power input in power modes other than 'active mode'			
off mode	P _{off}	0.004	kW
standby mode	P _{sb}	0.004	kW
thermostat-off mode	P _{to}	0.035	kW
crankcase heater mode	P _{ck}	0.000	kW

Capacity control (indicate one of three options)	
fixed	N
staged	N
variable	Y

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** = If default Cd=0,25 is chosen then (results from) cycling tests are not required. Otherwise either the heating or cooling cycling test value is required.	

If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season 'Average'.	
Average (mandatory)	Y
Warmer (if designated)	N
Colder (if designated)	N

Item	symbol	value	unit
Seasonal efficiency			
cooling	SEER	5.60	-
heating / Average	SCOP/A	3.80	-
heating / Warmer	SCOP/W	x,x	-
heating / Colder	SCOP/C	x,x	-

Declared Energy efficiency ratio* for cooling, at indoor temperature 27(19)°C and outdoor temperature T _j			
T _j =35°C	EERd	3.20	-
T _j =30°C	EERd	4.40	-
T _j =25°C	EERd	7.00	-
T _j =20°C	EERd	10.16	-

Declared Coefficient of performance* for heating / Average climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =-7°C	COPd	2.80	-
T _j =2°C	COPd	3.90	-
T _j =7°C	COPd	4.30	-
T _j =12°C	COPd	5.00	-
T _j =bivalent temperature	COPd	2.40	-
T _j =operating limit	COPd	2.40	-

Declared Coefficient of performance* / Warmer climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =2°C	COPd	x,x	-
T _j =7°C	COPd	x,x	-
T _j =12°C	COPd	x,x	-
T _j =bivalent temperature	COPd	x,x	-
T _j =operating limit	COPd	x,x	-

Declared Coefficient of performance* / Colder climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =-7°C	COPd	x,x	-
T _j =2°C	COPd	x,x	-
T _j =7°C	COPd	x,x	-
T _j =12°C	COPd	x,x	-
T _j =bivalent temperature	COPd	x,x	-
T _j =operating limit	COPd	x,x	-
T _j =-15°C	COPd	x,x	-

Operating limit temperature			
heating / Average	T _{ol}	-10	°C
heating / Warmer	T _{ol}	x	°C
heating / Colder	T _{ol}	x	°C

Cycling interval efficiency			
for cooling	EER _{cyc}	x,x	-
for heating	COP _{cyc}	x,x	-

Degradation co-efficient heating**	C _{dh}	0.25	-
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Annual electricity consumption			
cooling	Q _{ce}	213	kWh/a
heating / Average	Q _{he}	1068	kWh/a
heating / Warmer	Q _{he}	x	kWh/a
heating / Colder	Q _{he}	x	kWh/a

Other items			
Sound power level (indoor/outdoor)	L _{WA}	55 / 65	dB(A)
Global warming potential	GWP	675	kgCO ₂ eq.
Rated air flow (indoor/outdoor)	-	-	m ³ /h

Model name : UUA1.UL0 / UL12FH.N50

Function (indicate if present)

cooling	Y
heating	Y

If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season 'Average'.

Average (mandatory)	Y
Warmer (if designated)	N
Colder (if designated)	N

Item	symbol	value	unit
Design load			
cooling	P _{designc}	3.40	kW
heating / Average	P _{designh}	2.90	kW
heating / Warmer	P _{designh}	x,x	kW
heating / Colder	P _{designh}	x,x	kW

Item	symbol	value	unit
Seasonal efficiency			
cooling	SEER	6.10	-
heating / Average	SCOP/A	4.00	-
heating / Warmer	SCOP/W	x,x	-
heating / Colder	SCOP/C	x,x	-

Declared capacity* for cooling,
at indoor temperature 27(19)°C and outdoor temperature T_j

T _j =35°C	P _{dc}	3.40	kW
T _j =30°C	P _{dc}	2.55	kW
T _j =25°C	P _{dc}	1.62	kW
T _j =20°C	P _{dc}	1.25	kW

Declared Energy efficiency ratio* for cooling,
at indoor temperature 27(19)°C and outdoor temperature T_j

T _j =35°C	EER _d	3.20	-
T _j =30°C	EER _d	5.05	-
T _j =25°C	EER _d	7.57	-
T _j =20°C	EER _d	10.59	-

Declared capacity* for heating /
Average climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =7°C	P _{dh}	2.60	kW
T _j =2°C	P _{dh}	1.58	kW
T _j =7°C	P _{dh}	1.00	kW
T _j =12°C	P _{dh}	1.00	kW
T _j =bivalent temperature	P _{dh}	2.90	kW
T _j =operating limit	P _{dh}	2.90	kW

Declared Coefficient of performance* for heating / Average climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =7°C	COP _d	3.00	-
T _j =2°C	COP _d	4.11	-
T _j =7°C	COP _d	4.45	-
T _j =12°C	COP _d	5.25	-
T _j =bivalent temperature	COP _d	2.70	-
T _j =operating limit	COP _d	2.70	-

Declared capacity* for heating /
Warmer climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW

Declared Coefficient of performance* /
Warmer climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =2°C	COP _d	x,x	-
T _j =7°C	COP _d	x,x	-
T _j =12°C	COP _d	x,x	-
T _j =bivalent temperature	COP _d	x,x	-
T _j =operating limit	COP _d	x,x	-

Declared capacity* for heating /
Colder climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =7°C	P _{dh}	x,x	kW
T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW
T _j =-15°C	P _{dh}	x,x	kW

Declared Coefficient of performance* /
Colder climate, at indoor temperature 20°C and outdoor temperature T_j

T _j =7°C	COP _d	x,x	-
T _j =2°C	COP _d	x,x	-
T _j =7°C	COP _d	x,x	-
T _j =12°C	COP _d	x,x	-
T _j =bivalent temperature	COP _d	x,x	-
T _j =operating limit	COP _d	x,x	-
T _j =-15°C	COP _d	x,x	-

Bivalent temperature

heating / Average	T _{biv}	-10	°C
heating / Warmer	T _{biv}	x	°C
heating / Colder	T _{biv}	x	°C

Operating limit temperature

heating / Average	T _{ol}	-10	°C
heating / Warmer	T _{ol}	x	°C
heating / Colder	T _{ol}	x	°C

Cycling interval capacity

for cooling	P _{cyc}	x,x	kW
for heating	P _{ych}	x,x	kW

Cycling interval efficiency

for cooling	EER _{cyc}	x,x	-
for heating	COP _{cyc}	x,x	-

Degradation co-efficient cooling**

C _{dc}	0.25	-
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Degradation co-efficient heating**

C _{dh}	0.25	-
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Electric power input in power modes other than 'active mode'

off mode	P _{off}	0.004	kW
standby mode	P _{sb}	0.004	kW
thermostat-off mode	P _{to}	0.023	kW
crankcase heater mode	P _{ck}	0.000	kW

Annual electricity consumption

cooling	Q _{ce}	195	kWh/a
heating / Average	Q _{he}	1015	kWh/a
heating / Warmer	Q _{he}	x	kWh/a
heating / Colder	Q _{he}	x	kWh/a

Capacity control (indicate one of three options)

fixed	N
staged	N
variable	Y

Other items

Sound power level (indoor/outdoor)	L _{wa}	55 / 65	dB(A)
Global warming potential	GWP	675	kgCO ₂ eq.
Rated air flow (indoor/outdoor)	-	-	m ³ /h

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** = If default Cd=0,25 is chosen then (results from) cycling tests are not required. Otherwise either the heating or cooling cycling test value is required.

Model name : UUA1 UL0 / MJ09PC NSJ

Function (indicate if present)	
cooling	Y
heating	Y

Item	symbol	value	unit
Design load			
cooling	P _{designc}	2.50	kW
heating / Average	P _{designh}	2.80	kW
heating / Warmer	P _{designh}	x,xx	kW
heating / Colder	P _{designh}	x,xx	kW

Declared capacity* for cooling, at indoor temperature 27(19)°C and outdoor temperature T _j			
T _j =35°C	P _{dc}	2.50	kW
T _j =30°C	P _{dc}	1.85	kW
T _j =25°C	P _{dc}	1.20	kW
T _j =20°C	P _{dc}	1.10	kW

Declared capacity* for heating / Average climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j = -7°C	P _{dh}	2.50	kW
T _j =2°C	P _{dh}	1.51	kW
T _j =7°C	P _{dh}	1.05	kW
T _j =12°C	P _{dh}	0.75	kW
T _j =bivalent temperature	P _{dh}	2.80	kW
T _j =operating limit	P _{dh}	2.80	kW

Declared capacity* for heating / Warmer climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW

Declared capacity* for heating / Colder climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j = -7°C	P _{dh}	x,x	kW
T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW
T _j = -15°C	P _{dh}	x,x	kW

Bivalent temperature			
heating / Average	T _{biv}	-10	°C
heating / Warmer	T _{biv}	x	°C
heating / Colder	T _{biv}	x	°C

Cycling interval capacity			
for cooling	P _{cycc}	x,x	kW
for heating	P _{cydh}	x,x	kW

Degradation co-efficient cooling**	C _{dc}	0.25	-
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Electric power input in power modes other than 'active mode'			
off mode	P _{off}	0.005	kW
standby mode	P _{sb}	0.005	kW
thermostat-off mode	P _{to}	0.015	kW
crankcase heater mode	P _{ck}	0.000	kW

Capacity control (indicate one of three options)	
fixed	N
staged	N
variable	Y

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If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season 'Average'.	
Average (mandatory)	Y
Warmer (if designated)	N
Colder (if designated)	N

Item	symbol	value	unit
Seasonal efficiency			
cooling	SEER	7.00	-
heating / Average	SCOP/A	4.00	-
heating / Warmer	SCOP/W	x,x	-
heating / Colder	SCOP/C	x,x	-

Declared Energy efficiency ratio* for cooling, at indoor temperature 27(19)°C and outdoor temperature T _j			
T _j =35°C	EERd	4.30	-
T _j =30°C	EERd	6.30	-
T _j =25°C	EERd	9.50	-
T _j =20°C	EERd	10.80	-

Declared Coefficient of performance* for heating / Average climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j = -7°C	COPd	3.00	-
T _j =2°C	COPd	3.94	-
T _j =7°C	COPd	4.80	-
T _j =12°C	COPd	5.30	-
T _j =bivalent temperature	COPd	2.80	-
T _j =operating limit	COPd	2.80	-

Declared Coefficient of performance* / Warmer climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =2°C	COPd	x,x	-
T _j =7°C	COPd	x,x	-
T _j =12°C	COPd	x,x	-
T _j =bivalent temperature	COPd	x,x	-
T _j =operating limit	COPd	x,x	-

Declared Coefficient of performance* / Colder climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j = -7°C	COPd	x,x	-
T _j =2°C	COPd	x,x	-
T _j =7°C	COPd	x,x	-
T _j =12°C	COPd	x,x	-
T _j =bivalent temperature	COPd	x,x	-
T _j =operating limit	COPd	x,x	-
T _j = -15°C	COPd	x,x	-

Operating limit temperature			
heating / Average	T _{ol}	-10	°C
heating / Warmer	T _{ol}	x	°C
heating / Colder	T _{ol}	x	°C

Cycling interval efficiency			
for cooling	EER _{cycc}	x,x	-
for heating	COP _{cydh}	x,x	-

Degradation co-efficient heating**	C _{dh}	0.25	-
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Annual electricity consumption			
cooling	Q _{CE}	125	kWh/a
heating / Average	Q _{HE}	980	kWh/a
heating / Warmer	Q _{HE}	x	kWh/a
heating / Colder	Q _{HE}	x	kWh/a

Other items			
Sound power level (indoor/outdoor)	L _{WA}	56 / 65	dB(A)
Global warming potential	GWP	675	kgCO ₂ eq.
Rated air flow (indoor/outdoor)	-	-	m ³ /h

Model name : UUA1 UL0 / MJ12PC NSJ

Function (indicate if present)	
cooling	Y
heating	Y

Item	symbol	value	unit
Design load			
cooling	P _{designc}	3.50	kW
heating / Average	P _{designh}	2.80	kW
heating / Warmer	P _{designh}	x,x	kW
heating / Colder	P _{designh}	x,x	kW

Declared capacity* for cooling, at indoor temperature 27(19)°C and outdoor temperature T _j			
T _j =35°C	P _{dc}	3.50	kW
T _j =30°C	P _{dc}	2.58	kW
T _j =25°C	P _{dc}	1.66	kW
T _j =20°C	P _{dc}	1.10	kW

Declared capacity* for heating / Average climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j = -7°C	P _{dh}	2.50	kW
T _j =2°C	P _{dh}	1.51	kW
T _j =7°C	P _{dh}	1.05	kW
T _j =12°C	P _{dh}	0.75	kW
T _j =bivalent temperature	P _{dh}	2.50	kW
T _j =operating limit	P _{dh}	2.80	kW

Declared capacity* for heating / Warmer climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW

Declared capacity* for heating / Colder climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j = -7°C	P _{dh}	x,x	kW
T _j =2°C	P _{dh}	x,x	kW
T _j =7°C	P _{dh}	x,x	kW
T _j =12°C	P _{dh}	x,x	kW
T _j =bivalent temperature	P _{dh}	x,x	kW
T _j =operating limit	P _{dh}	x,x	kW
T _j = -15°C	P _{dh}	x,x	kW

Bivalent temperature			
heating / Average	T _{biv}	-10	°C
heating / Warmer	T _{biv}	x	°C
heating / Colder	T _{biv}	x	°C

Cycling interval capacity			
for cooling	P _{cycc}	x,x	kW
for heating	P _{cyh}	x,x	kW

Degradation co-efficient cooling**	C _{dc}	0.25	-
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Electric power input in power modes other than 'active mode'			
off mode	P _{OFF}	0.005	kW
standby mode	P _{SB}	0.005	kW
thermostat-off mode	P _{TO}	0.015	kW
crankcase heater mode	P _{CK}	0.000	kW

Capacity control (indicate one of three options)	
fixed	N
staged	N
variable	Y

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**= If default Cd=0.25 is chosen then (results from) cycling tests are not required. Otherwise either the heating or cooling cycling test value is required.

If function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season 'Average'.	
Average (mandatory)	Y
Warmer (if designated)	N
Colder (if designated)	N

Item	symbol	value	unit
Seasonal efficiency			
cooling	SEER	6.60	-
heating / Average	SCOP/A	4.00	-
heating / Warmer	SCOP/W	x,x	-
heating / Colder	SCOP/C	x,x	-

Declared Energy efficiency ratio* for cooling, at indoor temperature 27(19)°C and outdoor temperature T _j			
T _j =35°C	EERd	3.60	-
T _j =30°C	EERd	5.44	-
T _j =25°C	EERd	8.30	-
T _j =20°C	EERd	11.01	-

Declared Coefficient of performance* for heating / Average climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j = -7°C	COPd	3.00	-
T _j =2°C	COPd	3.93	-
T _j =7°C	COPd	4.80	-
T _j =12°C	COPd	5.30	-
T _j =bivalent temperature	COPd	3.00	-
T _j =operating limit	COPd	2.80	-

Declared Coefficient of performance* / Warmer climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j =2°C	COPd	x,x	-
T _j =7°C	COPd	x,x	-
T _j =12°C	COPd	x,x	-
T _j =bivalent temperature	COPd	x,x	-
T _j =operating limit	COPd	x,x	-

Declared Coefficient of performance* / Colder climate, at indoor temperature 20°C and outdoor temperature T _j			
T _j = -7°C	COPd	x,x	-
T _j =2°C	COPd	x,x	-
T _j =7°C	COPd	x,x	-
T _j =12°C	COPd	x,x	-
T _j =bivalent temperature	COPd	x,x	-
T _j =operating limit	COPd	x,x	-
T _j = -15°C	COPd	x,x	-

Operating limit temperature			
heating / Average	T _{ol}	-10	°C
heating / Warmer	T _{ol}	x	°C
heating / Colder	T _{ol}	x	°C

Cycling interval efficiency			
for cooling	EER _{cycc}	x,x	-
for heating	COP _{cyh}	x,x	-

Degradation co-efficient heating**	C _{dh}	0.25	-
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Annual electricity consumption			
cooling	Q _{CE}	186	kWh/a
heating / Average	Q _{HE}	980	kWh/a
heating / Warmer	Q _{HE}	x	kWh/a
heating / Colder	Q _{HE}	x	kWh/a

Other items			
Sound power level (indoor/outdoor)	L _{WA}	56 / 65	dB(A)
Global warming potential	GWP	675	kgCO ₂ eq.
Rated air flow (indoor/outdoor)	-	-	m ³ /h

*= Për njësitë me kapacitet me faza, do të deklarohen dy vlera të ndara me vijë të pjerrët (/) në secilën kuti në seksionin e njësisë "Kapaciteti i deklaruar i njësisë" dhe "EER/COP i deklaruar".

**= Nëse zgjidhet vlera e paracaktuar $Cd=0,25$ atëherë nuk kërkohen (rezultatet nga) testimet e ciklit. Ndryshe, kërkohet vlera e testimit të ciklit të ngrohjes ose të ftohjes.

Naziv modela
xxxxxxx (vanjska jedinica) / xxxxxx (unutrašnja jedinica)

Funkcija (naznačite ako postoji)				Ako funkcija uključuje grijanje: Naznačite grijnu sezonu na koju se informacija odnosi. Naznačene vrijednosti bi trebalo da se odnose na jednu sezonu u jednom periodu. Uključite bar grijnu sezonu "Prosječna".			
hlađenje		Da		Prosječna (obavezna)		Da	
grijanje		Da		Toplija (ako je označeno)		Ne	
				Hladnija (ako je označeno)		Ne	
Jedinica	simbol	vrijednost	j.mj.	Jedinica	simbol	vrijednost	j.mj.
Dizajn opterećenja				Sezonska efikasnost			
hlađenje		Pdesignc	x,x kW	hlađenje		SEER	x,x
grijanje / prosjek		Pdesignh	x,x kW	grijanje/ Prosječno		SCOP/A	x,x
grijanje / toplije		Pdesignh	x,x kW	grijanje / Toplije		SCOP/W	x,x
grijanje / hladnije		Pdesignh	x,x kW	grijanje/ Hladnije		SCOP/C	x,x
Deklarisan kapacitet* za hlađenje, na unutrašnjoj temperaturi 27(19)°C i vanjskoj temperaturi Tj				Deklarisani odnos energetske efikasnosti* za hlađenje, na unutrašnjoj temperaturi 27(19)°C i vanjskoj temperaturi Tj			
Tj=35°C		Pdc	x,x kW	Tj=35°C		EERd	x,x
Tj=30°C		Pdc	x,x kW	Tj=30°C		EERd	x,x
Tj=25°C		Pdc	x,x kW	Tj=25°C		EERd	x,x
Tj=20°C		Pdc	x,x kW	Tj=20°C		EERd	x,x
Deklarisan kapacitet * za grijanje/ prosječna klima, na unutrašnjoj temperaturi 20°C i vanjskoj temperaturi Tj				Deklarisani koeficijent performanse* za grijanje/prosječna klima, na unutrašnjoj temperaturi 20°C i vanjskoj temperaturi Tj			
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°C		Pdh	x,x kW	Tj=7°C		COPd	x,x
Tj=12°C		Pdh	x,x kW	Tj=12°C		COPd	x,x
Tj=bivalentna temperatura		Pdh	x,x kW	Tj=bivalentna temperatura		COPd	x,x
Tj=operativna granica		Pdh	x,x kW	Tj=operativna granica		COPd	x,x
Deklarisani kapacitet* za grijanje/ toplija klima, na unutrašnjoj temperaturi 20°C i vanjskoj temperaturi Tj				Deklarisani koeficijent performanse* / Toplija klima, na unutrašnjoj temperaturi 20°C i vanjskoj temperaturi Tj			
Tj=2°C		Pdh	x,x kW	Tj=2°C		COPd	x,x
Tj=7°C		Pdh	x,x kW	Tj=7°C		COPd	x,x
Tj=12°C		Pdh	x,x kW	Tj=12°C		COPd	x,x
Tj=bivalentna temperatura		Pdh	x,x kW	Tj=bivalentna temperatura		COPd	x,x
Tj=operativna granica		Pdh	x,x kW	Tj=operativna granica		COPd	x,x
Deklarisan kapacitet* za grijanje/ Hladnija klima, na unutrašnjoj temperaturi 20°C i vanjskoj temperaturi Tj				Deklarisani koeficijent performanse* / Hladnija klima, na unutrašnjoj temperaturi 20°C i vanjskoj temperaturi Tj			
Tj=-7°C		COPd	x,x	Tj=-7°C		COPd	x,x
Tj=2°C		COPd	x,x	Tj=2°C		COPd	x,x
Tj=7°C		COPd	x,x	Tj=7°C		COPd	x,x
Tj=12°C		COPd	x,x	Tj=12°C		COPd	x,x
Tj=bivalentna temperatura		COPd	x,x	Tj=bivalentna temperatura		COPd	x,x
Tj=operativna granica		COPd	x,x	Tj=operativna granica		COPd	x,x
Bivalentna temperatura				Temperatura operativne granice			
grijanje / Prosječno		Tbiv	x °C	grijanje / Prosječno		Tol	x °C
grijanje / Toplije		Tbiv	x °C	grijanje / Toplije		Tol	x °C
grijanje / Hladnije		Tbiv	x °C	grijanje / Hladnije		Tol	x °C
Kapacitet intervalskog ciklusa				Efikasnost intervalskog ciklusa			
Za hlađenje		Pcycc	x,x kW	Za hlađenje		EERcyc	x,x
Za grijanje		Pcych	x,x kW	Za grijanje		COPcyc	x,x
Koeficijent degradacije hlađenja**				Koeficijent degradacije grijanja**			
Cdc		x,x	-	Cdh		x	-
Električna ulazna znaga u režim koji nije "aktivan"				Godišnja potrošnja el.energije			
Režim isključenosti		P _{OFF}	x kW	hlađenje		Q _{CE}	x kWh/a
Režim mirovanja		P _{SB}	x kW	grijanje/ Prosječno		Q _{HE}	x kWh/a
Termostat-isključen		P _{TO}	x kW	grijanje / Toplije		Q _{HE}	x kWh/a
Karter grijača		P _{CK}	0 kW	grijanje / Hladnije		Q _{HE}	x kWh/a
Kontrola kapaciteta (označite jednu od tri opcije)				Druge jedinice			
fiksna		Ne		Nivo snage zvuka L _{WA} (unutrašnji/vanjski)		x / x	dB(A)
priređena		Ne		Potencijal globalnog otopljenja GWP		x	kgCO ₂ eq.
varijabilna		Da		Procijenjeni protok vazduha (unutrašnji/vanjski)		x/x	m ³ /h
Kontakt detalji za više informacija:				Ime, pozicija, adresa, e-mail adresa i telefonski broj			
**= Za priređene jedinice kapaciteta, dvije vrijednosti podijeljene znakom ("/") će biti deklarirane u svakoj kockici u sekciji "Deklarisani kapacitet jedinice" i "deklarirani EER/COP" jedinice							
***= Ako je podrazumijevana vrijednost Cd=0,25 izabrana onda (rezultati dobijeni od) ciklusnih testiranja nisu potrebni. U drugom slučaju, vrijednosti ciklusnih testova grijanja ili hlađenja su potrebni.							



Име на модел
xxxxxxx (външно тяло) / xxxxxx (вътрешно тяло)

Функция (да се укаже, ако има такава)		
охлаждане	да	
отопление	да	

Позиция	символ	стойн ост	мерна единица
Проектен товар			
охлаждане	Pdesignc	x,x	kW
отопление / среден	Pdesignh	x,x	kW
отопление / по-топъл	Pdesignh	x,x	kW
отопление / по-студен	Pdesignh	x,x	kW

Декларирана мощност* за охлаждане при вътрешна температура 27(19)°C и външна температура Tj		
Tj=35°C	Pdc	x,x kW
Tj=30°C	Pdc	x,x kW
Tj=25°C	Pdc	x,x kW
Tj=20°C	Pdc	x,x kW

Декларирана мощност* за отопление / Среден климат, при вътрешна температура 20°C и външна температура Tj		
Tj=-7°C	Pdh	x,x kW
Tj=2°C	Pdh	x,x kW
Tj=7°C	Pdh	x,x kW
Tj=12°C	Pdh	x,x kW
Tj=бивалентна температура	Pdh	x,x kW
Tj=гранична работна	Pdh	x,x kW

Декларирана мощност* за отопление / По-топъл климат, при вътрешна температура 20°C и външна температура Tj		
Tj=2°C	Pdh	x,x kW
Tj=7°C	Pdh	x,x kW
Tj=12°C	Pdh	x,x kW
Tj=бивалентна температура	Pdh	x,x kW
Tj=гранична работна	Pdh	x,x kW

Ако функцията включва отопляване: да се укаже отоплителният сезон, за който се отнася информацията. Посочените стойности следва да се отнасят за точно определен отоплителен сезон. Да се включи поне „средният“ отоплителен сезон.	
Среден (задължително)	да
По-топъл (ако е посочено)	не
По-студен (ако е посочено)	не

Позиция	символ	стойн ост	мерна единица
Сезонна ефективност			
охлаждане	SEER	x,x	-
отопление / среден	SCOP/A	x,x	-
отопление / По-топъл	SCOP/W	x,x	-
отопление / По-студен	SCOP/C	x,x	-

Деклариран коефициент за енергийна ефективност при вътрешна температура 27(19)°C и външна температура Tj		
Tj=35°C	EERd	x,x
Tj=30°C	EERd	x,x
Tj=25°C	EERd	x,x
Tj=20°C	EERd	x,x

Деклариран коефициент за енергийна ефективност* / Среден климат, при вътрешна температура 20°C и външна температура Tj		
Tj=-7°C	COPd	x,x
Tj=2°C	COPd	x,x
Tj=7°C	COPd	x,x
Tj=12°C	COPd	x,x
Tj=бивалентна температура	COPd	x,x
Tj=гранична работна	COPd	x,x

Деклариран коефициент на преобразуване на енергия* / По-топъл климат, при вътрешна температура 20°C и външна температура Tj		
Tj=2°C	COPd	x,x
Tj=7°C	COPd	x,x
Tj=12°C	COPd	x,x
Tj=бивалентна температура	COPd	x,x
Tj=гранична работна	COPd	x,x

Декларирана мощност* за отопление / По-студен климат, при вътрешна температура 20°C и външна температура Tj		
Tj=-7°C	Pdh	x,x kW
Tj=2°C	Pdh	x,x kW
Tj=7°C	Pdh	x,x kW
Tj=12°C	Pdh	x,x kW
Tj=бивалентна температура	Pdh	x,x kW
Tj=гранична работна	Pdh	x,x kW
Tj=-15°C	Pdh	x,x kW

Бивалентна температура		
отопление / Среден	Tbiv	x °C
отопление / По-топъл	Tbiv	x °C
отопление / По-студен	Tbiv	x °C

Мощност на цикличен интервал за охлаждане		
за охлаждане	Pcyc	x,x kW
за отопление	Pcyc	x,x kW

Коефициент на понижаване ефективността при охлаждане**		
Cdc	x,x	-

Консумирана електрическа мощност във всички режими без „активен режим“		
Режим - Изключено състояние	P _{OFF}	x kW
режим готовност	P _{SB}	x kW
термостат-изключено режим	P _{TO}	x kW
режим подгряване на картера	P _{CK}	0 kW

Управление на мощността (посочете една от трите опции)	
фиксирано	не
стъпално	не
с плавно регулиране	да

Данни за контакт за получаване на допълнителна информация	
Име, длъжност, пощенски адрес, имейл адрес и телефонен номер.	

*= за устройства със стъпално регулиране на мощността, във всяко поле в раздела „Обявена мощност на устройството“ и „Обявен EER/COP“ на устройството се обявяват две стойности, разделени с наклонена черта („/“).

**= Ако по подразбиране е избран Cd = 0.25, не се изискват (резултати от) изпитвания в повторно-кратковременен режим. В противен случай се изисква стойност от изпитвания в повторно-кратковременен режим или при отопление, или при охлаждане.

Деклариран коефициент на преобразуване на енергия* / По-студен климат, при вътрешна температура 20°C и външна температура Tj		
Tj=-7°C	COPd	x,x
Tj=2°C	COPd	x,x
Tj=7°C	COPd	x,x
Tj=12°C	COPd	x,x
Tj=бивалентна температура	COPd	x,x
Tj=гранична работна	COPd	x,x
Tj=-15°C	COPd	x,x

Гранична работна температура		
отопление / Среден	Tol	x °C
отопление / По-топъл	Tol	x °C
отопление / По-студен	Tol	x °C

Ефективност на цикличен интервал за охлаждане		
за охлаждане	EERcyc	x,x
за отопление	COPcyc	x,x

Коефициент на понижаване ефективността при отопление**		
Cdh	x	-

Годишна консумация на електроенергия		
охлаждане	Q _{CE}	x kWh/a
отопление / Среден	Q _{HE}	x kWh/a
отопление / По-топъл	Q _{HE}	x kWh/a
отопление / По-студен	Q _{HE}	x kWh/a

Други позиции		
Ниво на звуковата мощност (вътре/на открито)	L _{WA}	x / x dB(A)
Потенциал за глобално затопляне	GWP	x kgCO ₂ екв.
Номинален дебит (вътре/на открито)		x/x m ³ /h



Naziv modela
xxxxxxx (vanjska jedinica) / xxxxxx (unutarnja jedinica)

Funkcija (navedite ako postoji)				Ako funkcija uključuje grijanje: Navedite sezonu grijanja na koju se odnose informacije. Navedene vrijednosti odnose se na jednu sezonu grijanja. Uključuje najmanje 'prosječnu' sezonu grijanja.			
hlađenje		Y		Prosječno (obavezno)		Y	
grijanje		Y		Toplije (ako je predviđeno)		N	
				Hladnije (ako je predviđeno)		N	
Stavka		simbol vrijednost jedinica		Stavka		simbol vrijednost jedinica	
Predviđeno opterećenje				Sezonska učinkovitost			
hlađenje		Pdesignc x,x kW		hlađenje		SEER x,x	
grijanje / Prosječno		Pdesignh x,x kW		grijanje / Prosječno		SCOP/A x,x	
grijanje / Toplije		Pdesignh x,x kW		grijanje / Toplije		SCOP/W x,x	
grijanje / Hladnije		Pdesignh x,x kW		grijanje / Hladnije		SCOP/C x,x	
Prijavljeni kapacitet * za hlađenje pri unutarnjoj temperaturi od 27(19) ° C i vanjskoj temperaturi Tj				Prijavljeni koeficijent učinkovitosti */prosječna sezona pri unutarnjoj temperaturi od 20 ° C i vanjskoj temperaturi Tj			
Tj=35°C		Pdc x,x kW		Tj=35°C		EERd x,x	
Tj=30°C		Pdc x,x kW		Tj=30°C		EERd x,x	
Tj=25°C		Pdc x,x kW		Tj=25°C		EERd x,x	
Tj=20°C		Pdc x,x kW		Tj=20°C		EERd x,x	
Prijavljeni kapacitet * za grijanje/prosječna sezona pri unutarnjoj temperaturi od 20 ° C i vanjskoj temperaturi Tj				Prijavljeni koeficijent učinkovitosti* za grijanje / Prosječni klimatski uvjeti, pri unutarnjoj temperaturi 20°C i vanjskoj temperaturi Tj			
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°C		Pdh x,x kW		Tj=7°C		COPd x,x	
Tj=12°C		Pdh x,x kW		Tj=12°C		COPd x,x	
Tj= bivalentna temperatura		Pdh x,x kW		Tj= bivalentna temperatura		COPd x,x	
Tj= radni limit		Pdh x,x kW		Tj= radni limit		COPd x,x	
Prijavljeni kapacitet * za grijanje/toplija sezona pri unutarnjoj temperaturi od 20 ° C i vanjskoj temperaturi Tj				Prijavljeni koeficijent učinkovitosti */toplija sezona pri unutarnjoj temperaturi od 20 ° C i vanjskoj temperaturi Tj			
Tj=2°C		Pdh x,x kW		Tj=2°C		COPd x,x	
Tj=7°C		Pdh x,x kW		Tj=7°C		COPd x,x	
Tj=12°C		Pdh x,x kW		Tj=12°C		COPd x,x	
Tj= bivalentna temperatura		Pdh x,x kW		Tj= bivalentna temperatura		COPd x,x	
Tj= radni limit		Pdh x,x kW		Tj= radni limit		COPd x,x	
Prijavljeni kapacitet * za grijanje/hladnija sezona pri unutarnjoj temperaturi od 20 ° C i vanjskoj temperaturi Tj				Prijavljeni koeficijent učinkovitosti */hladnija sezona pri unutarnjoj temperaturi od 20 ° C i vanjskoj temperaturi Tj			
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°C		Pdh x,x kW		Tj=7°C		COPd x,x	
Tj=12°C		Pdh x,x kW		Tj=12°C		COPd x,x	
Tj= bivalentna temperatura		Pdh x,x kW		Tj= bivalentna temperatura		COPd x,x	
Tj= radni limit		Pdh x,x kW		Tj= radni limit		COPd x,x	
Bivalentna temperatura				Temperatura radnog limita			
grijanje / Prosječno		Tbiv x °C		grijanje / Prosječno		Tol x °C	
grijanje / Toplije		Tbiv x °C		grijanje / Toplije		Tol x °C	
grijanje / Hladnije		Tbiv x °C		grijanje / Hladnije		Tol x °C	
Kapacitet intervala ciklusa				Učinkovitost intervala ciklusa			
za hlađenje		Pccyc x,x kW		za hlađenje		EERcyc x,x	
za grijanje		Pccyc x,x kW		za grijanje		COPcyc x,x	
Koeficijent degradacije				Koeficijent degradacije			
hlađenja**		Cdc x,x		grijanja**		Cdh x	
Dovod električne energije u načinima uporabe osim 'aktivnog načina'				Godišnja potrošnja električne energije			
stanje isključenosti		PISKLJ x kW		hlađenje		QCE x kWh/a	
stanje mirovanja		PSB x kW		grijanje / Prosječno		QHE x kWh/a	
stanje isključenosti termostata		PTO x kW		grijanje / Toplije		QHE x kWh/a	
stanje grijanja kućišta		PCK 0 kW		grijanje / Hladnije		QHE x kWh/a	
Upravljanje kapacitetom (navedite jednu od triju mogućnosti)				Ostale stavke			
fiksno		N		Razina zvučne snage (u zatvorenom/otvorenom)		LWA x / x dB(A)	
postupno		N		Potencijal globalnog zatopljenja		GWP x kgCO2 eq.	
promjenljivo		Y		Nazivni protok zraka (u zatvorenom/otvorenom)		- x/x m3/h	
Detalji o kontaktu za dobivanje više informacija				Ime, položaj, poštanska adresa, e-mail adresa i telefonski broj.			
*= Za jedinice s postupnim kapacitetom navode se dvije vrijednosti odvojene kosom crtom ('/') u svakom polju u odjeljku "Prijavljeni kapacitet jedinice" i "Prijavljeni EER/COP" jedinice.							
**= Ako je odabrana standardna vrijednost Cd = 0,25 (iz rezultata), tada nisu potrebni testovi ciklusa. U suprotnom je potrebna vrijednost testova ciklusa grijanja ili hlađenja.							



Název modelu

xxxxxxx (venkovní jednotka) / xxxxxx (vnitřní jednotka)

Funkce (uveďte, pokud je k dispozici)		Pokud funkce zahrnuje vytápění: Uveďte otopné období, na které se informace vztahuje. Uvedené hodnoty by se měly vztahovat vždy k jednomu otopnému období. Mělo by být zahrnuto alespoň otopné období „průměrné“.	
chlazení	A	Průměrná (povinné)	A
vytápění	A	Teplejší (pokud je označena)	N
		Chladnější (pokud je označena)	N

Položka	označení	h o d n jednotk o t a
Návrhové zatížení		
chlazení	Pdesignc	x,x kW
vytápění/průměrná	Pdesignh	x,x kW
vytápění/teplejší	Pdesignh	x,x kW
vytápění/chladnější	Pdesignh	x,x kW

Deklarovaný chladič výkon * při vnitřní teplotě 27(19) ° C a venkovní teplotě Tj	
Tj = 35 ° C	Pdc x,x kW
Tj = 30 ° C	Pdc x,x kW
Tj = 25 ° C	Pdc x,x kW
Tj = 20 ° C	Pdc x,x kW

Deklarovaný topný výkon * / Průměrné období při vnitřní teplotě 20 ° C a venkovní teplotě Tj	
Tj = -7 ° C	Pdh x,x kW
Tj = 2 ° C	Pdh x,x kW
Tj = 7 ° C	Pdh x,x kW
Tj = 12 ° C	Pdh x,x kW
Tj = bivalentní teplota	Pdh x,x kW
Tj = provozní omezení	Pdh x,x kW

Deklarovaný topný výkon * / Teplejší období, při vnitřní teplotě 20 ° C a venkovní teplotě Tj	
Tj = 2 ° C	Pdh x,x kW
Tj = 7 ° C	Pdh x,x kW
Tj = 12 ° C	Pdh x,x kW
Tj = bivalentní teplota	Pdh x,x kW
Tj = provozní omezení	Pdh x,x kW

Deklarovaný topný výkon * / Chladnější období, při vnitřní teplotě 20 ° C a venkovní teplotě Tj	
Tj = -7 ° C	Pdh x,x kW
Tj = 2 ° C	Pdh x,x kW
Tj = 7 ° C	Pdh x,x kW
Tj = 12 ° C	Pdh x,x kW
Tj = bivalentní teplota	Pdh x,x kW
Tj = provozní omezení	Pdh x,x kW

Položka	označení	h o d n jednotk o t a
Sezonní účinnost		
chlazení	SEER	x,x
vytápění/průměrná	SCOP/A	x,x
vytápění/teplejší	SCOP/W	x,x
vytápění/chladnější	SCOP/C	x,x

Deklarovaný koeficient * při vnitřní teplotě 27(19) ° C a venkovní teplotě Tj	
Tj = 35 ° C	EERd x,x
Tj = 30 ° C	EERd x,x
Tj = 25 ° C	EERd x,x
Tj = 20 ° C	EERd x,x

Deklarovaný koeficient * / Průměrné období při vnitřní teplotě 20 ° C a venkovní teplotě Tj	
Tj = -7 ° C	COPd x,x
Tj = 2 ° C	COPd x,x
Tj = 7 ° C	COPd x,x
Tj = 12 ° C	COPd x,x
Tj = bivalentní teplota	COPd x,x
Tj = provozní omezení	COPd x,x

Deklarovaný topný koeficient * / Teplejší období, při vnitřní teplotě 20 ° C a venkovní teplotě Tj	
Tj = 2 ° C	COPd x,x
Tj = 7 ° C	COPd x,x
Tj = 12 ° C	COPd x,x
Tj = bivalentní teplota	COPd x,x
Tj = provozní omezení	COPd x,x

Deklarovaný topný koeficient * / Chladnější období, při vnitřní teplotě 20 ° C a venkovní teplotě Tj	
Tj = -7 ° C	COPd x,x
Tj = 2 ° C	COPd x,x
Tj = 7 ° C	COPd x,x
Tj = 12 ° C	COPd x,x
Tj = bivalentní teplota	COPd x,x
Tj = provozní omezení	COPd x,x

Deklarovaný topný výkon (*) / Chladnější období při vnitřní teplotě 20 ° C a venkovní teplotě Tj	
Tj = -7 ° C	Pdh x,x kW
Tj = 2 ° C	Pdh x,x kW
Tj = 7 ° C	Pdh x,x kW
Tj = 12 ° C	Pdh x,x kW
Tj = bivalentní teplota	Pdh x,x kW
Tj = provozní omezení	Pdh x,x kW
Tj = -15 ° C	Pdh x,x kW

Deklarovaný topný koeficient (*) / Chladnější období při vnitřní teplotě 20 ° C a venkovní teplotě Tj	
Tj = -7 ° C	COPd x,x
Tj = 2 ° C	COPd x,x
Tj = 7 ° C	COPd x,x
Tj = 12 ° C	COPd x,x
Tj = bivalentní teplota	COPd x,x
Tj = provozní omezení	COPd x,x
Tj = -15 ° C	COPd x,x

Bivalentní teplota	
vytápění/průměr	Tbiv x ° C
vytápění/tepleji	Tbiv x ° C
vytápění/chladněji	Tbiv x ° C

Výkon v cyklickém intervalu	
pro chlazení	Pcycc x,x kW
pro vytápění	Pcycc x,x kW

Koeficient ztráty energie při chlazení**	
Cdc	x,x

Elektrický příkon v jiných režimech než v „aktivním režimu“	
vypnutý stav	P _{OFF} x kW
pohotovostní režim	P _{SB} x kW
vypnutý stav termostatu	P _{TO} x kW
režim zahřívání skříně kompresoru	P _{CK} 0 kW

Regulace výkonu (uveďte jednu se tří možností)	
pevná	N
stupňová	N
proměnlivá	A

Kontaktní osoby, které poskytnou další informace:	
Jméno, místo, poštovní adresa, e-mailová adresa a telefonní číslo.	

* = V případě stupňových jednotek výkonu budou v každém poli v oddíle „deklarovaný výkon jednotky“ a „deklarovaný EER/COP jednotky“ uvedeny dvě hodnoty oddělené lomítkem („/“).	
** = Pokud je zvolena výchozí Cd = 0,25, nejsou vyžadovány cyklické zkoušky (ani výsledky z nich). V opačném případě se vyžaduje hodnota cyklické zkoušky pro vytápění nebo chlazení.	

Mezní provozní teplota	
vytápění/průměr	Tol x ° C
vytápění/tepleji	Tol x ° C
vytápění/chladněji	Tol x ° C

Účinnost v cyklickém intervalu	
pro chlazení	EERcyc x,x
pro vytápění	COPcyc x,x

Koeficient ztráty energie při vytápění**	
Cdh	x

Roční spotřeba elektrické energie	
chlazení	Q _{CE} x kWh /rok
vytápění/průměrné	Q _{HE} x kWh /rok
vytápění/teplejší	Q _{HE} x kWh /rok
vytápění/chladnější	Q _{HE} x kWh /rok

Ostatní položky	
Hladina akustického výkonu (vnitřní/ venkovní)	L _{WA} x / x dB(A)
Potenciál globálního oteplování	GWP x kgCO ₂ eq.
Jmenovitý průtok vzduchu (vnitřní/ venkovní)	- x / x m ³ /h



Funktion (angiv, om funktionen findes)			Hvis funktionen omfatter opvarmning: Anfør den varmesæson, som oplysningerne vedrører. Anførte værdier anføres for én varmesæson ad gangen. Udfyld mindst varmesæsonen »middel«.		
Køling	J		Middel (obligatorisk)	J	
Opvarmning	J		Varmere (hvis valgt)	N	
			Koldere (hvis valgt)	N	
Punkt	Symbol	Værdi Enhed	Punkt	Symbol	Vær Enhe di d
Dimensionerende last			Sæson effektivitet		
Køling	Pdesignc	x,x kW	Køling	SEER	x,x -
Opvarmning / middel	Pdesignh	x,x kW	Opvarmning / middel	SCOP/A	x,x -
Opvarmning / varmere	Pdesignh	x,x kW	Opvarmning / varmere	SCOP/W	x,x -
Opvarmning / koldere	Pdesignh	x,x kW	Opvarmning / koldere	SCOP/C	x,x -
Oplyst køleydelse * ved indetemperatur 27 (19) ° C og udetemperatur Tj			Oplyst energivirkningsfaktor * ved indetemperatur 27 (19) ° C og udetemperatur Tj		
Tj = 35°C	Pdc	x,x kW	Tj = 35°C	EERd	x,x -
Tj = 30°C	Pdc	x,x kW	Tj = 30°C	EERd	x,x -
Tj = 25°C	Pdc	x,x kW	Tj = 25°C	EERd	x,x -
Tj = 20°C	Pdc	x,x kW	Tj = 20°C	EERd	x,x -
Oplyst varmeydelse * / middel sæson, ved indetemperatur 20 ° C og udetemperatur Tj			Oplyst effektfaktor * / middel sæson, ved indetemperatur 20 ° C og udetemperatur Tj		
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°C	Pdh	x,x kW	Tj = 7°C	COPd	x,x -
Tj = 12°C	Pdh	x,x kW	Tj = 12°C	COPd	x,x -
Tj = divalent temperatur	Pdh	x,x kW	Tj = bivalent temperature	COPd	x,x -
Tj = driftsbegrænsning	Pdh	x,x kW	Tj = operating limit	COPd	x,x -
Oplyst varmeydelse * / varmere sæson, ved indetemperatur 20 ° C og udetemperatur Tj			Oplyst effektfaktor * / varmere sæson, ved indetemperatur 20 ° C og udetemperatur Tj		
Tj = 2°C	Pdh	x,x kW	Tj = 2°C	COPd	x,x -
Tj = 7°C	Pdh	x,x kW	Tj = 7°C	COPd	x,x -
Tj = 12°C	Pdh	x,x kW	Tj = 12°C	COPd	x,x -
Tj = divalent temperatur	Pdh	x,x kW	Tj = divalent temperatur	COPd	x,x -
Tj = driftsbegrænsning	Pdh	x,x kW	Tj = driftsbegrænsning	COPd	x,x -

Oplyst varmeydelse * / koldere sæson, ved indetemperatur 20 ° C og udetemperatur Tj			Oplyst effektfaktor * / koldere sæson, ved indetemperatur 20 ° C og udetemperatur Tj		
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°C	Pdh	x,x kW	Tj = 7°C	COPd	x,x -
Tj = 12°C	Pdh	x,x kW	Tj = 12°C	COPd	x,x -
Tj = divalent temperatur	Pdh	x,x kW	Tj = divalent temperatur	COPd	x,x -
Tj = driftsbegrænsning	Pdh	x,x kW	Tj = driftsbegrænsning	COPd	x,x -
Tj = -15°C	Pdh	x,x kW	Tj = -15°C	COPd	x,x -
Bivalenttemperatur			Temperaturgrænse for drift		
Opvarmning / middel	Tbiv	x °C	Opvarmning / middel	Tol	x °C
Opvarmning / varmere	Tbiv	x °C	Opvarmning / varmere	Tol	x °C
Opvarmning / koldere	Tbiv	x °C	Opvarmning / koldere	Tol	x °C
Cyklusintervalydelse			Cyklusintervalydelse		
til afkøling	Pcycc	x,x kW	til afkøling	EERcyc	x,x -
til opvarmning	Pcych	x,x kW	til opvarmning	COPcyc	x,x -
Forringelse koefficient afkøling**			Forringelse koefficient opvarmning**		
	Cdc	x,x -		Cdh	x -
Elektrisk effektoptag i andre tilstande end "aktiv tilstand"			Årligt elforbrug		
Slukket tilstand	P _{OFF}	x kW	Køling	Q _{CE}	x kWt/a
Standbytilstand	P _{SB}	x kW	Opvarmning / middel	Q _{HE}	x kWt/a
Termostat fra-tilstand	P _{TO}	x kW	Opvarmning / varmere	Q _{HE}	x kWt/a
Krumtaphusopvarmningstilstand	P _{CK}	0 kW	Opvarmning / koldere	Q _{HE}	x kWt/a
Kapacitetskontrol (angiv en af følgende tre muligheder)			Andre elementer		
fast	N		Lydeffektniveau (inde/ude)	L _{WA}	x / x dB(A)
trinvis	N		Potentiale for global opvarmning	GWP	x kgCO ₂ eq.
variabel	J		Nominel luftgennemstrømning (inde/ude)	-	x/x m3/t
Yderligere oplysninger kan fås ved henvendelse til:			Navn, stilling, adresse, mailadresse og telefonnummer.		
* = For apparater med trinvis ydelsesregulering angives to værdier adskilt med en skrå streg (»/«) i hvert felt i afsnittet »Oplyst ydelse« og »Oplyst EER/COP«.					
** = Hvis Cd = 0,25 er valgt som standardværdi, kræves der ingen (resultater af) cyklostests. Ellers kræves værdien fra cyklostesten for enten opvarmning eller køling..					

Functie (geef aan indien aanwezig)		Als de functie verwarmen omvat: Geef het verwarmingsseizoen aan waarop de informatie betrekking heeft. Aangegeven waarden dienen betrekking te hebben op één seizoen tegelijk. Voeg tenminste het verwarmingsseizoen "gemiddelde" in.	
koelen	J	Gemiddeld (verplicht)	J
verwarmen	J	Warmer (indien aangeduid)	N
		Kouder (indien aangeduid)	N

Item	symbool	waarde	unit	Item	Symbool	waarde	unit
Draagkracht				Seizoensefficiëntie			
koelen	Pdesignc	X,X	kW	koelen	SEER	X,X	-
verwarmen / Gemiddelde	Pdesignh	X,X	kW	verwarmen / Gemiddelde	SCOP/A	X,X	-
verwarmen / Warmer	Pdesignh	X,X	kW	verwarmen / Warmer	SCOP/W	X,X	-
verwarmen / Kouder	Pdesignh	X,X	kW	verwarmen / Kouder	SCOP/C	X,X	-

Aangegeven capaciteit* voor koelen, bij binnentemperatuur 27(19)°C en buitentemperatuur Tj			
Tj=35°C	Pdc	X,X	kW
Tj=30°C	Pdc	X,X	kW
Tj=25°C	Pdc	X,X	kW
Tj=20°C	Pdc	X,X	kW

Aangegeven capaciteit* voor verwarmen / Gemiddeld klimaat, bij binnentemperatuur 20°C en buitentemperatuur Tj			
Tj=-7°C	Pdh	X,X	kW
Tj=2°C	Pdh	X,X	kW
Tj=7°C	Pdh	X,X	kW
Tj=12°C	Pdh	X,X	kW
Tj=bivalente temperatuur	Pdh	X,X	kW
Tj=Werkingsgrens	Pdh	X,X	kW

Aangegeven capaciteit* voor verwarmen / Warmer klimaat, bij binnentemperatuur 20°C en buitentemperatuur Tj			
Tj=2°C	Pdh	X,X	kW
Tj=7°C	Pdh	X,X	kW
Tj=12°C	Pdh	X,X	kW
Tj=bivalente temperatuur	Pdh	X,X	kW
Tj=werkingsgrens	Pdh	X,X	kW

Aangegeven energie-efficiëntie ratio* voor koelen, bij binnentemperatuur 27(19)°C en buitentemperatuur Tj			
Tj=35°C	EERd	X,X	-
Tj=30°C	EERd	X,X	-
Tj=25°C	EERd	X,X	-
Tj=20°C	EERd	X,X	-

Aangegeven Coëfficiënt van vermogen * voor verwarming / Gemiddeld klimaat, bij binnentemperatuur 20°C en buitentemperatuur Tj			
Tj=-7°C	COPd	X,X	-
Tj=2°C	COPd	X,X	-
Tj=7°C	COPd	X,X	-
Tj=12°C	COPd	X,X	-
Tj=bivalente temperatuur	COPd	X,X	-
Tj=werkingsgrens	COPd	X,X	-

Aangegeven coëfficiënt van vermogen* / Warmer klimaat, bij binnentemperatuur 20°C en buitentemperatuur Tj			
Tj=2°C	COPd	X,X	-
Tj=7°C	COPd	X,X	-
Tj=12°C	COPd	X,X	-
Tj=bivalente temperatuur	COPd	X,X	-
Tj=werkingsgrens	COPd	X,X	-

Aangegeven capaciteit* voor verwarmen / Kouder klimaat, bij binnentemperatuur 20°C en buitentemperatuur Tj			
Tj=-7°C	Pdh	X,X	kW
Tj=2°C	Pdh	X,X	kW
Tj=7°C	Pdh	X,X	kW
Tj=12°C	Pdh	X,X	kW
Tj=bivalente temperatuur	Pdh	X,X	kW
Tj=werkingsgrens	Pdh	X,X	kW

Aangegeven coëfficiënt van vermogen* / Kouder klimaat, bij binnentemperatuur 20°C en buitentemperatuur Tj			
Tj=-7°C	COPd	X,X	-
Tj=2°C	COPd	X,X	-
Tj=7°C	COPd	X,X	-
Tj=12°C	COPd	X,X	-
Tj=bivalente temperatuur	COPd	X,X	-
Tj=werkingsgrens	COPd	X,X	-

Interval capaciteit cyclus			
Voor koelen	Pcycc	X,X	kW
Voor verwarmen	Pcych	X,X	kW

Interval capaciteit cyclus			
Voor koelen	EERcyc	X,X	-
Voor verwarmen	COPcyc	X,X	-

Afbraak coëfficiënt koelen**			
	Cdc	X,X	-

Afbraak coëfficiënt verwarmen**			
	Cdh	X	-

Elektrische stroom invoer in stroommodus anders dan 'actieve modus'			
uit modus	P _{OFF}	X	kW
Stand-by modus	P _{SB}	X	kW
thermostaat-uit modus	P _{TO}	X	kW
Carter verwarming modus	P _{CK}	0	kW

Capaciteitscontrole (geef één van drie opties aan)			
vast	N		
Gefaseerd	N		
variabel	J		

Contactgegevens voor het verkrijgen van meer informatie.			
Naam, positie, postadres, e-mail adres en telefoonnummer.			

*= Voor aangegeven capaciteitunits zullen twee waarden vastgesteld worden in elke box in de sectie aangegeven capaciteit van de unit"en "aangegeven EER/COP" van de unit. gescheiden door een slash ("/").

**= Als standaard Cd=0,25 wordt gekozen dan zijn (resultaten van) de cycling tests niet vereist. Anders is ofwel waarde van verwarming of wel die van de koel cycling test vereist.

Model name
xxxxxxx (outdoor unit) / xxxxxx (indoor unit)

Function (indicate if present)			If the function includes heating: Indicate the heating season the information relates to. Indicated values should relate to one heating season at a time. Include at least the heating season 'Average'.		
cooling	Y		Average (mandatory)	Y	
heating	Y		Warmer (if designated)	N	
			Colder (if designated)	N	
Item	symbol	value unit	Item	symbol	value unit
Design load			Seasonal efficiency		
cooling	Pdesignc	x,x kW	cooling	SEER	x,x -
heating / Average	Pdesignh	x,x kW	heating / Average	SCOP/A	x,x -
heating / Warmer	Pdesignh	x,x kW	heating / Warmer	SCOP/W	x,x -
heating / Colder	Pdesignh	x,x kW	heating / Colder	SCOP/C	x,x -
Declared capacity* for cooling, at indoor temperature 27(19)°C and outdoor temperature Tj			Declared Energy efficiency ratio* for cooling, at indoor temperature 27(19)°C and outdoor temperature Ml		
Tj=35°C	Pdc	x,x kW	Tj=35°C	EERd	x,x -
Tj=30°C	Pdc	x,x kW	Tj=30°C	EERd	x,x -
Tj=25°C	Pdc	x,x kW	Tj=25°C	EERd	x,x -
Tj=20°C	Pdc	x,x kW	Tj=20°C	EERd	x,x -
Declared capacity* for heating / Average climate, at indoor temperature 20°C and outdoor temperature Tj			Declared Coefficient of performance* for heating / Average climate, at indoor temperature 20°C and outdoor temperature Ml		
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°C	Pdh	x,x kW	Tj=7°C	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 -
Declared capacity* for heating / Warmer climate, at indoor temperature 20°C and outdoor temperature Ml			Declared Coefficient of performance* / Warmer climate, at indoor temperature 20°C and outdoor temperature Tj		
Tj=2°C	Pdh	x,x kW	Tj=2°C	COPd	x,x -
Tj=7°C	Pdh	x,x kW	Tj=7°C	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 -
Declared capacity* for heating / Colder climate, at indoor temperature 20°C and outdoor temperature Tj			Declared Coefficient of performance* / Colder climate, at indoor temperature 20°C and outdoor temperature Tj		
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°C	Pdh	x,x kW	Tj=7°C	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 -
Bivalent temperature			Operating limit temperature		
heating / Average	Tbiv	x °C	heating / Average	Tol	x °C
heating / Warmer	Tbiv	x °C	heating / Warmer	Tol	x °C
heating / Colder	Tbiv	x °C	heating / Colder	Tol	x °C
Cycling interval capacity			Cycling interval efficiency		
for cooling	Pcycc	x,x kW	for cooling	EERcyc	x,x -
for heating	Pcyhc	x,x kW	for heating	COPcyc	x,x -
Degradation co-efficient			Degradation co-efficient		
cooling**	Cdc	x,x -	heating**	Cdh	x -
Electric power input in power modes other than 'active mode'			Annual electricity consumption		
off mode	P _{OFF}	x kW	cooling	Q _{CE}	x kWh/a
standby mode	P _{SB}	x kW	heating / Average	Q _{HE}	x kWh/a
thermostat-off mode	P _{TO}	x kW	heating / Warmer	Q _{HE}	x kWh/a
crankcase heater mode	P _{CK}	0 kW	heating / Colder	Q _{HE}	x kWh/a
Capacity control (indicate one of three options)			Other items		
fixed	N		Sound power level L _{WA} (indoor/outdoor)	x / x	dB(A)
staged	N		Global warming potential GWP	x	kgCO ₂ eq.
variable	Y		Rated air flow (indoor/outdoor) -	x/x	m ³ /h
Contact details for obtaining more information			Name, position, postal address, e-mail address and, telephone number.		
* = For staged capacity units, two values divided by a slash ("/") will be declared in each box in the section "Declared capacity of the unit" and "declared EER/COP" of the unit.					
** = If default Cd=0.25 is chosen then (results from) cycling tests are not required. Otherwise either the heating or cooling cycling test value is required.					



نام مدل دستگاه

دستگاه بخش درونی))XXXXXXXدستگاه بخش خارجی) / XXXXXXX

عملکرد (در صورت درخواست نشان داده می شود)	
خنک سازی	Y
گرمایش	Y

دستگاه	ارزش	نشانه	فقره
بارگذاری طرح			
کیلووات	X,X	pdesignp	خنک سازی
کیلووات	X,X	pdesignh	گرمایش / معتدل
کیلووات	X,X	pdesignh	گرمایش / گرمتر
کیلووات	X,X	pdesignh	گرمایش / سردتر

ظرفیت اظهاری جهت خنک سازی* در دمای بخش داخلی به میزان 1) (9) 27 سانتی گراد و در دمای بخش خارجی به میزان TJ			
کیلووات	X,X	Pdc	درجه سانتی گراد=35
کیلووات	X,X	Pdc	درجه سانتی گراد=30
کیلووات	X,X	Pdc	درجه سانتی گراد=25
کیلووات	X,X	Pdc	درجه سانتی گراد=20

ظرفیت اظهاری جهت گرمایش / هوای معتدل* در دمای بخش داخلی به میزان 20 درجه سانتیگراد و در دمای بخش خارجی به میزان TJ			
کیلووات	X,X	Pdh	درجه سانتی گراد=7-
کیلووات	X,X	Pdh	درجه سانتی گراد=2-
کیلووات	X,X	Pdh	درجه سانتی گراد=7
کیلووات	X,X	Pdh	درجه سانتی گراد=12
کیلووات	X,X	Pdh	هوای دوظرفیتی=
کیلووات	X,X	Pdh	محدوده عملیاتی=

ظرفیت اظهاری جهت گرمایش / آب و هوای گرمتر* در دمای بخش داخلی به میزان 20 درجه سانتیگراد و در دمای بخش خارجی به میزان TJ			
کیلووات	X,X	Pdh	درجه سانتی گراد=2
کیلووات	X,X	Pdh	درجه سانتی گراد=7
کیلووات	X,X	Pdh	درجه سانتی گراد=12
کیلووات	X,X	Pdh	دمای دوظرفیتی=
کیلووات	X,X	Pdh	محدوده عملیاتی=

در صورتی که عملکرد بر روی گرمایشی قرار گیرد: اطلاعات مربوط به فصل گرمایشی را نشان می دهد. ارزشهای نشان داده شده باید مربوط به یک فصل گرمایشی در یک زمان باشد. حداقل شامل فصل گرم می شود.

معتدل(اجباری)	Y
گرمتر (چنانچه تنظیم شده باشد)	N
سردتر (چنانچه تنظیم شده باشد)	N

دستگاه	ارزش	نشانه	فقره
بازده فصلی			
خنک سازی	X,X	SEER	
گرمایش / معتدل	X,X	SCOP/A	
گرمایش / گرمتر	X,X	SCOP/W	
گرمایش / سردتر	X,X	SCOP/C	

نسبت کارآمدی انرژی * اظهاری جهت خنک سازی، در دمای بخش به میزان داخلی (19) 27 درجه سانتی گرادو در دمای بخش خارجی به میزان TJ			
کیلووات	X,X	EERd	درجه سانتی گراد=35
کیلووات	X,X	EERd	درجه سانتی گراد=30
کیلووات	X,X	EERd	درجه سانتی گراد=25
کیلووات	X,X	EERd	درجه سانتی گراد=20

ضریب اجرایی اظهاری جهت گرمایش / آب و هوای معتدل * در دمای بخش داخلی به میزان 20 درجه سانتیگراد و در دمای بخش خارجی به میزان TJ			
کیلووات	X,X	COPd	درجه سانتی گراد=7-
کیلووات	X,X	COPd	درجه سانتی گراد=2-
کیلووات	X,X	COPd	درجه سانتی گراد=7
کیلووات	X,X	COPd	درجه سانتی گراد=12
کیلووات	X,X	COPd	هوای دوظرفیتی=
کیلووات	X,X	COPd	محدوده عملیاتی=

ضریب اجرایی اظهاری / آب و هوای گرمتر* در دمای بخش داخلی به میزان 20 درجه سانتیگراد و در دمای بخش خارجی به میزان TJ			
کیلووات	X,X	COPd	درجه سانتی گراد=2
کیلووات	X,X	COPd	درجه سانتی گراد=7
کیلووات	X,X	COPd	درجه سانتی گراد=12
کیلووات	X,X	COPd	دمای دوظرفیتی=
کیلووات	X,X	COPd	محدوده عملیاتی=

ظرفیت شناسایی شده * جهت گرمایش / آب و هوای سردتر، در دمای بخش داخلی به میزان 20 درجه سانتی گراد و در دمای بخش خارجی به میزان TJ			
کیلووات	X,X	COPd	درجه سانتی گراد=7
کیلووات	X,X	COPd	درجه سانتی گراد=2
کیلووات	X,X	COPd	درجه سانتی گراد=7
کیلووات	X,X	COPd	درجه سانتی گراد=12
کیلووات	X,X	COPd	دمای دوظرفیتی=
کیلووات	X,X	COPd	محدوده عملیاتی=
کیلووات	X,X	COPd	درجه سانتی گراد=15-

درجه حرارت محدوده عملیاتی			
درجه سانتی گراد	X	Tol	گرمایش / معتدل
درجه سانتی گراد	X	Tol	گرمایش / گرم تر
درجه سانتی گراد	X	Tol	گرمایش / سردتر

بازده فاصله ای مسیر گردش			
کیلووات	X,X	EERcyc	جهت خنک سازی
کیلووات	X,X	COPcyc	جهت گرمایش

**تنزل درجه گرمایش	X,X	Cdh	**تنزل درجه خنک سازی
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صرفه جویی در مصرف برق سالیانه			
کیلووات ساعت/a	X	Qce	خنک سازی
کیلووات ساعت/a	X	Qhe	گرمایش / معتدل
کیلووات ساعت/a	X	Qhe	گرمایش / گرم تر
کیلووات ساعت/a	X	Qhe	گرمایش / سرد تر

موارد دیگر کنترل ظرفیت تثبیت شده است (یکی از سه حالت نشان داده می شود)			
سطح قدرت صدا (در بخش داخلی و بخش خارجی)	X / X	LWA	تثبیت شده
GWP قابلیت گرمایی جهانی	X		به ترتیب اجرا شده
جریان هوای ارزیابی شده (در بخش داخل و بخش خارج)	X / X		ناپایدار

نام، وضعیت، آدرس پستی، آدرس ایمیل و، شماره تلفن			
*جهت دستگاههای دارای ظرفیت به ترتیب اجرا شده، در هر بسته در هر قسمت "ظرفیت شناسایی شده دستگاه" و "ای ای آر کی او پی دستگاه" دو ارزش توسط یک ممیز (/) شناسایی خواهد شد			
در صورت انتخاب **= default Cd=0,25 0(			



Mallinimi

xxxxxxx (ulkoyksikkö) / xxxxxxxx (sisäyksikkö)

Toiminto (merkitään, jos se on laitteessa)				Jos toimintoon sisältyy lämmitys: Ilmoitetaan lämmityskausi, jota tiedot koskevat. Ilmoitettujen arvojen tulisi koskea ainoastaan yhtä lämmityskautta kerrallaan. Tiedot on annettava vähintään lämmityskaudesta 'Keskimääräinen'.			
jäähdytys	K			Keskimääräinen (pakollinen)	K		
lämmitys	K			Lämmin (jos määritelty)	E		
				Kylmä (jos määritelty)	E		
Kohta				Symboli	arvo	yksikkö	
Mitoituskuorma				Vuotuinen energiatehokkuus			
jäähdytys	Pdesignc	x,x	kW	jäähdytys	SEER	x,x	-
lämmitys / Keskimääräinen	Pdesignh	x,x	kW	lämmitys / Keskimääräinen	SCOP/A	x,x	-
lämmitys / Lämmin	Pdesignh	x,x	kW	lämmitys / Lämmin	SCOP/W	x,x	-
lämmitys / Kylmä	Pdesignh	x,x	kW	lämmitys / Kylmä	SCOP/C	x,x	-
Jäähdytyksen ilmoitettu teho * sisälämpötilassa 27(19) ° C ja ulkolämpötilassa Tj				Ilmoitettu kylmäkerroin * sisälämpötilassa 27(19) ° C ja ulkolämpötilassa Tj			
Tj=35° C	Pdc	x,x	kW	Tj=35° C	EERd	x,x	-
Tj=30° C	Pdc	x,x	kW	Tj=30° C	EERd	x,x	-
Tj=25° C	Pdc	x,x	kW	Tj=25° C	EERd	x,x	-
Tj=20° C	Pdc	x,x	kW	Tj=20° C	EERd	x,x	-
Lämmityksen ilmoitettu teho * (kaudella Keskimääräinen) sisälämpötilassa 20 ° C ja ulkolämpötilassa Tj				Ilmoitettu lämpökerroin * (kaudella Keskimääräinen) sisälämpötilassa 20 ° C ja ulkolämpötilassa Tj			
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° C	Pdh	x,x	kW	Tj=7° C	COPd	x,x	-
Tj=12° C	Pdh	x,x	kW	Tj=12° C	COPd	x,x	-
Tj=bivalenttilämpötila	Pdh	x,x	kW	Tj=bivalenttilämpötila	COPd	x,x	-
Tj=käyttörajoitus	Pdh	x,x	kW	Tj=käyttörajoitus	COPd	x,x	-
Lämmityksen ilmoitettu teho * (kaudella Lämmin) sisälämpötilassa 20 ° C ja ulkolämpötilassa Tj				Ilmoitettu lämpökerroin * (kaudella Lämmin) sisälämpötilassa 20 ° C ja ulkolämpötilassa Tj			
Tj=2° C	Pdh	x,x	kW	Tj=2° C	COPd	x,x	-
Tj=7° C	Pdh	x,x	kW	Tj=7° C	COPd	x,x	-
Tj=12° C	Pdh	x,x	kW	Tj=12° C	COPd	x,x	-
Tj=bivalenttilämpötila	Pdh	x,x	kW	Tj=bivalenttilämpötila	COPd	x,x	-
Tj=käyttörajoitus	Pdh	x,x	kW	Tj=käyttörajoitus	COPd	x,x	-

Lämmityksen ilmoitettu teho * (kaudella Kylmä) sisälämpötilassa 20 ° C ja ulkolämpötilassa Tj				Ilmoitettu lämpökerroin * (kaudella Kylmä) sisälämpötilassa 20 ° C ja ulkolämpötilassa Tj			
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° C	Pdh	x,x	kW	Tj=7° C	COPd	x,x	-
Tj=12° C	Pdh	x,x	kW	Tj=12° C	COPd	x,x	-
Tj=bivalenttilämpötila	Pdh	x,x	kW	Tj=bivalenttilämpötila	COPd	x,x	-
Tj=käyttörajoitus	Pdh	x,x	kW	Tj=käyttörajoitus	COPd	x,x	-
Tj=-15° C	Pdh	x,x	kW	Tj=-15° C	COPd	x,x	-
Kaksiarvoinen lämpötila				Toimintarajalämpötila			
lämmitys / Keskimääräinen	Tbiv	x	°C	lämmitys / Keskimääräinen	Tol	x	°C
lämmitys / Lämmin	Tbiv	x	°C	lämmitys / Lämmin	Tol	x	°C
lämmitys / Kylmä	Tbiv	x	°C	lämmitys / Kylmä	Tol	x	°C
Vuorottelujaksoteho				Vuorottelujaksos energiatehokkuus			
jäähdytykseen	Pcycc	x,x	kW	jäähdytykseen	EERcyc	x,x	-
lämmitykseen	Pcych	x,x	kW	lämmitykseen	COPcyc	x,x	-
Heikentymiskerroin				Heikentymiskerroin lämmitys**			
jäähdytys**	Cdc	x,x	-		Cdh	x	-
Sähkön ottoteho muissa tiloissa kuin aktiivisessa toimintatilassa				Vuotuinen sähkönkulutus			
pois päältä -tila	P _{OFF}	x	kW	jäähdytys	Q _{CE}	x	kWh/a
valmiustila	P _{SB}	x	kW	lämmitys / Keskimääräinen	Q _{HE}	x	kWh/a
termostaatti pois päältä -tila P _{TO}		x	kW	lämmitys / Lämmin	Q _{HE}	x	kWh/a
kampikammion lämmitys -tila	P _{CK}	0	kW	lämmitys / Kylmä	Q _{HE}	x	kWh/a
Kapasiteetin ohjaus (ilmaise yksi kolmesta vaihtoehdosta)				Muut kohteet			
kiinteä	E			Äänitehotaso (sisällä/ulkona)	L _{WA}	x / x	dB(A)
kaksiportainen	E			Ilmakehän lämmitysvaikutuspotentiaali	GWP	x	kgCO ₂ eq.
muuttuva	K			Nimellisilmavirta (sisällä/ulkona)	-	x / x	m ³ /h
Yhteyshenkilöt, joilta saa lisätietoja				Nimi, asema, postiosoite, sähköpostiosoite ja puhelinnumero.			
*= Kaksiportaisilla yksiköillä kohtien "Ilmoitettu teho" ja "Ilmoitettu EER/COP" kentissä ilmoitetaan kaksi arvoa vinoviivalla (/) erotettuna.				**= Jos valitaan oletusarvo Cd = 0,25, vuorottelutestin tuloksia ei tarvita. Muussa tapauksessa vaaditaan joko lämmityksen tai jäähdytyksen vuorottelutestiarvo.			



Fonction (indiquer si elle est proposée)

Refroidissement

Chauffage

Caractéristique

Symbol

Valeu

Unité

Charge nominale

Refroidissement

Pdesignc

x,x

kW

Chauffage/moyenne

Pdesignh

x,x

kW

Chauffage/plus chaude

Pdesignh

x,x

kW

Chauffage/plus froide

Pdesignh

x,x

kW

Puissance frigorifique déclarée* pour une température intérieure de 27(19) ° C et extérieure Tj

Tj = 35 ° C

Pdc

x,x

kW

Tj = 30 ° C

Pdc

x,x

kW

Tj = 25 ° C

Pdc

x,x

kW

Tj = 20 ° C

Pdc

x,x

kW

Puissance calorifique déclarée */saison moyenne, pour une température intérieure de 20 ° C et une température extérieure Tj

Tj = -7 ° C

Pdh

x,x

kW

Tj = 2 ° C

Pdh

x,x

kW

Tj = 7 ° C

Pdh

x,x

kW

Tj = 12 ° C

Pdh

x,x

kW

Tj = température bivalente

Pdh

x,x

kW

Tj = limite de fonctionnement

Pdh

x,x

kW

Puissance calorifique déclarée */saison plus chaude, pour une température intérieure de 20 ° C et une température extérieure Tj

Tj = 2 ° C

Pdh

x,x

kW

Tj = 7 ° C

Pdh

x,x

kW

Tj = 12 ° C

Pdh

x,x

kW

Tj = température bivalente

Pdh

x,x

kW

Tj = limite de fonctionnement

Pdh

x,x

kW

Si la fonction de chauffage est proposée : indiquer la saison de chauffage à laquelle correspondent les informations. Les valeurs indiquées doivent se rapporter à une seule saison de chauffage à la fois et être renseignées au minimum pour la saison "moyenne".

Moyenne (obligatoire)

Plus chaude (le cas échéant)

N

Plus froide (le cas échéant)

N

Caractéristique

Symbol

Valeu

Unité

Efficacité saisonnière

Refroidissement

SEER

x,x

Chauffage/moyenne

SCOP/A

x,x

Chauffage/plus chaude

SCOP/W

x,x

Chauffage/plus froide

SCOP/C

x,x

Coefficient d'efficacité énergétique déclaré*, pour une température intérieure de 27(19) ° C et extérieure Tj

Tj = 35 ° C

EERd

x,x

Tj = 30 ° C

EERd

x,x

Tj = 25 ° C

EERd

x,x

Tj = 20 ° C

EERd

x,x

Coefficient de performance déclaré */saison moyenne, pour une température intérieure de 20 ° C et une température extérieure Tj

Tj = -7 ° C

COPd

x,x

Tj = 2 ° C

COPd

x,x

Tj = 7 ° C

COPd

x,x

Tj = 12 ° C

COPd

x,x

Tj = température bivalente

COPd

x,x

Tj = limite de fonctionnement

COPd

x,x

Coefficient de performance déclaré */saison plus chaude, pour une température intérieure de 20 ° C et une température extérieure Tj

Tj = 2 ° C

COPd

x,x

Tj = 7 ° C

COPd

x,x

Tj = 12 ° C

COPd

x,x

Tj = température bivalente

COPd

x,x

Tj = limite de fonctionnement

COPd

x,x

Puissance calorifique déclarée */saison plus froide, pour une température intérieure de 20 ° C et une température extérieure Tj

Tj = -7 ° C

Pdh

x,x

kW

Tj = 2 ° C

Pdh

x,x

kW

Tj = 7 ° C

Pdh

x,x

kW

Tj = 12 ° C

Pdh

x,x

kW

Tj = température bivalente

Pdh

x,x

kW

Tj = limite de fonctionnement

Pdh

x,x

kW

Tj = -15 ° C

Pdh

x,x

kW

Température bivalente

Chauffage/moyenne

Tbiv

x

° C

Chauffage/plus chaude

Tbiv

x

° C

Chauffage/plus froide

Tbiv

x

° C

Puissance correspondant à un intervalle de cycle

Pour le refroidissement

Pcycc

x,x

kW

Pour le chauffage

Pcycc

x,x

kW

Coefficient de dégradation en phase de refroidissement**

Cdc

x,x

-

Puissance électrique absorbée pour les modes autres que le mode «actif»

Mode arrêt

P_{OFF}

x

kW

Mode veille

P_{SB}

x

kW

Mode arrêt par thermostat

P_{TO}

x

kW

Mode résistance de carter active

P_{CK}

0

kW

Régulation de la puissance (indiquer l'une des trois options)

Constante

N

Par paliers

N

Variable

O

Coordonnées pour tout complément d'informations

Nom, fonction, adresse postale, adresse électronique et numéro de téléphone

* = Pour les unités à puissance réglable par paliers, deux valeurs divisées par une barre oblique («/») seront déclarées dans chaque case des parties «puissance déclarée» et «EER déclaré»/«COP déclaré» de l'unité..

** = Si la valeur par défaut pour Cd est fixée à 0,25, les (résultats des) essais de cyclage ne sont pas requis. Dans les autres cas, la valeur du cycle d'essai pour le chauffage ou le refroidissement est requise..

Funktion (Angabe falls vorhanden)				Falls Funktion Heizung beinhaltet: Heizperiode angeben, für die Informationen zutreffen. Werte sollten für jeweils eine Heizperiode angegeben werden. Heizperiode 'Durchschnitt' muss angegeben werden.				Angegebene Leistung *im Heizbetrieb/Heizperiode „kälter“ bei Raumlufttemperatur 20 ° C und Außenlufttemperatur Tj				Angegebene Leistungszahl */Heizperiode „kälter“ bei Raumlufttemperatur 20 ° C und Außenlufttemperatur Tj			
Kühlung J				Durchschnitt (erforderlich) J				Tj=-7° C Pdh x,x kW				Tj=-7° C COPd x,x			
Heizung J				Wärmer (falls angegeben) N				Tj=2° C Pdh x,x kW				Tj=2° C COPd x,x			
				Kälter (falls angegeben) N				Tj=7° C Pdh x,x kW				Tj=7° C COPd x,x			
								Tj=12° C Pdh x,x kW				Tj=12° C COPd x,x			
								Tj=zweiwertige Temperatur Pdh x,x kW				Tj=zweiwertige Temperatur COPd x,x			
								Tj=Betriebsgrenze Pdh x,x kW				Tj=Betriebsgrenze COPd x,x			
								Tj=-15° C Pdh x,x kW				Tj=-15° C COPd x,x			
Punkt Symbol Wert Einheit				Punkt Symbol Wert Einheit				Bivalenztemperatur				Betriebsgrenzwert-Temperatur			
Auslegungsleistung				Arbeitszahl				Heizung / Durchschnitt Tbiv x ° C				Heizung / Durchschnitt Tol x ° C			
Kühlung Pdesignc x,x kW				Kühlung SEER x,x				Heizung / Wärmer Tbiv x ° C				Heizung / Wärmer Tol x ° C			
Heizung/mittel Pdesignh x,x kW				Heizung/mittel SCOP/A x,x				Heizung / Kälter Tbiv x ° C				Heizung / Kälter Tol x ° C			
Heizung / Wärmer Pdesignh x,x kW				Heizung / Wärmer SCOP/W x,x				Leistung Zyklusintervall				Wirkungsgrad Zyklusintervall			
Heizung / Kälter Pdesignh x,x kW				Heizung / Kälter SCOP/C x,x				für Kühlung Pcycc x,x kW				für Kühlung EERcyc x,x			
								für Heizung Pcyh x,x kW				für Heizung COPcyc x,x			
Angegebene Leistung *im Kühlbetrieb bei Raumlufttemperatur 27(19) ° C und Außenlufttemperatur Tj				Angegebene Leistungszahl *bei Raumlufttemperatur 27(19) ° C und Außenlufttemperatur Tj				Abnahme der koeffizienten Kühlung** Cdc x,x				Abnahme der koeffizienten Heizung** Cdh x			
Tj=35° C Pdc x,x kW				Tj=35° C EERd x,x				Elektrische Leistungsaufnahme in anderen Betriebszuständen als „Aktiv-Modus“				Jahresstromverbrauch			
Tj=30° C Pdc x,x kW				Tj=30° C EERd x,x				Gerät aus P _{OFF} x kW				Kühlung Q _{CE} x kWh/a			
Tj=25° C Pdc x,x kW				Tj=25° C EERd x,x				Bereitschaftsmodus P _{SB} x kW				Heizung / Durchschnitt Q _{HE} x kWh/a			
Tj=20° C Pdc x,x kW				Tj=20° C EERd x,x				Thermostat aus P _{TO} x kW				Heizung / Wärmer Q _{HE} x kWh/a			
Angegebene Leistung *im Heizbetrieb/Heizperiode „mittel“ bei Raumlufttemperatur 20 ° C und Außenlufttemperatur Tj				Angegebene Leistungszahl */Heizperiode „mittel“ bei Raumlufttemperatur 20 ° C und Außenlufttemperatur Tj				Erhitzerbetrieb P _{CK} 0 kW				Heizung / Kälter Q _{HE} x kWh/a			
Tj=-7° C Pdh x,x kW				Tj=-7° C COPd x,x				Leistungssteuerung (Angabe einer von drei Optionen)				Sonstige Komponenten			
Tj=2° C Pdh x,x kW				Tj=2° C COPd x,x				fest eingestellt N				Geräuschpegel L _{WA} x / x dB (A)			
Tj=7° C Pdh x,x kW				Tj=7° C COPd x,x				abgestuft N				Treibhauspotential GWP x kgCO ₂ äq.			
Tj=12° C Pdh x,x kW				Tj=12° C COPd x,x				variabel J				Nenn-Luftstrom x/x m ³ /h			
Tj=zweiwertige Temperatur Pdh x,x kW				Tj=zweiwertige Temperatur COPd x,x				Kontaktadresse für weitere Informationen				Name, Position, Anschrift, E-Mail-Adresse und Rufnummer.			
Tj=Betriebsgrenze Pdh x,x kW				Tj=Betriebsgrenze COPd x,x				* Für Geräte mit abgestufter Leistung sind in jedem Kästchen des Abschnitts „Angegebene Leistung“ und „Angegebene Leistungszahl“ zwei Werte, getrennt durch einen Querstrich („/“) anzugeben. .							
Angegebene Leistung *im Heizbetrieb/Heizperiode „wärmer“ bei Raumlufttemperatur 20 ° C und Außenlufttemperatur Tj				Angegebene Leistungszahl */Heizperiode „wärmer“ bei Raumlufttemperatur 20 ° C und Außenlufttemperatur Tj				**= Wird der Standardwert Cd = 0,25 gewählt, sind zyklische Prüfungen (und deren Ergebnisse) nicht erforderlich. Andernfalls ist die Angabe des Werts für die zyklische Heizungs- oder Kühlungsprüfung erforderlich..							
Tj=2° C Pdh x,x kW				Tj=2° C COPd x,x											
Tj=7° C Pdh x,x kW				Tj=7° C COPd x,x											
Tj=12° C Pdh x,x kW				Tj=12° C COPd x,x											
Tj=zweiwertige Temperatur Pdh x,x kW				Tj=zweiwertige Temperatur COPd x,x											
Tj=Betriebsgrenze Pdh x,x kW				Tj=Betriebsgrenze COPd x,x											

Funkció (jelezzze, ha a készülék rendelkezik ilyen funkcióval)				Ha van fűtési funkció: jelezzze, melyik fűtési idényre vonatkoznak az információk. A feltüntetett értékeknek egyidejűleg egyazon fűtési idényre kell vonatkozniuk. Legalább az „átlagos” fűtési idényre vonatkozó információkat meg kell adni.			
hűtés	I			Átlagos (kötelező)	I		
fűtés	I			Melegebb (ha feltünteteti)	N		
				Hidegebb (ha feltünteteti)	N		
Tétel	Jel	Érték	Mérték egység	Megnevezés	jelölés	Érték	Egység
Tervezési terhelés				Szezonális jóságfok			
hűtés	Pdesignc	x,x	kW	hűtés	SEER	x,x	-
fűtés/ átlagos	Pdesignh	x,x	kW	fűtés/ átlagos	SCOP/A	x,x	-
fűtés/ melegebb	Pdesignh	x,x	kW	fűtés/ melegebb	SCOP/W	x,x	-
fűtés/ hidegebb	Pdesignh	x,x	kW	fűtés/ hidegebb	SCOP/C	x,x	-
Névleges hűtőteltjesítmény * 27(19) ° C beltéri és T j kültéri hőmérséklet mellett:				Névleges hűtési jóságfok * 27(19) ° C beltéri és T j kültéri hőmérséklet mellett:			
Tj=35 °C	Pdc	x,x	kW	Tj=35 °C	EERd	x,x	-
Tj=30 °C	Pdc	x,x	kW	Tj=30 °C	EERd	x,x	-
Tj=25 °C	Pdc	x,x	kW	Tj=25 °C	EERd	x,x	-
Tj=20 °C	Pdc	x,x	kW	Tj=20 °C	EERd	x,x	-
Névleges fűtőteltjesítmény * az átlagos hőmérsékletű idényben, 20 ° C beltéri és T j kültéri hőmérséklet mellett:				Névleges fűtési jóságfok * az átlagos hőmérsékletű idényben, 20 ° C beltéri és T j kültéri hőmérséklet mellett:			
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 °C	Pdh	x,x	kW	Tj=7 °C	COPd	x,x	-
Tj=12 °C	Pdh	x,x	kW	Tj=12 °C	COPd	x,x	-
Tj=bivalens hőmérséklet	Pdh	x,x	kW	Tj=bivalens hőmérséklet	COPd	x,x	-
Tj=üzemi határérték	Pdh	x,x	kW	Tj=üzemi határérték	COPd	x,x	-
Névleges fűtőteltjesítmény * a melegebb idényben, 20 ° C beltéri és T j kültéri hőmérséklet mellett:				Névleges fűtési jóságfok * a melegebb idényben, 20 ° C beltéri és T j kültéri hőmérséklet mellett:			
Tj=2 °C	Pdh	x,x	kW	Tj=2 °C	COPd	x,x	-
Tj=7 °C	Pdh	x,x	kW	Tj=7 °C	COPd	x,x	-
Tj=12 °C	Pdh	x,x	kW	Tj=12 °C	COPd	x,x	-
Tj=bivalens hőmérséklet	Pdh	x,x	kW	Tj=bivalens hőmérséklet	COPd	x,x	-
Tj=üzemi határérték	Pdh	x,x	kW	Tj=üzemi határérték	COPd	x,x	-

Névleges fűtőteltjesítmény * a hidegebb idényben, 20 ° C beltéri és T j kültéri hőmérséklet mellett:				Névleges fűtési jóságfok * a hidegebb idényben, 20 ° C beltéri és T j kültéri hőmérséklet mellett:			
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 °C	Pdh	x,x	kW	Tj=7 °C	COPd	x,x	-
Tj=12 °C	Pdh	x,x	kW	Tj=12 °C	COPd	x,x	-
Tj=bivalens hőmérséklet	Pdh	x,x	kW	Tj=bivalens hőmérséklet	COPd	x,x	-
Tj=üzemi határérték	Pdh	x,x	kW	Tj=üzemi határérték	COPd	x,x	-
Tj=-15 °C	Pdh	x,x	kW	Tj=-15 °C	COPd	x,x	-
Bivalens hőmérséklet fűtés/ átlagos				Megengedett üzemi hőmérséklet fűtés/ átlagos			
fűtés/ melegebb	Tbiv	x	°C	fűtés/ melegebb	Tol	x	°C
fűtés/ hidegebb	Tbiv	x	°C	fűtés/ hidegebb	Tol	x	°C
Ciklusteltjesítmény				Ciklikus jóságfok			
hűtési	Pcycc	x,x	kW	hűtési	EERcyc	x,x	-
fűtési	Pcych	x,x	kW	fűtési	COPcyc	x,x	-
Degradációs együttható hűtés**				Degradációs együttható fűtés **			
	Cdc	x,x	-		Cdh	x	-
Elektromos bemeneti teljesítmény a főfunkción kívüli üzemmódokban				Éves villamosenergia-fogyasztás			
kikapcsolt üzemmód	P _{OFF}	x	kW	hűtés	Q _{CE}	x	kWh/é
készletüzemi üzemmód	P _{SB}	x	kW	fűtés/átlagos	Q _{HE}	x	kWh/é
kikapcsolt termosztátú üzemmód	P _{TO}	x	kW	fűtés/melegebb	Q _{HE}	x	kWh/é
forgattyúház-fűtési üzemmód	P _{CK}	0	kW	fűtés/hidegebb	Q _{HE}	x	kWh/é
Teljesítményvezérlés (jelöljön meg egyet a háromból)				Egyebek			
rögzített	N			Hangteljesítményszint (beltéri/kültéri)	L _{WA}	x/x	dB(A)
fokozatosan állítható	N			Globális felmelegedési potenciál	GWP	x	kgCO2 eq.
folytonosan állítható	I			Előírt légtömegáram (beltéri/kültéri)	-	x/x	m3/h
Kapcsolatfelvételi adatok további információk				Név, beosztás, levelezési cím, e-mail cím és telefonszám			
beszerzéséhez							
				*= Fokozatosan állítható teljesítményű készülékek esetében a készülék „névleges teljesítmény” és „névleges jóságfok” értékeinek megadására szolgáló rovatokban minden mezőben két, egymástól jelleggel („/”) elválasztott értéket kell megadni..			
				**= Ha a Cd = 0,25 alapértelmezett értéket választja, akkor nincs szükség ciklikus vizsgálatra (és eredményeire). Egyébként vagy a hűtési, vagy a fűtési ciklikus vizsgálat értékeit meg kell adni.			

*= Fyrir uppgefnar getueiningar, eru tvö gildi aðskilin með skástriki (‘/’) gefin upp í hverjum ramma í hlutanum
 “Uppgefin geta vörunnar” og “uppgefin ERR/COP” vörunnar.

**= Ef sjálfgefið Cd=0,25 er valið er ekki þörf á hringrásarprufu. Annars er gerð krafa um annað hvort hitunar-
 eða kælingarhringrásarprufun.

*= I gcás aonad cumais chéimnigh, dearbhófar dhá luach roinnte ar shlais (‘/’) i ngach bosca sa roinn “Cumais arna dhearbhu ar an aonad” agus “EER/COP arna dhearbhu” ar an aonad.

**= Má roghnaítear an réamhshocrú Cd=0.25, níl gá le tástálacha timthrialla (nó na torthaí a leanann astu). Ar chuma eile, tá gá le luach na tástála timthrialla maidir le téamh nó fuair.

Funzione (indicare se presente)			Se la funzione comprende il riscaldamento: Indicare la stagione di riscaldamento cui si riferiscono le informazioni. I valori indicati devono riferirsi a una singola stagione di riscaldamento. Inserire almeno la stagione media.		
Raffreddamento			Media (obbligatoria)		
Riscaldamento			Più caldo (se previsto)		
			Più freddo (se previsto)		
Elemento			Articolo		
simbolo valore unità			simbolo valore unità		
Carichi previsti dal progetto			Efficienza stagionale		
Raffreddamento			Raffreddamento		
Riscaldamento/medio			Riscaldamento/medio		
Riscaldamento/più caldo			Riscaldamento/più caldo		
Riscaldamento/più freddo			Riscaldamento/più freddo		
Capacità di raffreddamento dichiarata * a temperatura interna pari a 27(19) ° C con temperatura esterna Tj			Indice di efficienza energetica dichiarato * per il raffreddamento a temperatura interna pari a 27(19) ° C con temperatura esterna Tj		
Tj=35°C			Tj=35°C		
Tj=30°C			Tj=30°C		
Tj=25°C			Tj=25°C		
Tj=20°C			Tj=20°C		
Capacità di riscaldamento dichiarata */stagione media, a temperatura interna pari a 20 ° C con temperatura esterna Tj			Coefficiente di prestazione dichiarato * / stagione media, a temperatura interna pari a 20 ° C con temperatura esterna Tj		
Tj=-7°C			Tj=-7°C		
Tj=2°C			Tj=2°C		
Tj=7°C			Tj=7°C		
Tj=12°C			Tj=12°C		
Tj=temperatura bivalente			Tj=temperatura bivalente		
Tj=limite operativo			Tj=limite operativo		
Capacità di riscaldamento dichiarata */stagione più calda, a temperatura interna pari a 20 ° C con temperatura esterna Tj			Coefficiente di prestazione dichiarato */stagione più calda, a temperatura interna pari a 20 ° C con temperatura esterna Tj		
Tj=2°C			Tj=2°C		
Tj=7°C			Tj=7°C		
Tj=12°C			Tj=12°C		
Tj=temperatura bivalente			Tj=temperatura bivalente		
Tj=limite operativo			Tj=limite operativo		
Capacità di riscaldamento dichiarata */stagione più fredda, a temperatura interna pari a 20 ° C con temperatura esterna Tj			Coefficiente di prestazione dichiarato */stagione più fredda, a temperatura interna pari a 20 ° C con temperatura esterna Tj		
Tj=-7°C			Tj=-7°C		
Tj=2°C			Tj=2°C		
Tj=7°C			Tj=7°C		
Tj=12°C			Tj=12°C		
Tj=temperatura bivalente			Tj=temperatura bivalente		
Tj=limite operativo			Tj=limite operativo		
Temperatura bivalente			Temperatura limite operativo		
Riscaldamento/medio			Riscaldamento/medio		
Riscaldamento/più caldo			Riscaldamento/più caldo		
Riscaldamento/più freddo			Riscaldamento/più freddo		
Ciclicità degli intervalli di capacità			Efficienza della ciclicità degli intervalli		
Per il raffreddamento			Per il raffreddamento		
Per il riscaldamento			Per il riscaldamento		
Coefficiente di degradazione in raffreddamento**			Coefficiente di degradazione in riscaldamento**		
Potenza elettrica assorbita in modi diversi dal modo «attivo»			Consumo energetico annuo		
Modalità spenta			Raffreddamento		
Modalità attesa			Riscaldamento/ medio		
Modalità termostato spento			Riscaldamento/più caldo		
Modalità riscaldamento del carter			Riscaldamento/più freddo		
Controllo capacità (indicare una delle tre opzioni)			Altri articoli		
Fisso			Livello della potenza sonora (interno/ esterno)		
Progressivo			Potenziale di riscaldamento globale		
Variabile			Portata d'aria (interno/esterno) -		
Referente per ulteriori informazioni			Nome, qualifica, indirizzo, indirizzo e-mail e numero di telefono.		
*= Per le unità a capacità progressiva, si devono dichiarare due valori separati da una barra («/») in ciascuna casella delle sezioni «capacità dichiarata dell'unità» e «EER/COP dichiarati» dell'unità.					
**= Se è scelto il valore standard Cd = 0,25, non sono richieste (i risultati del)le prove di ciclicità. In caso contrario è richiesta la prova di ciclicità di riscaldamento o di raffreddamento.					

Modela nosaukums
xxxxxxx (āra ierīce) / xxxxxxx (iekštelpu ierīce)

Funkcija (norādīt, ja ir)				Ja ir arī sildīšanas funkcija: norāda sildīšanas sezonu, uz kuru informācija attiecas. Norādītajām vērtībām vienlaikus jāattiecas tikai uz vienu sildīšanas sezonu. Jāiekļauj vismaz “vidējā” sildīšanas sezona.			
dzesēšana J				Vidējā (obligāti) J			
sildīšana J				Siltāks (ja noteikta) N			
				Aukstāks (ja noteikta) N			
Pozīcija				Rādītājs			
apzīmējums				simbols			
vērtība				vērtība			
vienība				enība			
Aprēķina slodze				Sezonālā efektivitāte			
dzesēšana Pdesignc				dzesēšana SEER			
sildīšana/vidējā Pdesignh				Sildīšana / vidējs SCOP/A			
sildīšana/siltāks Pdesignh				Sildīšana / siltāks SCOP/W			
sildīšana/aukstāks Pdesignh				Sildīšana / aukstāks SCOP/C			
Deklarētā jauda (*) dzesēšanai, pie temperatūras telpās 27(19) ° C un ārvides temperatūras Tj				Deklarētais energoefektivitātes koeficients (*) pie temperatūras telpās 27(19) ° C un ārvides temperatūras Tj			
Tj=35°C Pdc				Tj=35°C EERd			
Tj=30°C Pdc				Tj=30°C EERd			
Tj=25°C Pdc				Tj=25°C EERd			
Tj=20°C Pdc				Tj=20°C EERd			
Deklarētā jauda (*) sildīšanai / vidējā sezonā, pie temperatūras telpās 20 ° C un ārvides temperatūras Tj				Deklarētais efektivitātes koeficients (*) / vidējā sezonā, pie temperatūras telpās 20 ° C un ārvides temperatūras Tj			
Tj=-7°C Pdh				Tj=-7°C COPd			
Tj=2°C Pdh				Tj=2°C COPd			
Tj=7°C Pdh				Tj=7°C COPd			
Tj=12°C Pdh				Tj=12°C COPd			
Tj=divvērtīga temperatūra Pdh				Tj=divvērtīga temperatūra COPd			
Tj=darbības robeža Pdh				Tj=darbības robeža COPd			
Deklarētā jauda (*) sildīšanai / siltākā sezonā, pie temperatūras telpās 20 ° C un ārvides temperatūras Tj				Deklarētā jauda (*) sildīšanai / siltākā sezonā, pie temperatūras telpās 20 ° C un ārvides temperatūras Tj			
Tj=2°C Pdh				Tj=2°C COPd			
Tj=7°C Pdh				Tj=7°C COPd			
Tj=12°C Pdh				Tj=12°C COPd			
Tj=divvērtīga temperatūra Pdh				Tj=divvērtīga temperatūra COPd			
Tj=darbības robeža Pdh				Tj=darbības robeža COPd			
Deklarētā jauda (*) sildīšanai / aukstākā sezonā, pie temperatūras telpās 20 ° C un ārvides temperatūras Tj				Deklarētais energoefektivitātes koeficients (*) pie temperatūras telpās 20 ° C un ārvides temperatūras Tj			
Tj=-7°C Pdh				Tj=-7°C COPd			
Tj=2°C Pdh				Tj=2°C COPd			
Tj=7°C Pdh				Tj=7°C COPd			
Tj=12°C Pdh				Tj=12°C COPd			
Tj=divvērtīga temperatūra Pdh				Tj=divvērtīga temperatūra COPd			
Tj=darbības robeža Pdh				Tj=darbības robeža COPd			
Deklarētais efektivitātes koeficients (*) / aukstākā sezonā, pie temperatūras telpās 20 ° C un ārvides temperatūras Tj				Deklarētais energoefektivitātes koeficients (*) pie temperatūras telpās 20 ° C un ārvides temperatūras Tj			
Tj=-7°C COPd				Tj=-7°C COPd			
Tj=2°C COPd				Tj=2°C COPd			
Tj=7°C COPd				Tj=7°C COPd			
Tj=12°C COPd				Tj=12°C COPd			
Tj=divvērtīga temperatūra COPd				Tj=divvērtīga temperatūra COPd			
Tj=darbības robeža COPd				Tj=darbības robeža COPd			
Bivalentā temperatūras				Ekspluatācijas robežvērtības temperatūra			
Sildīšana / vidējs Tbiv				Sildīšana / vidējs Tol			
Sildīšana / siltāks Tbiv				Sildīšana / siltāks Tol			
Sildīšana / aukstāks Tbiv				Sildīšana / aukstāks Tol			
Ciklisko intervālu jauda				Ciklisko intervālu efektivitāte			
dzesēšanai Pcycc				dzesēšanai EERcyc			
sildīšanai Pcych				sildīšanai COPcyc			
Degradācijas koeficients dzesēšanai** Cdc				Degradācijas koeficients sildīšanai** Cdh			
Elektriskā ieejas jauda režīmos, kas nav “aktīvais režīms”				Elektroenerģijas patēriņš gadā			
izslēgts režīms P _{OFF}				dzesēšana Q _{CE}			
gaidstāves režīms P _{SB}				sildīšana / vidējs Q _{HE}			
izslēgta termostata režīms P _{TO}				sildīšana / siltāks Q _{HE}			
kartera sildītāja režīms P _{CK}				sildīšana / aukstāks Q _{HE}			
Jaudas kontrole (norādīt vienu no trim iespējām)				Citi rādītāji			
fiksēta N				Skaņas jaudas līmenis (iekštelpās/ārā) L _{WA}			
pakāpeniska N				Globālās sasīšanas veicināšanas potenciāls GWP			
mainīga J				Uzrādītā gaisa plūsma (iekštelpās/ārā) -			
Kontaktinformācija papildinformācijas saņemšanai				Vārds, amats, pasta adrese, e-pasta adreseun tālruna numurs.			
*= Pakāpjveida jaudas iekārtām katrā sadaļas “Iekārtas deklarētā jauda” un “uzrādītā EER/COP” ailē deklarē divas ar slīpsvītru (“/”) atdalītas vērtības.							
**= Ja ir izmantots standarta Cd = 0,25, tad cikliskie testi (to rezultāti) nav nepieciešami. Pretējā gadījumā ir nepieciešams vai nu sildīšanas vai dzesēšanas cikliskuma tests.							



* = Deklaruotojo įrenginio pajėgumo ir deklaravimo EER/COP dalyse pakopiniams įrenginiams nurodomos dvi vertės, atskirtos pasviruoju brūkšniu („/“).

Функција (означете ако постои)		
ладeње	Да	
греeње	Да	

Ставка	симбол	вредност	уред
Максимален капацитет			
ладeње	Pdesignc	x,x	kW
греeње / Просек	Pdesignh	x,x	kW
греeње / Потополо	Pdesignh	x,x	kW
греeње / Поладно	Pdesignh	x,x	kW

Деклариран капацитет* за ладeње, на внатрешна температура 27 (19)°C и надворешна температура Tj			
Tj=35°C	Pdc	x,x	kW
Tj=30°C	Pdc	x,x	kW
Tj=25°C	Pdc	x,x	kW
Tj=20°C	Pdc	x,x	kW

Деклариран капацитет* за греeње / Просечна клима, на внатрешна температура 20°C и надворешна температура Tj			
Tj=-7°C	Pdh	x,x	kW
Tj=2°C	Pdh	x,x	kW
Tj=7°C	Pdh	x,x	kW
Tj=12°C	Pdh	x,x	kW
Tj = б и в а л е н т н а температура	Pdh	x,x	kW
Tj=работна граница	Pdh	x,x	kW

Деклариран капацитет* за греeње / Потопла клима, на внатрешна температура 20°C и надворешна температура Tj			
Tj=2°C	Pdh	x,x	kW
Tj=7°C	Pdh	x,x	kW
Tj=12°C	Pdh	x,x	kW
Tj = б и в а л е н т н а температура	Pdh	x,x	kW
Tj=работна граница	Pdh	x,x	kW

Ако функцијата вклучува греeње: Означете ја грејната сезона за која се однесува информацијата. Означената вредност треба да се поврзе само со една грејна сезона. Вклучете ја најмалку грејната сезона „Просек “.			
Просек (задолжително)	Да		
Потопло (ако е означено)	Не		
Поладно (ако е означено)	Не		

Ставка	симбол	вредност	уред
Сезонска ефикасност			
ладeње	SEER	x,x	
греeње / Просек	SCOP/A	x,x	
греeње / Потополо	SCOP/W	x,x	
греeње / Поладно	SCOP/C	x,x	

Деклариран однос на енергетска ефикасност* за ладeње, на внатрешна температура 27 (19)°C и надворешна температура Tj			
Tj=35°C	EERd	x,x	
Tj=30°C	EERd	x,x	
Tj=25°C	EERd	x,x	
Tj=20°C	EERd	x,x	

Деклариран коефициент на работа* за греeње / Просечна клима, на внатрешна температура 20°C и надворешна температура Tj			
Tj=-7°C	COPd	x,x	
Tj=2°C	COPd	x,x	
Tj=7°C	COPd	x,x	
Tj=12°C	COPd	x,x	
Tj=бивалентна температура	COPd	x,x	
Tj=работна граница	COPd	x,x	

Деклариран коефициент на работа* / Потопла клима, на внатрешна температура 20°C и надворешна температура Tj			
Tj=2°C	COPd	x,x	
Tj=7°C	COPd	x,x	
Tj=12°C	COPd	x,x	
Tj=бивалентна температура	COPd	x,x	
Tj=работна граница	COPd	x,x	

Деклариран капацитет* за греeње / Поладна клима, на внатрешна температура 20°C и надворешна температура Tj		
Tj=-7°C	Pdh	x,x kW
Tj=2°C	Pdh	x,x kW
Tj=7°C	Pdh	x,x kW
Tj=12°C	Pdh	x,x kW
Tj = б и в а л е н т н а температура	Pdh	x,x kW
Tj=работна граница	Pdh	x,x kW
Tj=-15°C	Pdh	x,x kW

Деклариран коефициент на работа* / Поладна клима, на внатрешна температура 20°C и надворешна температура Tj		
Tj=-7°C	COPd	x,x
Tj=2°C	COPd	x,x
Tj=7°C	COPd	x,x
Tj=12°C	COPd	x,x
Tj=бивалентна температура	COPd	x,x
Tj=работна граница	COPd	x,x
Tj=-15°C	COPd	x,x

Бивалентна температура		
греeње / Просек	Tbiv	x °C
греeње / Потополо	Tbiv	x °C
греeње / Поладно	Tbiv	x °C

Капацитет на циклусен интервал за ладeње		
Pcyc	x,x	kW
за греeње		
Pcyc	x,x	kW

К о е ф и ц и е н т н а деградација на ладeње** Cdc		
x,x	-	

Влез на електрична енергија во режими поинакви од „активен режим “		
исклучена состојба	P _{OFF}	x kW
состојба на подготвеност	P _{SB}	x kW
режим на исклучен термостат	P _{TO}	x kW
режим со картерски грејач	P _{CK}	0 kW

Контрола на капацитет (покажува една од трите опции)		
фиксно	Не	
степенасто	Не	
варијабла	Да	

Контакт детали за добивање на повеќе информации		
Име, позиција, поштенска адреса, адреса на е-пошта и телефонски број.		

*= За уреди со степенат капацитет, две вредности разделени со коса црта („/“) ќе се декларираат во секое поле во одделот „Деклариран капацитет на уредот “ и деклариран „EER/COP “ на уредот.

**= Ако стандардно е избрано Cd=0,25 тогаш (резултатите од) циклусните тестови не се потребни. Инаку се бара вредноста или од циклусниот тест за греeње или ладeње.



Isem tal-mudell

xxxxxxx (unità ta' barra) / xxxxxx (unità ta' gewwa)

Funzjoni (indika jekk hemm)				Jekk il-funzjoni tinkludi t-tishin: Indika l-istaġun tat-tishin li i l- informazzjoni tirrelata għalih. Il-valuri indikati għandhom jirrelataw għal staġun tat-tishin wiehed. Inkludi mill-inqas l- istaġun tat-tishin 'Medju'.			
tkessiġ		I		Medju (obligatorju)		I	
tishin		I		Ishan (jekk deżinjat)		L	
				Ikseħ (jekk deżinjat)		L	
Fattur				Fattur			
Simbolu		valur unità		Simbolu		valur unità	
Tagħbija nominali				Effiċjenza staġonali			
tkessiġ		Pdisinncc x,x kW		tkessiġ		SEER x,x	
tishin / Medju		Pdisinnh x,x kW		tishin / Medju		SCOP/A x,x	
tishin / Ishan		Pdisinnh x,x kW		tishin / Ishan		SCOP/W x,x	
tishin / Ikseħ		Pdisinnh x,x kW		tishin / Ikseħ		SCOP/C x,x	
Kapaċità ddikjarata* għat-tkessiġ, b'temperatura ta' gewwa 27(19) ° C u temperatura ta' barra Tj				Proporzjon iddikjarat tal-effiċjenza enerġetika*, b'temperatura ta' gewwa 27(19) ° C u temperatura ta' barra Tj			
Tj=35°C		Pdc x,x kW		Tj=35°C		EERd x,x	
Tj=30°C		Pdc x,x kW		Tj=30°C		EERd x,x	
Tj=25°C		Pdc x,x kW		Tj=25°C		EERd x,x	
Tj=20°C		Pdc x,x kW		Tj=20°C		EERd x,x	
Kapaċità ddikjarata* għat-tishin / Staġun medju, b'temperatura ta' gewwa 20 ° C u temperatura ta' barra Tj				Koeffiċjent iddikjarat tal-prestazzjoni*/ Staġun medju, b'temperatura ta' gewwa 20 ° C u temperatura ta' barra Tj			
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°C		Pdh x,x kW		Tj=7°C		COPd x,x	
Tj=12°C		Pdh x,x kW		Tj=12°C		COPd x,x	
Tj=temperature bivalenti		Pdh x,x kW		Tj=temperature bivalenti		COPd x,x	
Tj=limitu operativ		Pdh x,x kW		Tj=limitu operativ		COPd x,x	
Kapaċità ddikjarata* għat-tishin / Staġun ishan, b'temperatura ta' gewwa 20 ° C u temperatura ta' barra Tj				Koeffiċjent iddikjarat tal-prestazzjoni*/ Staġun ishan, b'temperatura ta' gewwa 20 ° C u temperatura ta' barra Tj			
Tj=2°C		Pdh x,x kW		Tj=2°C		COPd x,x	
Tj=7°C		Pdh x,x kW		Tj=7°C		COPd x,x	
Tj=12°C		Pdh x,x kW		Tj=12°C		COPd x,x	
Tj=temperature bivalenti		Pdh x,x kW		Tj=temperature bivalenti		COPd x,x	
Tj=limitu operativ		Pdh x,x kW		Tj=limitu operativ		COPd x,x	
Kapaċità ddikjarata* għat-tishin / Staġun ikseħ, b'temperatura ta' gewwa 20 ° C u temperatura ta' barra Tj				Kapaċità ddikjarata* għat-tishin / Staġun ikseħ, b'temperatura ta' gewwa 20 ° C u temperatura ta' barra Tj			
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°C		Pdh x,x kW		Tj=7°C		COPd x,x	
Tj=12°C		Pdh x,x kW		Tj=12°C		COPd x,x	
Tj=temperature bivalenti		Pdh x,x kW		Tj=temperature bivalenti		COPd x,x	
Tj=limitu operativ		Pdh x,x kW		Tj=limitu operativ		COPd x,x	
Temperatura bivalenti				Temperatura limitu operattiva			
tishin / Medju		Tbiv x °C		tishin / Medju		Tol x °C	
tishin / Ishan		Tbiv x °C		tishin / Ishan		Tol x °C	
tishin / Ikseħ		Tbiv x °C		tishin / Ikseħ		Tol x °C	
Kapaċità tal-intervall taċ-ċikli				Effiċjenza tal-intervall taċ-ċikli			
għat-tkessiġ		Pcycc x,x kW		għat-tkessiġ		EERcyc x,x	
għat-tishin		Pcych x,x kW		għat-tishin		COPcyc x,x	
Koeffiċjento ta' tkessiġ ta' digra dazżjoni**				Koeffiċjento ta' tishin ta' digradazzjoni**			
Cdc		x, x		Cdh		x	
Qawwa elettrika introdotta f'modalitajiet ta' qawwa letteika għal ajr 'modalità attiva'				Konsum annwali tal-elettriku			
modalità mitfija		P _{OFF} x kW		tkessiġ		Q _{CE} x kWh/a	
modalità standby		P _{SB} x kW		tishin / Medju		Q _{HE} x kWh/a	
modalità termostat mitfi		P _{TO} x kW		tishin / Ishan		Q _{HE} x kWh/a	
modalità hiter tal-kisi tal-krank		P _{CK} 0 kW		tishin / Ikseħ		Q _{HE} x kWh/a	
Kapaċità ta' kontroll (indika wiehed minn tliet għażliet)				Oggetti oħra			
Fissat		L		Livell tal-enerġija tal-hoss (gewwa/barra)		L _{WA} x dB(A)	
Stadju		L		Tishin globali potenzjali		GWP x kgCO2 eq	
varjabbli		I		Kurrent tal-arja ratat (gewwa/barra)		x/m3/h	
Dettalji ta' kuntatt għal aktar informazzjoni				Isem, pożizzjoni, indirizz postali, indirizz tal-emejl,u, numru tat-telefon			
*= Għal unitajiet b'kapaċità fi stadji, żewġ valuri mifruda minn sexx ('/') jiġu ddikjarati f'kull kaxxa fis-sezzjoni 'Kapaċità ddikjarata tal-unità' and " EER/COP iddikjarat" tal-unità..							
**= Jekk il-valur assenjat Cd = 0,25 jintgħazel, mela (ir-riżultati minn) it-testijiet taċ-ċiklu mhumix meħtieġa. Inkella jkun meħtieġ il-valur tat-test taċ-ċikli tat-tishin jew tat-tkessiġ.							



Modellnavn

xxxxxxx (Utendørsenhet) / xxxxxxxx (Innendørsenhet)

Funksjon (angi hvis tilgjengelig)

kjøling

oppvarming

Hvis funksjonen inkluderer oppvarming: Angi oppvarmingssesongen informasjonen gjelder. Angitte verdier skal forholde seg til én oppvarmingssesong om gangen. Inkluder i det minste oppvarmingssesongen "Gjennomsnittlig". Gjennomsnittlig (obligatorisk)

Varmere (hvis angitt)

Kaldere (hvis angitt)

Element

symbol

verdi

enhet

Dimensjonerende last

kjøling

oppvarming/ Gjennomsnittlig

oppvarming / Varmere

oppvarming / Kaldere

Erklært kapasitet* for kjøling, ved innetemperatur 27(19)°C og utetemperatur Tj

Tj=35°C

Tj=30°C

Tj=25°C

Tj=20°C

Erklært kapasitet* for oppvarming / Gjennomsnittlig klima, ved innetemperatur 20°C og utetemperatur Td

Tj=-7°C

Tj=2°C

Tj=7°C

Tj=12°C

Tj=bivalent temperatur

Tj=driftsgrense

Erklært kapasitet* for oppvarming / Varmere klima, ved innetemperatur 20°C og utetemperatur Tj

Tj=2°C

Tj=7°C

Tj=12°C

Tj=bivalent temperatur

Tj=driftsgrense

Element

symbol

verdi

enhet

Sesongbasert effektivitet

kjøling

oppvarming/ Gjennomsnittlig

oppvarming / Varmere

oppvarming / Kaldere

Erklært energieffektivitetsforhold* for kjøling, ved innetemperatur 27(19)°C og utetemperatur Tj

Tj=35°C

Tj=30°C

Tj=25°C

Tj=20°C

Erklært ytelseskoeffisient* for oppvarming / Gjennomsnittlig klima, ved innetemperatur 20°C og utetemperatur Tj

Tj=-7°C

Tj=2°C

Tj=7°C

Tj=12°C

Tj=bivalent temperatur

Tj=driftsgrense

Erklært ytelseskoeffisient* / Varmere klima, ved innetemperatur 20°C og utetemperatur Tj

Tj=2°C

Tj=7°C

Tj=12°C

Tj=bivalent temperatur

Tj=driftsgrense

Erklært kapasitet* for oppvarming / Kaldere klima, ved innetemperatur 20°C og utetemperatur Tj

Tj=-7°C

Tj=2°C

Tj=7°C

Tj=12°C

Tj=bivalent temperatur

Tj=driftsgrense

Tj=-15°C

Bivalent temperatur oppvarming/ Gjennomsnittlig oppvarming / Varmere oppvarming / Kaldere

Tbiv

Tbiv

Tbiv

Syklisk intervallkapasitet for kjøling for oppvarming

Pcycc

Pcych

Nedbrytningskoeffisient kjøling**

Cdc

Elektrisk inngangseffekt i andre strømoduser enn 'aktiv modus'

AV-modus

ventemodus

termostat-AV-modus

veivhusvarmer-modus

Kapasitetskontroll (angi ett av tre alternativer)

konstant

arrangert

variabel

Kontakt detaljer for å få mer informasjon

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Erklært ytelseskoeffisient* / Kaldere klima, ved innetemperatur 20°C og utetemperatur Tj

Tj=-7°C

Tj=2°C

Tj=7°C

Tj=12°C

Tj=bivalent temperatur

Tj=driftsgrense

Tj=-15°C

Driftsgrensetemperatur oppvarming/ Gjennomsnittlig oppvarming / Varmere oppvarming / Kaldere

Tol

Tol

Tol

Syklisk intervalleffektivitet for kjøling for oppvarming

EERcyc

COPcyc

Nedbrytningskoeffisient oppvarming**

Cdh

Årlig strømforbruk

kjøling

oppvarming/ Gjennomsnittlig

oppvarming / Varmere

oppvarming / Kaldere

Andre elementer

Lydeffektnivå (innendørs/utendørs)

Globalt oppvarmingspotensial

Faktisk luftstrøm (innendørs/utendørs)



*= For arrangerte kapasitetsenheter, to verdier delt med en skråstrek (/) vil bli erklært i hver boks i avsnittet "Erklært kapasitet til enheten" og "Erklært EER/COP" til enheten.
**= Hvis standard Cd=0,25 er valgt, er (resultater fra) sykliske tester ikke nødvendig. Ellers er enten sykliske testverdier for oppvarming eller kjøling nødvendig.

Nazwa modelu

xxxxxxx (jednostka zewnętrzna) / xxxxxx (jednostka wewnętrzna)

Funkcja (podać, jeśli występuje)			Jeśli funkcja obejmuje ogrzewanie: należy podać sezon ogrzewczy, którego dotyczy podawane dane. Podawane wartości powinny dotyczyć jednego sezonu ogrzewczego w każdym przypadku. Należy uwzględnić przynajmniej umiarkowany sezon ogrzewczy.		
chłodzenie	R		Umiarkowany (obowiązkowo)	R	
ogrzewanie	R		Chłodny (jeśli podano)	N	
			Ciepły (jeśli podano)	N	

Parametr	symbol	wartość	jednostka
Obciążenie obliczeniowe			
chłodzenie	Pkonstrch	x,x	kW
ogrzewanie / sezon umiarkowany	Pkonstrogrz	x,x	kW
ogrzewanie / sezon ciepły	Pkonstrogrz	x,x	kW
ogrzewanie / sezon chłodny	Pkonstrogrz	x,x	kW

Deklarowana wydajność (*) chłodnicza w temperaturze pomieszczenia 27(19) ° C i temperaturze zewnętrznej Tj			
Tj=35°C	Pdc	x,x	kW
Tj=30°C	Pdc	x,x	kW
Tj=25°C	Pdc	x,x	kW
Tj=20°C	Pdc	x,x	kW

Deklarowana wydajność (*) grzewcza / sezon umiarkowany przy temperaturze pomieszczenia 20 ° C i temperaturze zewnętrznej Tj			
Tj=-7°C	Pdh	x,x	kW
Tj=2°C	Pdh	x,x	kW
Tj=7°C	Pdh	x,x	kW
Tj=12°C	Pdh	x,x	kW
Tj=temperatura dwuwartościowa	Pdh	x,x	kW
Tj=granica zastosowania	Pdh	x,x	kW

Deklarowana wydajność (*) grzewcza / sezon ciepły przy temperaturze pomieszczenia 20 ° C i temperaturze zewnętrznej Tj			
Tj=2°C	Pdh	x,x	kW
Tj=7°C	Pdh	x,x	kW
Tj=12°C	Pdh	x,x	kW
Tj=temperatura dwuwartościowa	Pdh	x,x	kW
Tj=granica zastosowania	Pdh	x,x	kW

Deklarowany wskaźnik efektywności energetycznej (*) przy temperaturze pomieszczenia 27(19) ° C i temperaturze zewnętrznej Tj			
Tj=35°C	EERd	x,x	-
Tj=30°C	EERd	x,x	-
Tj=25°C	EERd	x,x	-
Tj=20°C	EERd	x,x	-

Deklarowany wskaźnik efektywności (*) / sezon umiarkowany przy temperaturze pomieszczenia 20 ° C i temperaturze zewnętrznej Tj			
Tj=-7°C	COPd	x,x	-
Tj=2°C	COPd	x,x	-
Tj=7°C	COPd	x,x	-
Tj=12°C	COPd	x,x	-
Tj=temperatura dwuwartościowa	COPd	x,x	-
Tj=granica zastosowania	COPd	x,x	-

Deklarowany wskaźnik efektywności (*) / sezon ciepły przy temperaturze pomieszczenia 20 ° C i temperaturze zewnętrznej Tj			
Tj=2°C	COPd	x,x	-
Tj=7°C	COPd	x,x	-
Tj=12°C	COPd	x,x	-
Tj=temperatura dwuwartościowa	COPd	x,x	-
Tj=granica zastosowania	COPd	x,x	-

Deklarowana wydajność (*) grzewcza / sezon chłodny przy temperaturze pomieszczenia 20 ° C i temperaturze zewnętrznej Tj			
Tj=-7°C	Pdh	x,x	kW
Tj=2°C	Pdh	x,x	kW
Tj=7°C	Pdh	x,x	kW
Tj=12°C	Pdh	x,x	kW
Tj=temperatura dwuwartościowa	Pdh	x,x	kW
Tj=15°C	Pdh	x,x	kW

Deklarowany wskaźnik efektywności sezonowa			
chłodzenie	SEER	x,x	-
ogrzewanie / sezon umiarkowany	SCOP/A	x,x	-
ogrzewanie / sezon ciepły	SCOP/W	x,x	-
ogrzewanie / sezon chłodny	SCOP/C	x,x	-

Deklarowany wskaźnik efektywności (*) / sezon chłodny przy temperaturze pomieszczenia 20 ° C i temperaturze zewnętrznej Tj			
Tj=-7°C	COPd	x,x	-
Tj=2°C	COPd	x,x	-
Tj=7°C	COPd	x,x	-
Tj=12°C	COPd	x,x	-
Tj=temperatura dwuwartościowa	COPd	x,x	-
Tj=granica zastosowania	COPd	x,x	-
Tj=-15°C	COPd	x,x	-

Deklarowany wskaźnik efektywności (*) / sezon chłodny przy temperaturze pomieszczenia 20 ° C i temperaturze zewnętrznej Tj			
Tj=-7°C	COPd	x,x	-
Tj=2°C	COPd	x,x	-
Tj=7°C	COPd	x,x	-
Tj=12°C	COPd	x,x	-
Tj=temperatura dwuwartościowa	COPd	x,x	-
Tj=granica zastosowania	COPd	x,x	-
Tj=-15°C	COPd	x,x	-

Temperatura dwuwartościowa ogrzewanie / sezon umiarkowany			
Tbiv	x	°C	
ogrzewanie / sezon ciepły			
Tbiv	x	°C	
ogrzewanie / sezon chłodny			
Tbiv	x	°C	

Wydajność w okresie cyklu w interwale dla chłodzenia			
Pcycc	x,x	kW	
dla ogrzewania			
Pcych	x,x	kW	

Degradacja wsp. wydajności chłodzenia**			
Cdc	x,x	-	

Pobór mocy w trybach poboru mocy innych niż tryb aktywny			
tryb wyłączenia	P _{OFF}	x	kW
tryb czuwania	P _{SB}	x	kW
tryb wyłączonego termostatu	P _{TO}	x	kW
tryb włączonej grzałki karteru	P _{CK}	0	kW

Kontrola wydajności (wskazuje jeden z trzech punktów)			
stały	N		
fazowany	N		
zmienny	R		

Dodatkowych informacji udzielają			
Nazwisko, stanowisk, adres pocztowy, adres e-mail i numer telefonu.			

*= Dla urządzeń o stopniowej wydajności podaje się dwie wartości oddzielone ukośnikiem („/”) w każdej rubryce sekcji „Deklarowana wydajność urządzenia” i „deklarowane wskaźniki EER/COP” urządzenia.

**= Jeśli została wybrana domyślna wartość Cd = 0,25, wtedy nie jest konieczne podawanie (wyników) prób cyklu. W innych przypadkach konieczne jest podanie wartości dla próby cyklu ogrzewania lub chłodzenia..



Capacidade declarada * para aquecimento/estação mais fria, à temperatura interior 20 ° C e à temperatura exterior Tj				Coefficiente de desempenho declarado */estação mais fria, à temperatura interior 20 ° C e à temperatura exterior Tj			
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°C	Pdh	x,x	kW	Tj=7°C	COPd	x,x	-
Tj=12°C	Pdh	x,x	kW	Tj=12°C	COPd	x,x	-
Tj=temperatura bivalente	Pdh	x,x	kW	Tj=temperatura bivalente	COPd	x,x	-
Tj=limite de funcionamento	Pdh	x,x	kW	Tj=limite de funcionamento	COPd	x,x	-
Tj=-15°C	Pdh	x,x	kW	Tj=-15°C	COPd	x,x	-
Temperatura bivalente aquecimento/média				Temperatura limite de funcionamento aquecimento/média			
	Tbiv	x	°C		Tol	x	°C
aquecimento/mais quente				aquecimento/mais quente			
	Tbiv	x	°C		Tol	x	°C
aquecimento/mais fria				aquecimento/mais fria			
	Tbiv	x	°C		Tol	x	°C
Capacidade de intervalo cíclico				Eficiência de intervalo cíclico			
Para arrefecimento	Pcycc	x,x	kW	Para arrefecimento	EERcyc	x,x	-
Para aquecimento	Pcyh	x,x	kW	Para aquecimento	COPcyc	x,x	-
Coefficiente de degradação arrefecimento**				Coefficiente de degradação aquecimento**			
	Cdc	x,x	-		Cdh	x	-
Potência elétrica absorvida em modos diferentes do «ativo»				Consumo anual de eletricidade			
Modo desligado	P _{DESLIGADO}	x	kW	arrefecimento	Q _{CE}	X	kWh/a
modo espera	P _{SB}	x	kW	aquecimento/média	Q _{HE}	X	kWh/a
Modo termostato desligado	P _{TO}	x	kW	aquecimento/mais quente	Q _{HE}	X	kWh/a
Modo de aquecimento do cârter	P _{CK}	x	kW	aquecimento/mais fria	Q _{HE}	X	kWh/a
Controlo de capacidade (indicar uma de três opções)				Outros itens			
fixa	N			Nível de potência de som (interior/exterior)	L _{WA}	x/x	dB(A)
faseada	N			Potencial – Aquecimento Global	GWP	x	kgCO2 eq.
variável	Y			Fluxo de ar efectivo (interior/exterior)	-	x,x	m3/h
Elementos de contacto para mais informações				Nome, posição, morada postal, endereço de email e, número de telefone.			
*= Para unidades de capacidade faseada, são declarados dois valores separados por um traço oblíquo (/) em cada caixa nas secções «Capacidade declarada da unidade» e «EER/COP declarado da unidade».							
**= Se for escolhido o valor predefinido Cd = 0,25, não são necessários os (resultados dos) ensaios cíclicos. Caso contrário, é necessário o valor do ensaio cíclico relativo ao aquecimento ou ao arrefecimento.							

Nume model

xxxxxxx (unitate exterioară) / xxxxxxx (unitate interioară)

Funcția (a se indica dacă există) răcire încălzire D D				Dacă funcția include încălzirea: a se indica sezonul de încălzire la care se referă informațiile. Valorile indicate trebuie să se refere la un singur sezon de încălzire la un moment dat. A se include cel puțin sezonul de încălzire „mediu”. mediu (obligatoriu) mai cald (dacă este cazul) mai rece (dacă este cazul) D N N			
Element simbol valoare unitate				Element simbol valoare unitate			
Sarcină proiectată răcire încălzire/medie încălzire/mai cald încălzire/mai rece Pdesignc Pdesignh Pdesignh Pdesignh x,x x,x x,x x,x kW kW kW kW				Eficiență sezonieră răcire încălzire/medie încălzire/mai cald încălzire/mai rece SEER SCOP/A SCOP/W SCOP/C x,x x,x x,x x,x - - - -			
Capacitatea declarată * pentru răcire, la temperatura interioară de 27(19) ° C și cea exterioară Tj Tj=35°C Tj=30°C Tj=25°C Tj=20°C Pdc Pdc Pdc Pdc x,x x,x x,x x,x kW kW kW kW				Rata de eficiență energetică declarată * la temperatura interioară de 27(19) ° C și cea exterioară Tj Tj=35°C Tj=30°C Tj=25°C Tj=20°C EERd EERd EERd EERd x,x x,x x,x x,x - - - -			
Capacitatea declarată * pentru încălzire / sezon mediu, la temperatura interioară de 20 ° C și cea exterioară Tj Tj=-7°C Tj=2°C Tj=7°C Tj=12°C Tj = temperatură bivalentă Tj = limită de operare Pdh Pdh Pdh Pdh Pdh Pdh x,x x,x x,x x,x x,x x,x kW kW kW kW kW kW				Coefficientul de performanță declarat * / sezon mediu, la temperatura interioară de 20 ° C și cea exterioară Tj Tj=-7°C Tj=2°C Tj=7°C Tj=12°C Tj = temperatură bivalentă Tj = limită de operare COPd COPd COPd COPd COPd COPd x,x x,x x,x x,x x,x x,x - - - - - -			
Capacitatea declarată * pentru încălzire / sezon mai cald, la temperatura interioară de 20 ° C și cea exterioară Tj Tj=2°C Tj=7°C Tj=12°C Tj = temperatură bivalentă Tj = limită de operare Pdh Pdh Pdh Pdh Pdh x,x x,x x,x x,x x,x kW kW kW kW kW				Coefficientul de performanță declarat * / sezon mai cald, la temperatura interioară de 20 ° C și cea exterioară Tj Tj=2°C Tj=7°C Tj=12°C Tj = temperatură bivalentă Tj = limită de operare COPd COPd COPd COPd COPd x,x x,x x,x x,x x,x - - - - -			
Capacitatea declarată * pentru încălzire / sezon mai rece, la temperatura interioară de 20 ° C și cea exterioară Tj Tj=-7°C Tj=2°C Tj=7°C Tj=12°C Tj = temperatură bivalentă Tj = limită de operare Pdh Pdh Pdh Pdh Pdh Pdh x,x x,x x,x x,x x,x x,x kW kW kW kW kW kW				Coefficientul de performanță declarat * / sezon mai rece, la temperatura interioară de 20 ° C și cea exterioară Tj Tj=-7°C Tj=2°C Tj=7°C Tj=12°C Tj = temperatură bivalentă Tj = limită de operare COPd COPd COPd COPd COPd COPd x,x x,x x,x x,x x,x x,x - - - - - -			
Temperatura bivalentă încălzire/medie încălzire / mai cald încălzire / mai rece Tbiv Tbiv Tbiv x x x °C °C °C				Temperatura limită de funcționare încălzire/medie încălzire / mai cald încălzire / mai rece Tol Tol Tol x x x °C °C °C			
Capacitatea intervalului de comutare pentru răcire pentru încălzire Pcycc Pcych x,x x,x kW kW				Eficiența intervalului de comutare pentru răcire pentru încălzire EERcyc COPcyc x,x x,x - -			
Coefficient degradare răcire** Cdc x,x -				Coefficient degradare încălzire** Cdh x -			
Putere electrică de intrare în alte moduri decât modul activ mod oprit modul standby modul oprit prin termostat modul de funcționare a încălzitorului uleiului din carter P_{OFF} P_{SB} P_{TO} P_{CK} x x x 0 kW kW kW kW				Consumul anual de energie electrică răcire încălzire/medie încălzire/mai cald încălzire/mai rece Q_{CE} Q_{HE} Q_{HE} Q_{HE} x x x x kWh/a kWh/a kWh/a kWh/a			
Control capacitate (indicați una din cele trei opțiuni) fixate etapizate variabile N N D				Alte elemente Nivel acustic (interior/exterior) Potențial încălzire climatică Flux de aer nominal (interior/exterior) L_{WA} GWP - x / x x x/x dB(A) kgCO₂ ec. m³/h			
Date de contact pentru informații suplimentare Nume, funcția, adresa poștală, adresa de email și numărul de telefon:							
*= Pentru unitățile cu capacitate în trepte, în fiecare casuță din secțiunile „Capacitatea declarată a unității” și „Valoarea EER/COP declarată a unității” vor fi declarate două valori separate printr-o bară oblică („/”)							
**= Dacă se alege din oficiu valoarea Cd = 0,25 atunci nu sunt necesare teste ale intervalului de comutare (rezultate ale acestora). În caz contrar, este necesar rezultatul testului pentru intervalul de comutare pentru încălzire sau pentru răcire..							



Funkcija (označite ako je prisutna):			Ako funkcija uključuje grejanje: Označite na koju se sezonu grejanja odnosi informacija. Naznačene vrednosti se trebaju odnositi na jednu sezonu grejanja istovremeno. Uključite najmanje sezonu grejanja 'Prosečno'.		
hlađenje	D		Prosečno (obavezno)	D	
grejanje	D		Toplije (ako je naznačeno)	N	
			Hladnije (ako je naznačeno)	N	

Stavak	simbol	vredn jedinica	Stavak	simbol	vredn jedinica
Projektovano opterećenje			Efikasnost za godišnje doba		
hlađenje	Pdesignc	x,x kW	hlađenje	SEER	x,x
grejanje / Prosek	Pdesignh	x,x kW	grejanje / Prosek	SCOP/A	x,x
grejanje / Toplije	Pdesignh	x,x kW	grejanje / Toplije	SCOP/W	x,x
grejanje / Hladnije	Pdesignh	x,x kW	grejanje / Hladnije	SCOP/C	x,x

Naznačeni kapacitet* za hlađenje, kod sobne temperature 27(19)°C i spoljne temperature Tj			Naznačeni razmer energetske efikasnosti* za hlađenje, kod sobne temperature 27(19)°C i spoljne temperature Tj		
Tj=35°C	Pdc	x,x kW	Tj=35°C	EERd	x,x
Tj=30°C	Pdc	x,x kW	Tj=30°C	EERd	x,x
Tj=25°C	Pdc	x,x kW	Tj=25°C	EERd	x,x
Tj=20°C	Pdc	x,x kW	Tj=20°C	EERd	x,x

Deklarisani kapacitet* za grejanje / prosečna klima, na unutrašnjoj temperaturi od 20° C i spoljnoj temperaturi Tj			Deklarisani koeficijent za performanse grejanja / prosečna klima, na unutrašnjoj temperaturi od 20° C i spoljnoj temperaturi Tj		
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°C	Pdh	x,x kW	Tj=7°C	COPd	x,x
Tj=12°C	Pdh	x,x kW	Tj=12°C	COPd	x,x
Tj=bivalentna temperatura	Pdh	x,x kW	Tj=bivalentna temperatura	COPd	x,x
Tj=ograničenje rada	Pdh	x,x kW	Tj=ograničenje rada	COPd	x,x

Deklarisani kapacitet* za grejanje / toplija klima, na unutrašnjoj temperaturi od 20° C i spoljnoj temperaturi Tj			Deklarisani koeficijent i performanse* / toplija klima, na unutrašnjoj temperaturi od 20° C i spoljnoj temperaturi Tj		
Tj=2°C	Pdh	x,x kW	Tj=2°C	COPd	x,x
Tj=7°C	Pdh	x,x kW	Tj=7°C	COPd	x,x
Tj=12°C	Pdh	x,x kW	Tj=12°C	COPd	x,x
Tj=bivalentna temperatura	Pdh	x,x kW	Tj=bivalentna temperatura	COPd	x,x
Tj=ograničenje rada	Pdh	x,x kW	Tj=ograničenje rada	COPd	x,x

Deklarisani kapacitet* za grejanje / hladnija klima, na unutrašnjoj temperaturi od 20° C i spoljnoj temperaturi Tj			Deklarisani koeficijent i performanse* / hladnija klima, na unutrašnjoj temperaturi od 20° C i spoljnoj temperaturi Tj		
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°C	Pdh	x,x kW	Tj=7°C	COPd	x,x
Tj=12°C	Pdh	x,x kW	Tj=12°C	COPd	x,x
Tj=bivalentna temperatura	Pdh	x,x kW	Tj=bivalentna temperatura	COPd	x,x
Tj=ograničenje rada	Pdh	x,x kW	Tj=ograničenje rada	COPd	x,x
Tj=-15°C	Pdh	x,x kW	Tj=-15°C	COPd	x,x

Bivalentna temperatura			Radno ograničenje temperature		
grejanje / Prosek	Tbiv	x °C	grejanje / Prosek	Tol	x °C
grejanje / Toplije	Tbiv	x °C	grejanje / Toplije	Tol	x °C
grejanje / Hladnije	Tbiv	x °C	grejanje / Hladnije	Tol	x °C

Kapacitet intervala ciklusa			Efikasnost intervala ciklusa		
za hlađenje	Pcycc	x,x kW	za hlađenje	EERcyc	x,x
za grejanje	Pcych	x,x kW	za grejanje	COPcyc	x,x

Koeficijent degradacije hlađenja**			Koeficijent degradacije grejanja**		
Cdc	x,x	-	Cdh	x	-

Unos snage električne energije u modovima napajanja osim 'aktivnog režima'			Godišnja potrošnja električne energije		
isključeni način rada	P _{OFF}	x kW	hlađenje	Q _{CE}	x kWh/a
pasivni režim	P _{SB}	x kW	grejanje / Prosek	Q _{HE}	x kWh/a
rad s isključenim termostatom	P _{TO}	x kW	grejanje / Toplije	Q _{HE}	x kWh/a
režim grejača kolenastog vratila	P _{CK}	0 kW	grejanje/ Hladnije	Q _{HE}	x kWh/a

Kontrola kapaciteta (označite jednu od tri opcije)			Drugi stavci		
fiksno	N		Nivo buke (unutrašnja/spoljna)	L _{WA}	x / x dB(A)
postepeno	N		Potencijal globalnog zagrevanja	GWP	x kgCO ₂ ekv.
varijabilno	D		Označeni protok vazduha (unutrašnja / spoljna)		x/x m ³ /h

Kontakt informacije za dobijanje više informacija		Ime, položaj, poštanska adresa, adresa e-pošte i telefonski broj.	
*= Za jedinice sa stepenovanim kapacitetom, dve vrednosti podeljene kosom crtom ('/') će biti naznačene svakom kućicom u delu "Naznačeni kapacitet jedinice" i "dnaznačeni EER/COP" jedinice.			
**= Ako je izabrano kao zadato Cd=0,25, onda testova ciklusa (i rezultati) nisu potrebni. U suprotnom, potrebna je vrednost testa ciklusa grejanja ili hlađenja.			

Názov modelu

xxxxxxx (vonkajšia jednotka) / xxxxxxx (vnútorná jednotka)

Funkcia (uved'te, ak sa používa)		Ak funkcia zahŕňa vykurovanie: Uved'te vykurovaciu sezónu, na ktorú sa informácie vzťahujú. Uvedené hodnoty by sa mali vzťahovať naraz len na jednu vykurovaciu sezónu. Uved'te aspoň „priemernú“ vykurovaciu sezónu.	
chladenie	☐	Priemerná (povinná) informácia	☐
vykurovanie	☐	Teplejšia (ak je určená)	☐
		Chladnejšia (ak je určená)	☐

Položka	symbol	hodn. jednotka
Projektované zaťaženie		
chladenie	P _{designc}	kW
vykurovanie / priemerná	P _{designh}	kW
vykurovanie / teplejšia	P _{designh}	kW
vykurovanie / chladnejšia	P _{designh}	kW

Deklarovaný chladiaci výkon *pri vnútornej teplote 27 (19) ° C a vonkajšej teplote T _j	
T _j =35 °C	P _{dc} kW
T _j =30 °C	P _{dc} kW
T _j =25 °C	P _{dc} kW
T _j =20 °C	P _{dc} kW

Deklarovaný vykurovací výkon */Priemerná sezóna pri vnútornej teplote 20 oC a vonkajšej teplote T _j	
T _j = -7 °C	P _{dh} kW
T _j =2 °C	P _{dh} kW
T _j =7 °C	P _{dh} kW
T _j =12 °C	P _{dh} kW
T _j =bivalentná teplota	P _{dh} kW
T _j =prevádzkový limit	P _{dh} kW

Deklarovaný vykurovací výkon */Teplejšia sezóna pri vnútornej teplote 20 oC a vonkajšej teplote T _j	
T _j =2 °C	P _{dh} kW
T _j =7 °C	P _{dh} kW
T _j =12 °C	P _{dh} kW
T _j =bivalentná teplota	P _{dh} kW
T _j =prevádzkový limit	P _{dh} kW

Položka	symbol	hodn. jednotka
Sezónna účinnosť		
chladenie	SEER	
vykurovanie / priemerná	SCOP/A	
vykurovanie / teplejšia	SCOP/W	
vykurovanie / chladnejšia	SCOP/C	

Deklarovaný chladiaci súčiniteľ *pri vnútornej teplote 27 (19) ° C a vonkajšej teplote T _j	
T _j =35 °C	EER _d
T _j =30 °C	EER _d
T _j =25 °C	EER _d
T _j =20 °C	EER _d

Deklarovaný vykurovací súčiniteľ */Priemerná sezóna pri vnútornej teplote 20 oC a vonkajšej teplote T _j	
T _j = -7 °C	COP _d
T _j =2 °C	COP _d
T _j =7 °C	COP _d
T _j =12 °C	COP _d
T _j =bivalentná teplota	COP _d
T _j =prevádzkový limit	COP _d

Deklarovaný vykurovací súčiniteľ */Teplejšia sezóna pri vnútornej teplote 20 oC a vonkajšej teplote T _j	
T _j =2 °C	COP _d
T _j =7 °C	COP _d
T _j =12 °C	COP _d
T _j =bivalentná teplota	COP _d
T _j =prevádzkový limit	COP _d

Deklarovaný vykurovací výkon */Chladnejšia sezóna pri vnútornej teplote 20 oC a vonkajšej teplote T _j	
T _j = -7 °C	P _{dh} kW
T _j =2 °C	P _{dh} kW
T _j =7 °C	P _{dh} kW
T _j =12 °C	P _{dh} kW
T _j =bivalentná teplota	P _{dh} kW
T _j =prevádzkový limit	P _{dh} kW
T _j = -15 °C	P _{dh} kW

Deklarovaný vykurovací súčiniteľ */Chladnejšia sezóna pri vnútornej teplote 20 oC a vonkajšej teplote T _j	
T _j = -7 °C	COP _d
T _j =2 °C	COP _d
T _j =7 °C	COP _d
T _j =12 °C	COP _d
T _j =bivalentná teplota	COP _d
T _j =prevádzkový limit	COP _d
T _j = -15 °C	COP _d

Bivalentná teplota	
vykurovanie / priemerná	T _{biv} °C
vykurovanie / teplejšia	T _{biv} °C
vykurovanie / chladnejšia	T _{biv} °C

Výkon v rámci cyklického intervalu	
pre chladenie	P _{cycc} kW
pre kúrenie	P _{cycc} kW

Súčiniteľ v rámci cyklického intervalu	
pre chladenie	EER _{cycc}
pre kúrenie	COP _{cycc}

Koeficient degradácie pri chladení**	
C _{dc}	

Koeficient degradácie pri kúrení**	
C _{dh}	

Elektrický príkon v iných režimoch ako „aktívny režim“	
režim vypnutia	P _{OFF} kW
pohotovostný režim	P _{SB} kW
režim vypnutia termostatu	P _{TO} kW
režim ohrevu kľukovej skrine	P _{CK} kW

Kontrola kapacity (označte jednu z troch možností)	
fixná	☐
nastaviteľná	☐
variabilná	☐

Kontaktne údaje na získanie ďalších informácií	
Názov, miesto, poštová adresa, e-mailová adresa a telefónne číslo.	

*= V prípade jednotiek s nastaviteľným výkonom sa v každom poličku v časti „Deklarovaný výkon jednotky“ a „Deklarovaný EER/COP“ jednotky uvedú dve hodnoty oddelené lomkou („/“).

**= Ak sa zvolí predvolená hodnota C_d = 0,25, potom sa cyklické testy (výsledky z nich) nepožadujú. Inak sa požadujú hodnoty cyklických testov pri vykurovaní alebo chladení.



Funkcija (navedite, če obstaja)			
hlajenje	Da		
ogrevanje	Da		

Postavka	simbol	vredn ost	enota
Nazivna obremenitev			
hlajenje	Pdesignc	x,x	kW
ogrevanje/povprečno	Pdesignh	x,x	kW
ogrevanje/toplejše	Pdesignh	x,x	kW
ogrevanje/hladnejše	Pdesignh	x,x	kW

Prijavljena zmogljivost *za hlajenje pri notranji temperaturi 27 (19) ° C in zunanji temperaturi Tj			
Tj=-7°C	Pdc	x,x	kW
Tj=30°C	Pdc	x,x	kW
Tj=25°C	Pdc	x,x	kW
Tj=20°C	Pdc	x,x	kW

Prijavljena zmogljivost *za ogrevanje / povprečna sezona pri notranji temperaturi 20 ° C in zunanji temperaturi Tj			
Tj=-7°C	Pdh	x,x	kW
Tj=2°C	Pdh	x,x	kW
Tj=7°C	Pdh	x,x	kW
Tj=12°C	Pdh	x,x	kW
Tj=bivalentna temperatura	Pdh	x,x	kW
Tj=meja delovanja	Pdh	x,x	kW

Prijavljena zmogljivost *za ogrevanje / toplejša sezona pri notranji temperaturi 20 ° C in zunanji temperaturi Tj			
Tj=2°C	Pdh	x,x	kW
Tj=7°C	Pdh	x,x	kW
Tj=12°C	Pdh	x,x	kW
Tj=bivalentna temperatura	Pdh	x,x	kW
Tj=meja delovanja	Pdh	x,x	kW

Če funkcija vključuje ogrevanje: navedite sezono ogrevanja, na katero se nanašajo informacije. Navedene vrednosti se morajo nanašati le na eno sezono ogrevanja. Vključevati morajo vsaj „povprečno“ sezono ogrevanja.			
Povprečno (obvezno)	Da		
Topleje (če je določeno)	N		
Hladneje (če je določeno)	N		

Postavka	simbol	vredn ost	enota
Sezonska učinkovitost			
hlajenje	SEER	x,x	-
ogrevanje/povprečno	SCOP/A	x,x	-
ogrevanje/toplejše	SCOP/W	x,x	-
ogrevanje/hladnejše	SCOP/C	x,x	-

Prijavljeno razmerje energetske učinkovitosti *pri notranji temperaturi 27 (19) ° C in zunanji temperaturi Tj			
Tj=35°C	EERd	x,x	-
Tj=30°C	EERd	x,x	-
Tj=25°C	EERd	x,x	-
Tj=20°C	EERd	x,x	-

Prijavljen koeficient učinkovitosti */ povprečna sezona pri notranji temperaturi 20 ° C in zunanji temperaturi Tj			
Tj=-7°C	COPd	x,x	-
Tj=2°C	COPd	x,x	-
Tj=7°C	COPd	x,x	-
Tj=12°C	COPd	x,x	-
Tj=bivalentna temperatura	COPd	x,x	-
Tj=meja delovanja	COPd	x,x	-

Prijavljen koeficient učinkovitosti */ toplejša sezona pri notranji temperaturi 20 ° C in zunanji temperaturi Tj			
Tj=2°C	COPd	x,x	-
Tj=7°C	COPd	x,x	-
Tj=12°C	COPd	x,x	-
Tj=bivalentna temperatura	COPd	x,x	-
Tj=meja delovanja	COPd	x,x	-

Prijavljena zmogljivost *za ogrevanje / hladnejša sezona pri notranji temperaturi 20 ° C in zunanji temperaturi Tj			
Tj=-7°C	Pdh	x,x	kW
Tj=2°C	Pdh	x,x	kW
Tj=7°C	Pdh	x,x	kW
Tj=12°C	Pdh	x,x	kW
Tj=bivalentna temperatura	Pdh	x,x	kW
Tj=meja delovanja	Pdh	x,x	kW
Tj=-15°C	Pdh	x,x	kW

Bivalentna temperatura			
ogrevanje/povprečno	Tbiv	x	°C
ogrevanje/toplejše	Tbiv	x	°C
ogrevanje/hladnejše	Tbiv	x	°C

Ciklična intervalna zmogljivost			
za hlajenje	Pcycc	x,x	kW
za ogrevanje	Pcycc	x,x	kW

Koeficient degradacije za hlajenje**			
Cdc	x,x	-	

Električna vhodna moč vhod v načinih napajanja, ki niso »aktivni«			
izklopljeno stanje	P _{OFF}	x	kW
stanje pripravljenosti	P _{SB}	x	kW
način z izklopljenim termostatom	P _{TO}	x	kW
način grelnika ohišja	P _{CK}	0	kW

Nadzor zmogljivosti (prikazuje eno od treh možnosti)			
fiksni	Ne		
postopni	Ne		
spremenljivi	Da		

Kontaktne podatke za pridobitev več informacij			
Ime, položaj, naslov, e-poštni naslov in telefonska številka.			

*= Za enote s postopnim povečevanjem zmogljivosti bosta deklarirani dve vrednosti, ki sta deljeni s poševnico (»/«) v vsakem polju v razdelku »Deklarirana zmogljivost enote« in »Deklarirani EER/COP« enote.

**= Če je izbrana privzeta vrednost za Cd=0,25, potem (rezultati iz) cikličnih preizkusov niso obvezni. V nasprotnem primeru je preizkusna vrednost za cikle ogrevanja ali hlajenja obvezna.

Prijavljen koeficient učinkovitosti */ hladnejša sezona pri notranji temperaturi 20 ° C in zunanji temperaturi Tj			
Tj=-7°C	COPd	x,x	-
Tj=2°C	COPd	x,x	-
Tj=7°C	COPd	x,x	-
Tj=12°C	COPd	x,x	-
Tj=bivalentna temperatura	COPd	x,x	-
Tj=meja delovanja	COPd	x,x	-
Tj=-15°C	COPd	x,x	-

Mejna temperatura delovanja			
ogrevanje/povprečno	Tol	x	°C
ogrevanje/toplejše	Tol	x	°C
ogrevanje/hladnejše	Tol	x	°C

Ciklična intervalna učinkovitost			
za hlajenje	EERcyc	x,x	-
za ogrevanje	COPcyc	x,x	-

Koeficient degradacije za ogrevanje**			
Cdh	x	-	

Letna poraba električne energije			
hlajenje	Q _{CE}	x	kWh /l
ogrevanje/povprečno	Q _{HE}	x	kWh /l
ogrevanje/toplejše	Q _{HE}	x	kWh /l
ogrevanje/hladnejše	Q _{HE}	x	kWh /l

Druge postavke			
Raven zvočne moči (notranja/zunanja enota)	L _{WA}	x / x	dB (A)
Potencial globalnega segrevanja	GWP	x	ekv. kgCO ₂
Nazivni zračni pretok (notranja/zunanja enota)	-	x/x	m ³ /h

Función (indicar si el aparato dispone de ella)				Si se incluye la función de calefacción: indicar el periodo de calefacción al que se refiere la información. Los valores indicados deben referirse a los periodos de calefacción de uno en uno. Incluir al menos la "media" del periodo de calefacción.				Potencia *declarada de calefacción / Temporada más fría, con una temperatura interior de 20 ° C y una temperatura exterior Tj				Coeficiente de rendimiento *declarado / Temporada más fría, con una temperatura interior de 20 ° C y una temperatura exterior Tj			
refrigeración				Media (obligatorio)				Tj = -7 °C				Tj = -7 °C			
calefacción				Más caliente (si designado)				Tj = 2 °C				Tj = 2 °C			
				Más frío (si designado)				Tj = 7 °C				Tj = 7 °C			
								Tj = 12 °C				Tj = 12 °C			
								Tj = temperatura bivalente				Tj = temperatura bivalente			
								Tj = límite de funcionamiento				Tj = límite de funcionamiento			
								Tj = -15 °C				Tj = -15 °C			
Elemento				Elemento				Temperatura bivalente calefacción / Media				Temperatura límite de funcionamiento calefacción / Media			
Carga de diseño				Eficiencia estacional				calefacción / más cálida				calefacción / más cálida			
refrigeración				refrigeración				calefacción / más fría				calefacción / más fría			
calefacción / media				calefacción / media				Capacidad del intervalo cíclico de refrigeración				de refrigeración			
calefacción / más cálida				calefacción / más cálida				de calefacción				Eficiencia del intervalo cíclico de refrigeración			
calefacción / más fría				calefacción / más fría				de calefacción				de calefacción			
Potencia declarad a *de refrigeración, a una temperatura interior de 27(19) ° C y una temperatura exterior Tj				Factor de eficiencia energética declarada *, a una temperatura interior de 27(19) ° C y una temperatura exterior Tj				Coeficiente de degradación de refrigeración**				Coeficiente de degradación de calefacción**			
Tj = 35 °C				Tj = 35 °C				Potencia eléctrica utilizada en modos que no sean el modo «activo»				Consumo anual de electricidad			
Tj = 30 °C				Tj = 30 °C				modo de desconexión				refrigeración			
Tj = 25 °C				Tj = 25 °C				modo de espera				calefacción / Media			
Tj = 20 °C				Tj = 20 °C				modo de termostato desactivado				calefacción / Más caliente			
								modo de calentador del cárter				calefacción / Más frío			
Potencia *declarada de calefacción / Temporada media, con una temperatura interior de 20 ° C y una temperatura exterior Tj				Coeficiente de rendimiento *declarado / Temporada media, con una temperatura interior de 20 ° C y una temperatura exterior Tj				Control de capacidad (indicar una de estas tres opciones)				Otros elementos			
Tj = -7 °C				Tj = -7 °C				fijo				Nivel de potencia acústica (interior/exterior)			
Tj = 2 °C				Tj = 2 °C				gradual				Potencial de calentamiento global			
Tj = 7 °C				Tj = 7 °C				variable				Caudal de aire nominal (interior/exterior)			
Tj = 12 °C				Tj = 12 °C											
Tj = temperatura bivalente				Tj = temperatura bivalente											
Tj = límite de funcionamiento				Tj = límite de funcionamiento											
Potencia *declarada de calefacción / Temporada más cálida, con una temperatura interior de 20 ° C y una temperatura exterior Tj				Coeficiente de rendimiento *declarado / Temporada más cálida, con una temperatura interior de 20 ° C y una temperatura exterior Tj				Datos de las personas de contacto para obtener más información				Nombre, cargo, dirección postal, dirección de correo electrónico y número de teléfono.			
Tj = 2 °C				Tj = 2 °C											
Tj = 7 °C				Tj = 7 °C											
Tj = 12 °C				Tj = 12 °C											
Tj = temperatura bivalente				Tj = temperatura bivalente											
Tj = límite de funcionamiento				Tj = límite de funcionamiento											

* = Para las unidades de potencia gradual, deben declararse dos valores separados por una barra (/) en cada recuadro en la sección «Potencia declarada de la unidad» y «EER/COP declarado» de la unidad. .

** = Si se elige el Cd = 0,25 por defecto, no son obligatorios los (resultados de los) ensayos cíclicos. De lo contrario, debe indicarse el valor del ensayo cíclico correspondiente a la calefacción o la refrigeración.



Funktion (ange befintliga funktioner)

Kylning

J

Uppvärmning

J

Punkt

symbol

värde

enhet

Dimensionerad belastning

Kylning

P_{designc}

x,x

kW

Uppvärmning/genomsnitt

P_{designh}

x,x

kW

uppvärmning / varmare

P_{designh}

x,x

kW

uppvärmning / kallare

P_{designh}

x,x

kW

Deklarerad kapacitet *för kylning, vid
innetemperaturen 27 (19) ° C och utetemperaturen T j

Tj=35°C

P_{dc}

x,x

kW

Tj=30°C

P_{dc}

x,x

kW

Tj=25°C

P_{dc}

x,x

kW

Tj=20°C

P_{dc}

x,x

kW

Deklarerad kapacitet *för uppvärmning/genomsnittlig
säsong, vid innetemperatur 20 ° C och utetemperatur T j

Tj=-7°C

P_{dh}

x,x

kW

Tj=2°C

P_{dh}

x,x

kW

Tj=7°C

P_{dh}

x,x

kW

Tj=12°C

P_{dh}

x,x

kW

Tj=bivalent temperatur

P_{dh}

x,x

kW

Tj=driftsgräns

P_{dh}

x,x

kW

Deklarerad kapacitet *för uppvärmning/varmare
säsong, vid innetemperaturen20 ° C och
utetemperaturen T j

Tj=2°C

P_{dh}

x,x

kW

Tj=7°C

P_{dh}

x,x

kW

Tj=12°C

P_{dh}

x,x

kW

Tj=bivalent temperatur

P_{dh}

x,x

kW

Tj=driftsgräns

P_{dh}

x,x

kW

Om funktionen omfattar uppvärmning: Ange den
uppvärmningssäsong som informationen gäller.
De angivna värdena ska relatera till en viss
uppvärmningssäsong.
Uppvärmningssäsongen "Genomsnitt" måste
ingå.

Genomsnitt (obligatorisk)

J

Varmare (om designerad)

N

Kallare (om tillämpligt)

N

Punkt

symbol

Vär
de

Enhet

Säsongseffektivitet

Kylning

SEER

x,x

-

Uppvärmning/genomsnitt

SCOP/A

x,x

-

uppvärmning / varmare

SCOP/W

x,x

-

uppvärmning / kallare

SCOP/C

x,x

-

Deklarerad köldfaktor *, vid innetemperaturen 27
(19) ° C och utetemperaturen T j

Tj=35°C

EERd

x,x

-

Tj=30°C

EERd

x,x

-

Tj=25°C

EERd

x,x

-

Tj=20°C

EERd

x,x

-

Deklarerad värmefaktor */genomsnittlig säsong, vid
innetemperatur 20 ° C och utetemperatur T j

Tj=-7°C

COPd

x,x

-

Tj=2°C

COPd

x,x

-

Tj=7°C

COPd

x,x

-

Tj=12°C

COPd

x,x

-

Tj=bivalent temperatur

COPd

x,x

-

Tj=driftsgräns

COPd

x,x

-

Deklarerad värmefaktor */varmare säsong, vid
innetemperatur 20 ° C och utetemperatur T j

Tj=2°C

COPd

x,x

-

Tj=7°C

COPd

x,x

-

Tj=12°C

COPd

x,x

-

Tj=bivalent temperatur

COPd

x,x

-

Tj=driftsgräns

COPd

x,x

-

Deklarerad kapacitet *för uppvärmning/kallare säsong,
vid innetemperaturen 20 ° C och utetemperaturen T j

Tj=-7°C

P_{dh}

x,x

kW

Tj=2°C

P_{dh}

x,x

kW

Tj=7°C

P_{dh}

x,x

kW

Tj=12°C

P_{dh}

x,x

kW

Tj=bivalent temperatur

P_{dh}

x,x

kW

Tj=driftgräns

P_{dh}

x,x

kW

Tj=-15°C

P_{dh}

x,x

kW

Deklarerad värmefaktor */kallare säsong, vid
innetemperatur 20 ° C och utetemperatur T j

Tj=-7°C

COPd

x,x

-

Tj=2°C

COPd

x,x

-

Tj=7°C

COPd

x,x

-

Tj=12°C

COPd

x,x

-

Tj=bivalent temperatur

COPd

x,x

-

Tj=driftgräns

COPd

x,x

-

Tj=-15°C

COPd

x,x

-

Bivalent temperatur

Uppvärmning/genomsnitt

T_{biv}

x

°C

uppvärmning / varmare

T_{biv}

x

°C

uppvärmning / kallare

T_{biv}

x

°C

Gränstemperatur för drift

Uppvärmning/genomsnitt

T_{ol}

x

x

°C

uppvärmning / varmare

T_{ol}

x

x

°C

uppvärmning / kallare

T_{ol}

x

x

°C

Cykelintervallets kapacitet

För kylning

P_{cycc}

x,x

kW

För uppvärmning

P_{cyh}

x,x

kW

Cykelintervallets verkningsgrad

För kylning

EER_{cycc}

x,x

-

För uppvärmning

COP_{cycc}

x,x

-

Nedbrytningskoefficient
kylning**

C_{dc}

x,x

-

Nedbrytningskoefficient
uppvärmning**

C_{dh}

x

-

Elektrisk ineffekt i andra effektdrivna lägen än
aktivläge

Avstängt läge

P_{OFF}

x

kW

Viloläge

P_{SB}

x

kW

Avstängt termostatläge

P_{TO}

x

kW

Vevhus-varmarläge

P_{CK}

0

kW

Ärlig elförbrukning

kylning

Q_{CE}

X

kWh/a

Uppvärmning / medel

Q_{HE}

X

kWh/a

Uppvärmning / varmare

Q_{HE}

X

kWh/a

Uppvärmning / kallare

Q_{HE}

X

kWh/a

Kapacitetskontroll (ange ett av tre alternativ)

Fast

N

Stegvis

N

Variabelt

J

Andra poster

Ljudnivå (inomhus/utomhus)

L_{WA}

x / x

dB(A)

Global uppvärmningspotential

GWP

x

kgCO2
eq.

Luftflödesklassificering
(inomhus/utomhus)

-

x/x

m3/h

Kontaktuppgifter för att få
mer information

Namn, position, postadress, epostadress och telefonnummer.

*= För enheter med stegvis kapacitetskontroll deklareras två värden separerade med snedstreck (/) i varje ruta i
sektionen "Enhetens deklarerade kapacitet" och "Enhetens deklarerade EER/COP".

**= Om standardvärdet C d = 0,25 används krävs inga (resultat från) cykeltest. I annat fall krävs värde från
testning av uppvärmnings- eller kylningscykeln..



Model adı
xxxxxxx (dış ünite) / xxxxxxx (iç ünite)

İşlev (mevcutsa belirt)			İşlev ısıtmayı içeriyorsa: Bilginin ilgili olduğu ısıtma mevsimini belirt. Belirtilen değerler sadece bir ısıtma mevsimiyle bağlantılı olmalıdır. En azından ısıtma mevsimi "Ortalamasını" gir.		
soğutma			Ortalama (zorunlu)		
ısıtma			daha sıcak (belirlenmişse)		
			daha soğuk (belirlenmişse)		
Öge	simge	değer birim	Öge	simge	değer birim
Tasarım yükü			Mevsimsel verim		
soğutma	Pdesignc	x,x kW	soğutma	SEER	x,x -
ısıtma / Ortalama	Pdesignh	x,x kW	ısıtma / Ortalama	SCOP/A	x,x -
ısıtma / Daha sıcak	Pdesignh	x,x kW	ısıtma / Daha sıcak	SCOP/W	x,x -
ısıtma / Daha soğuk	Pdesignh	x,x kW	ısıtma / Daha soğuk	SCOP/C	x,x -
27(19)°C iç ısı ve Tj dış ısıda soğutma için beyan edilen kapasite*			27(19)°C iç ısı ve Tj dış ısıda soğutma için beyan edilen enerji verim oranı*		
Tj=35°C	Pdc	x,x kW	Tj=35°C	EERd	x,x -
Tj=30°C	Pdc	x,x kW	Tj=30°C	EERd	x,x -
Tj=25°C	Pdc	x,x kW	Tj=25°C	EERd	x,x -
Tj=20°C	Pdc	x,x kW	Tj=20°C	EERd	x,x -
20°C iç ısı ve Tj dış ısıda ısıtma / Ortalama iklim için beyan edilen kapasite*			20°C iç ısı ve Tj dış ısıda ısıtma / Ortalama iklim için beyan edilen enerji verim oranı*		
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°C	Pdh	x,x kW	Tj=-7°C	COPd	x,x -
Tj=12°C	Pdh	x,x kW	Tj=12°C	COPd	x,x -
Tj=iki değerli ısı	Pdh	x,x kW	Tj=iki değerli ısı	COPd	x,x -
Tj=çalışma sınırı	Pdh	x,x kW	Tj=çalışma sınırı	COPd	x,x -
20°C iç ısı ve Tj dış ısıda ısıtma / Daha sıcak iklim için beyan edilen kapasite*			20°C iç ısı ve Tj dış ısıda ısıtma / Daha sıcak iklim için beyan edilen performans katsayısı*		
Tj=2°C	Pdh	x,x kW	Tj=2°C	COPd	x,x -
Tj=-7°C	Pdh	x,x kW	Tj=-7°C	COPd	x,x -
Tj=12°C	Pdh	x,x kW	Tj=12°C	COPd	x,x -
Tj=iki değerli ısı	Pdh	x,x kW	Tj=iki değerli ısı	COPd	x,x -
Tj=çalışma sınırı	Pdh	x,x kW	Tj=çalışma sınırı	COPd	x,x -

20°C iç ısı ve Tj dış ısıda ısıtma / Daha soğuk iklim için beyan edilen kapasite*			20°C iç ısı ve Tj dış ısıda ısıtma / Daha soğuk iklim için beyan edilen katsayı*		
Tj=-7°C	Pdh	x,x kW	COPd	x,x -	
Tj=2°C	Pdh	x,x kW	COPd	x,x -	
Tj=-7°C	Pdh	x,x kW	COPd	x,x -	
Tj=12°C	Pdh	x,x kW	COPd	x,x -	
Tj=iki değerli ısı	Pdh	x,x kW	COPd	x,x -	
Tj=çalışma sınırı	Pdh	x,x kW	COPd	x,x -	
Tj=-15°C	Pdh	x,x kW	COPd	x,x -	
İki değerli ısı			Çalışma sınır ısı		
ısıtma / Ortalama	Tbiv	x °C	ısıtma / Ortalama	Tol	x °C
ısıtma / Daha sıcak	Tbiv	x °C	ısıtma / Daha sıcak	Tol	x °C
ısıtma / Daha soğuk	Tbiv	x °C	ısıtma / Daha soğuk	Tol	x °C
Döngü aralık kapasitesi			Döngü aralık verimi		
soğutma için	Pcycc	x,x kW	soğutma için	EERcyc	x,x -
ısıtma için	Pcych	x,x kW	ısıtma için	COPcyc	x,x -
Bozunum katsayısı			Bozunum katsayısı ısıtma**		
soğutma**	Cdc	x,x -	ısıtma**	Cdh	x -
'Etkin mod' dışındaki güç modlarında elektrik güç girdisi			Yıllık elektrik tüketimi		
kapalı mod	P _{OFF}	x kW	soğutma	Q _{CE}	x kWh/y
standby modu	P _{SB}	x kW	ısıtma / Ortalama	Q _{HE}	x kWh/y
termostat kapalı modu	P _{TO}	x kW	ısıtma / Daha sıcak	Q _{HE}	x kWh/y
Karter ısıtma modu	P _{CK}	0 kW	ısıtma / Daha soğuk	Q _{HE}	x kWh/y
Kapasite kontrolü (üç seçimden birini belirtin)			Diğer öğeler		
sabit	H		Ses güç düzeyi (içeride/dışarıda)	L _{WA}	x / x dB(A)
kademeli	H		Küresel ısıtma potansiyeli	GWP	x kgCO ₂ eşdeğeri
değişken	E		Nominal hava akımı (içeride/dışarıda)	-	x/x m ³ /s
Daha fazla bilgi için başvuru ayrıntıları			Adı, görevi, posta adresi, e-posta adresi ve telefon numarası.		

*= Kademeli kapasitesi ünitelerde, "Ünitenin beyan edilen kapasitesi" ve ünitenin "beyan edilen EER/COP" bölümünde her kutucukta kesikle ('/') ayrılmış iki değer beyan edilecektir.

**= varsayılan Cd=0,25 seçilmişse döngüleme testleri (sonuçları) gerekmeyecektir. Aksi takdirde, ısıtma veya soğutma döngüleme testlerinden biri gerekir.

