Long-life recirculation kit, initial equipment DIZ0JC5D0



- For recirculation operation
- · Combined with ceiling hoods
- Improved reduction of odour compared to standard recirculation systems
- 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.
- Reduction of Noise

Technical Data

| Dimensions of the packed product (HxWxD): | 795x405x440 mm |
|---|----------------------|
| Pallet dimensions: | 190.0 x 80.0 x 120.0 |
| Standard number of units per pallet: | 12 |
| Net weight: | 5.5 kg |
| Gross weight: | 7.9 kg |
| EAN code: | 4242005109388 |
| | |





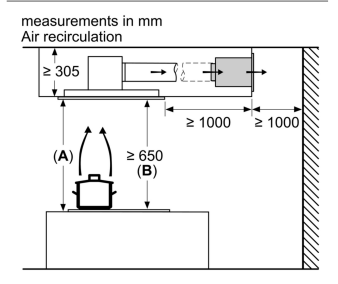
Long-life recirculation kit, initial equipment DIZ0JC5D0

Optional accessories

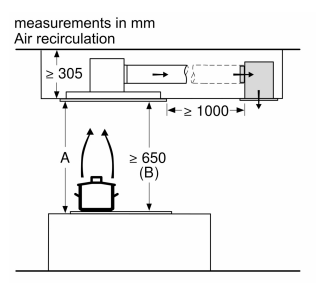
- For recirculation operation
- Combined with ceiling hoods
- Improved reduction of odour compared to standard recirculation systems
- Can be used multiple times, the regenerative active carbon filter is regenerated in the oven with a recommendation of every 4 months. Simply place in the oven for 2 hours at 200°C.
- Reduction of Noise
- Extended replacement cycle of cleanAir active carbon filter
- Connection pipe front, side or top
- Consisting of filter housing with design panel and multiple regenerative CleanAir active carbon filter.



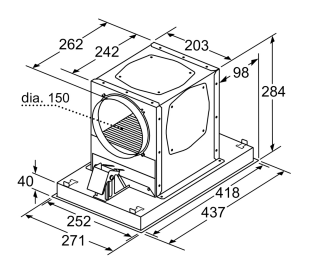
Long-life recirculation kit, initial equipment DIZ0JC5D0



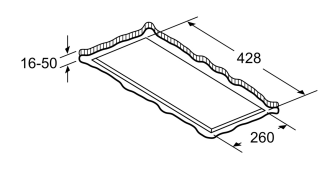
A: Optimum performance 700-1500 **B**: From upper edge of pan support



A: Optimum performance 700-1500 **B**: From upper edge of pan support



measurements in mm



measurements in mm