

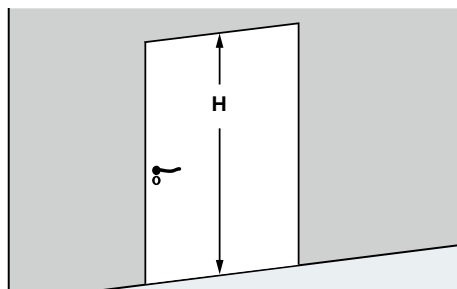
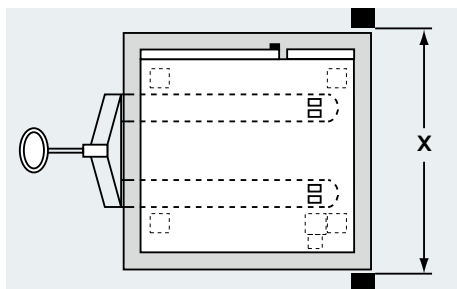
## 2.2 Unit transportation

- › To prevent damage, the units should only be transported on the transport pallet, if possible, and in the original packaging with the aid of a pallet truck.
- › In principle, transport without a transport pallet and without the original packaging using a pallet truck is also possible. Protect the unit from damage from below, for example with wooden beams or the enclosed transport beams (only models 20-1/1 and 20-2/1). Special care must be taken to ensure that the air filter box and the USB connection are not damaged.
- › Tabletop units models 6-1/1, 10-1/1, 6-2/1 and 10-2/1 can be transported without pallet trucks using the carrying straps (optional).

### Carrying strap set

No.: 91.01.135

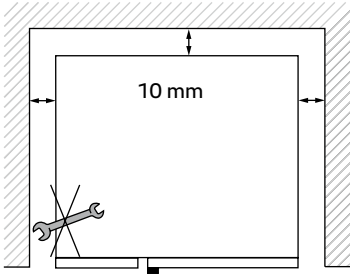
- › Depending on the transport variant, please note the respective minimum door width **X**, as well as the minimum door height for models 20-1/1 and 20-2/1 **H**.
- › The values of the minimum door width **X** correspond to the unit depth with door handle and air intake cover. For the values of the minimum door height **H**, the steam nozzle and the exhaust pipe are included for gas units.



Minimum door width X		XS 6-2/3	6-1/1	6-2/1	10-1/1	10-2/1	20-1/1	20-2/1
With transport on pallet with packaging (mm)		910	935	1155	955	1155	1010	1190
With transport on pallet without packaging (mm)		880	935	1150	935	1150	970	1175
With transport without pallet and without packaging (mm)		575	800	1000	800	1000	865	1155

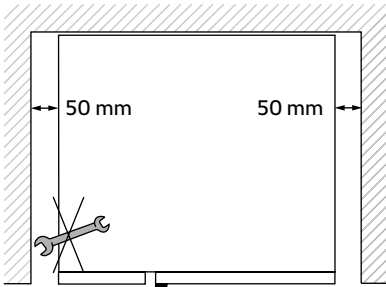
Minimum door height H		20-1/1	20-2/1
With transport on pallet with packaging (mm)		2050	2050
With transport on pallet without packaging (mm)		2025	2025
With transport without pallet and without packaging (mm)		1875	1875

## 2.3 Unit setup



### Side clearance for model XS 6-2/3

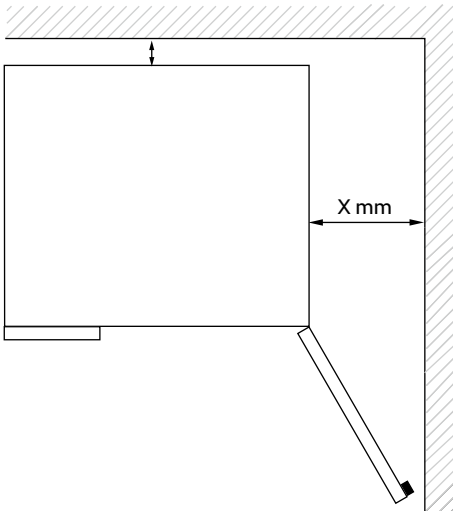
- › If no external heat sources are acting on the unit, the minimum clearance to walls and objects should be 10 mm on all sides.
- › For Combi-Duo installations, a clearance of 72 mm must be planned on the rear side for the ventilation pipe of the bottom cooking system.



### Side clearance for models 6-1/1 to 20-2/1

- › If no external heat sources are acting on the unit, the minimum clearance to walls and objects should be 50 mm on each side. No clearance needs to be left at the rear.
- › For Combi-Duo installations, an additional clearance must be planned on the rear side for the ventilation or exhaust pipe:

Bottom unit = electric	95 mm
Bottom unit = gas	188 mm

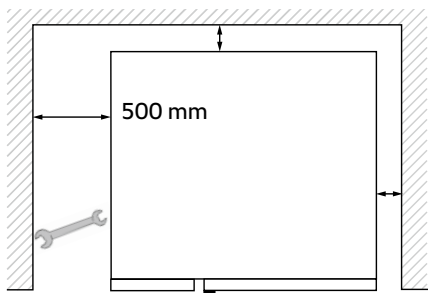


### Side clearance for right-aligned wall installation

- › If the unit (door hinge on the right) is to be set up on a right-aligned wall, the minimum clearance of 50 mm also applies here. For kitchen operation, particularly when using a mobile oven rack, a greater distance is more practical. The optimum clearance is when the open door is in the first rest position, the clearances (X) for this are listed in the table.

Model	(mm)
XS 6-2/3	214
6-1/1, 10-1/1	246
6-2/1, 10-2/1	316
20-1/1	268
20-2/1	338

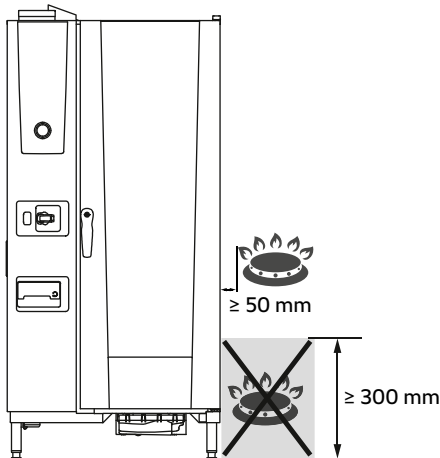
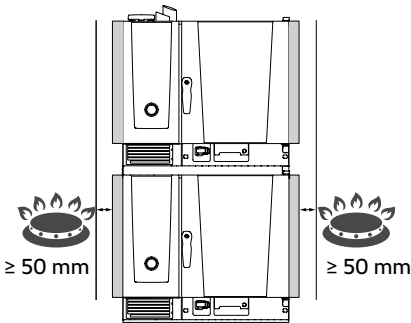
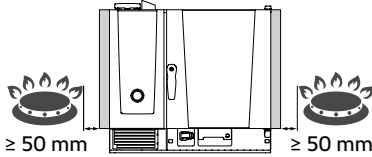
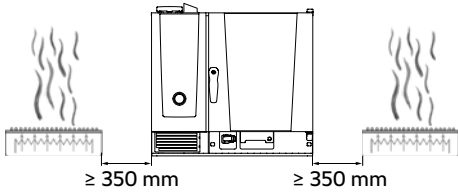
## 2.3 Unit setup



### Side clearance for servicing

- › To make servicing easier, we recommend a clearance of 500 mm on the left side of the unit. If this positioning is not possible, we recommend placing the unit in such a way that it can be pulled out for connection and maintenance work.

## 2.3 Unit setup



### Side clearance for positioning next to heat sources

- › If heat sources are acting on the left or right side of the unit, the clearance must be at least 350 mm. This clearance can be reduced to 50 mm by using a heat shield (optional).
- › Using a heat shield increases the overall width of the units. The additional width can be found in the table (below).

### Heat shields for Combi-Duo

- › When using heat shields in combination with Combi-Duo, the 50 mm side clearance to heat sources applies over the entire height of the structure.

### Side clearance floor units right

- › For floor units, the side distance to the right of heat sources can also be reduced to 50 mm if the heat source is acting above a height of 300 mm from the floor.

## 2.3 Unit setup

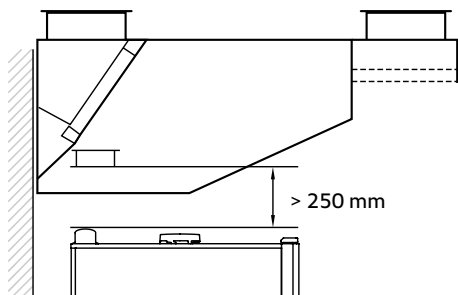
### Additional width using a heat shield

Model	No.: left	No.: right	Width	Compatible with Combi-Duo	Compatible with exhaust hoods
XS 6-2/3	60.74.182		58 mm	●	●
6-1/1	60.75.110	60.75.113	53 mm	●	–
6-2/1	60.75.769	60.75.768	53 mm	●	–
10-1/1	60.75.773	60.75.771	53 mm	●	–
10-2/1	60.75.776	60.75.774	53 mm	●	–
20-1/1	60.75.829		52 mm	–	–
20-2/1	60.75.826		52 mm	–	–



**Note:**

- › No deep fryers may be installed on the rear of the units.
- › Units may only be installed in frost-proof rooms.

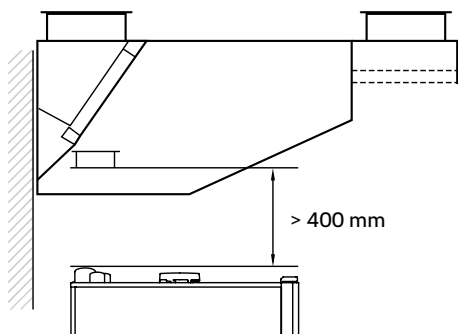


**Clearance above for electric units**

- › For electric units, a clearance of at least 250 mm must be maintained between the ventilation pipe of the unit and the fat filters of the extractor hoods/ventilation ceiling.

**Note:**

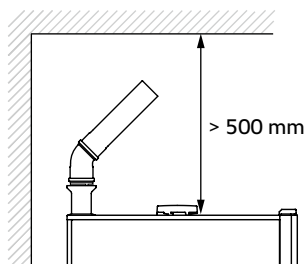
- › For all units and Combi-Duo installations with an UltraVent or UltraVent Plus, we recommend maintaining an upward clearance of 450 mm.
- › For table-top units up to size 10-1/1, this clearance can be reduced to at least 250 mm in each individual case after all local conditions have been checked by an expert.



**Clearance above for gas cooking systems**

- › For gas units, a clearance of at least 400 mm must be maintained between the ventilation pipe of the unit and the fat filters of the extractor hoods/ventilation ceiling.

## 2.3 Unit setup



### Condensation breaker

- > By installing a condensation breaker and the enclosed pipes, the steam outlet on the ventilation pipe can be redirected in such a way that the steam blows into non-critical areas or into the suction area of a drain system.
- > If steam from the ventilation pipe cannot be directed into an extractor hood or ventilation ceiling, a minimum clearance of 500 mm above the unit to the ceiling must be maintained.
- > The condensation breaker sets consist of a stainless steel pipe (depending on the unit) and a pipe bend (stainless steel) with a 45° pipe.

Model		XS 6-2/3	6-1/1, 6-2/1, 10-1/1, 10-2/1	20-1/1, 20-2/1
Pipe diameter (DN)		50	70	110
No.		60.74.037	60.72.592	60.75.326
Height of the condensation breaker (from unit ceiling)	(mm)	440	430	470