

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.

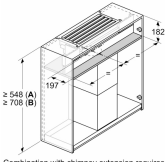
Optional accessories

- 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



Clean Air Plus recirculation kit, initial equipment DWZ1IX1C6

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

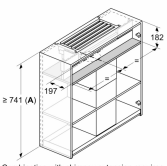


Combination with chimney extension requires intermediate floor for securing the upper duct

A: Chimney extension 187 - 360 mm

B: Chimney extension 450 - 854 mm

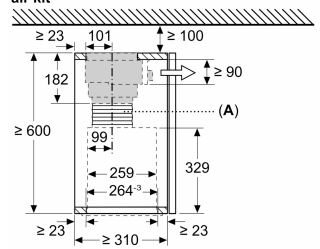
Measurements in mm Installation of integrated design hood with circulated air kit and chimney extension 187 - 360 mm



Combination with chimney extension requires intermediate floor for securing the upper duct

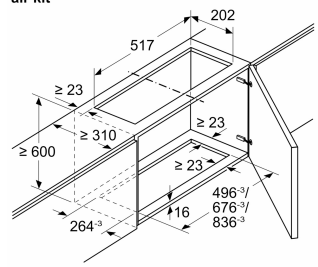
A: Short chimney extension

Measurements in mm Installation of canopy hood with circulated air kit



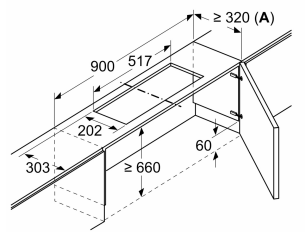
A: Flexible hose

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

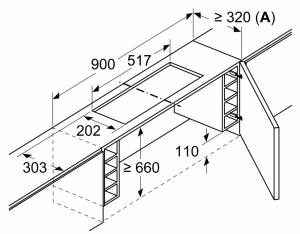


A: See combination table

for changing

the filter

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



A: See combination table

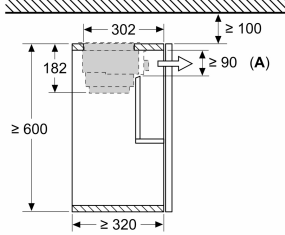
235 556 515[°] 159 89 420 182 562[°] 490 Front cover

20

measurements

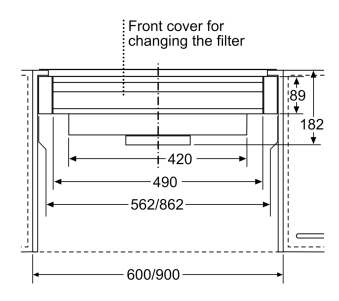
in mm

Measurements in mm Installation of telescopic hood with circulated air kit



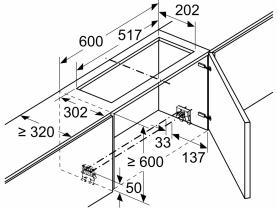
A: Filter change





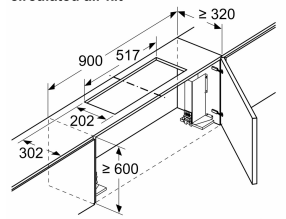
measurements in mm

Measurements in mm Installation of telescopic hood with circulated air kit



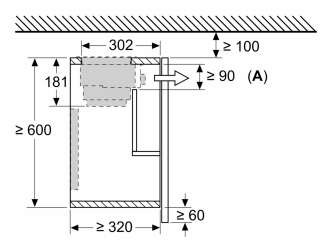
Not possible to use a circulated air kit for cupboards with transverse cross-members (lifting doors)

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

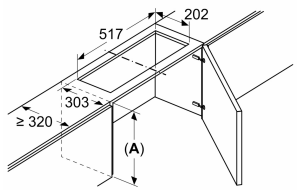


Measurements in mm Installation of integrated design hood with circulated air kit

202 → 200 182 ≥ 48 (B)

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: ≥ appliance height + 230 mm