

Technical Data Sheet according to EU directive 1060/2010

| Supplier Name | Caple |
|---------------------------------------------------------------|---------------|
| Model ID | RiF123 |
| Refrigerating appliance model category ¹ | 8 |
| Energy efficiency class ² | A+ |
| Annual energy consumption [KWH/Year] ³ | 216 |
| Refrigerator net storage volume[L] | / |
| Freezer net storage volume[L] | 130 |
| Star marking of frozen-food storage compartments ⁴ | */*** |
| Frost free system | |
| Temprature rise time[h] ⁵ | 11 |
| Freezing capacity[kg/24h] | 6.5 |
| Climate class | N-ST |
| Acoustical noise emissions [dB(A) re1 pW] | 41 |
| Built in Model | \checkmark |
| Voltage[V/Hz] | 220-240V/50Hz |
| Height x width x depth of product [mm] | 1220X540X540 |
| Appliance weight [kg] | 43.0 |

^{1) 1-} Refrigerator with one or more fresh food storage compartments; 2-- Refrigerator cellar, Cellar and Wine storage appliances; 3- Refrigerator chiller and refrigerator with a 0-star compartment;

depends on the mode and place of appliance usage

- 4) (*) = space for storing products at temp. around -6°C (***) = space for storing products at temp. around -18°C lower
- (**) = space for storing products at temp. around -12°C (*/***) = space for freezing products at temp. -18°C or
- 5) safe storage time »X« hours with no power supply
- 6) Climate class: W [climate class]. Appliance intended for use at ambient temperature from X [lower limit] °C to Y [upper limit] °C.
 - $SN from +10^{\circ}C$ to $+32^{\circ}C$; $N from +16^{\circ}C$ to $+32^{\circ}C$; $ST from +16^{\circ}C$ to $+38^{\circ}C$; $T from +16^{\circ}C$ to $+43^{\circ}C$.

⁴⁻ Refrigerator with a one-star compartment; 5- Refrigerator with a two-star compartment; 6- Refrigerator with a three-star compartment; 7- Refrigerator-freezer; 8- Upright freezer; 9- Chest freezer

²⁾ Energy efficiency classA++/A+ (=low energy consumption) to G (=high energy consumption)

³⁾ Power consumption »XYZ« kWh per annum based on the results of the test performed in normal conditions in a 24 hour cycle. Actual power consumption