

Airgrip 600 mm White With motor

Item number: S520.19.3061.2 € 943,55

EAN: 5703347531101

A++

Thermex airgrip in white with motor is undoubtedly the market's most efficient hood with motor The hood's aerodynamic design provides maximum absorption with a minimum of air flow and electricity consumption.

Thermex Airgrip is both innovative and super efficient. In an apartment where there is a common exhaust, it is one of the most efficient kitchen hoods on the market. The unique design of the collection part means that steam and fumes are collected much better, and makes it easier for the communal system to transport the air out of the apartment. The built-in humidity meter means that Airgrip can be controlled as needed. In an apartment with a common exhaust, the kitchen hood also contributes to ventilation when you are not cooking. Tested and recognized by the authorities for communal flues.



Specifications

Minimum airflow [m3/h]99.7Minimum-Soundpower [dB(A)]46Maximum-airflow [m3/h]189.9Maximum-Soundpower [dB(A)]56

Control Glass touch

Material White painted steel and White

glass

Tilkøb af montering

Name	Number	Price
Monteringsservice 2	999.99.5002.0	€ 16.759,91

Aftrækstilbehør

Name	Number	Price
Thermex Plasmex® filter I - Round	535.10.1000.9	€ 911,29
Mini Plasmex	535.21.1500.9	€ 607,86
flex hose. Ø 127 mm per meters	800.70.4127.9	€ 31,25
Sound and condensation insulation. Ø 127 mm per meters	810.16.5127.9	€73,59
Tension band 6 60-165 mm	815.16.8206.9	€ 17,14
Exhaust set, Ø 125 mm	830.51.2127.9	€ 97,79
Hose set pvc ø127 mm	800.70.7127.9	€73,59
Hose set Ø127 1.2 meters	800.70.6127.9	€ 58,46
Exhaust set isol. ø127	830.51.6127.9	€ 178,43
Carbon Flex Filter	535.46.1000.9	€ 304,44

Thermex Link

Name	Number	Price
Prolink Basic I	536.99.1500.9	€ 536,29
Prolink Plasmex I	536.99.1502.9	€ 1.403,23
Prolink Premium I	536.99.1504.9	€ 1.146,18
Safemex stove guard - 1 phase	536.06.1000.0	€839,71
Thermex Plasmex® Smart Link Module	536.99.1150.9	€ 437,50
Thermex Trigger Link Module	536.99.1000.9	€ 231,85