REFERENCE NUMBER COMPOSITION

MP\_9500 Steam oven

LAYOUT

3D

XBO





## Flush version without frame spacer

Count	Item BORA			
1	XBO	X BO Steam oven		
Please check for accuracy.				

## (delivery condition) Protruding version with frame spacer

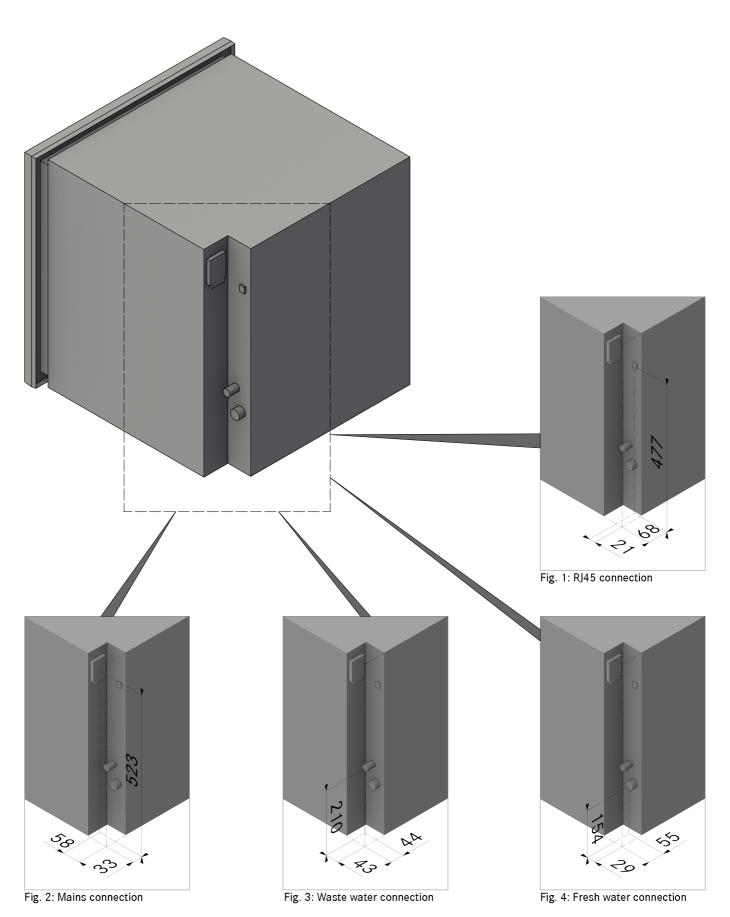
Count	Item BORA					
1	XBO	X BO Steam oven				
Please check for accuracy.						

## Protruding version with two frame spacers

Count	Item BORA				
1	ХВО	X BO Steam oven			
	Item BORA Accessories				
1	XBORS	X BO Frame Spacer			
Please check for accuracy.					



LAYOUT 3D

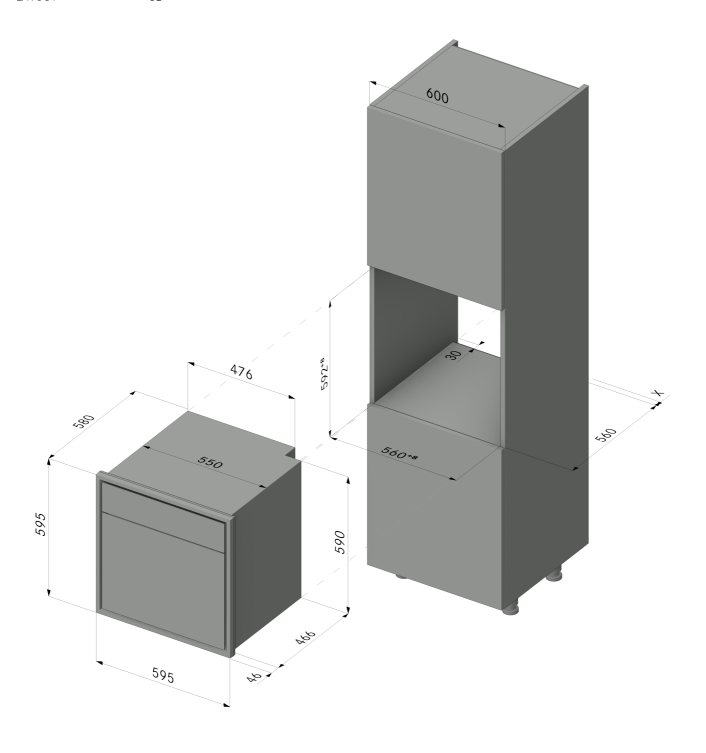


LAYOUT

3D

MP\_9500

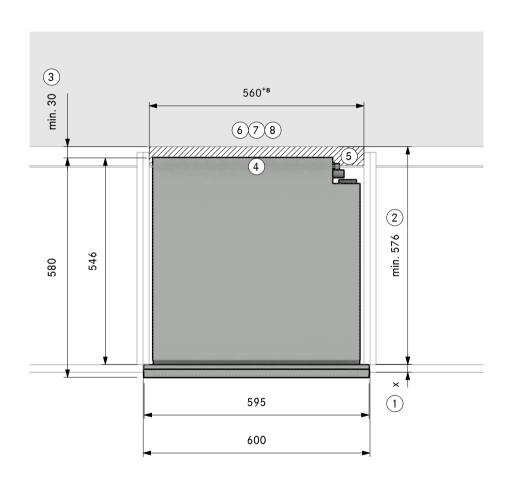
Steam oven



**BORA** 

LAYOUT

Top



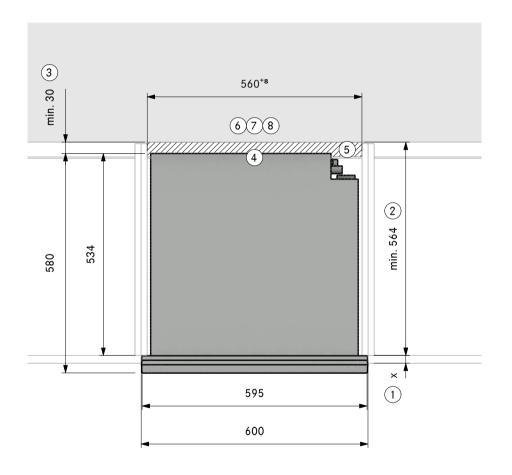
Protruding version with frame spacer (delivery condition)

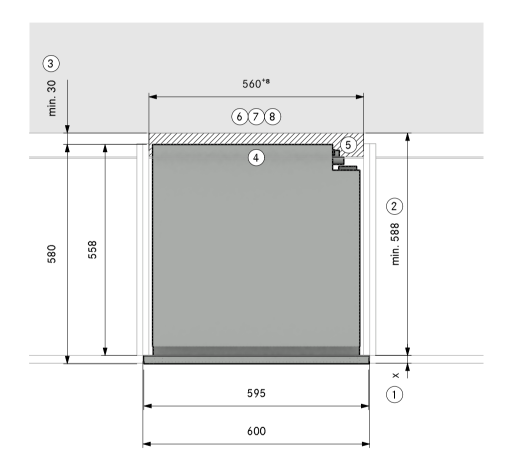
- 1.) Dimensions of the carcass front edge
- 2. Dimension carcass front edge to rear edge front
- 3. Minimum 30 mm gap between the appliance's back panel and the adjacent element
- 4. No back panel behind the appliance
- 5. At least 30mm beetween the back of the unit and the adjacent structure must provided for. (Minimum ventilation cross-section of 160cm² in all areas)
- 6. Mains water connection (cold, fresh water and waste water) mandatory
- 7. Siphon and cold, fresh water connection must be accessible
- (8.) Minimum return flow opening of 160cm<sup>2</sup>

**BORA** 

LAYOUT

Top





Protruding version with two frame spacers

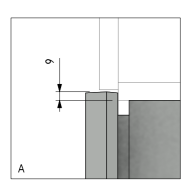
Flush version without frame spacer

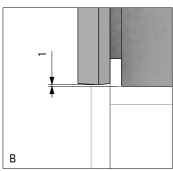
LAYOUT

Side

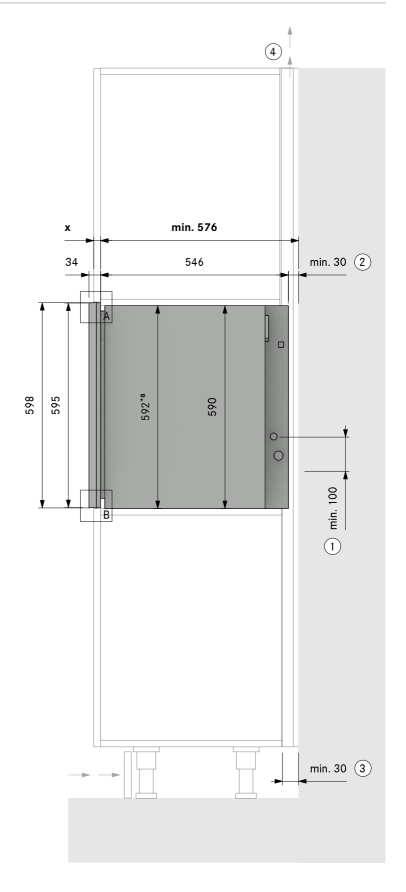


- 1. The siphon must be positioned at least 100 mm below the appliance connection. If the dimensions are smaller, use the XBOMSU kit for installation in the floor unit (not included).
- 2. Minimum 30 mm gap between the appliance's back panel and the adjacent element
- 3. At least 30mm beetween the back of the unit and the adjacent structure must provided for. (Minimum ventilation cross-section of 160cm² in all areas)
- 4.) Minimum return flow opening of 160cm<sup>2</sup>





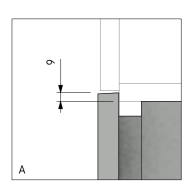
B Protruding version with frame spacer (delivery condition)

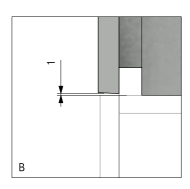


Side

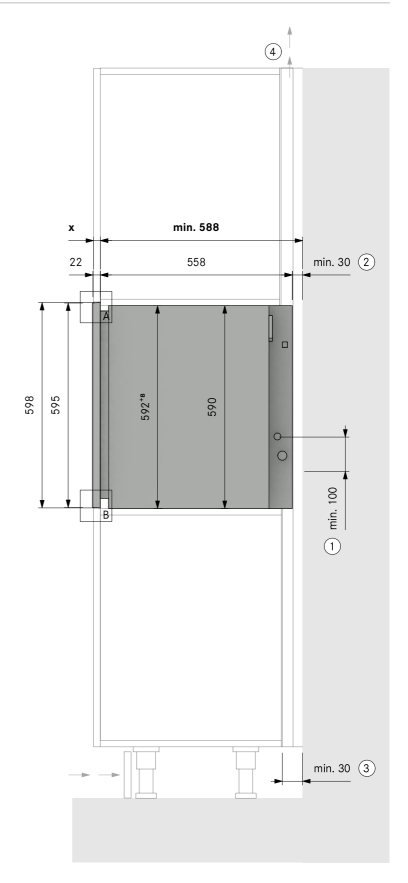


- 1. The siphon must be positioned at least 100 mm below the appliance connection. If the dimensions are smaller, use the XBOMSU kit for installation in the floor unit (not included).
- (2.) Minimum 30 mm gap between the appliance's back panel and the adjacent element
- At least 30mm beetween the back of the unit and the adjacent structure must provided for. (Minimum ventilation cross-section of 160cm² in all areas)
- (4.) Minimum return flow opening of 160cm<sup>2</sup>





Flush version without frame spacer

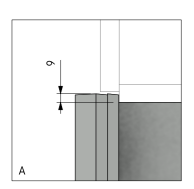


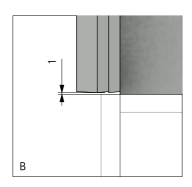
included).

LAYOUT

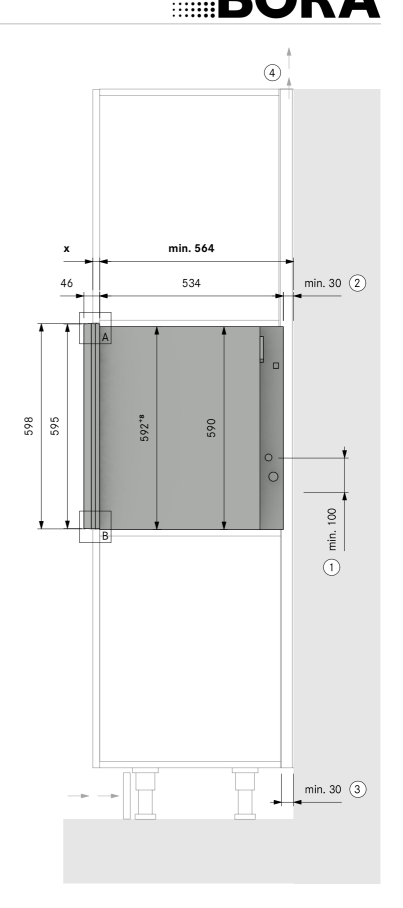
Side

- 1. The siphon must be positioned at least 100 mm below the appliance connection. If the dimensions are smaller, use the XBOMSU kit for installation in the floor unit (not
- 2. Minimum 30 mm gap between the appliance's back panel and the adjacent element
- 3. At least 30mm beetween the back of the unit and the adjacent structure must provided for. (Minimum ventilation cross-section of 160cm² in all areas)
- (4.) Minimum return flow opening of 160cm<sup>2</sup>





Protruding version with two frame spacers





LAYOUT Side

MP\_9500

Steam oven

