## PRODUCT INFORMATION SHEET

| Supplie's address:    Arctic S.A. Gaesti, Dambovita, 13 Decembrie Street, No 210, Romania      Model Identifier:    BCSA285K41SN      Type of roffograring appliance:    no    Design type:    built-in      Iownoise appliance:    no    Design type:    no      General product parameters:    no    Other refrigerating appliance:    no      General product parameters:    Value    Parameter    Value      Overall    Height    1775    Value      General product parameters:    Value    Parameter    Value      Overall    Height    1775    Value    271      (millineter)    Depth    545    E    E    271      (millineter)    Opeth    545    E    E    SN-ST      Momman ambient temperature (%)    for parameters and values    B    SN-ST      Minmum ambient temperature (%)    for parameters and values    SN-ST      Minmum ambient temperature (%), for which the refrigerating appliance is suitable    10    Maximum ambient temperature (*C), for which the refrigerating appliance is suitable    SN-ST      Winter setting    no    10    Compartment temperature (*C), for which t   | Supplier's name or trade mark:        |               | Beko        |   |                    |                         |
|---|---------------------------------------|---------------|-------------|---|--------------------|-------------------------|
| Model identifier:      BCSA285K41SN        Type of rdriggarating appliance:      no      Design type:      built-in        Unownoise appliance:      no      Other refriggarating appliance:      no        General product parameters:      Parameter      Value      Parameter      Value        Overall      Height      1775      Vidth      540      Total volume (dm² or 1)      271        Immilimeter)      Depth      545      Total volume (dm² or 1)      271      271        Immilimeter)      Depth      545      Total volume (dm² or 1)      271      271        Immilimeter)      Depth      545      Total volume (dm² or 1)      271      271        Immilimeter)      Depth      545      Total volume (dm² or 1)      271      271        Minimum ambient temperature (Cr), for which the refrigerating appliance is sutable      10      Maximum ambient temperature (°C), for which the refrigerating appliance is sutable      38      Winter setting for optimised food ent volume genage (°C). For which the refrigerating appliance is sutable      10      Compartment setting for optimised food ent volume genage (°C). To which the refrigerating appliance is sutable      10      Compartment setting for optimised food ent volume ge  |                                       |               |             |   |                    |                         |
| Low-noise appliance:      no      Design type:      built-in        Wine storage appliance:      no      Other refrigerating appliance:      no        Gonoral product parameters:      Value      Parameter      Value      Value        Overall (mensions)      Height      1775      Total volume (dm³ or I)      271        (millimeter)      Depth      545      E      Total volume (dm³ or I)      271        (Minum ambient temperature)      Station accustical noise      E      Airborne accustical noise emission class      B        Annual energy consumption (kWMba)      224,84      Climate class:      SN-ST        Minimum ambient temperature (°C), for which the refrigerating appliance is suitable      10      Maximum ambient temperature (°C), for which the refrigerating appliance is suitable      38        Winter setting      no      Compartment parameters and values      Freezing capacity (kg/24 h)      defrost=A, manual detrost=M)        Compartment type      Compartment parameters and values      Freezing capacity (kg/24 h)      defrost=A, manual detrost=M)        Compartment type      Compartment contradict the storage      -      -      -        Costard roco      -      -   |                                       |               |             |   |                    |                         |
| Wine storage appliance:      no      Other refrigerating appliance:      no        General product parameters:      Parameter      Value      Value        Overall dimensions      Height      1775      Value      Value        Overall dimensions      Width      545      271        EEI      100      Energy efficiency class      E        Airborne acoustical noise      missions (BA) re 1 p.W)      35      Airborne acoustical noise emission class      B        Annual energy consumption (kWh/a)      224,84      Climate class:      SN-ST        Minimum ambient temperature (°C), for which the refrigerating appliance is suitable      10      Maximum ambient temperature (°C), for which the refrigerating appliance is suitable      38        Winter setting      no      10      Maximum ambient temperature (°C), for which the refrigerating appliance is suitable      SN-ST        Compartment Parameters:      Compartment parameters and values      Freezing capacity (kg/24 h)      defrost–A, manual defrost–A, manual defrost–A, manual defrost–M, malual defrost–A, manual defrost–A, manual defrost–M, malual defrost–M,  |                                       |               |             |   |                    |                         |
| General product parameters:    Value    Parameter    Value      Parameter    Value    Parameter    Value      Overall dimensions    Height    1775    271      Immensions    Width    540    Total volume (dm³ or l)    271      Depth    545    Earcy efficiency class    E      Atriborne acoustical noise    B    Airborne acoustical noise emission class    B      Annual energy consumption    224,84    Climate class:    SN-ST      Winter setting    10    Maximum ambient temperature (*C), for which the refrigerating appliance is suitable    38      Winter setting    no    -    -    38      Winter setting    no    -    -    -      Compartment type    Compartment parameters and values    Freezing capacity (kg/24 h)    Defrosting type (auto-defrost=A, manual defrost=A)      Callar    no    -    -    -    -      Vine storage    no    -    -    -    -      Callar    no    -    -    -    -    -    -      Callar    no    -   |                                       |               |             |   |                    | built-in                |
| General product parameter:    Value    Parameter    Value    Parameter    Value      Parameter    Overall    Height    17.75  |                                       |               | no          |   |                    | no                      |
| Overall<br>dimensions<br>(millimeter)      Height      1775<br>Depth      Total volume (dm³ or I)      271        EEI      100      Energy efficiency class      E        Arrborne acoustical noise<br>missions (dB(A) re 1 pW)      35      Airborne acoustical noise emission class      B        Annual energy consumption<br>(kWha)      224,84      Climate class:      SN-ST        Minimum ambient temperature (°C), for<br>which the refrigerating appliance is suitable      10      Maximum ambient temperature (°C), for which the<br>refrigerating appliance is suitable      38        Winter setting      no      Compartment parameters:      Source acoustical noise emission class      38        Compartment Parameters:      Compartment parameters and values      Freezing capacity<br>(kg/24 h)      Defrosting type (auto-<br>defrost=A, manual<br>defrost=A)        Pantry      no      -      -      -      -        Wine storage      no      -      -      -        Pantry      no      -      -      -      -        Vine storage      no      -      -      -      -        Cellar      no      -      -      -      -      -        Stator  | General produc                        | t parameters: |             |   |                    |                         |
| Order      With      540      Total volume (dm² or l)      271        Immensions      Depth      545      E      Immensions      E        Altroome acoustical noise      B      Airborne acoustical noise      B        Annual energy consumption      224,84      Climate class:      SN-ST        Whith the refrigerating appliance is suitable      10      Maximum ambient temperature (°C), for which the refrigerating appliance is suitable      38        Winter setting      no      Compartment parameters:      SN-ST        Compartment Parameters:      Compartment parameters and values      Erecommende food entroperature (°C), for which the refrigerating appliance is suitable storage (°C) These settings (rd° or i) shall not contradict the storage      Percezing capacity      Defrosting type (auto-defrost=M)        Pantry      no      -      -      -      -        Pantry      no      -      -      -      -        Cellar      no      -      -      -      -      -        Cellar      no      -      -      -      -      -      -      -      -      -      -      -      -   | Parameter                             |               | Value       | ′alue Parameter   |                    | Value                   |
| Image: state of the s | Overall                               | Height        | 1775        | Total volume (dm³ or I)                                   |                    |                         |
| El  100  Energy efficiency class  E    Airborne acoustical noise<br>amissions (dB(A) re 1 pW)  35  Airborne acoustical noise emission class  B    Annual energy consumption<br>kWh/a)  224,84  Climate class:  SN-ST    Minimum ambient temperature (°C), for<br>which the refrigerating appliance is suitable  10  Maximum ambient temperature (°C), for which the<br>refrigerating appliance is suitable  38    Winter setting  no  10  Maximum ambient temperature (°C), for which the<br>refrigerating appliance is suitable  38    Winter setting  no  10  Recommended temperature<br>(°C) rese settings<br>shall not contradict the storage  Freezing capacity<br>(kg/24 h)  Defrosting type (auto-<br>defrost=A), manual<br>defrost=A)    Pantry  no  -  -  -  -    Pantry  no  -  -  -    Pantry  no  -  -  -    Pantry  no  -  -  -    Compartment type  193,0  4,0  -  M    Chill  no  -  -  -    Star or rice-<br>naking  no  -  -  -    I-star  no  -  -  -  -    Start  no  -  -  -  -   | -                                     | Width         | 540         |   |                    | 271                     |
| Airborne acoustical noise<br>missions (dB(A) re 1 pW)  35  Airborne acoustical noise emission class  B    Annual energy consumption<br>(kWh/a)  224,84  Climate class:  SN-ST    Minimum ambient temperature (°C), for<br>which the refrigerating appliance is suitable  10  Maximum ambient temperature (°C), for which the<br>refrigerating appliance is suitable  38    Winter setting  no  -  -  38    Compartment Parameters:  Compartment parameters and values  Freezing capacity<br>(kg/24 h)  Defrosting type (auto-<br>defrost=A, manual<br>defrost=A)    Compartment type  Compartment parameters and values<br>torage (°C) These settings<br>shall not contradict the storage  Freezing capacity<br>(kg/24 h)  Defrosting type (auto-<br>defrost=A, manual<br>defrost=M)    Pantry  no  -  -  -    Vine storage  no  -  -  -    Cellar  no  -  -  -    Jastar or ice-<br>making  no  -  -  -    Jastar  no  -  | (millimeter)                          | Depth         | 545         |   |                    |                         |
| Airborne acoustical noise<br>missions (dB(A) re 1 pW)  35  Airborne acoustical noise emission class  B    Annual energy consumption<br>kWh/a)  224,84  Climate class:  SN-ST    Minimum ambient temperature (°C), for<br>which the refigerating appliance is suitable  10  Maximum ambient temperature (°C), for which the<br>refigerating appliance is suitable  38    Winter setting  no  -  -    Compartment Parameters:  Compartment parameters and values  Freezing capacity<br>(kg/24 h)  Defrosting type (auto-<br>defrost=A, manual<br>defrost=A, manual<br>d   |                                       |               | 100         | Energy efficiency class                                   |                    | E                       |
| (kWh/a)  224,84  Clifitate class:  SN-51    Winder setting  10  Maximum ambient temperature (°C), for which the refrigerating appliance is suitable  38    Winter setting  no   | Airborne acoustical noise             |               | 35          |   |                    | В                       |
| Maintum ambient temperature (C), for which the<br>refrigerating appliance is suitable  38    Winter setting  no    Compartment Parameters:    Compartment Parameters:    Compartment Parameters and values    Recommended temperature<br>Compartment type    Compartment parameters and values    Recommended temperature<br>Compartment ting for optimised food<br>ent Volume<br>(dm³ or I)    Pantry  no  -    -    Compartment ting for optimised food<br>ent Volume<br>(dm³ or I)    Shall not contradict the storage<br>(dm³ or I)    Pantry  no    -    -    Compartment tig for optimised food<br>storage (°C) These settings<br>shall not contradict the storage    Pantry  no    -    -    -    -    -    -    -    -    -    -    -    -    -    -    -    -    -    -<   | Annual energy consumption             |               | 224,84      | Climate class:  |                    | SN-ST                   |
| Compartment Parameters:      Compartment Parameters and values      Compartment parameters and values      Recommended temperature<br>compartment (dm³ or l)    Freezing capacity<br>(kg/24 h)    Defrosting type (auto-<br>defrost=A, manual<br>defrost=A, manual<br>defrost=M)      Pantry    no    -    -      Operating (m³ or l)    Setting for optimised food<br>ent Volume<br>(dm³ or l)    Freezing capacity<br>(kg/24 h)    Defrosting type (auto-<br>defrost=A, manual<br>defrost=A, manua  | Minimum ambient temperature (°C), for |               | 10          |   |                    | 38                      |
| Compartment type      Compartment parameters and values      Freezing capacity (kg/24 h)      Defrosting type (auto-defrost=A, manual defrost=A, manual defrost=A, manual defrost=M)        Pantry      no      -      <  | Winter setting                        |               | no          | · · · · · · · · · · · · · · · · · · ·                     |                    |                         |
| Compartment typeRecommended temperature setting for optimised food storage (°C) These settings (fm² or i) shall not contradict the storage (°C) These settings (fm² or i) shall not contradict the storage (°C) These settings (fm² or i) shall not contradict the storage (°C) These settings (°C) These setting (                           | Compartment                           | Parameters:   |             |   |                    |                         |
| Compartment type  Compartment of Volume ent Volume ent Volume ent Volume ent Volume (kg/24 h)  defrost=A, manual defrost=A, manual defrost=A, manual defrost=A)    Pantry  no  -  -  -    Pantry  no  -  -  -    Vine storage  no  -  -  -    Cellar  no  -  -  -    Tesh food  yes  193,0  4,0  -  M    Chill  no  -  -  -  -    Jestar Or ICe-  no  -  -  -  -    I-star  no  -  -  -  <  |                                       |               | Compartm    | nent parameters and values                                |                    |                         |
| Wine storage      no      -      -      -      -        Cellar      no      -   | Compartment type                      |               | ent Volume  | setting for optimised food<br>storage (°C) These settings |                    |                         |
| Cellar      no      -      -      -        Tresh food      yes      193,0      4,0      -      M        Chill      no      -      -      -      -        Ostar or rce-<br>making      no      -      -      -      -        1-star      no      -      -      -      -        1-star      no      -      -      -      -        2-star      no      -      -      -      -        3-star      no      -      -      -      -        3-star      no      -      -      -      -        4-star      yes      78,0      -18,0      3,60      M        2-star section      no      -      -      -      -        Variable      -      -      -      -      -      -      -        For 4-star compartments      -      -      -      -      -      -      -      -      -      -      -      -      -      - <td>Pantry</td> <td>no</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>   | Pantry                                | no            | -           | -   | -                  | -                       |
| Tresh food      yes      193,0      4,0      -      M        Chill      no      -   | Vine storage                          | no            | -           | -   | -                  | -                       |
| Chill      no      - <td>Cellar</td> <td>no</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>  | Cellar                                | no            | -           | -   | -                  | -                       |
| D-star or rice-<br>making      no      -   | Fresh food                            | yes           | 193,0       | 4,0   | -                  | М                       |
| naking      NO      - </td <td></td> <td>no</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>  |                                       | no            | -           | -   | -                  | -                       |
| 2-starno3-starno4-staryes78,0-18,03,60M2-star sectionnoVariable<br>temperature<br>compartmentVariable<br>temperature<br>compartmentFor 4-star compartmentsFast freeze facilityno-Ight source parameters <sup>a,b</sup> :Type of light sourceLEDEnergy efficiency classG-Minimum duration of the guarantee offered by the manufacturer (b):  |                                       | no            | -           | -   | -                  | -                       |
| A-starno4-staryes78,0-18,03,60M2-star sectionnoVariable<br>temperature<br>compartmentVariable<br>temperature<br>compartmentFor 4-star compartmentsFast freeze facilityno-Ight source parameters <sup>a,b</sup> :Type of light sourceLEDEnergy efficiency classGMinimum duration of the guarantee offered by the manufacturer (b):   | 1-star                                | no            | -           | -   | -                  | -                       |
| 4-staryes78,0-18,03,60M2-star sectionnoVariable<br>temperature<br>compartmentVariable<br>temperature<br>compartmentFor 4-star compartmentsFast freeze facilitynonoIght source parameters <sup>a,b</sup> :Type of light sourceLEDEnergy efficiency classGMinimum duration of the guarantee offered by the manufacturer (b):  | 2-star                                | no            | -           | -   | -                  | -                       |
| 2-star section    no    -  | 3-star                                | no            | -           | -   | -                  | -                       |
| Variable<br>temperature<br>compartmentFor 4-star compartmentsFast freeze facilitynoIght source parameters <sup>a,b</sup> :Type of light sourceLEDEnergy efficiency classGMinimum duration of the guarantee offered by the manufacturer (b):   | 1-star                                | yes           | 78,0        | -18,0   | 3,60               | М                       |
| temperature<br>compartmentFor 4-star compartmentsFor 4-star compartmentsFast freeze facilitynoIght source parameters <sup>a,b</sup> :Ight source parameters <sup>a,b</sup> :LEDEnergy efficiency classGMinimum duration of the guarantee offered by the manufacturer (b):   | 2-star section                        | no            | -           | -   | -                  | _                       |
| Fast freeze facility    no      Light source parameters <sup>a,b</sup> :    Image: Constraint of the guarantee offered by the manufacturer (b):      Type of light source    LED      Energy efficiency class    G      Minimum duration of the guarantee offered by the manufacturer (b):  | temperature<br>compartment            | -             | -           | -   | -                  | -                       |
| Light source parameters <sup>a,b</sup> :      Type of light source    LED      Energy efficiency class    G      Minimum duration of the guarantee offered by the manufacturer (b):   |                                       |               |             |   | <i>w</i> -         |                         |
| Type of light source    LED      Energy efficiency class    G      Minimum duration of the guarantee offered by the manufacturer (b):   |                                       | •             |             |   | no                 |                         |
| Energy efficiency class G<br>Minimum duration of the guarantee offered by the manufacturer (b):   | -                                     |               |             |   |                    |                         |
| Ainimum duration of the guarantee offered by the manufacturer (b):  | •••••                                 |               |             |   |                    |                         |
|   |                                       |               |             |   |                    |                         |
|   |                                       | -             | tee offered | by the manufacturer (b):                                  |                    |                         |
| Additional information:<br>Weblink to the manufacturer's website, where the information in point 4(a) Annex of CommissionRegulation (EU) 2019/2019  | Weblink to the m                      |               | site, where | the information in point 4(a) Ann                         | ex of CommissionRe | gulation (EU) 2019/2019 |
| (1)(b) is found:<br>http://support.beko.com   |                                       | eko.com       |             |   |                    |                         |
| a as determined in accordance with Commission Delegated Regulation (EU) 2019/2015 2.  |                                       |               | vith Commis | sion Delegated Regulation (EU)                            | 2019/2015 2.       |                         |

b changes to these items shall not be considered relevant for the purposes of point 4 of Article 4 of Regulation (EU) 2017/1369.