



PRIME flow GREENflow filter box set-1

Product number: 4043094

Configuration: grey

Configuration options

4043094 | grey

4043098 | black matt

- ✓ filter box set
- ✓ simple maintenance/access

Recirculating air filter system for filtration of cooking vapours when using a downdraft hood/hob ventilator.

- high flexibility in the positioning of the filter boxes
- suitable for base heights from 100–150 mm (grid can be shortened)
- guide vanes provide for uniform distribution of the air flow
- suitable for almost all common downdraft hoods/ hob ventilators, with or without own activated carbon filter
- simple maintenance/access
- integrated base foot (optionally usable, load capacity up to 300 kg)
- aerodynamically optimised blades of the ventilation grid (anodised aluminium) minimise the pressure loss
- maximum outlet cross-section provides for barely perceptible air movement

Set consisting of:

- 1 x filter box (4043075/4043097)
- 1 x GREENflow flexi-duct, 1 m (4043093)
- 1 x GREENflow cold shrink tape, 15 m (4043077)

Note:

The GREENflow OMEGA filter needs to be ordered separately if required.

For optimal ventilation results, additional boxes can easily be added.

[more infos...](#)

Technical data

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|--------------|--|--------------------|--|
| Article type | filter box set | Further | integrated base foot (optionally usable, load capacity up to 300 kg) |
| Brand | PRIME flow | Suitable for | suitable for almost all common downdraft hoods/ hob ventilators, with or without own activated carbon filter |
| Warranty | 5-year Naber warranty (except for wear parts); the general warranty conditions of Naber GmbH apply. | Outer diameter | 150 mm |
| Width | 353 mm | Ventilation system | COMPAIR PRIME flow® |
| Properties | flexible | Maintenance | simple maintenance/access |
| Note | The GREENflow OMEGA filter needs to be ordered separately if required. For good ventilation results, the use of at least two boxes is recommended. aerodynamically optimised blades of the ventilation grid (anodised aluminium) minimise the pressure loss maximum outlet cross-section provides for barely perceptible air movement easy maintenance/replacement | | |