

Indoor unit model name FDTC25VH1 x 2 units, FDTC50VH Outdoor unit model name SCM71ZS-W

| Refrigerant | R32 | GWP | 6 | 675 | | | | |
|--|---|---|--|--|---|---|---|-----------------------------------|
| contribute less t appliance conta would be leaked over a period of | kage contributes to clin to global warming than ains a refrigerant fluid v d to the atmosphere, th f 100 years. Never try f vays ask a professiona | a refrigerant with a GWP e ne impact on to interfere w | t with h equal to global | igher GWP, if 675. This me warming woul | leaked to eans that i ld be 675 | the atmos f 1kg of thi times high | phere. This s refrigerant er than 1kg | fluid of CO2, |
| Cooling mode | | | | | | | | |
| SEER | | 6.8 | | | | | | |
| Energy effici | | A++ | | | | | | |
| Design load | | | kW | | | | | |
| Energy cons Actual ene | umption, rgy consumption wil | | | per year.ba | | | | |
| | | - | | · · | | | | |
| Heating mode (SCOP | rvelaye) | 4.2 | | | | | | |
| Energy effici | ency class | 4.2 A+ | | | | | | |
| Design load | | | kW | (-10°C) | | | | |
| Ŷ | | | kW | (-10°C) | | | | |
| Declared car | DACITY | | | | | | | |
| Declared cap Back up hea | | | | | | | | |
| Back up hea | ting capacity | 0 | kW | (-10°C) | ased on | standard | l test resu | lts. |
| Back up hea Energy cons | ting capacity | 0 2236 | kW kWh | (-10°C) per year.ba | | | | |
| Back up hea Energy cons | ting capacity umption, | 0 2236 | kW kWh | (-10°C) per year.ba | | | | |
| Back up hea Energy cons Actual ene | ting capacity umption, | 0 2236 I depend on | kW kWh | (-10°C) per year.ba | | | | |
| Back up hea Energy cons Actual ene | ting capacity umption, rgy consumption wil | 0 2236 I depend on | kW kWh | (-10°C) per year.ba | | | | |
| Back up hea Energy cons Actual ene Heating mode (SCOP Energy efficie | ting capacity umption, rgy consumption wil Warmer) Optional ency class | 0 2236 I depend on | kW kWh | (-10°C) per year.ba he appliance | | | | |
| Back up hea Energy cons Actual ene Heating mode (SCOP Energy efficie Design load | ting capacity umption, rgy consumption wil Warmer) Optional ency class (Pdesignh) | 0 2236 I depend on 5.4 A+++ | kW kWh | (-10°C) per year.ba he appliance (2°C) | | | | |
| Back up hea Energy cons Actual ene Heating mode (SCOP Energy effici Design load Declared cap | ting capacity umption, rgy consumption wil Warmer) Optional ency class (Pdesignh) pacity | 0 2236 I depend on 5.4 A+++ 8.5 8.5 | kW kWh how t kW kW | (-10°C) per year.ba he appliance (2°C) (2°C) | | | | |
| Back up hea Energy cons Actual ene Heating mode (SCOP Energy effici Design load Declared cap | ting capacity umption, rgy consumption wil Warmer) Optional ency class (Pdesignh) | 0 2236 I depend on 5.4 A+++ 8.5 8.5 | kW kWh how t | (-10°C) per year.ba he appliance (2°C) | | | | |
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| Back up hea Energy cons Actual ene Heating mode (SCOP Energy efficie Design load Declared cap Back up hea Energy cons | ting capacity umption, rgy consumption wil Warmer) Optional ency class (Pdesignh) pacity ting capacity | 0 2236 I depend on 5.4 A+++ 8.5 8.5 0 2205 | kW kWh how t kW kW kW kWh | (-10°C) per year.ba he appliance (2°C) (2°C) (2°C) per year.ba | e is used | and wher | e it is locat | ed. Its. |
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