Product Information Sheet COMMISSION DELEGATED REGULATION (EU) 2019/2016 Supplier's name or trade mark:: SMEG Supplier's address: Via Leonardo da Vinci, 4 42016 Guastalla (RE) - Italy Model identifier: FD76EN1HX Type of refrigerating appliance: Low-noise appliance: Free standing No Design type: Wine storage appliance: No Other refrigerating appliance: Yes **General product parameters:** Value Parameter Value Parameter Overall dimensions -1860 Height Overall dimensions Overall dimensions -Total volume (dm3 or l) 524 (millimetre) 760 Width Depth 750 EEI 100 Energy efficiency class Ε Airborne acoustical noise emissions (dB(A) re 1pW) 41 Airborne acoustical noise emission class D Annual energy consumption (kWh/a) 277 Climate class SN, T Maximum ambient temperature (°C), for Minimum ambient temperature (°C), for which the 10 which the refrigerating appliance is 43 refrigerating appliance is suitable suitable Winter setting: No **Compartment Parameters:** Compartment parameters and values Recommended temperature setting Defrosting for optimised food type(auto -Compartment type Compartment volume storage (°C) These Freezing defrost = A, (dm3 or I) settings shall not capacity(kg/24 h) manual defrost = contradict the storage M) conditions set out in Annex IV, Table 3 No Pantry Wine storage No Cellar No Fresh food 4 Yes 400.1 Α Chill No 0-star or ice-making No 1-star No 2-star No 3-star No 4-star 8.0 Yes 123.8 -18 Α 2-star section No Variable temperature No compartment For 4-star compartments

| Fast freeze facility: | Yes |
|--|-----|
| For wine storage appliances | |
| Number of standard wine bottles: | _ |
| Light source parameters: | |
| Lighting technology used: | LED |
| Energy efficiency class of the light source: | F |
| Minimum duration of the guarantee offered by the manufacturer: 24 months | |
| 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 | |