

**BOSCH**

## Series 6, built-in freezer GUN21ADE0



1 x ice cube tray

KFZ10AX0 Door panel with decor frame  
KUZ20SX0 Attachment door, stainless steel

- **NoFrost:** never defrost again, thanks to perfect protection from ice formation - that saves time and effort.

Energy Efficiency Class (Regulation (EU) 2017/1369): .....	E
Average annual energy consumption in kilowatt hour per year (kWh/a): .....	189 kWh/annum
Sum of volume of frozen compartments: .....	85 l
Airborne acoustical noise emissions : .....	35 dB(A) re 1 pW
Airborne acoustical noise emission class: .....	B
Product category: .....	Upright freezer
Built-in / Free-standing: .....	Built-in
Frost free system: .....	Fridge and freezer
Dimensions of the packed product (HxWxD): ....	890 x 640 x 640 mm
Warning signal / malfunction: .....	No signal
Number of freezing flaps (Stck): .....	0
Lockable door: .....	No
Light: .....	No
Door hinge: .....	Other
Net weight: .....	31.1 kg
Gross weight: .....	33.8 kg
Multi-Flow Air Tower: .....	No
Economy setting: .....	No
Fast freezing switch: .....	Yes
Door bin adjustability - Freezer: .....	No
Tilt-out door bins in freezer: .....	No
Door bin adjustability - Fridge: .....	No
Reversible Door Hinge: .....	No
Frequency: .....	50 Hz
Installation typology: .....	Built-under
Energy Star Qualified: .....	No
Required cutout/niche size for installation (in): .....	x
Dimensions of the packed product: .....	35.03 x 25.19 x 25.19
Net weight: .....	68.000 lbs
Gross weight: .....	74.000 lbs
Included accessories: .....	1 x ice cube tray



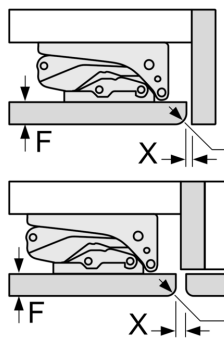
4 242005 381111



BOSCH

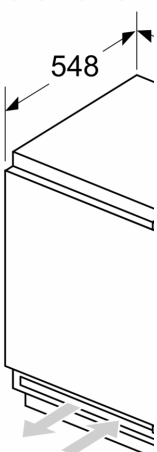
## Series 6, built-in freezer GUN21ADE0

measurements ir  
Recommended g

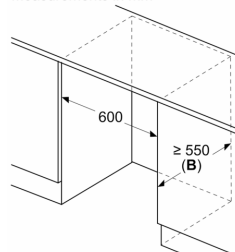


The gap dimensions in the table must be observed to ensure that any parts of the unit do not collide with anything and to avoid causing damage.

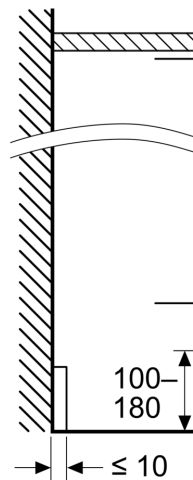
Measurements ir



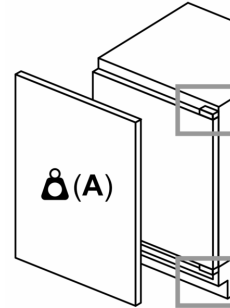
Measurements in mm



Measurements ir



Maximal permis  
fronts



Fitted unit fronts  
weight may cause  
functional impairment

A: Air inlet  $\geq 200$

A: Weight  $\leq 12$  k