| Wine storage appliance: Yes Other refrigerating appliance: No Note of Parameter Value Parameter Parameter Parameter Compartment parameters Freezing (*C) for which the refrigerating appliance is suitable in the refrige | Product Inform | nation Shee | et | | | |
|--|--------------------------------|--------------------------|-----------------------------------|--|-------------------|---|
| Supplier's address: Via Leonardine (VI1206E Type of erfigerating appliance: | COMMISSION DELEGATED RE | GULATION (EU) 2019/20 | 16 | | | |
| Model identifier: CV11205E Type of refrigerating appliance: No Sulif-in | Brand: SMEG | | | | | |
| No | Supplier's address: Via Leona | ardo da Vinci, 4 42016 G | uastalla (RE) - Italy | | | |
| No | Model identifier: CVI120GE | | | | | |
| Wise storage appliance: Yes Other refrigerating appliance: No General product parameters: Parameter Value Parameter Value Overall dimensions (millimetre) Helight with feat 4596 Total volume Value EEI 124 Energy efficiency class C Annual energy consumption 100 Climatic class SN, N, S Maximum ambient temperature (*C), for which the refrigerating appliance is suitable in the refri | Type of refrigerating applian | ce: | | | | |
| General product parameters Value Parameter Value Parameter Value Parameter Value Parameter (°C), for which the refrigerating appliance is suitable Town and wall the refrigerating applian | Low-noise appliance: | | No | Installation: | | Built-in |
| Parameter | Wine storage appliance: | | Yes | Other refrigerating appliance: | | No |
| Overall dimensions (millimetre) Height with feet bandle 457 betwithout bandle 459 betwithout bandle 560 betwithout bandle 570 betwithout bandle 570 betwithout bandle 570 betwith bandle | General product parameters | : | | | | |
| Overall dimensions (millimetre) Width Depth without handle 596 Total volume 566 EEI 124 Energy efficiency class F Noise level 37 A From a coustical noise emission class C Annual energy consumption 100 Climatic class SN, N, S' Minimum ambient temperature (°C), for which the refrigerating appliance is suitable 10 Maximum ambient temperature (°C), for which the refrigerating appliance is suitable 38 No Compartment Parameters Compartment parameters and values Freezing (°C) These settings shall not contradict the storage conditions set on the value of | Parameter | | Value | Parameter | | Value |
| Millimetre Depth without handle S60 Total volume S60 S60 | | Height with feet | 457 | - Total volume | | |
| EEI | | Width | 596 | | | 56 |
| Noise level 37 | | · · | 560 | | | 30 |
| Annual energy consumption 100 Climatic class SN, N, S' Minimum ambient temperature ("C), for which the refrigerating appliance is suitable Winter setting: Winter setting: Compartment Parameters: Compartment type Compartment volume (dm3 or I) Pantry No Cellar No Cellar No Cellar No Cellar No Compartment No Cellar No Compartment No Cellar No Compartment No Cellar No Cellar No Compartment No Cellar No Cempartment No Cellar No Cell | EEI | - | 124 | Energy efficiency class | | F |
| Minimum ambient temperature (°C), for which the refrigerating appliance is suitable Winter setting: Winter setting: Compartment Parameters: Compartment type Compartment type Compartment type Compartment volume (dm3 or l) Recommended temperature setting for optimised food storage (°C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3 Pantry No Pantry No Pantry No Piresing Compartment volume (dm3 or l) Recommended temperature setting for optimised food storage (°C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3 Portional No Piresing Capacity (kg/24 h) Defrosting type (autority type) (autority type | Noise level | | 37 | Airborne acoustical noise emission class | | С |
| refrigerating appliance is suitable Winter setting: Compartment Parameters: Compartment type Compartment volume (dm3 or I) Pantry Wine storage Yes S6 12 — Cellar No Cellar No Cellar No Cellar No Chill No Cellar No Compartment No Cellar No C | Annual energy consumption | | 100 | | | SN, N, ST |
| Winter setting: No Compartment Parameters: Compartment Parameters: Compartment Parameters: Compartment parameters and values Freezing and values Freezing appliance is suitable. Defrostres and values Freezing appliance is suitable. Freezing appliance is suitable. Compartment parameters and values Freezing appliance is suitable. Compartment parameters and values Freezing appliance is suitable. Compartment parameter setting for optimised food storage ("C) These settings shall not contradicts the storage appliance is sail appliance. Compartment parameters and values C | | | 10 | Maximum ambient temp | erature (°C), for | |
| Compartment Parameters | | | 10 | which the refrigerating appliance is suitable | | 38 |
| Compartment type Compartment volume (dm3 or I) Pantry No Pantry No Portional Storage Yes So Compartment volume (dm3 or I) Pantry No Portional Storage Yes So Compartment volume (dm3 or I) Pantry No Portional Storage Yes So 12 Portional Storage Yes So 12 Portional Storage Presing capacity(kg/24 h) A Cellar No Portional Storage Yes So 12 A Cellar No Portional No Portional Storage Presh food No Portional Storage Pressing Corporation the storage appliances Pressing Corporation the storage appliances Pressing Corporation the storage appliances Portional Storage appliances Defrostir type(autrospectory storage appliance) Pressing Corporation the storage appliances Pressing Corporation the storage application to position and storage conditions est out in Annex IV, Table 3 Pressing Corporation the storage conditions est out in Annex IV, Table 3 Pressing Corporation the storage conditions est out in Annex IV, Table 3 Pressing Corporation the storage conditions est out in Annex IV, Table 3 Pressing Corporation the storage conditions est out in Annex IV, Table 3 Pressing Corporation the storage conditions est out in Annex IV, Table 3 Pressing Corporation the storage conditions est out in Annex IV, Table 3 Pressing Corporation the st | Winter setting: | | No | | | |
| Compartment type | Compartment Parameters: | | | | | |
| Compartment type | Compartment type | | Compartment parameters and values | | | |
| Wine storage Yes 56 12 — A Cellar No — | | | _ · | temperature setting for optimised food storage (°C) These settings shall not contradict the storage conditions set | | Defrosting type(auto - defrost = A, manual defrost = M) |
| Cellar No — — — — Fresh food No — — — — Chill No — — — — O-star or ice- making No — — — — 1-star No — — — — 2-star No — — — — 3-star No — — — — 4-star No — — — — Variable temperature compartment No — — — — For 4-star compartments — — — — — For wine storage appliances — — — — — | Pantry | No | _ | _ | _ | _ |
| Fresh food No — <th< td=""><td>Wine storage</td><td>Yes</td><td>56</td><td>12</td><td>_</td><td>А</td></th<> | Wine storage | Yes | 56 | 12 | _ | А |
| Chill No — — — — 0-star or ice- making No — — — — 1-star No — — — — 2-star No — — — — 3-star No — — — — 4-star No — — — — Variable temperature compartment No — — — — For 4-star compartments — — — — — For wine storage appliances — — — — — | Cellar | No | _ | _ | _ | _ |
| 0-star or ice- making No — | Fresh food | No | _ | _ | _ | _ |
| 1-star No — — — — 2-star No — — — — 3-star No — — — — 4-star No — — — — 2-star section No — — — — Variable temperature compartment No — — — — For 4-star compartments —: — — | Chill | No | _ | _ | _ | _ |
| 2-star No — — — — 3-star No — — — — 4-star No — — — — 2-star section No — — — — Variable temperature compartment No — — — — For 4-star compartments — — — — For wine storage appliances — — — | 0-star or ice- making | No | _ | _ | _ | _ |
| 3-star | 1-star | No | _ | _ | _ | _ |
| 4-star No | 2-star | No | _ | _ | _ | _ |
| 2-star section No — — — — — — — — — Variable temperature compartment No — — — — — — — — — — — — — — — — — — | 3-star | No | _ | _ | _ | _ |
| Variable temperature compartment No | 4-star | No | _ | _ | _ | _ |
| For 4-star compartments —: For wine storage appliances | 2-star section | No | _ | _ | _ | _ |
| For 4-star compartments —: —: For wine storage appliances | | No | _ | _ | - | _ |
| -: | | 1 | 1 | 1 | I | <u> </u> |
| For wine storage appliances | <u> </u> | | | | | |
| | | | I | | | |
| IVIAX CADACITY (DOTTIES U. /5/IT): | Max Capacity (bottles 0,75lt): | | 20 | | | |

| Light source parameters: | | | | |
|--|-----|--|--|--|
| Type of light source: | LED | | | |
| Energy efficiency class: | А | | | |
| -:- | | | | |
| Additional information: | | | | |
| Weblink to the manufacturer's website, where the information in point 4(a) Annex of Commission Regulation (EU) 2019/2019 is found:: https://www.smeg.com/services/customer-service | | | | |