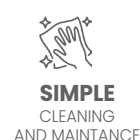


# VIVAX



## Freestanding refrigerator TTR-93E

### Description

VIVAX freestanding refrigerator with freezer TTR-93E is an ideal choice for those looking for a reliable and easy-to-use appliance

### Charge

220-240 V / 50 Hz

### Casing

White

### Refrigerator Interior

Small freezer door, drip collection shelf, thermostat rotary knob, wire shelves, door shelf, bottle shelf.

### Specifications

The VIVAX TTR-93E refrigerator has both a cooling and freezing compartment, grid shelves, plastic door bins, and adjustable legs

### Net capacity of refrigerator

93 l

### Temperature range of refrigerator

2-8 °C / 0 - -6 °C

### Refrigerator type

Freestanding

### Energy class

E

### Noise level

41 dB

### Packaging dimensions / Device dimensions

51,0 x 87,5 x 46,0 cm / 47,2 x 85,0 x 45,0 cm

### Gross / Net weight

21,0kg / 19,0 kg

### EAN Code

3856005192441

### SAP Code

1329737



### Flexible shelves


Removable and adjustable shelves allow for easy customization of the space according to current needs. This feature enables the optimization of storage space for different types of food items, from large containers to smaller packages.


# VIVAX

## Freestanding refrigerator TTR-93E

  
**2 - 8 °C**  
TEMPERATURE RANGE

  
**NO STAR**  
FREEZER

  
**LOW NOISE**  
41 dB

  
**SIMPLE**  
CLEANING  
AND MAINTANCE



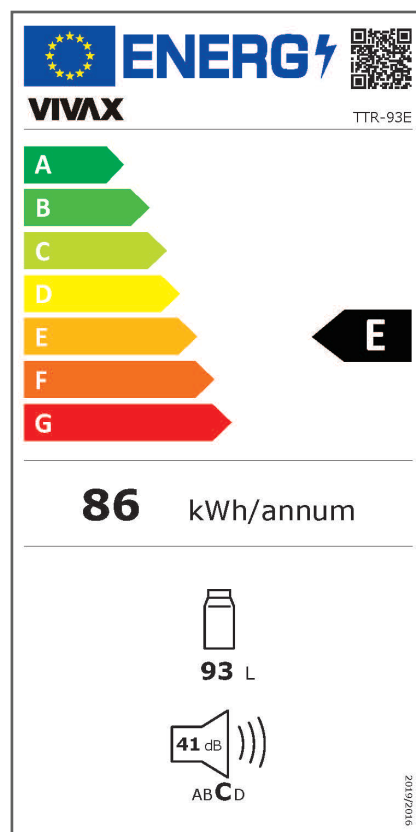
### Smart layout

With different zones for different types of food, including special shelves for bottles and adjustable drawers for fruit and vegetables, maximum use of space and longer shelf life of food is ensured.



### Eco-friendly design

Using advanced technologies ensures minimal emission of harmful substances and reduces the carbon footprint, making this refrigerator an environmentally friendly choice.



### Optimal energy consumption

The refrigerator is designed with a focus on energy efficiency, reducing electricity consumption and household costs. Regular cleaning of the condenser and the back wall of the device further improves the cooling efficiency.