

## RKG 8928 retro combination Total No Frost (Black)

$\rightarrow$ Good for the environment and your wallet thanks to energy efficiency class E.
$\rightarrow$ Never defrost again: no more freezer burn thanks to Total NoFrost technology
$\rightarrow$ Cold faster: thanks to electronic control and "fast cooling" function
$\rightarrow$ Fresher for longer: the ZEROBOX and VEGGIBOX offer perfect storage conditions and a longer shelf life

Overview of important data

| Power |  |
| :---: | :---: |
| Colour / Material | black / Plastic / Metal |
| Cable length |  |
| Packing dimensions | $59.0 \times 63.0 \times 193.0 \mathrm{~cm}$ |
| Gross weight incl. packaging | 68.00 kg |
| Dimensions of the product | $54.0 \times 66.8 \times 186.5 \mathrm{~cm}$ |
| Net weight | 62.00 kg |
| Display box (PU) | 1 Pc. |
| EAN | 4008146037993 |
| Further special features | - Freezing capacity (kg/24 h): 3,2 <br> - Net volume (in l): 250 <br> - Net volume fridge compartment (in I): 180 <br> - Net volume freezer compartment (in I): 70 <br> - Climatic class: SN-ST <br> - Bulb type: LED <br> - Stars freezer compartment: 4 <br> - Storage time in case of a power outage (in hours): 9 <br> - Reversible door hinge: no <br> - Noise generation (in dB): 42 |

## Product details



Good for the environment and your wallet: this freezer-fridge combination not only looks good, it also consumes little electricity. In this way you can not only protect your household budget, but also the environment.


Never defrost again: Precise air circulation ensures optimum humidity regulation inside the freezer compartment making freezer burn a thing of the past!


Faster cooling: the electronic control with "fast cooling" function is ideal for drinks or desserts.

Bright, durable and energysaving: LED light in your refrigerator ensures the best visibility paired with low power consumption. A perfect combination.


Long-lasting freshness for fruit, vegetables, meat and cold cuts: the VEGGIBOX creates the perfect conditions for fruit and vegetables with high humidity ( $90 \%$ ) and temperatures around $5^{\circ} \mathrm{C}$. The humidity can also be indivi-

