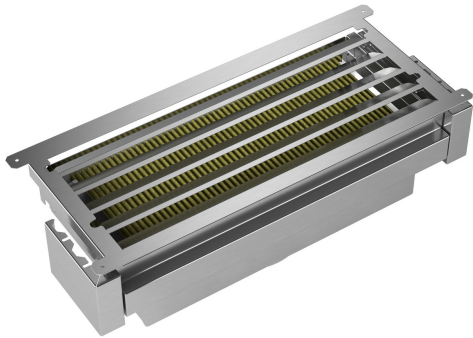


**Clean Air Plus recirculation kit,
initial equipment
DWZ1IX1C6**



**External recirculation kit with Clean Air
Plus high performance filter: Cleans the
air highly effective from odors and pollen.**

Technical Data

Dimensions of the packed product (HxWxD): 370 x 300 x 700 mm

Pallet dimensions: 200.0 x 80.0 x 120.0

Standard number of units per pallet: 20

Net weight: 5.1 kg

Gross weight: 6.6 kg

EAN code: 4242005179879



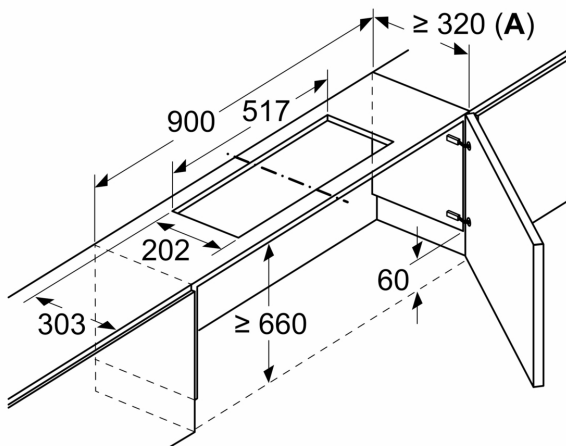
**Clean Air Plus recirculation kit,
initial equipment
DWZ1IX1C6**

**External recirculation kit with Clean Air
Plus high performance filter: Cleans the
air highly effective from odors and pollen.**

Optional accessories

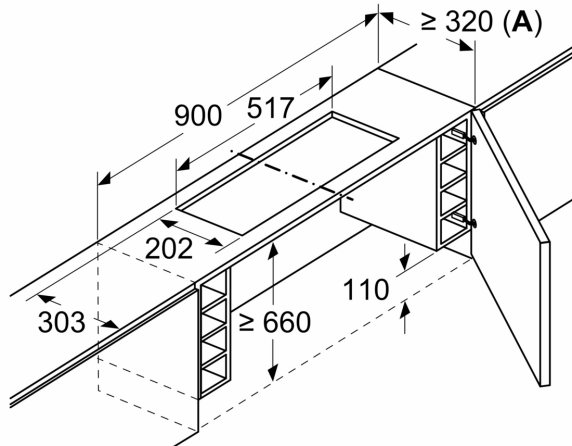
- For recirculation operation
- Can be combined with slimline hoods and selected canopy hoods.
- Odour reduction > 90%
- Lifetime of CleanAir Plus odour filter 12-18 months
- Anti-fish functionality: Especially treated against fish smell
- Anti-pollen functionality: The filter retains 99% of airborne pollen and deactivates allergens which are retained by the filter.
- For assembly in the upper cabinet
- Consisting of filter housing with design cover, Clean Air Plus active carbon filter, flexible hose, 2 hose clamps and mounting material

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

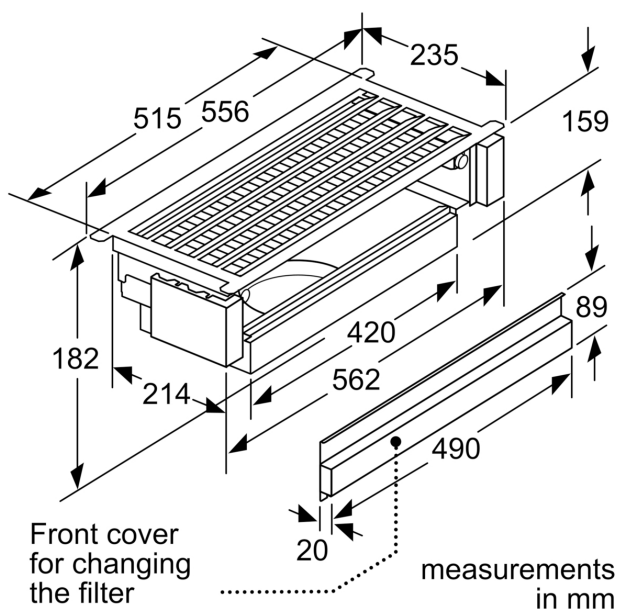


A: See combination table

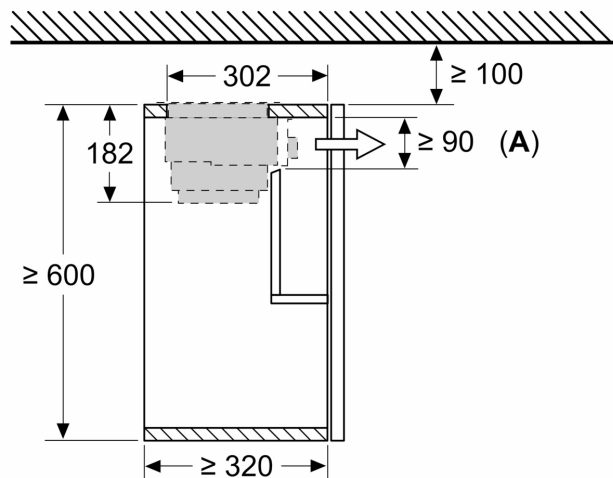
Measurements in mm
**Installation of telescopic hood with
circulated air kit and lowering frame**



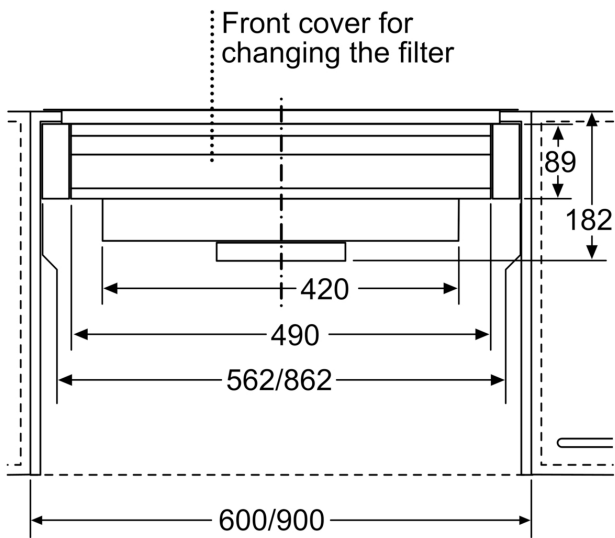
A: See combination table



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

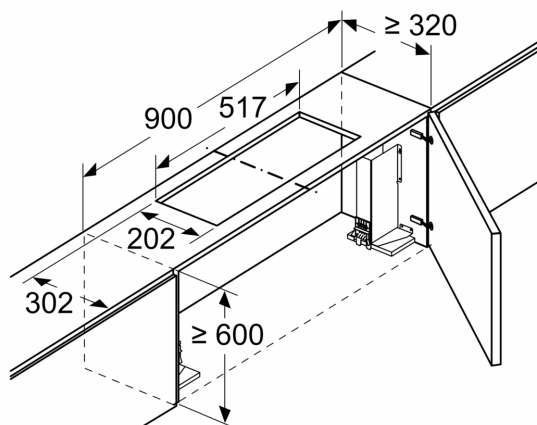


A: Filter change



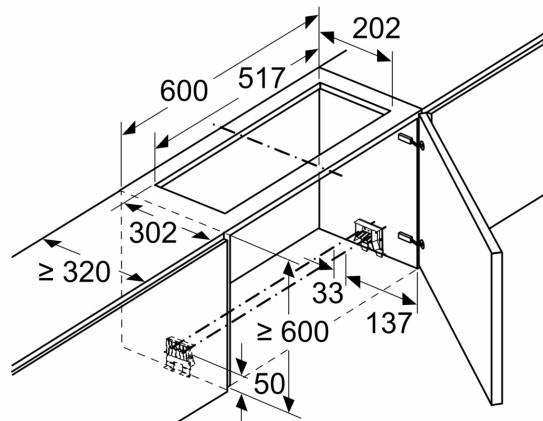
measurements in mm

Measurements in mm
Installation of telescopic hood with circulated air kit



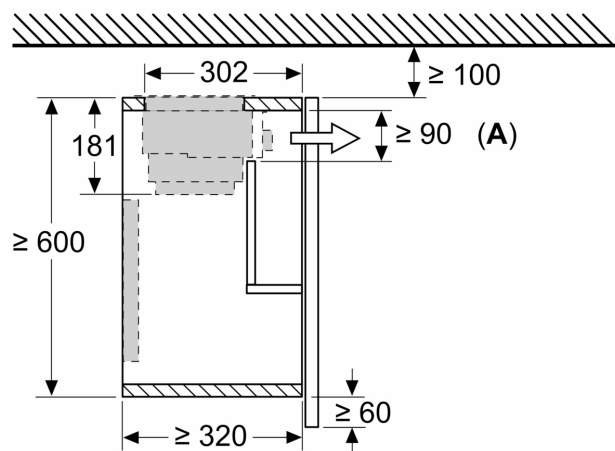
Not possible to use a circulated air kit for cupboards with transverse cross-members (lifting doors)

Measurements in mm
Installation of telescopic hood with circulated air kit



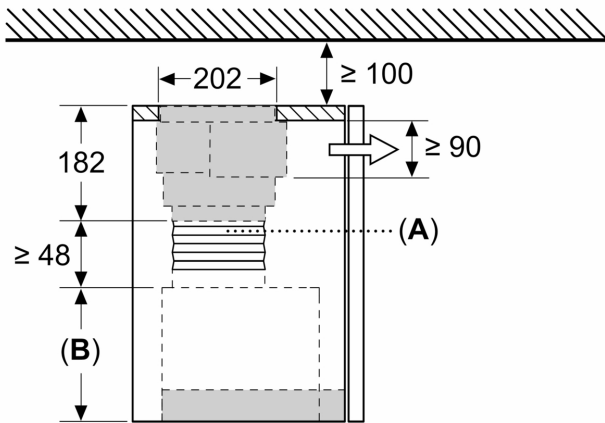
Not possible to use a circulated air kit for cupboards with transverse cross-members (lifting doors)

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



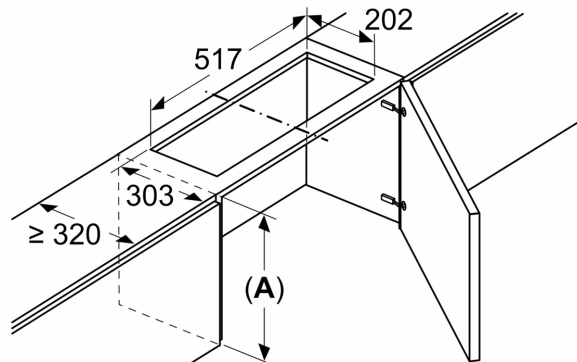
A: Filter change

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



A: Flexible hose
B: Appliance height

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 appliance height + 230 mm