PRODUCT INFORMATION SHEET

| Supplier's name or trade Supplier's address Model identifie Type of refrigerating Low-noise appli Wine storage app General product parameters: Parameter Overall dimensions (milimeter) EEI Airborne acoustical noi (db(A) ref 1 p Annual energy consump Minimum ambient temperat the refrigerating appliar Winter settii Compartment Parameters: | ss (b),(d): er (d): g appliance: liance: pliance: Height Width Depth Dise emission pW) ption (kWh/a) sture (°C), for which ince is suitable | Beko Arctic S.A Gae B1RCNA344W Refrigerator - NO NO Value 1800 595 665 100 37 241 10 NO | 75251 | Design type: Other refrigerating appliance: Parameter Total Volume (dm³ or I) Energy efficiency class Airborne acoustical noise emiss Climate class: Maximum ambient temperature (°C), | ion class | Value 301 E C Extended temperate /Tropical |
|--|--|--|----------|---|---------------------------|---|
| Model identifie Type of refrigerating Low-noise appli Wine storage app General product parameters: Parameter Overall dimensions (milimeter) EEI Airborne acoustical noi (db(A) ref 1 p Annual energy consump Minimum ambient temperat the refrigerating appliar | er (d): g appliance: liance: pliance: tr Height Width Depth Depth oise emission pW) ption (kWh/a) sture (°C), for which unce is suitable | B1RCNA344W Refrigerator - NO NO Value 1800 595 665 100 37 241 | 75251 | Design type: Other refrigerating appliance: Parameter Total Volume (dm³ or I) Energy efficiency class Airborne acoustical noise emiss Climate class: Maximum ambient temperature (°C), | ion class | YES Value 301 E C Extended temperate |
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| Overall dimensions (milimeter) EEI Airborne acoustical no (db(A) ref 1 p Annual energy consump Minimum ambient temperat the refrigerating appliar | Height Width Depth Dise emission pW) ption (kWh/a) sture (°C), for which since is suitable | 1800 595 665 100 37 241 | | Total Volume (dm³ or I) Energy efficiency class Airborne acoustical noise emiss Climate class: Maximum ambient temperature (°C), | ion class | 301 E C Extended temperate |
| (milimeter) EEI Airborne acoustical noi (db(A) ref 1 p Annual energy consump Minimum ambient temperat the refrigerating appliar | Width Depth Dise emission pW) ption (kWh/a) cture (°C), for which ince is suitable | 595 665 100 37 241 | | Energy efficiency class Airborne acoustical noise emiss Climate class: Maximum ambient temperature (°C), | ion class | E C Extended temperate |
| Airborne acoustical noi (db(A) ref 1 p Annual energy consump Minimum ambient temperat the refrigerating appliar | Depth Dise emission pW) ption (kWh/a) pture (°C), for which nce is suitable | 665 100 37 241 10 | | Airborne acoustical noise emissi Climate class: Maximum ambient temperature (°C), | | C Extended temperate |
| Airborne acoustical no (db(A) ref 1 p Annual energy consump Minimum ambient temperat the refrigerating appliar | oise emission pW) ption (kWh/a) sture (°C), for which since is suitable | 100 37 241 10 | | Climate class: Maximum ambient temperature (°C), | | Extended temperate |
| Airborne acoustical no (db(A) ref 1 p Annual energy consump Minimum ambient temperat the refrigerating appliar | pW) ption (kWh/a) sture (°C), for which snce is suitable | 37 241 10 | | Maximum ambient temperature (°C), | for which the | temperate |
| (db(A) ref 1 p Annual energy consump Minimum ambient temperat the refrigerating appliar Winter setting | pW) ption (kWh/a) sture (°C), for which snce is suitable | 241 | | Maximum ambient temperature (°C), | for which the | temperate |
| Minimum ambient temperat the refrigerating appliar Winter setting | ture (°C), for which ince is suitable | 10 | | | for which the | / Hopical |
| the refrigerating appliar Winter setti | nce is suitable | | | | for which the | 1 |
| | ing | NO | - | Maximum ambient temperature (°C), for which the refrigerating appliance is suitable | | 43 |
| Compartment Parameters: | | | | | | |
| | | | - | | | |
| | | | | Compartment parameters | and values | |
| Compartment type | | Compar Volume I) | (dm³ or | Recommended temperature setting for optimised food storage (°C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3 | | Defrosting type (auto-defrost=# manual defrost= |
| Pantry | NO | - | | - | - | - |
| Wine storage | NO | - | | - | - | - |
| Cellar | NO | - | | - | - | - |
| Fresh Food | YES | 209 | 9,0 | 4 | - | А |
| Chill | NO | - | | - | - | - |
| 0-star or ice-making | NO | - | | - | - | - |
| 1-star | NO | - | | - | - | - |
| 2-star | NO | - | | - | - | - |
| 3-star | NO | - | | - | - | - |
| 4-star | YES | 92 | ,0 | -18 | 4,2 | А |
| 2-start section | NO | - | | - | - | - |
| Variable temperature compartment | NO | - | | - | - | - |
| For 4-star compartments | | - | | | | |
| Fast freeze facility | | | | YES | | |
| For wine storage appliances: | | | | | | |
| Number of standard wine bott | ttles | | | - | | |
| ight source parameters (a) (b) | p): | | | | | |
| Type of light source | | | | LED | | |
| Energy efficiency class | | | | G | | |
| Minimum duration of the guar | rantee offered by the | manufacture | r (b),(d | | | |
| Additional information (b),(d): | | | . // (- | • | | |
| | | ara tha informa- | tion :- | point 4(a) Annex of CommissionRegulation (| FII) 2019/2019 (4) (b) :- | found |
| weblink to the mant | iuiacturer 5 website, Who | ere ure intorma | uon IN | point 4(a) Annex of CommissionRegulation (| EO, 2019/2019 (1) (0) IS | iouna: |

(a) as determined In accordance with Commission Delegated Regulation (EU) 2019/2015 (2), (b) changes to this item shall not be considered relevant for the purposes of point 4 of Article 4 of Regulation (EU) 2017/1369. (d) this item shall not be considered relevant for the purpose of Article 2(6) of Regulation (EU) 2017/1369.