

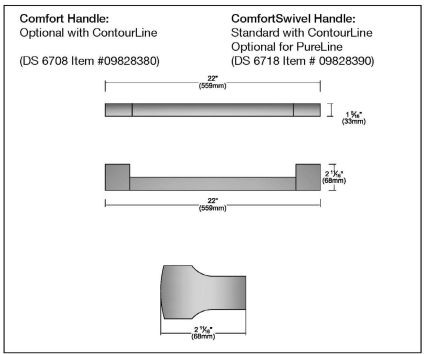


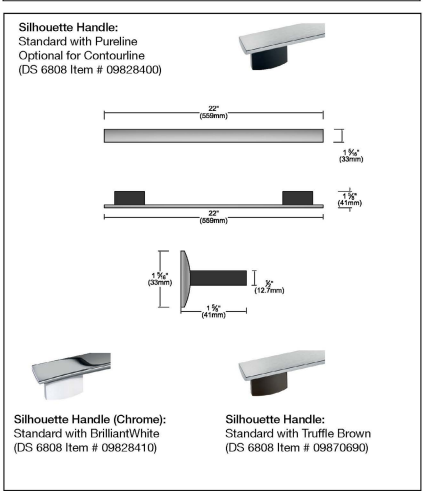




DGC 6805 XL Features:

- M Touch innovative and revolutionary controls are both easy-to-operate and navigate. An intuitive swipe of the screen will quickly lead you to your desired selection.
- MultiSteam technology delivers powerful external steam generation and optimum steam distribution via 6 inlet ports
- Plumbed water supply and drainage
- Wired roast probe for perfect roasting
- 3-in-1 appliance
 - 1. True European convection oven
 - 2. Steam oven
 - 3. Combination of steam and convection oven
- MasterChef and MasterChef Gourmet menus offer over 150 food types to cook to perfection
- XL stainless steel cavity
- Lift up control panel conceals dishwasher-safe water container
- The simple yet sleek Silhouette handle seems to float





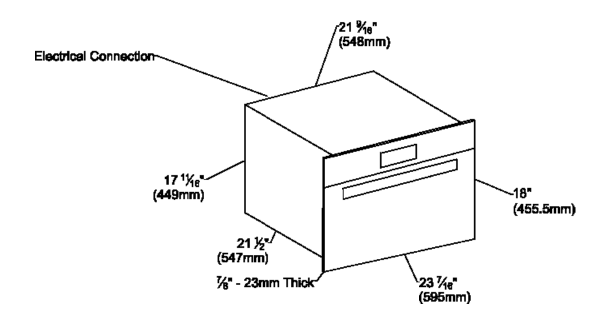


SPECIFICATIONS	
DGC 6805 XL — Item 23680552USA	
Overall Unit Width - Excluding Fascia Dimension	21 ⁹ / ₁₆ " (548mm)
Overall Height - Excluding Fascia Dimension	17 ¹¹ / ₁₆ " (449mm)
Overall Unit Depth - Excluding Fascia Dimension	21 ⁵ / ₈ " (550mm)
Oven Door Clearance	13" (330mm)
Depth with door open	34 ¹¹ / ₁₆ " (898mm)
Overall Fascia Dimensions	$23^{7}/_{16}$ " (595mm) W x 18" (455.5mm) H x $^{7}/_{8}$ " (22mm) D
Built-In	
Minimum Cabinet Width	22 ¹ / ₁₆ " — 22 ³ / ₈ " (560 - 568mm)
Minimum Cabinet Depth	21 ⁷ / ₈ " (555mm)
Minimum Cabinet Opening Height	17 ¹¹ / ₁₆ " — 17 ¹³ / ₁₆ " (450 — 452mm)
Minimum Base Support	60 lbs
Additional Cut-outs Required	Venting and plumbing cut-out required 19 ¹¹ / ₁₆ " x 1 ⁹ / ₁₆ " (500 x 40 mm)
Plumbing	
Water Supply Requirements	Connect to a cold water supply only. Must be connected to a shut-off valve. The water shut-off valve must be accessible after installation. The water pressure must be between 14.5 psi (1 bar) and may not exceed 87.02 psi (6 bar). If the pressure is higher than 87.02 psi (6 bar), a pressure reducing valve must be installed. The supplied hose has a length of 59" (1500mm The hose must not be shortened. The entire hose length must not exceed 24'7" (7.5m).
Drainage Requirements	Drain hose loop may be positioned at or above the flood level of the sink or drain board to which it is connect to provide the proper air gap. The top of end the drain hos must not be higher than 19¹¹/₁6² (500mm) to where it connects to the drain trap.The drai hose must not be shortened. The entire hos length must not exceed 24'7" (7.5m). See installation manual for additional information.
Plumbed Hose Connection	Supplied hose: flexible braided 4'11" (1.5m) with GHT fitting for connection to a shut off valve
Electrical	
Electrical Requirements	240V 60Hz 20A
Power Cord	Molded plug - NEMA 6-20, 240V power cor
Cut out for power cord	Minimum 3" square
Electrical Rating	2.7kW (240V)
Total Amps	11.25A on 240V
Shipping	
Shipping Weight	65 lbs
Shipping Dimensions	26 ⁷ / ₃₂ " (666mm) W x 21 ⁵ / ₈ "(549mm) H x 23 ¹ / ₁₆ " (535mm) L
Support	
Call	800.843.7231

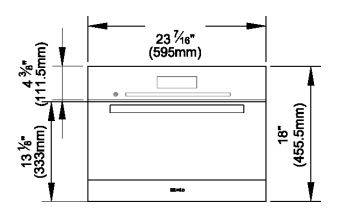


PRODUCT VIEWS

Isometric View



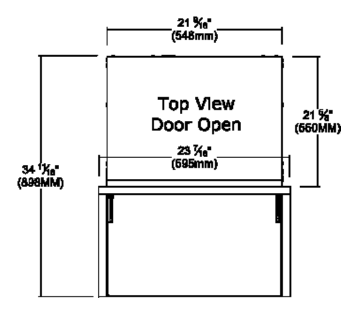
Front View



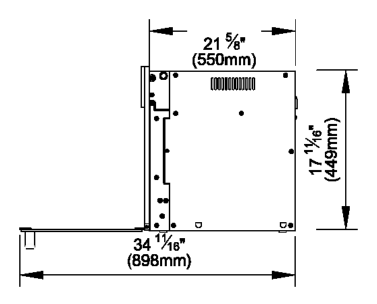


PRODUCT VIEWS

Top View, Door Open



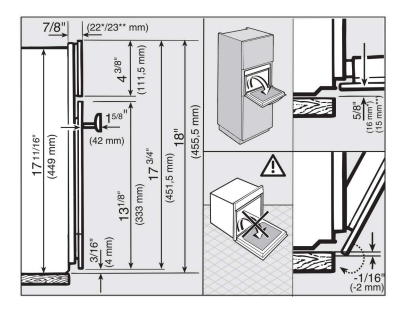
Side View



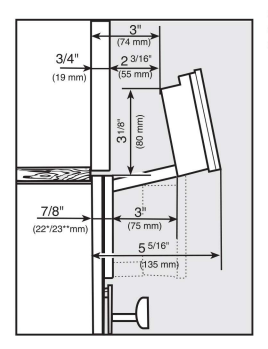


INSTALLATION SPECIFICATIONS

Front Dimension Details



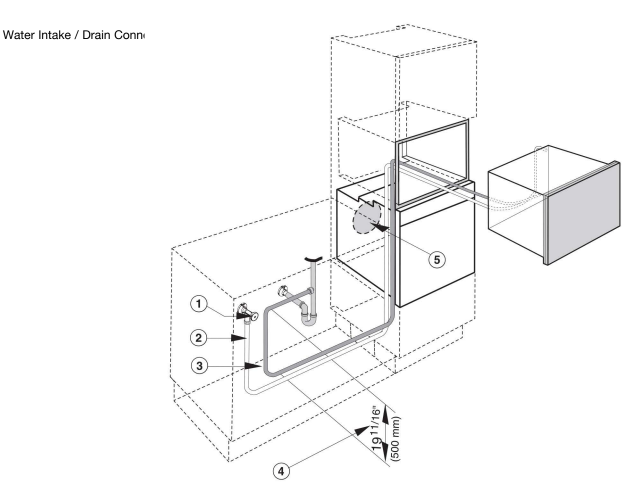
Control Panel Swivel Range



The area in front of the control panel must not be blocked by anything (such as a door handle) this would hinder the control panel from opening and closing.



INSTALLATION SPECIFICATIONS

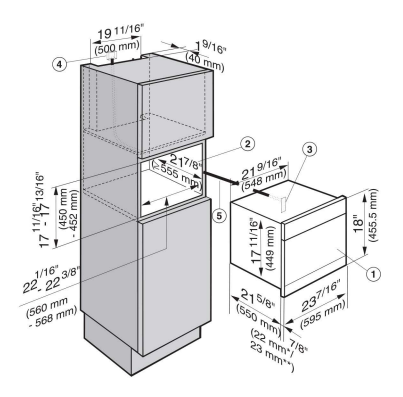


- 1 Water supply valve
- ② Water intake hose, L = 59" (1500 mm)
- ③ Drain hose, L = 118" (3000 mm)
- (4) The ascending end of the drain hose to the inlet of the drain trap must not be higher than 19 11/16" (500 mm)
- (5) Warning! When installing with an oven the water intake hose and drain hose must not become trapped behind its opening (5).



INSTALLATION SPECIFICATIONS

Wall Cabinet Installation

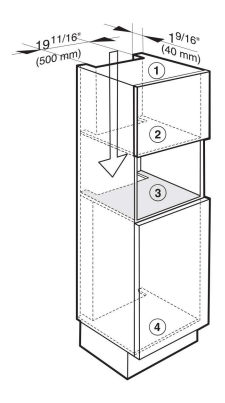


- 1 Combi Steam Oven
- 2 Installation niche
- 3 Power supply to the appliance
- 4 Recommended location for electrical connection
- 5 Power cord
- * Appliances with glass front
- ** Appliances with metal front



INSTALLATION SPECIFICATIONS

Wall Cabinet Installation — Cut-outs for venting the appliance and routing of the water hoses



To route the water hoses and to ensure that the Combi Steam Oven has adequate ventilation, the following cut-outs measuring 19 11/16" x 1 9/16" (500 x 40 mm) must be made:

- 1 in the top of the cabinet (ventilation)
- 2 in the center shelf above the installation niche (ventilation)
- (3) in the appliance support base (water hoses)
- 4 in the bottom of the cabinet (water hoses)

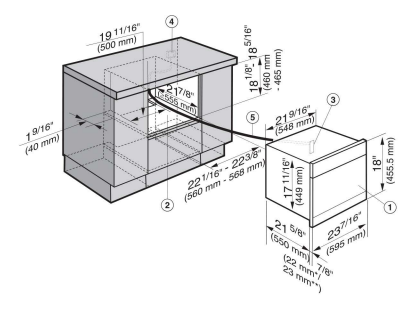
The cabinet housing must not have a back panel fitted behind the installation niche.



INSTALLATION SPECIFICATIONS

Under Counter Installation

If the appliance is to be installed under a cooktop, observe the instructions for installation of the cooktop and its installation height.

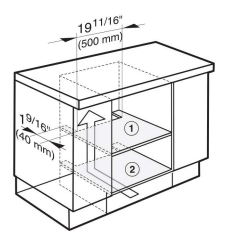


- 1 Combi Steam Oven
- 2 Installation niche
- 3 Power supply to the appliance
- 4 Recommended location for electrical connection
- 5 Power cord
- * Appliances with glass front
- ** Appliances with metal front



INSTALLATION SPECIFICATIONS

Under Counter Installation — cut-outs for venting the appliance and routing of the water hoses



To route the water hoses and to ensure that the Combi Steam Oven has adequate ventilation, the following cut-outs measuring $19 \, 11/16$ " x $1 \, 9/16$ " ($500 \, x \, 40 \, mm$) must be made:

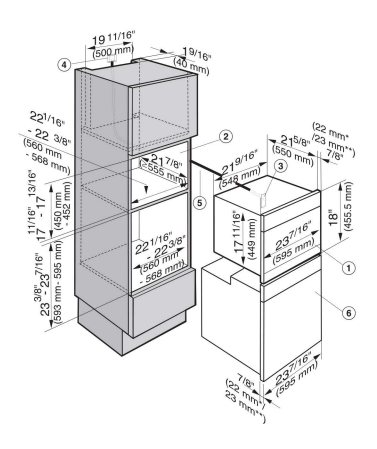
- 1 in the appliance support base
- 2 in the bottom of the cabinet space below

The cabinet housing must not have a back panel fitted behind the installation niche.



INSTALLATION SPECIFICATIONS

Installation in Combination with an Oven

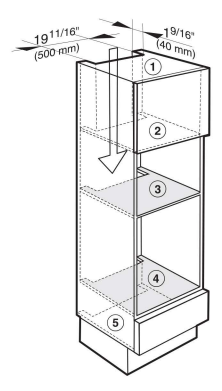


- ① Combi Steam Oven
- 2 Installation niche
- 3 Power supply to the appliance
- 4 Recommended location for electrical connection
- 5 Power cord
- 6 Oven
- * Appliances with glass front
- ** Appliances with metal front



INSTALLATION SPECIFICATIONS

Installation in Combination with an Oven
— cut-outs fot venting the appliances and
routing of the water hoses



To route the water hoses and to ensure that the Combi Steam Oven has adequate ventilation, the following cut-outs measuring $19 \, 11/16$ " x $1 \, 9/16$ " ($500 \, x \, 40 \, mm$) must be made:

- 1 in the top of the cabinet (ventilation)
- 2 in the center shelf above the installation niche (ventilation)
- (3) in the appliance support base (water hoses)
- 4 in the appliance support base of the oven (water hoses)
- 5 in the bottom of the cabinet (water hoses)

The cabinet housing must not have a back panel fitted behind the installation niche.

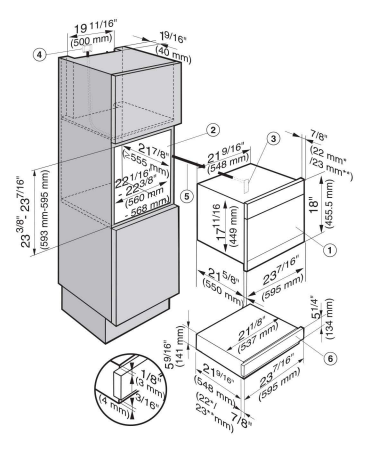
Cut-out for venting the oven:

Please refer to the installation instructions for the oven.



INSTALLATION SPECIFICATIONS

Installation in Combination with ESW 6X14

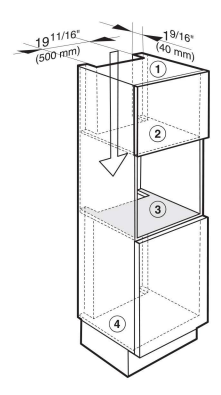


- 1 Combi Steam Oven
- 2 Installation niche
- 3 Power supply to the appliance
- 4 Recommended location for electrical connection
- 5 Power cord
- **6** Warming drawer
- * Appliances with glass front
- ** Appliances with metal front



INSTALLATION SPECIFICATIONS

Installation in Combination with an Oven
— cut-outs fot venting the appliances and
routing of the water hoses



To route the water hoses and to ensure that the Combi Steam Oven has adequate ventilation, the following cut-outs measuring $19 \, 11/16$ " x $1 \, 9/16$ " ($500 \, x \, 40 \, mm$) must be made:

- 1 in the top of the cabinet (ventilation)
- 2 in the center shelf above the installation niche (ventilation)
- 3 in the appliance support base (water hoses)
- 4 in the bottom of the cabinet (water hoses)

The cabinet housing must not have a back panel fitted behind the installation niche.