736384

PRODUCT FICHE

Appliance status: R Valid from: 25. 02. 2020 Last modification: 11. 11. 2020 02:32:10

# gorenje



Chest freezer 736384 FH401CW

### USP:

| Freezer illumination | LED in lid  |
|----------------------|---|
| Electronic control   |   |
| FastFreeze           | Mechanical control unit is located at the lower front side of the freezer chest.  Temperature settings knob and FastFreeze function on/off key are complemented by two signal lights and a high temperature alarm light.  |
| FreezeProtect -15°   | Strong cold is no longer an issue as this chest freezer operates perfectly even in ambient temperatures as low as -15 °C, making it the perfect choice for garages and cellars.   |
| Door lock            | This sturdy lock makes sure your food is safely stored in your chest freezer.   |
| Wheels               | 4   |
| Door hinge           | Self closing hinge  |
| Refrigerant          | R600A   |
| Hidden condenser     | With the condenser unit innovatively installed between the appliance wall and the insulation foam, the chest freezer can be placed much closer to the wall behind it. More importantly, this prevents condensation, makes cleaning much easier and ensures quieter operation. |

### Basic information:

| Star Rating                                    | 4                      |
|--|------------------------|
| Product type                                   | N/A                    |
| Product group                                  | Chest freezer          |
| Brand  | GORENJE                |
| Product name / Family                          | Chest freezer          |
| Commercial code                                | FH401CW                |
| Internal article number                        | 736384                 |
| EAN code                                       | 3838782429453          |
| Product category                               | Chest freezer          |
| Construction type                              | Free-standing          |
| Installation type                              | Free-standing          |
| Type of control setting and signalling devices | N/A                    |
| Main colour of product                         | White                  |
| Door panel options                             | N/A                    |
| Connection Rating                              | 75 W                   |
| Current  | 10 A                   |
| Voltage  | 220-240 V              |
| Frequency                                      | 50 Hz                  |
| Approval certificates                          | JUS00520,CE,UABREZ,EAC |
| Length of electrical supply cord               | 205 cm                 |
| Plug type                                      | Euro                   |
| Total unit gross capacity                      | 3851                   |
| Total unit net capacity                        | 3841                   |
| Height   | 850 mm                 |
| Width  | 1300 mm                |
| Depth  | 740 mm                 |
| Adjustable feet                                | No                     |
| Height of the packed product                   | 890 mm                 |
| Width of the packed product                    | 1350 mm                |
| Depth of the packed product                    | 770 mm                 |
| Net weight                                     | 50,5 Kg                |
| Gross weight                                   | 53,5 Kg                |
|  |                        |

2/2

Other

Door hinge Color / Material body Color / Material door BK070; White N/A Steel BK070; White N/A Steel

### Features:

| Chart description of the graduat                | ZS3908T - FH401CW - ESSENTIAL LINE |
|---|------------------------------------|
| Short description of the product                |                                    |
| Warning signal / Malfunction                    | Red light                          |
| Defrost process                                 | Manual                             |
| Fast freezing                                   | Yes                                |
| Temperature adjustable                          | Yes                                |
| Temperature adjustable freezer                  | Yes                                |
| Freezer section with thaw water drainage system | Yes                                |
| Cover door installation system                  | N/A                                |
| Number of drawers/baskets                       | 2                                  |
| Number of freezing flaps                        | N/A                                |
| Thermometer freezer section                     | Without thermometer                |
| Lockable door                                   | Yes                                |
| Thermometer                                     | None                               |
| Light   | N/A                                |
| Economy setting                                 | Yes                                |
| Included accessories                            |                                    |
| Door opened indicator                           | No                                 |
| Reversible door hinge                           | N/A                                |
|   |                                    |

## Energy label information / Performance :

| Freezer Net capacity - NEW (2010/30/EC)                                 | 384 I            |
|---|------------------|
| Energy consumption annual - NEW (2010/30/EC)                            | 316,0 kWh/annum  |
| Maximum ambient temperature   | 43 °C            |
| Minimum ambient temperature   | 10 °C            |
| Temperature rise time   | 54 h             |
| EU category of the household refrigerating appliance model (2010/30/EC) | 9                |
| Is this appliance intended to be built-in                               | No               |
| Energy Efficiency Class   | A+               |
| Energy consumption  | 0,86 kW/24h      |
| Total annual energy consumption   | 316 kWh/annum    |
| Freezing capacity   | 20 kg/24h        |
| Storage Period in Event of Power Failure                                | 54 h             |
| Climate class   | T, ST, SN, N     |
| Noise level   | 39 dB(A) re 1 pW |
|   |                  |