| Product fiche pursuant to Delegated Regulation (EU) no. 2019/2016 | | | | |
|--|---|--|---|--|
| Refrigeration | Answer | Units | Column1 | Column2 |
| Supplier's name or trade mark: | Whiripool | | | |
| Supplier's address: | | | | |
| Model identifier: | INFC8 SOTI1 S 1 | | | |
| Type of refrigerating appliance: | | | | |
| Low-noise appliance: | No | | | |
| Wine storage appliance: | No | | | |
| | | | | |
| Design type: | Freestanding | | | |
| Other refrigerating appliance: | No | | | |
| General product parameters: | | | | |
| Overall dimensions H / W/ D | 1860/595/695 | millimetre | | |
| Total volume | 322 | dm3 or I | | |
| EEI | 124,6 | | | |
| Energy efficiency class | F | | | |
| Airborne acoustical noise emissions | 42 | dB(A) | | |
| | | UD(A) | | |
| Airborne acoustical noise emission class | D | | | |
| Annual energy consumption | 314 | kWh/a | | |
| Climate class: | SN-T | | | |
| Minimum ambient temperature (°C), for which the refrigerating appliance is | 10 | tr. | | |
| suitable | 10 | | | |
| Maximum ambient temperature (°C), for which the refrigerating appliance is | 43 | °c | | |
| suitable | | | | |
| Winter setting | No | | | |
| Compartment Parameters: | Compartment parameter | s and values | | |
| | | | | Defrosting type |
| Compartment type | Compartment Volume (dm3 or I) | Recommended tem-perature setting for optimised food stor-age (°C) | Freezing capacity (kg/24 | auto-defrost = A, manual defrost = M |
| | (dm3 or I) | optimised food stor-age (°C) | (kg/24 | auto-defrost = A, manual defrost = M |
| Pantry | (dm3 or I) No | optimised food stor-age (°C) | (kg/24 NA | auto-defrost = A, manual defrost = M [A/M] |
| Pantry Wine storage | (dm3 or I) No | optimised food stor-age (°C) x.x x.x | (kg/24 NA NA | auto-defrost = A, manual defrost = M [A/M] |
| Pantry Wine storage Cellar | (dm3 or I) No | optimised food stor-age (°C) | (kg/24 NA | auto-defrost = A, manual defrost = M [A/M] |
| Pantry Wine storage | (dm3 or I) No | optimised food stor-age (°C) x.x x.x | (kg/24 NA NA | auto-defrost = A, manual defrost = M [A/M] |
| Pantry Wine storage Cellar | (dm3 or I) No No No | optimised food stor-age (°C) x.x x.x | NA NA NA | auto-defrost = A, manual defrost = M [A/M] [A/M] |
| Pantry Wine storage Celtar Fresh Food | (dm3 or I) No No No Yes | optimised food stor-age (°C) X.X X.X Z.8 °C | (kg/24 NA NA NA | auto-defrost = A, manual defrost = M [A/M] [A/M] [A/M] |
| Pantry Wine storage Corliar Fresh food Chil Dotar or ice making | (dm3 or I) No No No Yes Yes No | optimised food stor-age (°C) XX XX XX Z-8 °C O-5 °C XX | (kg/24 NA NA NA NA NA NA NA NA NA N | auto-defrost = A, manual defrost = M [A/M] [A/M] [A/M] A A [A/M] |
| Paritry Wine storage Cellar Fresh Hood Gill Oldar or ice making Lister | (dm3 or I) No No No Yes Yes No No | optimizer food stor-age (°C) XX XX XX XX XX XX XX XX XX | (kg/24 NA NA NA NA NA NA NA NA NA N | auto-defrost = A, manual defrost = M [A/M] [A/M] [A/M] A A [A/M] |
| Partry Wine storage Cellar Fresh frood Chill Outer or ice making 3-star | (dm3 or I) No No No No Yes Yes No No | optimized food storage (*C) DA SA SA SA SA SA SA SA SA SA | NA N | auto-defrost = A. [A/M] |
| Paritry Wine storage Cellar Fresh Hood Gill Oldar or ice making Lister | (dm3 or I) No No No Yes Yes No No | optimizer food stor-age (°C) XX XX XX XX XX XX XX XX XX | (kg/24 NA NA NA NA NA NA NA NA NA N | auto-defrost = A, manual defrost = M [A/M] [A/M] [A/M] A A [A/M] |
| Partry Wine storage Cellar Fresh frood Chill Outer or ice making 3-star | (dm3 or I) No No No No Yes Yes No No | optimized food storage (*C) DA SA SA SA SA SA SA SA SA SA | NA N | auto-defrost = A. [A/M] |
| Partry Wine storage Cellar Fresh Food Chall Obtar or ice making 3-star 3-star | (dm3 or I) No | optimized food storage (*C) SA SA SA SA SA SA SA SA SA S | NA N | auto-deforts = A, manual deforts = M [A/M] [A/M] [A/M] [A/M] A [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] |
| Partry Wine dorage Collar Fresh Food Dil Oblar or ice making 3-dar 3-dar 4-dar 4-dar | (dm3 or i) No | optimized food stor-age. (*C) SS. SS. SS. SS. SS. SS. SS. S | (kg/24 NA NA NA NA NA NA NA NA NA N | auto-dichot = A, manual defrost = M [A/M] |
| Partry Wine dorage Collar Fresh Food Dil Oblar or ice making 3-dar 3-dar 4-dar 4-dar | (dm3 or i) No | optimized food stor-age. (*C) SS. SS. SS. SS. SS. SS. SS. S | (kg/24 NA NA NA NA NA NA NA NA NA N | auto-defrost = A, manual defrost = M A/M [A/M] [A/M] [A/M] [A/M] A A [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] [A/M] |
| Paritry Wine storage Cellar Fresh Food Citil Outer or ice making Setar | (dm3 or i) No No No No Yes Yes No | optimized food storage (*C) SA SA SA SA SA SA SA SA SA S | (kg/24 NA NA NA NA NA NA NA NA NA N | auto-dichot = A, manual defrost = M [A/M] |
| Partity Wine storage Cellar Fresh Food Chill Obtar or ice making 3-star 2-star 3-star 2-star 2-star section Variable temperature compartment | (dm3 or i) No No No No Yes Yes No | optimized food storage (*C) SA SA SA SA SA SA SA SA SA S | (kg/24 NA NA NA NA NA NA NA NA NA N | auto-dichot = A, manual defrost = M [A/M] |
| Partry Wine storage Collar Collar Collar Collar Distar or ice making S-star S-s | (dm3 or t) No | optimized food storage (*C) SA SA SA SA SA SA SA SA SA S | (kg/24 NA NA NA NA NA NA NA NA NA N | auto-dichot = A, manual defrost = M [A/M] |
| Partry Wine storage Collar Fresh Food Chil Ostar or ice making 3-star 3-star 3-star 3-star 2-star section Variable temperature compartment Fod 4-star compartment Fod 4-star compartment Start force facility Light source parameters | (dm3 or t) No No No No No No No No No N | optimized food storage (*C) SA SA SA SA SA SA SA SA SA S | (kg/24 NA NA NA NA NA NA NA NA NA N | auto-dichot = A, manual defrost = M [A/M] |
| Faintry Wine storage Cellar Fresh rood Citil Ottar or ke making 3-star 3-star 3-star 3-star 4-star 3-star 4-star 3-star 5-star feet facility Variable temperature compartment Faint freee facility Usight worse parameters Tripe of light source | (dm3 or t) No No No No No No No No No N | optimized food storage (*C) SA SA SA SA SA SA SA SA SA S | (kg/24 NA NA NA NA NA NA NA NA NA N | auto-dichot = A, manual defrost = M [A/M] |
| Partry Wine storage Collar Fresh Food Chil Ostar or ice making 3-star 3-star 3-star 3-star 2-star section Variable temperature compartment Fod 4-star compartment Fod 4-star compartment Start force facility Light source parameters | (dm3 or t) No No No No No No No No No N | optimized food storage (*C) SA SA SA SA SA SA SA SA SA S | (kg/24 NA NA NA NA NA NA NA NA NA N | auto-dichot = A, manual defrost = M [A/M] |
| Partry Wine storage Collar Co | (dm3 or t) No No No No No No No No No N | optimized food storage (°C) SSA SSA SSA SSA SSA SSA SSA S | (kg/24 NA NA NA NA NA NA NA NA NA N | auto-dichot = A, manual defrost = M [A/M] |
| Faintry Wine storage Cellar Fresh rood Citil Ottar or ke making 3-star 3-star 3-star 3-star 4-star 3-star 4-star 3-star 5-star feet facility Variable temperature compartment Faint freee facility Usight worse parameters Tripe of light source | (dm3 or 1) No. | optimized food storage (°C) SSA SSA SSA SSA SSA SSA SSA S | (kg/24 NA NA NA NA NA NA NA NA NA N | auto-dichot = A, manual defrost = M [A/M] |
| Partry Wine storage Collar Co | (dm3 or 1) No. | optimized food storage (°C) SSA SSA SSA SSA SSA SSA SSA S | (kg/24 NA NA NA NA NA NA NA NA NA N | auto-dichot = A, manual defrost = M [A/M] |
| Partry Wine storage Collar Collar Collar Collar Dotar or re making S-stare S- | (dm3 or 1) No. | optimized food storage (°C) SSA SSA SSA SSA SSA SSA SSA S | (kg/24 NA NA NA NA NA NA NA NA NA N | auto-dichot = A, manual defrost = M [A/M] |

- Category of Isocarbold Model

 Refrigerator with one or most finels food stream compartments.

 Refrigerator with one or most finels food stream compartments.

 Refrigerator-clinic and Refrigerator with a Otax compartment of Refrigerator with a three-star compartment.

 Refrigerator with a three-star compartment of Refrigerator Otax of Refrigerator of Regret of Regret of Regret of Refrigerator of Regret o