| Supplier Model name Category Energy Efficiency Class | RFNE312E135 5 |
|---|------------------|
| nergy Efficiency Class | 5 |
| nergy Efficiency Class | |
| | Α |
| | - |
| Annual Energy Consumption [kWh/year] * | 385 |
| reshfood Net Volume [liter] | |
| Chill Compartment Net Volume [liter] | |
| (***)* Net Volume [liter] | 282 |
| (**) Net Volume [liter] | |
| (*) Net Volume [Liter] | N/A |
| Zero-Star Net Volume [Liter] | N/A |
| rost Free Freshfood Storage | N/A |
| rost Free Chill Compartment | N/A |
| rost Free Wine Storage ** | N/A |
| rost Free (***)* | + |
| rost Free (**) | N/A |
| rost Free Cellar Compartment | N/A |
| rost Free Other Compartment | N/A |
| emperature Rise Time [h] | 18 |
| reezing Capacity [kg/24h] | 8 |
| Climate Class*** | SN-T |
| Virborne Acustical Noise Emission [dB(A)] | 42 |
| Built-In | - |

* Energy consumption "XYZ" kWh per year, based on standard test results for 24 hours. Actual energy consumption will depend on how the appliance is used and where it is located.

**The coldest storage temperature, capable of being set by the consumer, of wine storage compartment is 5°C.

*** According to declared climate class, this appliance is intended to be used at an ambient temperature range listed below:

Climate class SN: + 10°C and + 32°C Climate class N: + 16°C and + 32°C Climate class ST: + 16°C and + 38°C Climate class T: + 16°C and + 43°C + : Yes

- : No

N/A: Not Applicable

prepared and declared in accordance with EU 1060/2010