### STIEBEL ELTRON

# GLACIER (VN)

DOMESTIC USE

**PRODUCT-NO.: 205258** 

The ideal choice to ensure flawless hygiene in your kitchen, the Glacier RO water filter includes:

• Eco-friendly reverse osmosis (EFRO) patented membrane reduces the ratio of wastewater to 50 % of the feedwater

• Generous capacity and high grade storage tank (4.4 gallons)

• "Twist system" for easy filter replacement

#### The main features

Eco-friendly reverse osmosis (EFRO) patented membrane reduces the ratio of wastewater to 50 % of the feed water

Saves space while maintaining maximum filtration performance

Antibacterial silver ions provide double protection of the water filter

Generous capacity and high-grade storage tank (4.4 gallons)

The most compact and lightweight RO water purifier on the market

German engineering with 60 % less pipework than traditional models

"Twist system" makes filter replacement very easy with no tools required.



## **STIEBEL ELTRON**



Туре	GLACIER (VN)
Part no.	205258

#### **Technical data**

Height	420 mm
Width	385 mm
Depth	165 mm
Weight	3.5 kg
Filtration stages	5 Stage
Filter stage 1	Sediment filter - 1 #m
Filter stage 2	Activated carbon block - 0.5 #m
Filter stage 3	EFRO RO diaphragm - up to 0.0001 #m
Filter stage 4	Granulated activated carbon with silver impregnation
Filter stage 5	Mineral ceramic balls
Nominal flow rate	2 l/min
Max. operating pressure	4 bar
Temperature range	4 - 35 °C
Min. operating pressure	1 bar
Max. flow rate	2 l/min
Maximum water pressure	4 bar
Rated voltage	220 V
Electrical connection	1/N/PE~220-240 V
Draw-off option	Swan neck tap



Colour	white
Installation type	Undersink

### STIEBEL ELTRON

Contact information

You have questions? We appreciate to help you: Call 1800 888822 Write an email to info@stiebel-eltron.vn

Installation information

Please ask your local power supply utility or a registered electrician to install appliances that are not fully wired, i.e. ready to plug in. The electrician should also be able to assist you with obtaining the agreement of the respective power supply utility required for the appliance installation.