

**Long-life recirculation kit, initial  
equipment  
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
- Consisting of filter housing with design cover, multiple regenerative Long Life active carbon filter, flexible hose, 2 hose clamps and mounting material

---

**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: ..... 4242005223695

---



**Long-life recirculation kit, initial  
equipment  
DWZ1IT1D1**

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

---

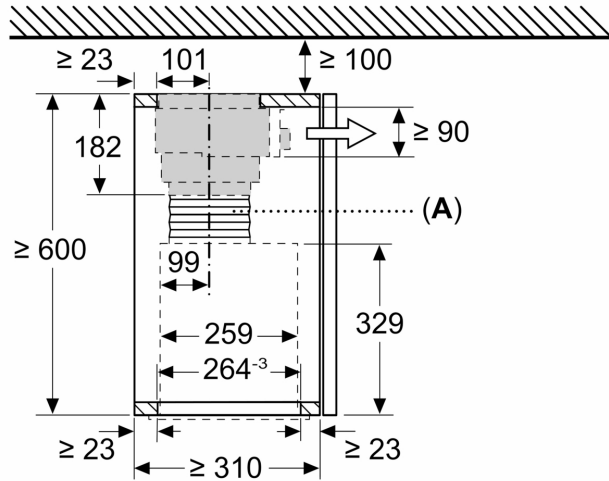
**Optional accessories**

- 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
- Consisting of filter housing with design cover, multiple regenerative Long Life active carbon filter, flexible hose, 2 hose clamps and mounting material

## Long-life recirculation kit, initial equipment DWZ1IT1D1

Measurements in mm

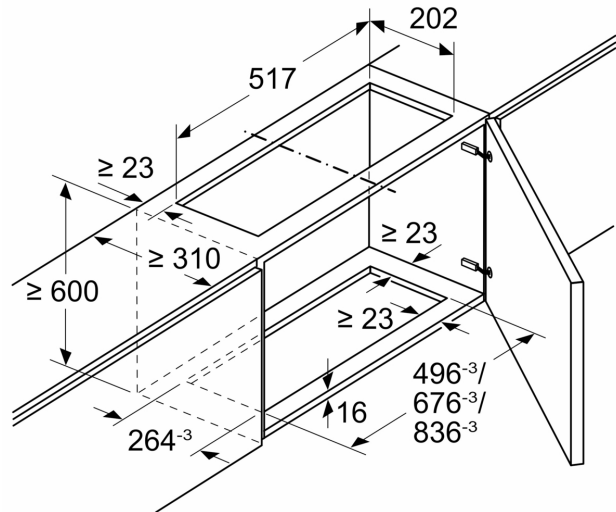
### Installation of canopy hood with circulated air kit



A: Flexible hose

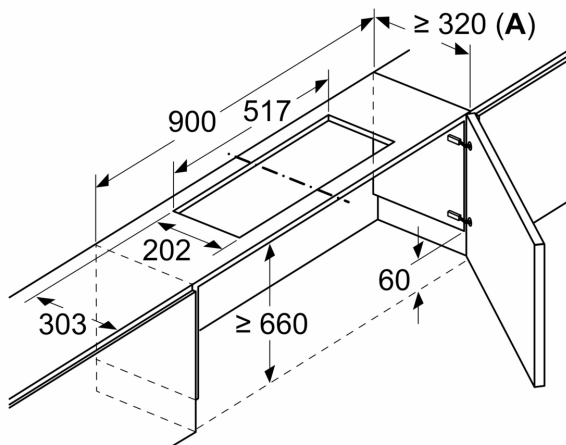
Measurements in mm

### Installation of canopy hood with circulated air kit



Measurements in mm

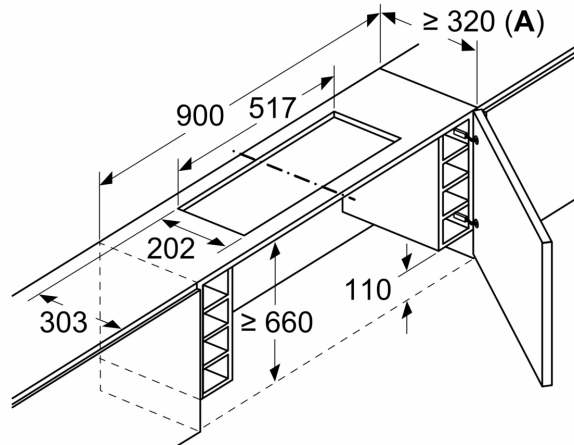
### Installation of telescopic hood with circulated air kit and lowering frame



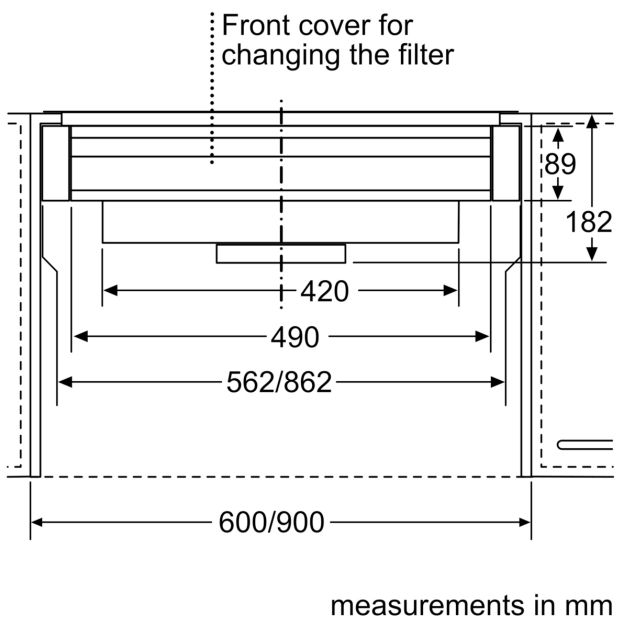
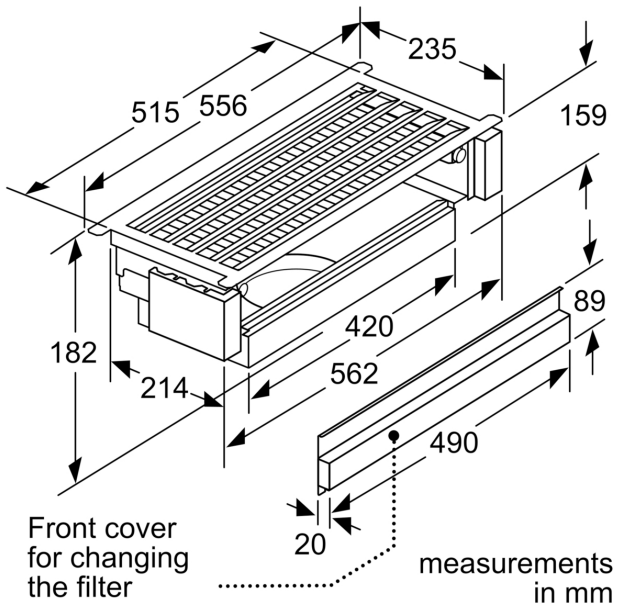
A: See combination table

Measurements in mm

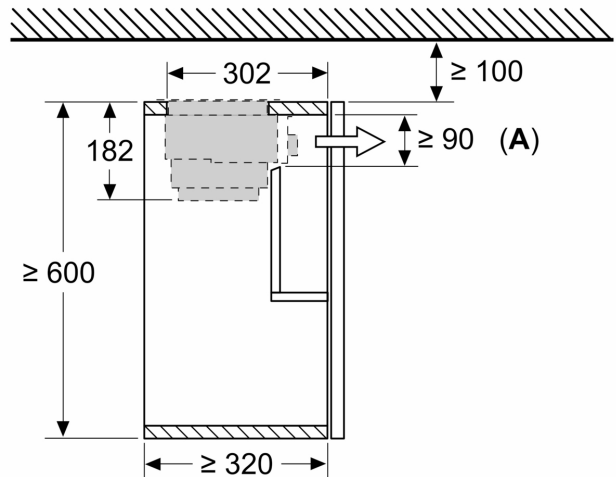
### Installation of telescopic hood with circulated air kit and lowering frame



A: See combination table

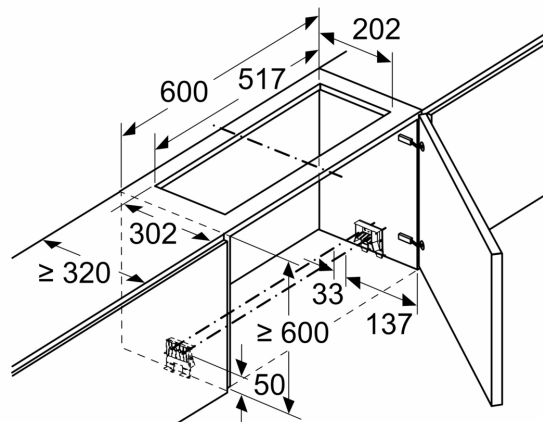


Measurements in mm  
**Installation of telescopic hood with circulated air kit**



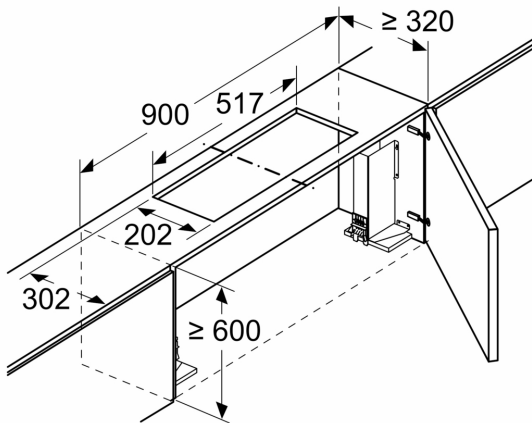
**A:** Filter change

Measurements in mm  
**Installation of telescopic hood with circulated air kit**



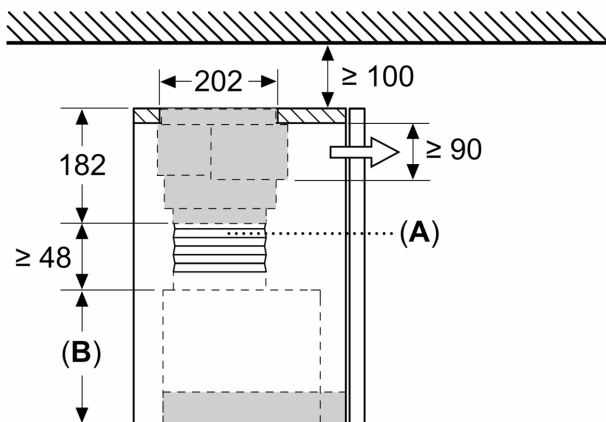
Not possible to use a circulated air kit for cupboards with transverse cross-members (lifting doors)

Measurements in mm  
**Installation of telescopic hood with  
circulated air kit**



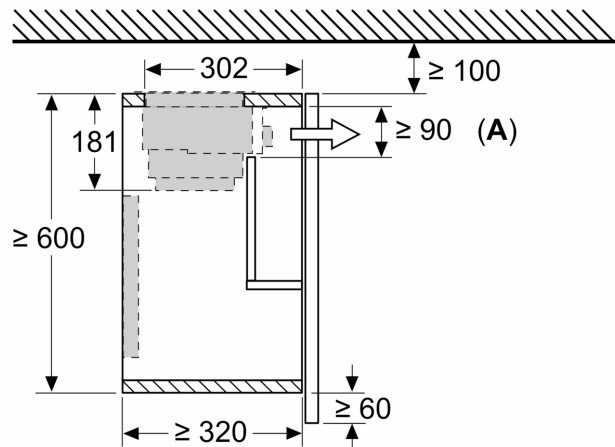
Not possible to use a circulated air kit for  
cupboards with transverse cross-members  
(lifting doors)

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



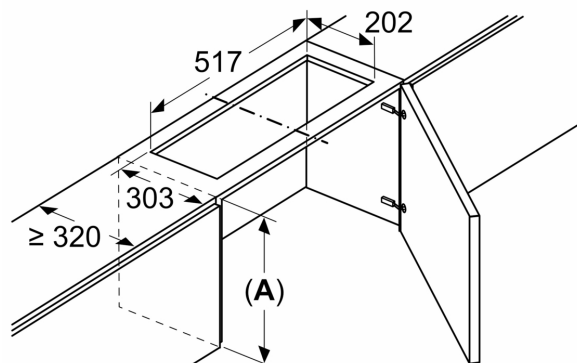
**A:** Flexible hose  
**B:** Appliance height

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:** ≥ appliance height + 230 mm