PRODUCT FICHE

| Supplier | | BLOMBERG |
|---------------------------------------------|-----|-----------|
| Model name | | KND4682LW |
| Category | | 7 |
| Energy Efficiency Class | | A++ |
| EU EcoLabel Award | | 2 |
| Annual Energy Consumption [kWh/year] * | | 272 |
| Freshfood Net Volume [liter] | | 184 |
| Chill Compartment Net Volume [liter] | | 32 |
| * * *) * (***) * Net Volume [liter] | | 123 |
| ** (**) Net Volume [liter] | | |
| (*) Net Volume [Liter] | | N/A |
| Zero-Star Net Volume [Liter] | | N/A |
| Frost Free Freshfood Storage | | + |
| Frost Free Chill Compartment | | + |
| Frost Free Wine Storage ** | | N/A |
| Frost Free (***)* | *** | + |
| Frost Free (**) | ** | N/A |
| Frost Free Cellar Compartment | | N/A |
| Frost Free Other Compartment | | N/A |
| Temperature Rise Time [h] | | 21 |
| Freezing Capacity [kg/24h] | | 5 |
| Climate Class*** | | SN-T |
| Airborne Acustical Noise Emission [dB(A)] | | 43 |
| Built-In | | 27 |
| Note | | |

^{*} 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.

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

^{**}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: