

Indoor unit model name SRK25ZSX-W Outdoor unit model name SRC25ZSX-W

| Refrigerant | R32 | GWP | | 675 |
|---|--|--|-------------------------------|---|
| contribute less to appliance contai would be leaked over a period of | o global warming than ns a refrigerant fluid w to the atmosphere, th | a refrigeran vith a GWP e e impact on o interfere w | t with l equal t global | gerant with lower global warming potential (GWP) would higher GWP, if leaked to the atmosphere. This o 675. This means that if 1kg of this refrigerant fluid warming would be 675 times higher than 1kg of CO2, refrigerant circuit yourself or disassemble the product |
| Cooling mode | | | | |
| SEĔR | | 10.3 | | |
| Energy efficie | ency class | A+++ | | |
| Design load (| | 2.5 | kW | |
| Energy consu | | 85 | kWh | per year.based on standard test results. |
| Actual ener | gy consumption will | depend on | how | the appliance is used and where it is located. |
| Heating mode (A | verage) | | | |
| SCOP | | 5.2 | | |
| Energy efficie | encv class | A+++ | | |
| Design load (| | | kW | (-10°C) |
| Declared cap | U , | 3.00 | | (-10°C) |
| Back up heat | | | kW | (-10°C) |
| Energy consu | | | | per year.based on standard test results. |
| | | | | the appliance is used and where it is located. |
| Heating mode (V | Varmer) Optional | | | |
| SCOP | | 6.6 | | |
| Energy efficie | ency class | A+++ | | |
| Design load (| | | kW | (2°C) |
| Declared cap | | 4.20 | | (2°C) |
| Back up heat | | | kW | (2°C) |
| Energy consu | | - | | per year.based on standard test results. |
| | | | | the appliance is used and where it is located. |
| Llesting neede (C | Colder) Ortional | | | |
| Heating mode (C | Joider) Optional | | | |
| SCOP | | - | | |
| Energy efficie | | - | 1.1.4.7 | (00%0) |
| Design load (| υ, | | kW | (-22°C) |
| Declared cap | 3 | | kW | (-22°C) |
| Back up heat | | | kW | (-22°C) |
| Energy consu | • • | | | per year.based on standard test results. |
| Actual ener | gy consumption will | depend on | how | the appliance is used and where it is located. |
| Sound power | level (indoor) | 55 | | dB(A) |
| | level (outdoor) | 57 | | dB(A) |
| | . / | | | · · |



Indoor unit model name SRK35ZSX-W Outdoor unit model name SRC35ZSX-W

| Defrigerent | Dee | | | |
|---|---|---|--------------------------------|---|
| Refrigerant | R32 | GWP | t | 575 |
| contribute less t appliance conta would be leaked over a period of | o global warming than ins a refrigerant fluid w d to the atmosphere, th | a refrigerant with a GWP e e impact on o interfere w | t with h equal to global | erant with lower global warming potential (GWP) would igher GWP, if leaked to the atmosphere. This o 675. This means that if 1kg of this refrigerant fluid warming would be 675 times higher than 1kg of CO2, refrigerant circuit yourself or disassemble the product |
| Cooling mode | | | | |
| SEER | | 9.5 | | |
| Energy efficie | | A+++ | | |
| Design load | | | kW | |
| Energy cons | | | | per year based on standard test results. |
| Actual ene | rgy consumption will | depend on | how t | he appliance is used and where it is located. |
| Heating mode (| | | | |
| SCOP | nvelage/ | 5.1 | | |
| Energy efficie | ency class | A+++ | | |
| Design load | | | kW | (-10°C) |
| Declared cap | | 3.40 | | (-10°C) |
| Back up hear | | | kW | (-10°C) |
| Energy cons | | | | per year.based on standard test results. |
| | | | | the appliance is used and where it is located. |
| | | • | | |
| Heating mode (| Warmer) Optional | | | |
| SCOP | | 6.5 | | |
| Energy efficie | ency class | A+++ | | |
| Design load | (Pdesignh) | 4.7 | kW | (2°C) |
| Declared cap | pacity | 4.70 | kW | (2°C) |
| Back up hea | ting capacity | 0 | kW | (2°C) |
| Energy cons | | | | per year.based on standard test results. |
| Actual ene | rgy consumption will | depend on | how t | he appliance is used and where it is located. |
| | | | | |
| u , | Colder) Optional | | | |
| SCOP | | - | | |
| Energy efficie | | - | | (00%-) |
| Design load | | | kW | (-22°C) |
| Declared cap | , | | kW | (-22°C) |
| Back up hea | 8 . , | | kW | (-22°C) |
| Energy cons | | | | per year based on standard test results. |
| Actual ene | rgy consumption will | depend on | how t | he appliance is used and where it is located. |
| Sound nowe | r level (indoor) | 50 | | dB(A) |
| | r level (indoor) | 58 61 | | dB(A) |
| | | 01 | | uu(n) |
| | | | | |



Indoor unit model name SRK50ZSX-W Outdoor unit model name SRC50ZSX-W2

| Refrigerant | R32 | GWP | 6 | 675 | |
|---|---|---|--------------------------------|---|--|
| Reingerant | NJZ | 000 | , c | 515 | |
| contribute less t appliance conta would be leaked over a period of | o global warming than ins a refrigerant fluid v I to the atmosphere, th | a refrigerant with a GWP e ne impact on to interfere w | t with h equal to global | erant with lower global warming potential (GWP) would igher GWP, if leaked to the atmosphere. This o 675. This means that if 1kg of this refrigerant fluid warming would be 675 times higher than 1kg of CO2, refrigerant circuit yourself or disassemble the product | |
| Cooling mode | | | | | |
| SEER | | 8.3 | | | |
| Energy efficie | | A++ | | | |
| Design load | | | kW | | |
| Energy consi | | | | per year.based on standard test results. | |
| Actual ener | gy consumption will | i depend on | now t | he appliance is used and where it is located. | |
| Heating mode (/ | Average) | | | | |
| SCOP | | 4.7 | | | |
| Energy efficie | ency class | A++ | | | |
| Design load | | 4.5 | kW | (-10°C) | |
| Declared cap | acity | 4.50 | kW | (-10°C) | |
| Back up heat | ing capacity | | kW | (-10°C) | |
| Energy const | | | | per year.based on standard test results. | |
| Actual ener | gy consumption wil | l depend on | how t | he appliance is used and where it is located. | |
| Heating mode () | Narmer) Optional | | | | |
| SCOP | Marmer) Optional | 5.9 | | | |
| Energy efficie | ancy class | A+++ | | | |
| Design load | | | kW | (2°C) | |
| Declared cap | | 6.00 | | (2°C) | |
| Back up heat | | | kW | (2°C) | |
| Energy consi | | | | per year.based on standard test results. | |
| | | | | he appliance is used and where it is located. | |
| | 5, | | | The second s | |
| Heating mode (| Colder) Optional | | | | |
| SCOP | | - | | | |
| Energy efficie | | - | | | |
| Design load | | | kW | (-22°C) | |
| Declared cap | 3 | | kW | (-22°C) | |
| Back up heat | | | kW | (-22°C) | |
| Energy consi | | | | per year.based on standard test results. | |
| Actual ener | gy consumption wil | I depend on | how t | he appliance is used and where it is located. | |
| Sound nowe | level (indoor) | 50 | | dB(A) | |
| | level (indoor) | 59 63 | | dB(A) | |
| | | 03 | | | |



Indoor unit model name SRK60ZSX-W Outdoor unit model name SRC60ZSX-W1

| | R32 | GWP | | 675 |
|--|--|---|--|---|
| Refrigerant | 1132 | 000 | | 013 |
| contribute less t appliance conta would be leaked over a period of | to global warming than ains a refrigerant fluid w d to the atmosphere, th | a refrigerant vith a GWP e e impact on o interfere w | t with l equal to global | perant with lower global warming potential (GWP) would higher GWP, if leaked to the atmosphere. This o 675. This means that if 1kg of this refrigerant fluid warming would be 675 times higher than 1kg of CO2, refrigerant circuit yourself or disassemble the product |
| Cooling mode | | | | |
| SEER | _ | 7.8 | | |
| Energy effici | | A++ | | |
| Design load | | | kW | |
| Energy cons Actual ene | | | | per year.based on standard test results. the appliance is used and where it is located. |
| | igy concemption with | | now | |
| Heating mode (| Average) | . – | | |
| SCOP | | 4.7 | | |
| Energy efficience | | A++ | | (10 [°] C) |
| Design load | | 5.2 5.20 | kW | (-10°C) |
| Declared cap | ting capacity | | kW | (-10°C) (-10°C) |
| Energy cons | | | | per year.based on standard test results. |
| | | | | the appliance is used and where it is located. |
| | | | | |
| Heating mode (| Warmar) Optional | | | |
| | Warmer) Optional | 5.0 | | |
| SCOP | | 5.8 | | |
| SCOP Energy effici | ency class | A+++ | k\\/ | (2°C) |
| SCOP Energy efficie Design load | ency class (Pdesignh) | A+++ 6.8 | kW kW | (2°C) |
| SCOP Energy effici Design load Declared car | ency class (Pdesignh) pacity | A+++ 6.8 6.80 | kW | (2°C) |
| SCOP Energy effici Design load Declared cap Back up hea | ency class (Pdesignh) pacity ting capacity | A+++ 6.8 6.80 0 | kW kW | (2°C) (2°C) |
| SCOP Energy efficie Design load Declared cap Back up hea Energy cons | ency class (Pdesignh) pacity ting capacity umption, | A+++ 6.8 6.80 0 1643 | kW kW kWh | (2°C) |
| SCOP Energy efficient Design load Declared cap Back up hea Energy cons Actual ene | ency class (Pdesignh) pacity ting capacity umption, rgy consumption will | A+++ 6.8 6.80 0 1643 | kW kW kWh | (2°C) (2°C) per year.based on standard test results. |
| SCOP Energy efficient Design load Declared cap Back up hea Energy cons Actual ene | ency class (Pdesignh) pacity ting capacity umption, | A+++ 6.8 6.80 0 1643 | kW kW kWh | (2°C) (2°C) per year.based on standard test results. |
| SCOP Energy effici Design load Declared cap Back up hea Energy cons Actual ene Heating mode (SCOP | ency class (Pdesignh) pacity ting capacity umption, rgy consumption will Colder) Optional | A+++ 6.8 6.80 0 1643 | kW kW kWh | (2°C) (2°C) per year.based on standard test results. |
| SCOP Energy efficient Design load Declared cap Back up hea Energy cons Actual ene Heating mode (SCOP Energy efficient | ency class (Pdesignh) pacity ting capacity umption, rgy consumption will Colder) Optional ency class | A+++ 6.8 6.80 0 1643 depend on | kW kW kWh how | (2°C) (2°C) per year.based on standard test results. the appliance is used and where it is located. |
| SCOP Energy efficience Design load Declared cap Back up hea Energy cons Actual ene Heating mode (SCOP Energy efficience Design load | ency class (Pdesignh) pacity ting capacity umption, rgy consumption will Colder) Optional ency class (Pdesignh) | A+++ 6.8 6.80 0 1643 depend on - - | kW kW kWh how | (2°C) (2°C) per year.based on standard test results. the appliance is used and where it is located. (-22°C) |
| SCOP Energy efficience Design load Declared cap Back up hea Energy cons Actual ene Heating mode (SCOP Energy efficience Design load Declared cap | ency class (Pdesignh) pacity ting capacity umption, orgy consumption will Colder) Optional ency class (Pdesignh) pacity | A+++ 6.8 6.80 0 1643 depend on - - - | kW kWh how kW kW | (2°C) (2°C) per year.based on standard test results. the appliance is used and where it is located. (-22°C) (-22°C) |
| SCOP Energy efficience Design load Declared cap Back up hea Energy cons Actual ene Heating mode (SCOP Energy efficience Design load Declared cap Back up hea | ency class (Pdesignh) pacity ting capacity umption, rgy consumption will Colder) Optional ency class (Pdesignh) pacity ting capacity | A+++ 6.8 6.80 0 1643 depend on - - - - | kW kWh how kW kW kW | (2°C) (2°C) per year.based on standard test results. the appliance is used and where it is located. (-22°C) (-22°C) (-22°C) |
| SCOP Energy efficience Design load Declared cap Back up hea Energy cons Actual ene Heating mode (SCOP Energy efficience Design load Declared cap Back up hea Energy cons | ency class (Pdesignh) pacity ting capacity umption, rgy consumption will Colder) Optional ency class (Pdesignh) pacity ting capacity umption, | A+++ 6.8 6.80 0 1643 depend on - - - - - - - - - - - - - - | kW kWh how kW kW kW kW | (2°C) (2°C) per year.based on standard test results. the appliance is used and where it is located. (-22°C) (-22°C) |
| SCOP Energy efficience Design load Declared cap Back up hea Energy cons Actual ene Heating mode (SCOP Energy efficience Design load Declared cap Back up hea Energy cons Actual ene | ency class (Pdesignh) pacity ting capacity umption, trgy consumption will Colder) Optional ency class (Pdesignh) pacity ting capacity umption, trgy consumption will | A+++ 6.8 6.80 0 1643 depend on - - - - - - - - - - - - - - | kW kWh how kW kW kW kW | (2°C) (2°C) per year.based on standard test results. the appliance is used and where it is located. (-22°C) (-22°C) (-22°C) per year.based on standard test results. the appliance is used and where it is located. |
| SCOP Energy efficience Design load Declared cap Back up hea Energy cons Actual ene Heating mode (SCOP Energy efficience Design load Declared cap Back up hea Energy cons Actual ene | ency class (Pdesignh) pacity ting capacity umption, rgy consumption will Colder) Optional ency class (Pdesignh) pacity ting capacity umption, | A+++ 6.8 6.80 0 1643 depend on - - - - - - - - - - - - - - | kW kWh how kW kW kW kW | (2°C) (2°C) per year.based on standard test results. the appliance is used and where it is located. (-22°C) (-22°C) (-22°C) (-22°C) per year.based on standard test results. |



Indoor unit model name SRK25ZSX-WF Outdoor unit model name SRC25ZSX-W

| | | | | ~~~ |
|---|--|--|--------------------------------|--|
| Refrigerant | R32 | GWP | (| 675 |
| contribute less to appliance contai would be leaked over a period of | o global warming than ns a refrigerant fluid w to the atmosphere, th | a refrigerant vith a GWP e le impact on o interfere w | t with h equal to global | erant with lower global warming potential (GWP) would higher GWP, if leaked to the atmosphere. This o 675. This means that if 1kg of this refrigerant fluid warming would be 675 times higher than 1kg of CO2, refrigerant circuit yourself or disassemble the product |
| Cooling mode | | | | |
| SEER | | 10.3 | | |
| Energy efficie | | A+++ | | |
| Design load (| | | kW | |
| Energy consu | | | | per year.based on standard test results. |
| Actual ener | gy consumption will | depend on | how t | the appliance is used and where it is located. |
| Heating mode (/ | (vorago) | | | |
| Heating mode (A SCOP | (verage) | 5.2 | | |
| Energy efficie | nev class | 5.2 A+++ | | |
| Design load (| | | kW | (-10°C) |
| Declared cap | | 3.00 | | (-10°C) |
| Back up heat | 5 | | kW | (-10°C) (-10°C) |
| Energy consu | | | | per year.based on standard test results. |
| | | | | the appliance is used and where it is located. |
| | gy concumption with | | | |
| Heating mode (V | Varmer) Optional | | | |
| SCOP | · · · · · · · · · · · · · · · · · · · | 6.6 | | |
| Energy efficie | ency class | A+++ | | |
| Design load (| | 4.2 | kW | (2°C) |
| Declared cap | u , | 4.20 | | (2°C) |
| Back up heat | | | kW | (2°C) |
| Energy consu | | | | per year.based on standard test results. |
| | | | | the appliance is used and where it is located. |
| | | • | | •• |
| Heating mode (0 | Colder) Optional | | | |
| SCOP | | - | | |
| Energy efficie | | - | | |
| Design load (| | - | kW | (-22°C) |
| Declared cap | | - | kW | (-22°C) |
| Back up heat | | - | kW | (-22°C) |
| Energy consu | | | | per year.based on standard test results. |
| 01 | . , | | | the appliance is used and where it is located. |
| | | | | |
| | level (indoor) | 55 | | dB(A) |
| Sound power | level (outdoor) | 57 | | dB(A) |
| | | | | |



Indoor unit model name SRK35ZSX-WF Outdoor unit model name SRC35ZSX-W

| Deficience | Doo | | | 275 | |
|---|---|--|--------------------------------|---|---|
| Refrigerant | R32 | GWP | (| 675 | |
| contribute less to appliance contai would be leaked over a period of | o global warming than ns a refrigerant fluid w to the atmosphere, the | a refrigerant ith a GWP e e impact on p interfere w | t with h equal to global | igher GWP, if leake 675. This means th warming would be 6 | bal warming potential (GWP) would d to the atmosphere. This nat if 1kg of this refrigerant fluid 675 times higher than 1kg of CO2, purself or disassemble the product |
| Cooling mode | | | | | |
| SEER | _ | 9.5 | | | |
| Energy efficie | | A+++ | | | |
| Design load (| | | kW | | |
| Energy consu | | | | | on standard test results. sed and where it is located. |
| Actual eller | gy consumption will | depend on | | | sed and where it is located. |
| Heating mode (A | verage) | | | | |
| SCOP | | 5.1 | | | |
| Energy efficie | 2 | A+++ | | | |
| Design load (| | | kW | (- <i>i</i> | |
| Declared cap | 5 | 3.40 | | (-10°C) | |
| Back up heat | | | kW | (-10°C) | |
| Energy consu | | | | | on standard test results. |
| Actual ener | gy consumption will | depend on | now | ne appliance is us | sed and where it is located. |
| Heating mode (V | Varmer) Optional | | | | |
| SCOP | | 6.5 | | | |
| Energy efficie | ency class | A+++ | | | |
| Design load (| | 4.7 | kW | (2°C) | |
| Declared cap | acity | 4.70 | kW | (2°C) | |
| Back up heat | ing capacity | 0 | kW | (2°C) | |
| Energy consu | Imption, | 1013 | kWh | per year.based | on standard test results. |
| Actual ener | gy consumption will | depend on | how t | he appliance is us | sed and where it is located. |
| Heating mode (0 | Coldor) Optional | | | | |
| SCOP | | | | | |
| Energy efficie | ancy class | - | | | |
| Design load (| | - | kW | (-22°C) | |
| Design load (Declared cap | | | kW | (-22°C) (-22°C) | |
| Back up heat | | | kW | (-22°C) | |
| Energy consu | | | | • • | on standard test results. |
| | | | | | sed and where it is located. |
| | | | | | |
| | lovel (indeer) | | | | |
| Sound power | | 58 | | dB(A) | |
| | level (outdoor) | 58 61 | | dB(A) | |



Indoor unit model name SRK50ZSX-WF Outdoor unit model name SRC50ZSX-W2

| Refrigerant 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 SEER 8.3 Energy efficiency class A+++ Design load (Pdesignc) 5.0 kW Energy consumption, 211 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 4.7 Energy efficiency class A+++ Design load (Pdesignh) 4.5 kW (-10°C) Declared capacity 4.5 kW (-10°C) Declared capacity 0 kW (-10°C) Energy consumption, 1341 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 SCOP 5.9 Energy efficiency class < | <u> </u> | | 675 |
|---|---|-----------------------------------|---|
| 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 SEER 8.3 Energy efficiency class A++ Design load (Pdesignc) 5.0 kW Energy consumption, 211 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 SCOP 4.7 Energy efficiency class A++ Design load (Pdesignh) 4.5 kW Actual energy consumption will depend on how the appliance is used and where it is located. Heating mode (Average) SCOP ScOP 4.7 Energy efficiency class A++ Design load (Pdesignh) 4.5 kW Leared capacity 0 kW Color Energy consumption, 1341 kWh per year.based on standard test results. Actual energy consumption will depend on how the appliance is used and where i | | | |
| SEER 8.3 Energy efficiency class A++ Design load (Pdesignc) 5.0 kW Energy consumption, 211 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 4.7 Energy efficiency class A++ Design load (Pdesignh) 4.5 kW (-10°C) Declared capacity 4.5 kW (-10°C) Back up heating capacity 0 kW (-10°C) Energy consumption, 1341 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 5.9 Energy efficiency class A+++ | contribute less to global warming than a refrigera appliance contains a refrigerant fluid with a GWF would be leaked to the atmosphere, the impact of over a period of 100 years. Never try to interfere | ant with P equal t on globa | higher GWP, if leaked to the atmosphere. This to 675. This means that if 1kg of this refrigerant fluid I warming would be 675 times higher than 1kg of CO2, |
| Energy efficiency class A++ Design load (Pdesignc) 5.0 kW Energy consumption, 211 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 4.7 Energy efficiency class A++ Design load (Pdesignh) 4.5 kW (-10°C) Declared capacity 4.5 kW (-10°C) Back up heating capacity 0 kW (-10°C) Energy consumption, 1341 kWh per year.based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located. | | | |
| Design load (Pdesignc) 5.0 kW Energy consumption, 211 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 4.7 Energy efficiency class A++ Design load (Pdesignh) 4.5 kW (-10°C) Declared capacity 0 kW (-10°C) Back up heating capacity 0 kW (-10°C) Energy consumption, 1341 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 5.9 Energy efficiency class A+++ | - | | |
| Energy consumption, 211 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 4.7 Energy efficiency class A++ Design load (Pdesignh) 4.5 kW Actual energy consumption, 4.5 kW Declared capacity 0 kW Back up heating capacity 0 kW Energy consumption, 1341 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 SCOP 5.9 Energy efficiency class A+++ | | | |
| Actual energy consumption will depend on how the appliance is used and where it is located. Heating mode (Average) SCOP 4.7 Energy efficiency class A++ Design load (Pdesignh) 4.5 kW (-10°C) Declared capacity 4.5 kW (-10°C) Back up heating capacity 0 kW (-10°C) Energy consumption, 1341 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 SCOP 5.9 Energy efficiency class A+++ | | | |
| Heating mode (Average) SCOP 4.7 Energy efficiency class A++ Design load (Pdesignh) 4.5 kW (-10°C) Declared capacity 0 kW (-10°C) Back up heating capacity 0 kW (-10°C) Energy consumption, 1341 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 SCOP 5.9 Energy efficiency class A+++ | | | |
| SCOP 4.7 Energy efficiency class A++ Design load (Pdesignh) 4.5 kW (-10°C) Declared capacity 4.5 kW (-10°C) Back up heating capacity 0 kW (-10°C) Energy consumption, 1341 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 SCOP 5.9 Energy efficiency class A+++ | Actual energy consumption will depend of | on how | the appliance is used and where it is located. |
| SCOP 4.7 Energy efficiency class A++ Design load (Pdesignh) 4.5 kW (-10°C) Declared capacity 4.5 kW (-10°C) Back up heating capacity 0 kW (-10°C) Energy consumption, 1341 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 SCOP 5.9 Energy efficiency class A+++ | eating mode (Average) | | |
| Energy efficiency class A++ Design load (Pdesignh) 4.5 kW (-10°C) Declared capacity 4.5 kW (-10°C) Back up heating capacity 0 kW (-10°C) Energy consumption, 1341 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 SCOP 5.9 Energy efficiency class A+++ | | 7 | |
| Design load (Pdesignh) 4.5 kW (-10°C) Declared capacity 4.5 kW (-10°C) Back up heating capacity 0 kW (-10°C) Energy consumption, 1341 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 SCOP 5.9 Energy efficiency class A+++ | | | |
| Declared capacity 4.5 kW (-10°C) Back up heating capacity 0 kW (-10°C) Energy consumption, 1341 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 SCOP 5.9 Energy efficiency class A+++ | | | (-10°C) |
| Back up heating capacity 0 kW (-10°C) Energy consumption, 1341 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 SCOP 5.9 Energy efficiency class A+++ | | | |
| Energy consumption, 1341 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 SCOP 5.9 Energy efficiency class A+++ | | | |
| Actual energy consumption will depend on how the appliance is used and where it is located. Heating mode (Warmer) Optional SCOP 5.9 Energy efficiency class A+++ | | 1 kWł | |
| SCOP 5.9 Energy efficiency class A+++ | | | |
| SCOP 5.9 Energy efficiency class A+++ | | | |
| Energy efficiency class A+++ | | | |
| | | | |
| | | | |
| | 5 (5) | | (2°C) |
| Declared capacity 6 kW (2°C) | | | |
| Back up heating capacity 0 kW (2°C) | | | |
| Energy consumption, 1427 kWh per year based on standard test results. | | | |
| Actual energy consumption will depend on how the appliance is used and where it is located. | Actual energy consumption will depend of | on now | the appliance is used and where it is located. |
| Heating mode (Colder) Optional | eating mode (Colder) Ontional | | |
| SCOP - | | - | |
| Energy efficiency class - | | - | |
| Design load (Pdesignh) - kW (-22°C) | | - kW | (-22°C) |
| Declared capacity - kW (-22°C) | | | |
| Back up heating capacity $- kW (-22°C)$ | 1 2 | | |
| 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. | | | |
| | | | |
| | Sound power level (indoor) 5 | 9 | dB(A) |
| Sound power level (indoor) 59 dB(A) | | <u> </u> | |
| Sound power level (indoor)59dB(A)Sound power level (outdoor)63dB(A) | | 3 | dB(A) |



Indoor unit model name SRK60ZSX-WF Outdoor unit model name SRC60ZSX-W1

| Refrigerant | R32 | GWP | | 675 | |
|---|--|---|--------------------------------|---|-----------|
| Reingerant | 11.52 | 000 | | 55 | |
| contribute less to appliance contai would be leaked over a period of | o global warming than ns a refrigerant fluid v to the atmosphere, th | a refrigerant with a GWP e ne impact on to interfere w | t with h equal to global | erant with lower global warming potential (GWP) igher GWP, if leaked to the atmosphere. This 675. This means that if 1kg of this refrigerant flui warming would be 675 times higher than 1kg of 0 refrigerant circuit yourself or disassemble the pro | d CO2, |
| Cooling mode | | | | | |
| SEER | | 7.8 | | | |
| Energy efficie | | A++ | | | |
| Design load (| | | kW | | |
| Energy consu | | | | per year.based on standard test results. | |
| Actual ener | gy consumption will | r depend on | now | he appliance is used and where it is located. | |
| Heating mode (A | Average) | | | | |
| SCOP | | 4.7 | | | |
| Energy efficie | ency class | A++ | | | |
| Design load (| Pdesignh) | | kW | (-10°C) | |
| Declared cap | acity | 5.20 | kW | (-10°C) | |
| Back up heat | | | kW | (-10°C) | |
| Energy consu | | | | per year based on standard test results. | |
| Actual ener | gy consumption will | l depend on | how | he appliance is used and where it is located. | |
| Heating mode () | Varmer) Optional | | | | |
| SCOP | varmer) Optional | 5.7 | | | |
| Energy efficie | ancy class | A+++ | | | |
| Design load (| | | kW | (2°C) | |
| Declared cap | | 6.80 | | (2°C) | |
| Back up heat | | | kW | (2°C) | |
| Energy consi | | | | per year.based on standard test results. | |
| | | | | he appliance is used and where it is located. | |
| | 5) | | | | |
| Heating mode (0 | Colder) Optional | | | | |
| SCOP | | - | | | |
| Energy efficie | | - | | | |
| Design load (| | | kW | (-22°C) | |
| Declared cap | 3 | | kW | (-22°C) | |
| Back up heat | | | kW | (-22°C) | |
| Energy consu | | | | per year based on standard test results. | |
| Actual ener | gy consumption will | I depend on | how | he appliance is used and where it is located. | |
| Sound nower | level (indoor) | 00 | | dB(A) | |
| | level (indoor) | 62 65 | | dB(A) | |
| | | | | | |