

Indoor:SIEH0025SDE / Outdoor:SO1H0025SDE

675

Sound power level (inside)	54	dB(A)
Sound power level (outside)	62	dB(A)

Refrigerante R32 GWP

Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance $contains\ a\ refrigerant\ fluid\ with\ a\ GWP\ equal\ to\ 675.\ This\ means\ that\ if\ 1kg\ of\ this\ refrigerant\ fluid\ would\ be$ leaked to the atmosphere, the impact on global warming would be 675 times higher than 1kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional

8.5 A*** SEER Energy efficiency class 2.6 Design load (Pdesignc) kW

Energy consumption, 108 kWh per year,based on standard test results.

Actual energy consumption will depend on how the appliance is used and where it is located.

Heating mode (Average) SCOP

4.6 A⁺⁺ 2.4 Energy efficiency class kW kW (-10°C) (-10°C) Design load (Pdesignh) Declared capacity
Back up heating capacity 2.2 kW (-10°C)

731 Energy consumption, $kWh\ per\ year. based\ on\ standard\ test\ results.$

Actual energy consumption will depend on how the appliance is used and where it is located.

Heating mode (Warmer) Optional

Energy efficiency class

Design load (Pdesignh)
Declared capacity
Back up heating capacity (2°C) (2°C) (2°C) kW kW kW

Energy consumption,
- kWh per year.based on standard to Actual energy consumption will depend on how the appliance is used and where it is located. kWh per year.based on standard test results.

Heating mode (Colder) Optional SCOP

Energy efficiency class Design load (Pdesignh) Declared capacity (-22°C) kW (-22°C) (-22°C) $\,kW\,$ Back up heating capacity kW

kWh per year.based on standard test results.

Actual energy consumption will depend on how the appliance is used and where it is located.



Indoor:SIEH0035SDE / Outdoor:SO1H0035SDE

Sound power level (inside)	54	dB(A)
Sound power level (outside)	63	dB(A)

Refrigerante R32 675 GWP

Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would $contribute \ less \ to \ global \ warming \ than \ a \ refrigerant \ with \ higher \ GWP, if \ leaked \ to \ the \ atmosphere. \ This \ appliance$ $contains\ a\ refrigerant\ fluid\ with\ a\ GWP\ equal\ to\ 675.\ This\ means\ that\ if\ 1kg\ of\ this\ refrigerant\ fluid\ would\ be$ leaked to the atmosphere, the impact on global warming would be 675 times higher than 1kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

8.5 A*** 3.5 SEER Energy efficiency class

Design load (Pdesignc)

Energy consumption,

Actual energy consumption will depend on how the appliance is used and where it is located. kWh per year,based on standard test results.

Heating mode (Average)

4.7 A⁺⁺ 2.5 2.3 SCOP Energy efficiency class (-10°C) (-10°C) kW kW Design load (Pdesignh) Declared capacity Back up heating capacity 0.2 kW (-10°C)

745 kWh per year.based on standard test results. Energy consumption,

Actual energy consumption will depend on how the appliance is used and where it is located.

Heating mode (Warmer) Optional

SCOP

Energy efficiency class
Design load (Pdesignh)
Declared capacity
Back up heating capacity (2°C) (2°C) (2°C) kW

Energy consumption, kWh per year.based on standard test results.

Actual energy consumption will depend on how the appliance is used and where it is located.

Heating mode (Colder) Optional

Energy efficiency class
Design load (Pdesignh)
Declared capacity
Back up heating capacity (-22°C) kW kW (-22°C) (-22°C)

Energy consumption, kWh per year.based on standard test results.

Actual energy consumption will depend on how the appliance is used and where it is located.



Indoor:SIEH0050SDE / Outdoor:SO1H0050SDE

Sound power level (inside)	57	dB(A)
Sound power level (outside)	65	dB(A)

Refrigerante R32 GWP 675

Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would $contribute \ less\ to\ global\ warming\ than\ a\ refrigerant\ with\ higher\ GWP, if\ leaked\ to\ the\ atmosphere.\ This\ appliance$ contains a refrigerant fluid with a GWP equal to 675. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 675 times higher than 1kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

Cooling mode

8.5 A*** 5.2 215 SEĔR Energy efficiency class

Design load (Pdesignc)

Energy consumption,

Actual energy consumption will depend on how the appliance is used and where it is located.

Heating mode (Average)

4.6 A** 4.2 3.8 SCOP Energy efficiency class Design load (Pdesignh) (-10°C) (-10°C) Declared capacity
Back up heating capacity kW 0.4 (-10°C)

1279 kWh per year.based on standard test results. Energy consumption,

Actual energy consumption will depend on how the appliance is used and where it is located.

Heating mode (Warmer) Optional

SCOP

Energy efficiency class
Design load (Pdesignh)
Declared capacity
Back up heating capacity kW (2°C) (2°C) (2°C) kW kW

Energy consumption, - kWh per year.based on standard to Actual energy consumption will depend on how the appliance is used and where it is located. kWh per year.based on standard test results.

Heating mode (Colder) Optional SCOP

Energy efficiency class
Design load (Pdesignh)
Declared capacity
Back up heating capacity kW (-22°C) kW (-22°C) (-22°C) kW

Energy consumption, kWh per year.based on standard test results.

Actual energy consumption will depend on how the appliance is used and where it is located.