|   | PRODUCT FICHE   |       |
|---|---|-------|
| Energy Label Directi  | ve EU2010/30/EU-No65/2014 of ovens  |       |
| Brand   | LEISURE   |       |
| Model   | HAP5003   |       |
| Energy efficiency class   |   | A     |
| Energy consumption (KWh)-Conv e   | entional per cycle (1)  | -     |
| Energy consumption (kWh)-Force  | d air convection per cycle (1)  | 0.83  |
| Usable volume (litres)  |   | 63    |
| Number of cavity  |   | 3.0   |
| ,   | Electrical  | X     |
| Heat source per cavity  | Gas   |       |
|   | Mix   |       |
| Energy Efficiency Index per cavity  | EEI cavity  | 101.9 |
| INST  | RUCTION BOOKLET   |       |
| PROD  | DUCT INFORMATION  |       |
| Comply with EU directive  | e 2009/125/EC - Regulation No 66/2014   |       |
| Brand   | LEISURE   |       |
| Model   | HAP5003   |       |
| Type of oven  | Free Standing   | ×     |
| Type or over  | Built-in  |       |
|   | Electrical  | ×     |
| Heat source per cavity  | Gas<br>Mix  |       |
| Mass of the appliance(M) (Net We  |   | 95.8  |
| Number of cavity  | ignt) kg  | 3.0   |
| Number of cavity  |   | 3.0   |
| Energy consumption (electricity) re<br>cavity of an electric heated oven d<br>cavity(kWh/cycle)(electric final en   | equired to heat a standardised load in a<br>luring a cycle in conventional mode per<br>argy) EC electric cavity | -     |
| Energy consumption required to heat a standardised load in a cavity of an<br>electric heated oven during a cycle in fan-forced mode per<br>cavity(RVMvicycle)(electric final energy) EC electric cavity |   |       |
| Energy consumption required to he cavity of an oven during a cycle in (kWh/cycle)(gas final energy) EC s  | eat a standardised load in a gas-fired<br>conventional mode per cavity (MJ/cycle)<br>gas cavity (1)             |       |
| Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (M.//cycle) (kWh/cycle) (gas final energy) EC gas cavity (1)      |   |       |
| Energy Efficiency Index per cavity  | EEI cavity  | 101.9 |
| Information   | for domestic gas-fired hobs   |       |
| Comply with EU directive  | ve 2009/125/EC - Regulation No 66/2014  |       |
| Brand   | LEISURE   |       |
| Model   | HAP5003   |       |
|   | Electrical  |       |
| Type of hob   | Gas   | X     |
| And a transfer of   | Mix   |       |
| Number of gas burners   |   | 5     |
|   | Front Left Zone   | 64    |
| Energy efficiency per gas burner  | Rear Left Zone  | 57    |
| EE gas burner   | Front Right Zone  |       |
|   | Rear Right Zone   | 57    |
|   | Right Zone  | -     |
|   | Center Zone   | 53,7  |
|   | Front Central   |       |
|   | Central Front Right   | - 1   |
|   | Central Rear Right  | -     |
| at the state of the state of  | Color Street  | 1550  |

Energy efficiency for the gas hob EE gas hob (1) 1 kWh/cycle = 3,6 MJ/cycle.

|   | PRODUCT FICHE  |       |
|---|--|-------|
| Energy Label D  | irective EU2010/30/EU-No65/2014 of ovens   |       |
| Brand   | LEISURE  |       |
| Model   | HAP5003  |       |
| Energy efficiency class   |  | A     |
| Energy consumption (kWh)-C  | onventional per cycle (1)  | 0.70  |
| Energy consumption (KWh)-F  | orced air convection per cycle (1)   | 100   |
| Usable volume (litres)  |  | 33    |
| Number of cavity  |  | 3.0   |
|   | Electrical   | ×     |
| Heat source per cavity  | Gas  |       |
|   | Mix  |       |
| Energy Efficiency Index per c   | avity EEI cavity   | 101.7 |
| i   | N STRUCTION BOOKLET  |       |
| F   | PRODUCT INFORMATION  |       |
|   | ective 2009/125/EC - Regulation No 66/2014   |       |
| Brand   | LEISURE  |       |
| Model   | HAP5003  |       |
| Type of oven  | Free Standing  | X     |
| Type or over  | Built-in   |       |
|   | Electrical   | X     |
| Heat source per cavity  | Gas  |       |
|   | Mix  |       |
| Mass of the appliance(M) (Ne  | tWeight) kg  | 95.8  |
| Number of cavity  |  | 3.0   |
| Energy consumption (electric<br>cavity of an electric heated ov<br>cavity (kWhYcycle)(electric fins | <li>by) required to heat a standardised load in a<br/>en dufing a cycle in conventional mode per<br/>all energy) EC electric cavity</li> | 0.70  |
| Energy consumption required<br>electric heated oven during a<br>cavity (kW/h/cycle)(electric fins   | to heat a standardised load in a cavity of an<br>cycle in fan-forced mode per<br>il energy) EC electric cavity                           | 100   |
|   | to heat a standardised load in a gas-fired<br>de in conventional mode per cavity<br>hall energy) EC gas cavity (1)                       |       |
| Energy consumption required<br>cavity of an oven during a cyc<br>(kWh/cycle)(gas final energy)      | to heat a standardised load in a gas-fired<br>te in fan-forced mode per cavity (MJ/cycle)<br>EC gas cavity (1)                           |       |
|   |  |       |
| Energy Efficiency Index per c   | avity EEI cavity   | 101.7 |

7727786317 / 285366144 / AC

| 2000/05/EU-No65/2014 of or was LESI/RIPE HNP5003 di per cycle (1) on ecidon per cycle (1) di per cycle (1) d | A - 0.94<br>79 3.0 x 106.6  |
|--|---|
| HRP5003  di per cycle (1)  ton vedion per cycle (1)  táscal  | - 0.94<br>79<br>3.0<br>x<br>108.6   |
| al per cycle (1)  Incorporation per cycle (1) | - 0.94<br>79<br>3.0<br>x<br>108.6   |
| 16cal   | - 0.94<br>79<br>3.0<br>x<br>108.6   |
| 16cal   | 0.94<br>79<br>3.0<br>X<br>106.6   |
| 18cal Service  | 79<br>3.0<br>x<br>106.6   |
| anny  TON BOOKLET  INFORMATION  | 3.0<br>x<br>106.6   |
| anny  TON BOOKLET  INFORMATION  | x<br>108.6  |
| anny  TON BOOKLET  INFORMATION  | 106.6<br>X<br>X   |
| avity  ION BOOKLET  INFORMATION  ION  ION  ION  ION  ION  ION  ION  | x<br>x  |
| ION BOOKLET INFORMATION 01/25EC - Regulation No 86/2014 LEISURE HAP5003 6 Standing Leisure Leisure HAP5003 5 Standing Leisure 15 Near a standardised load in a sorcie in conventional medice or  | x<br>x  |
| ION BOOKLET INFORMATION 01/25EC - Regulation No 86/2014 LEISURE HAP5003 6 Standing Leisure Leisure HAP5003 5 Standing Leisure 15 Near a standardised load in a sorcie in conventional medice or  | x<br>x  |
| INFORMATION INFORM | x<br>95.8   |
| 9/125EC – Regulation No 88/2014  LETSURE  HAP5003  e Standing  tetical  10  10 heat a standardised load in a sorbe in conventional mode per  | y<br>95.8   |
| LEISURE HAP5003 e Standing lein stateal is dd to heat a standardised load in a a crote in conventional mode per  | y<br>95.8   |
| LEISURE HAP5003 e Standing lein stateal is dd to heat a standardised load in a a crote in conventional mode per  | y<br>95.8   |
| HAP5003 e Standing I-In I-In I-In I-In I-In I-In I-In I-   | y<br>95.8   |
| e Standing I-In Ittifical Ig Ig Id to heat a standardised load in a a crolle in conventional mode per  | y<br>95.8   |
| I-in Litical 3 3 Ing Ing In to heat a standardised load in a a cycle in conventional mode per  | y<br>95.8   |
| ig<br>d to heat a standardised load in a<br>a cycle in conventional mode per   | 95.8  |
| d to heat a standardised load in a   |   |
| d to heat a standardised load in a acycle in conventional mode per   |   |
| d to heat a standardised load in a<br>a cycle in conventional mode per   |   |
| a cycle in conventional mode per   | 3.0   |
| a cycle in conventional mode per   |   |
| o decine carry   | (4)   |
| Energy consumption required to heat a standardised load in a cavity of an<br>electric heated over during a cycle in far-forced mode per<br>cavity (kW/h/cycle)(electric final energy) EC electric cavity   |   |
|  |   |
| creed mode per cavity (MJ/cycle)   |   |
|  | 106.6   |
|  | entional mode per cavity  DEC gas cavity (1)  EC gas cavity (1)  standardised load in a gas-fired orced mode per cavity (MLI/cycle)  avrity (1) |

7727786317 / 285366169 / AB