

STIEBEL HOUSE ACB-2 (VN)

DOMESTIC USE PRODUCT-NO.: 205261

The Stiebel House Activated Carbon Block (Stiebel House ACB-2) Pre-Filter is made of high quality coconut charcoal powder impregnated with silver ions to reduce unpleasant tastes, odours and harmful contaminants in fresh water by removing particles, chlorine, some bacteria and heavy metals. Silver ions added to the carbon reduce the growth of bacteria inside the filter cartridge. The Stiebel House ACB Pre-Filter is perfect for installation as both a point-of-entry and a point-ofuse filter.



The main features

Improves water quality by removing contaminants

Improves water taste and odour by reducing chlorine, heavy metals and bacteria

Indirectly improves the water flow as less clogging occurs, therefore less maintenance is needed for sanitary fittings.

Antibacterial silver ions provide double protection of the water filter

Suitable for use with various water sources

Improves water quality by removing contaminants

Improves water taste and odour by reducing chlorine, heavy metals and bacteria

Indirectly improves the water flow as less clogging occurs, therefore less maintenance is needed for sanitary fittings.

Antibacterial silver ions provide double protection of the water filter

Suitable for use with various water sources





Type	STIEBEL HOUSE ACB-2 (VN)
Part no.	205261

Technical data

Width 185 mm Depth 210 mm Weight 12 kg Filter type POE/POU prefilter Installation type Wall mounted appliance Colour black Filtration stages 2 Stage Filter stage 1 Activated carbon block with antibacterial silver media - 5 #m Temperature range 4 - 35 °C Nominal flow rate 16.7 I/min Max. operating pressure 5 bar Min. operating pressure 1 bar Max. flow rate 15 I/min Maximum water pressure 5 bar	Height	610 mm
Weight 12 kg Filter type POE/POU prefilter Installation type Wall mounted appliance Colour black Filtration stages 2 Stage Filter stage 1 Activated carbon block with antibacterial silver media - 5 #m Temperature range 4 - 35 °C Nominal flow rate 16.7 I/min Max. operating pressure 5 bar Min. operating pressure 1 bar Max. flow rate 15 I/min	Width	185 mm
Filter type POE/POU prefilter Installation type Wall mounted appliance Colour black Filtration stages 2 Stage Filter stage 1 Activated carbon block with antibacterial silver media - 5 #m Temperature range 4 - 35 °C Nominal flow rate Max. operating pressure 1 bar Max. flow rate 15 I/min	Depth	210 mm
Installation type Wall mounted appliance Colour black Filtration stages Filter stage 1 Activated carbon block with antibacterial silver media - 5 #m Temperature range 4 - 35 °C Nominal flow rate 16.7 I/min Max. operating pressure 5 bar Min. operating pressure 1 bar Max. flow rate 15 I/min	Weight	12 kg
Appliance Colour Black Filtration stages 2 Stage Filter stage 1 Activated carbon block with antibacterial silver media - 5 #m Temperature range 4 - 35 °C Nominal flow rate 16.7 I/min Max. operating pressure 5 bar Min. operating pressure 1 bar Max. flow rate	Filter type	POE/POU prefilter
Filter stage 1 Activated carbon block with antibacterial silver media - 5 #m Temperature range 4 - 35 °C Nominal flow rate 16.7 I/min Max. operating pressure 5 bar Min. operating pressure 1 bar Max. flow rate	Installation type	
Filter stage 1 Activated carbon block with antibacterial silver media - 5 #m Temperature range	Colour	black
block with antibacterial silver media - 5 #m Temperature range	Filtration stages	2 Stage
Nominal flow rate 16.7 I/min Max. operating pressure 5 bar Min. operating pressure 1 bar Max. flow rate 15 I/min	Filter stage 1	block with antibacterial silver media
Max. operating pressure 5 bar Min. operating pressure 1 bar Max. flow rate 15 l/min	Temperature range	4 - 35 °C
Min. operating pressure 1 bar Max. flow rate 15 I/min	Nominal flow rate	16.7 l/min
Max. flow rate 15 I/min	Max. operating pressure	5 bar
	Min. operating pressure	1 bar
Maximum water pressure 5 bar	Max. flow rate	15 I/min
	Maximum water pressure	5 bar



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.