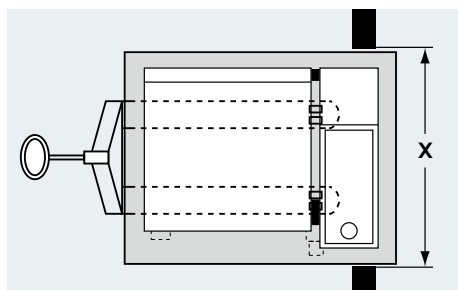


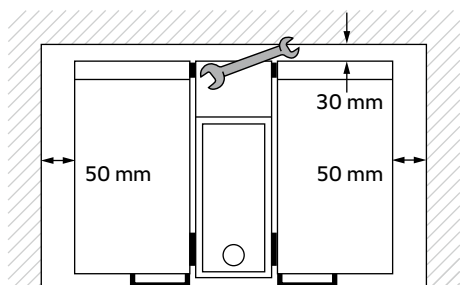
16.2 Unit transportation

- › 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 an original transport pallet and without original packaging using a pallet truck (model 2-XS and 2-S) or using cross carrying straps (model L and XL) is possible.
- › When transporting without an original transport pallet on a pallet truck, the underside of the unit must be protected against damage. For example, use a wooden board (e.g. plywood board 20 mm or similar).
- › Depending on the transport variant, please note the respective minimum door width X.



Minimum door width X		iVario	iVario	iVario	iVario
		2-XS	Pro 2-S	Pro L	Pro XL
		2 × 17 litres	2 × 25 litres	100 litres	150 litres
With transport on pallet with packaging					
Unit flat	(mm)	1105	1105	1105	1105
With transport on pallet without packaging					
Unit flat	(mm)	1105	1105	1105	1105
With transport without pallet and without packaging					
Unit flat	(mm)	766	948	904	904
With transport without pallet and without packaging					
Unit upright without sub-structure (90° horizontal tilted)	(mm)	500	500	618	618

16.3 Unit installation

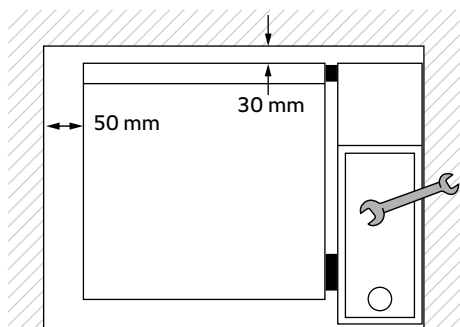


Side clearance for iVario 2-XS and iVario Pro 2-S

- › The minimum clearance to walls and objects on the sides should be 50 mm. A minimum clearance of 30 mm must be maintained at the rear.

Note clearance for servicing:

In order to be able to carry out maintenance work, we recommend providing a working space of 500 mm at the rear of the cooking systems or the possibility of moving the cooking systems to allow access.

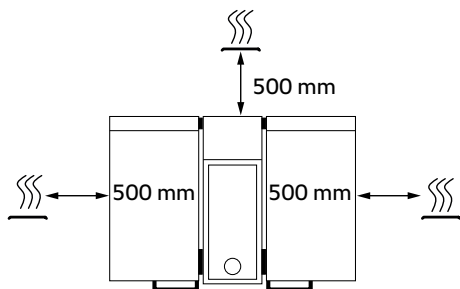


Side clearance for iVario Pro L and XL

- › The minimum clearance to walls and objects on the left side should be 50 mm. No clearance needs to be left on the right. A minimum clearance of 30 mm must be maintained at the rear. For a hygienic connection to the wall, we recommend the wall connection kit (model L: 60.78.983, model XL: 60.78.984).

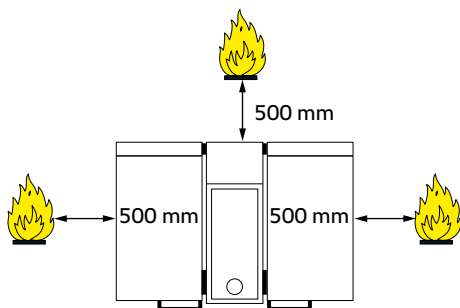
Note clearance for servicing:

In order to be able to carry out maintenance work, we recommend providing a working space of 500 mm on the right side of the cooking systems or the possibility of moving the cooking systems to allow access.



Clearance for positioning next to heat sources

- › If there are heat sources acting on one side of the unit, the clearance to the unit on the respective side must be at least 500 mm.



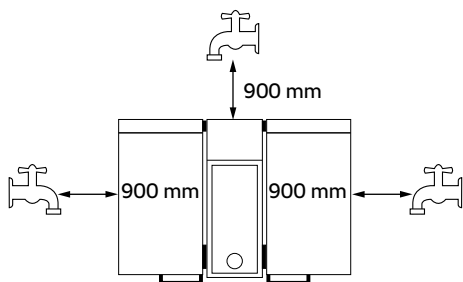
Clearance for positioning next to open flames

- › If the unit is installed near open flames, a minimum clearance of 500 mm to the respective side must be observed.

Note:

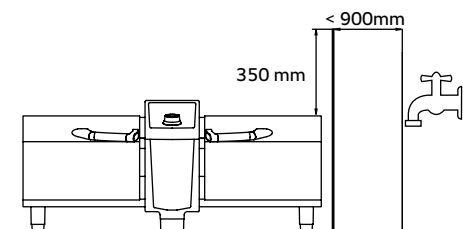
- › No deep fryers may be installed on the rear of the units.

16.3 Unit installation



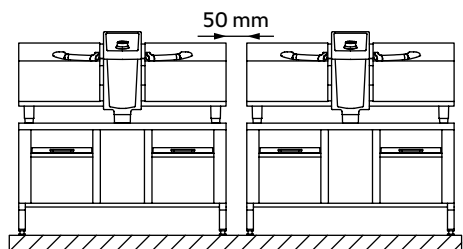
Side clearance when installing next to open water sources (frying mode)

- › If the unit is installed near water sources, a minimum clearance of 900 mm must be observed on all sides.



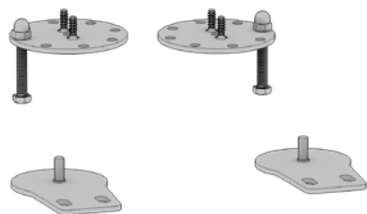
Side clearance when installing next to water sources

- › If the minimum clearance of 900 mm cannot be observed, a non-flammable partition must be installed between the unit and the water source. This must project above the height of the pan rim by at least 350 mm.



Side clearance when installing several iVario cooking systems next to each other

- › When iVario cooking systems are placed next to each other, a minimum clearance of 50 mm must always be maintained.



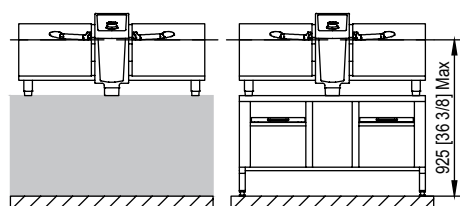
Mounting the iVario cooking systems

- › The optional mounting set can be used to fix the iVario 2-XS and iVario Pro 2-S cooking systems to an existing work surface or a base frame.
- › For secure positioning of the iVario Pro L and XL cooking systems (set-up option with plastic feet) on the floor, the optional floor mounting set can be used.

Unit attachment kit model 2-XS, 2-S	No. 60.76.118
Kit for floor fastening model L, XL	No. 60.72.905

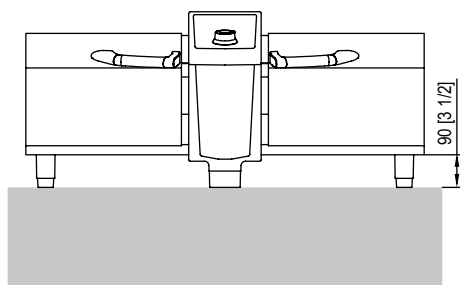
16.3 Cooking system installation – installation options iVario 2-XS and iVario Pro 2-S

	iVario 2-XS 2 × 17 litres	iVario Pro 2-S 2 × 25 litres
Installation on a surface (e.g. worktable, central stove)	●	●
Stand with feet	●	●
Stand with stainless steel feet	●	●
Stand with castors	●	●
Stand with electric height adjustment	●	●
Stand for plinth installation with mounting frame	●	●
MarineLine stand	●	●



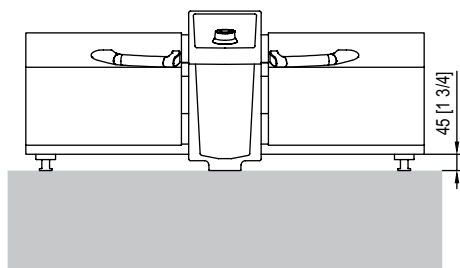
Attention

- › Regardless of the set-up option, always ensure that the maximum working height at the edge of the pan does not exceed 925 mm and that the cooking system is set up horizontally.



Installation on a surface (e.g. worktable, holding cabinet, central stove, etc.)

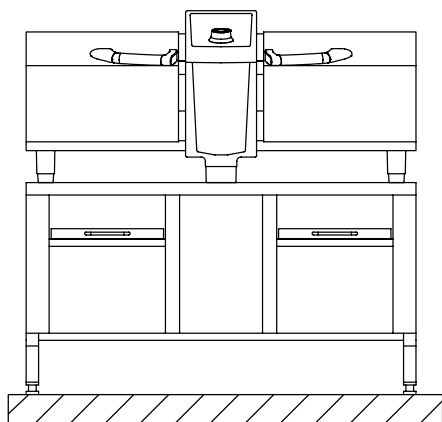
- › The cooking systems have 90 mm high height-adjustable feet and can be installed directly on a worktop.



- › Optionally, the cooking systems can be installed flush to the floor. For this purpose, the cooking systems stand on 45 mm high height-adjustable feet and a foam base.

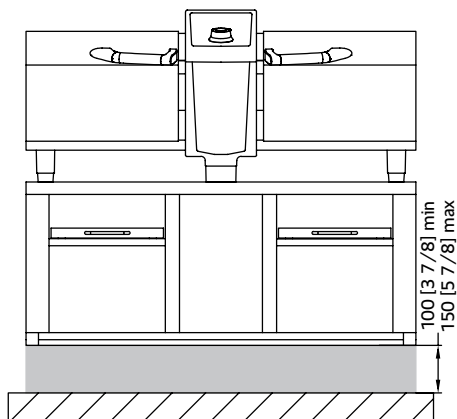
- › The cooking system must be fixed on the installation surface. A unit fixing kit is optionally available (No.: 60.76.118)

16.3 Cooking system installation – installation options iVario 2-XS and iVario Pro 2-S



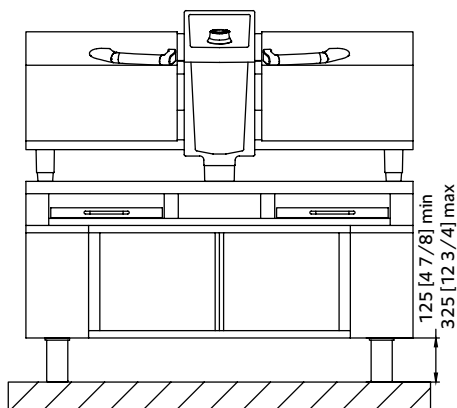
Installation on a base frame

- › 2 pull-out shelves, 6 pairs of 1/1 GN (325 × 530 mm) support rails, side panels and top closed, rear open.
- › Available with different foot variants:
 - 4 height-adjustable feet.
 - 4 stainless steel feet with fixing option (not adjustable).
 - 4 castors (125 mm diameter,) of which 2 are lockable



Installation on a stand for plinth installation with mounting frame (without feet)

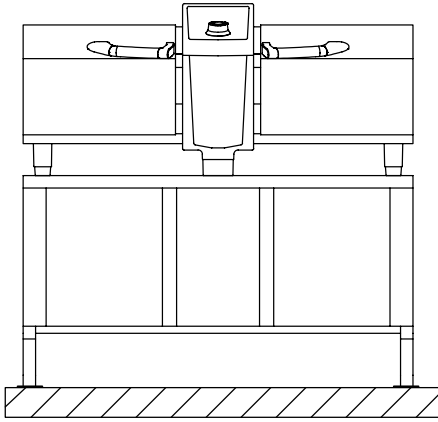
- › 2 pull-out shelves, 6 pairs of 1/1 GN (325 × 530 mm) support rails, side panels and top closed, rear open, without feet.
 - › Mounting frame for stable and hygienic installation on a plinth without additional installation accessories.
- For the technical details, see **section 21.13**.



Installation on a stand with electrically height-adjustable feet

- › 2 pull-out shelves, 6 pairs of 1/1 GN (325 × 530 mm) support rails, side panels, top and rear closed.
- › Adjustment range of the height-adjustable feet: +175 mm / -25 mm compared to the standard height (925 mm) at the pan edge.
- › No separate electric connection necessary, controlled from the iVario display. Flexible drain hose included.

16.3 Cooking system installation – installation options iVario 2-XS and iVario Pro 2-S



Installation on a MarineLine stand

- › 10 pairs 1/1 GN (325 × 530 mm) support rails with locks. Side walls and top closed, rear side open.
- › 4 stainless steel feet with fixing option (not adjustable)
- › The cooking system must be attached to the stand with the unit attachment kit No. 60.76.118.

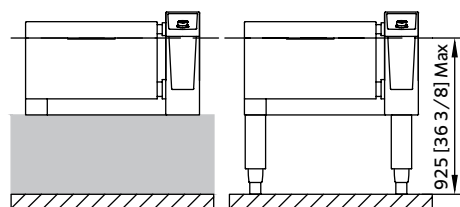
Tip:

For marine installations, the stainless steel feet must be fixed to the floor by screwing or welding.

16.3 Cooking system installation – installation options iVario Pro L and iVario Pro XL

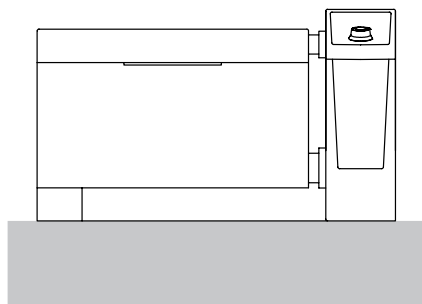
	iVario Pro L 100 litres	iVario Pro XL 150 litres
Installation on a surface (e.g. worktable, central stove)	●	●
Substructure with feet	●	●
Substructure with stainless steel feet	●	●
Substructure with castors ¹	●	●
Substructure with electric height adjustment	●	●
Substructure for base frame setup	●	●
Substructure for plinth installation with panelling	●	●
Wall mounting	●	●

¹ cannot be combined with the pressure cooking option



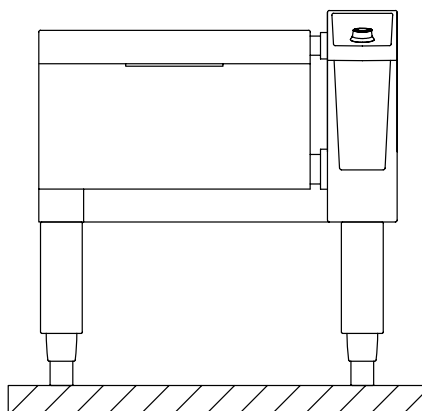
Attention

› Regardless of the set-up option, always ensure that the maximum working height at the edge of the pan does not exceed 925 mm and that the cooking system is set up horizontally.



Installation on a surface (e.g. worktable, holding cabinet, central stove, etc.)

› The cooking systems can be installed on a worktop without a substructure. In this configuration, the cooking system must be attached to the installation space.



Installation on a substructure

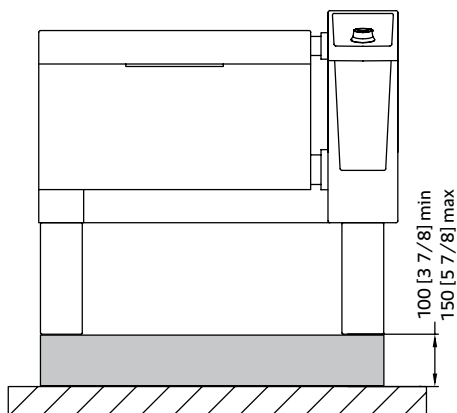
› Available with different foot variants:

- 4 plastic feet (150 mm high)
- 4 stainless steel feet (fixable)
- 4 castors (125 mm diameter, effective height: 150 mm) of which 2 are lockable

Tip:

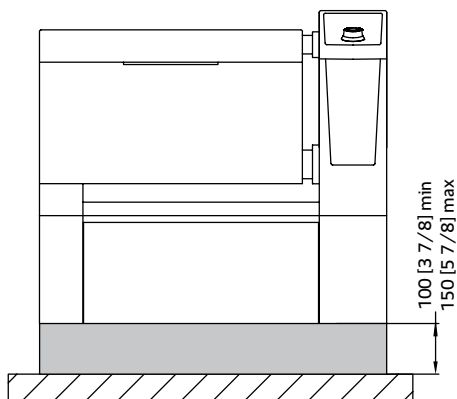
For marine installations, the stainless steel feet must be fixed to the floor by screwing or welding. Castors cannot be combined with the pressure cooking option.

16.3 Cooking system installation – installation options iVario Pro L and iVario Pro XL



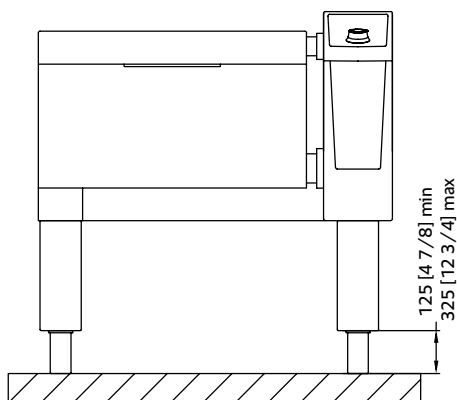
Installation on a substructure for plinth installation (without feet)

- › Without feet for hygienic installation on a plinth without additional installation accessories. With four height-adjustable levelling feet. For the technical details, see **section 21.14**.



Installation on a plinth (without feet) with panelling

- › Without feet for hygienic installation on a plinth without additional installation accessories. With complete panelling of the substructure and rear. Connection rails optional. With four height-adjustable levelling feet. For the technical details, see **section 21.15** and **section 21.16**.



Installation on a substructure with electrically height-adjustable feet

- › Adjustment range of the height-adjustable feet: +175 mm / -25 mm compared to the standard height (925 mm) at the pan edge.
- › No separate electric connection necessary, controlled from the iVario display. Flexible drain hose included.