

Long Life recirculation kit DWZ1IT1D1



External recirculation kit with regenerative Long Life filter: Removes odors reliably over a period of up to 10 years.

- For recirculation operation
- Can be combined with slimline hoods and selected canopy hoods.
- Can be used multiple times, the regenerative active carbon filter is regenerated in the oven with a recommendation of every 4 months. Simply place in the oven for 2 hours at 200°C.
- For assembly in the upper cabinet

Technical Data

Dimensions of the packed product (HxWxD):	. 365 x 300 x 690 mm
Pallet dimensions:	. 200.0 x 80.0 x 120.0
Standard number of units per pallet:	20
Net weight:	7.2 kg
Gross weight:	8.7 kg
EAN code:	





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External recirculation kit with regenerative Long Life filter: Removes odors reliably over a period of up to 10 years.

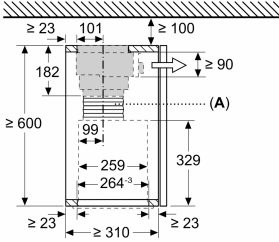
Optional accessories

- For recirculation operation
- Can be combined with slimline hoods and selected canopy hoods.
- Can be used multiple times, the regenerative active carbon filter is regenerated in the oven with a recommendation of every 4 months. Simply place in the oven for 2 hours at 200°C.
- For assembly in the upper cabinet



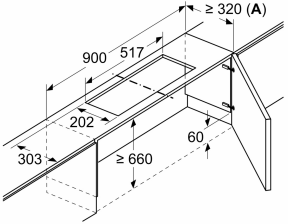
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Measurements in mm Installation of canopy hood with circulated air kit



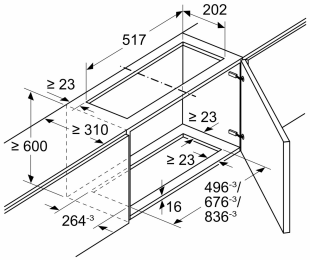
A: Flexible hose

Measurements in mm Installation of telescopic hood with circulated air kit and lowering frame

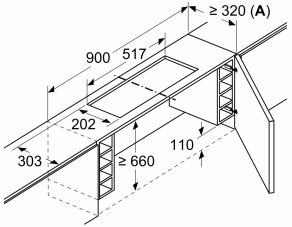


A: See combination table

Measurements in mm Installation of canopy hood with circulated air kit

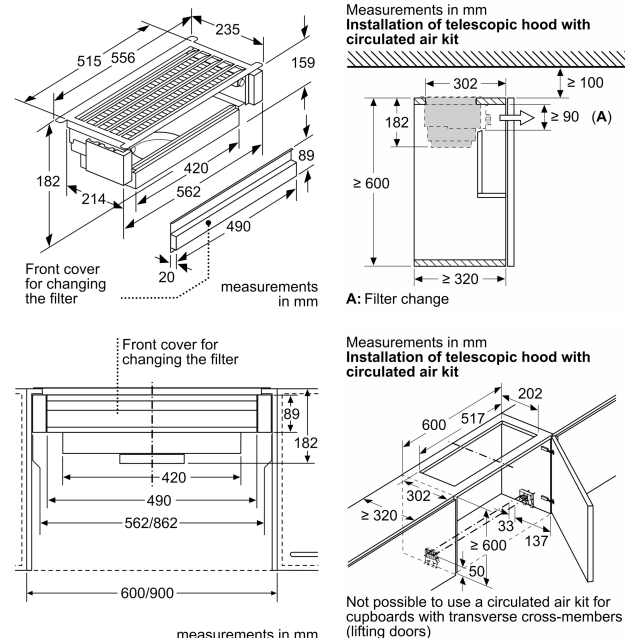


Measurements in mm Installation of telescopic hood with circulated air kit and lowering frame



A: See combination table





measurements in mm

circulated air kit

-≥ 320 **-**►

517

600

302

≥ 320

202

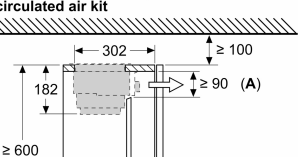
33

≥ 600

50

137

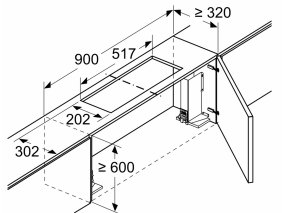
◄



Measurements in mm Installation of telescopic hood with

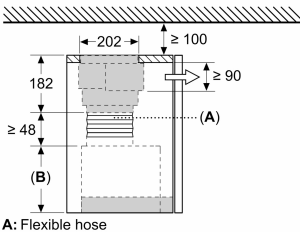


Measurements in mm Installation of telescopic hood with circulated air kit



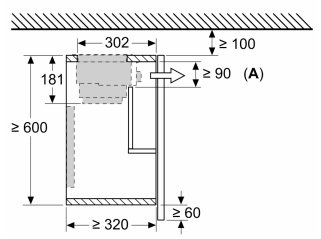
Not possible to use a circulated air kit for cupboards with transverse cross-members (lifting doors)

Measurements in mm Installation of integrated design hood with circulated air kit



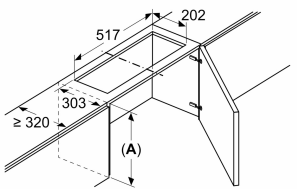
B: Appliance height

Measurements in mm Installation of telescopic hood with circulated air kit and lowering frame



A: Filter change

Measurements in mm Installation of integrated design hood with circulated air kit



Not possible to use a circulated air kit for cupboards with transverse cross-members (lifting doors) $A: \geq appliapped beight + 220 \text{ mm}$

À: ≥ appliance height + 230 mm