

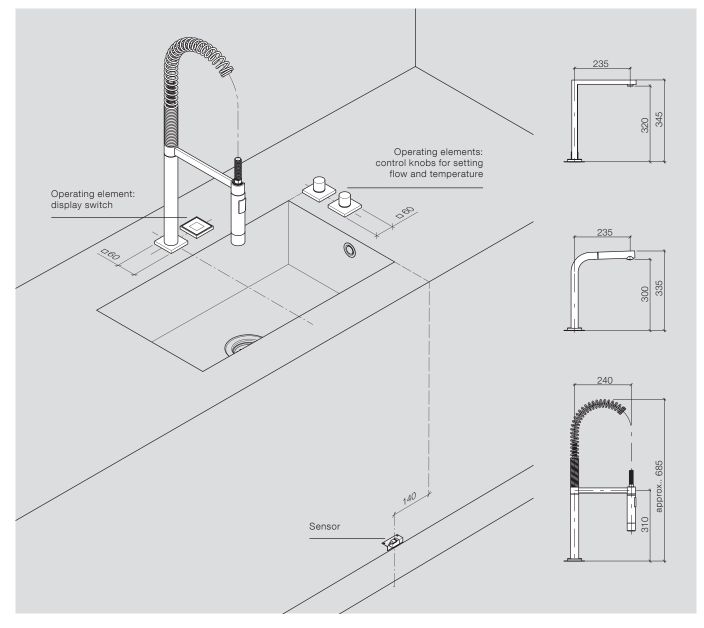
# Dornbracht eUnit Kitchen Planning Guide

- 02 Recommendations for Placement
- 06 Components
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- 11 Data and Standards
- 13 Product Overview
- 19 Checklists

### Culturing Life

Data and Standards Product Overview Checklists VERSION A Version B

### Version A

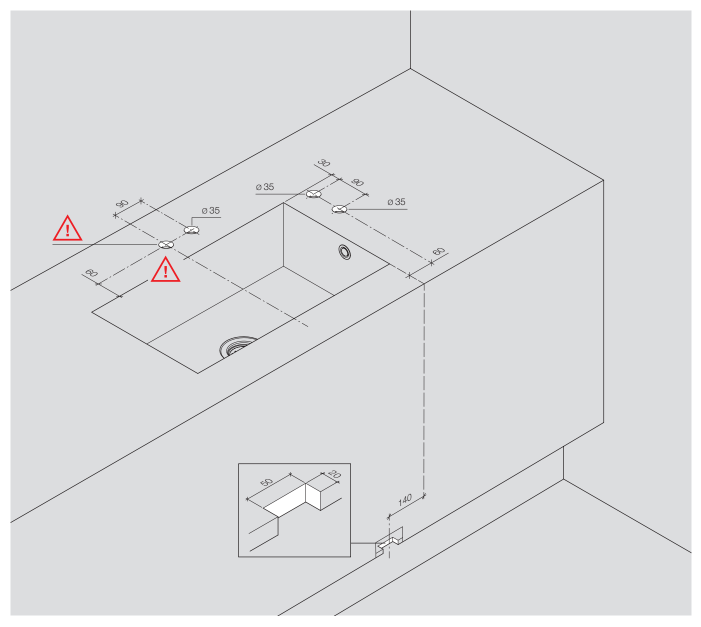


This placement guide is a recommendation. In general, the outlet and operating elements of the eUNIT KITCHEN can be positioned freely. We recommend that left-handers implement placement with a flipped arrangement.

The single sink (38 100 000-86), from our product range of WATER UNITS, is not included in the scope of delivery.

Data and Standards Product Overview Checklists VERSION A Version B

### Version A



Generally, we recommend a minimum spacing of at least 60 mm (2 3/8") between the operating element and the sink edge. The worktop should have a maximum thickness of 45 mm (1 3/4") in the area of the mounting holes. If the maximum thickness of 45 mm (1 3/4") is exceeded, a corresponding cut-out from below must have a minimum diameter of 50 mm (2").

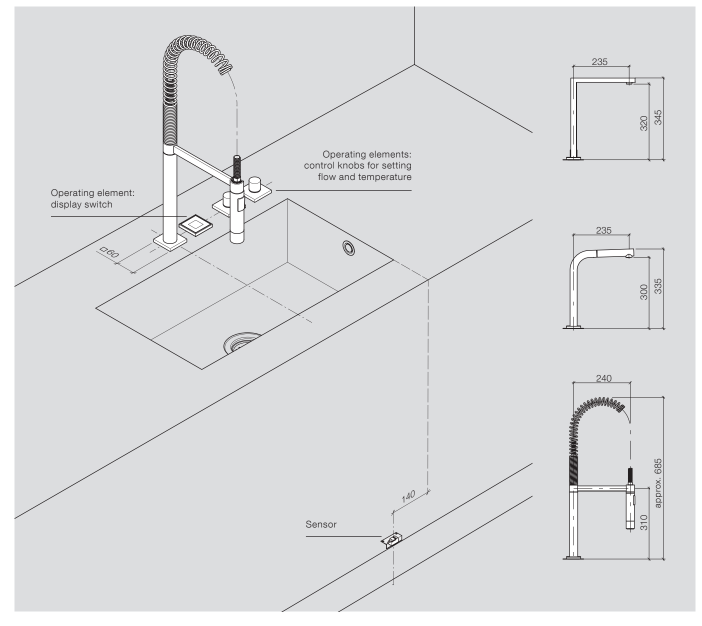
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See the dimensioned drawing entry for the hole diameter for the outlet.

SEE PRODUCT OVERVIEW

Data and Standards Product Overview Checklists Version A VERSION B

### Version B

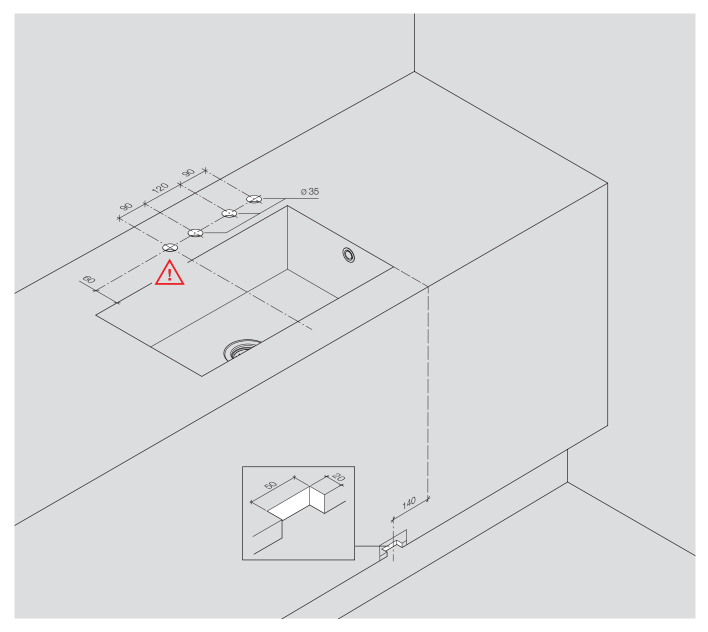


This placement guide is a recommendation. Optimally, the sink has a length of at least 600 mm. In general, the outlet and operating elements of the eUNIT KITCHEN can be positioned freely. We recommend that left-handers implement placement with a flipped arrangement.

The single sink (38 100 000-86), from our product range of WATER UNITS, is not included in the scope of delivery.

Data and Standards Product Overview Checklists Version A VERSION B

### Version B



Generally, we recommend a minimum spacing of at least 60 mm (2 3/8") between the operating element and the sink edge. The worktop should have a maximum thickness of 45 mm (1 3/4") in the area of the mounting holes. If the maximum thickness of 45 mm (1 3/4") is exceeded, a corresponding cut-out from below must have a minimum diameter of 50 mm (2").

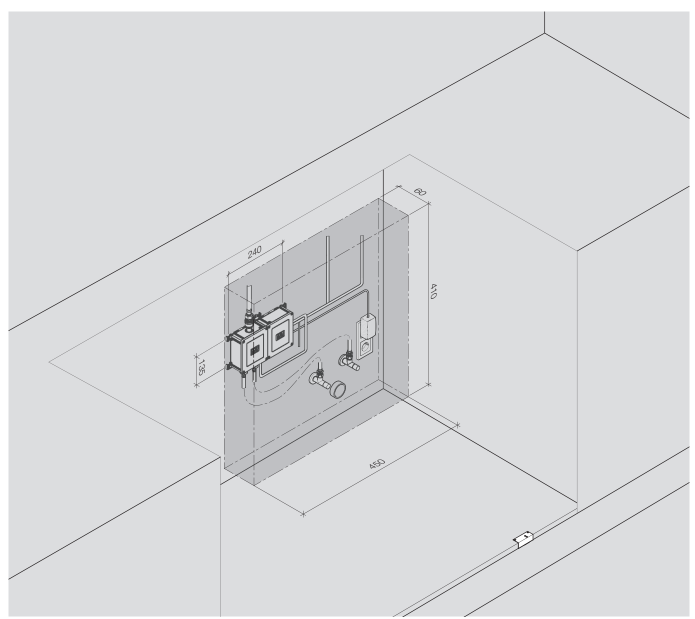
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See the dimensioned drawing entry for the hole diameter for the outlet.

SEE PRODUCT OVERVIEW

Recommendations for Placement	Data and Standards
COMPONENTS	Product Overview
Assembly	Checklists
Activation	

# Components



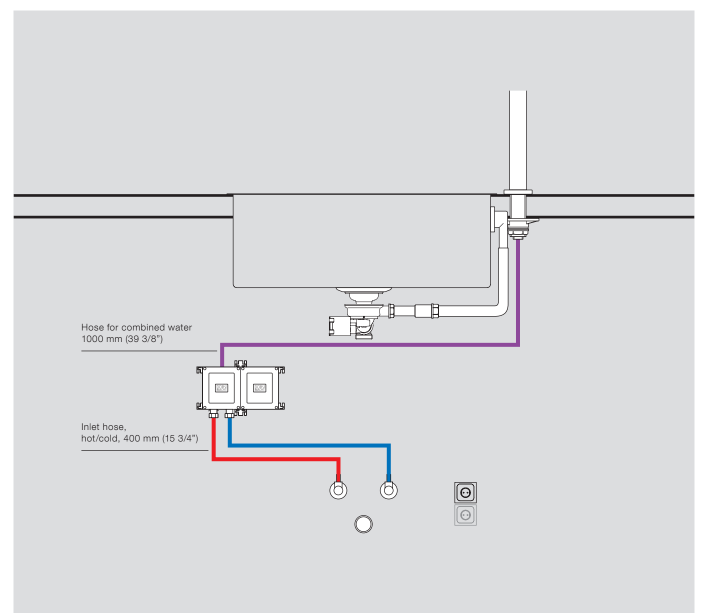
This installation example shows the minimum space required for the control unit and connecting components.

Components

Recommendations for Placement Data and Standards Product Overview Checklists

WATER INSTALLATION Electrical system installation Sensor installation

# WATER INSTALLATION

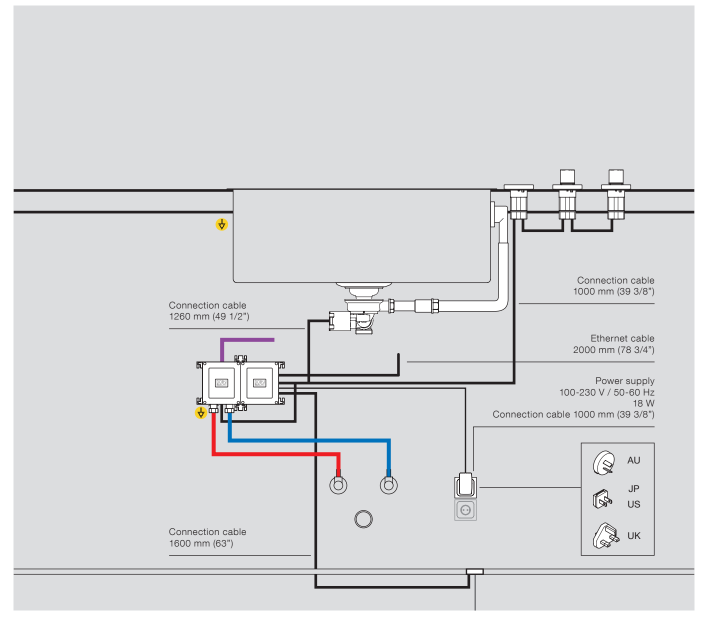


The national regulations regarding water installation are mandatory.

### ALSO SEE THE NOTES REGARDING PLANNING

Data and Standards Product Overview Checklists Water installation ELECTRICAL SYSTEM INSTALLATION Sensor installation

## Electrical system installation



The national regulations regarding electrical system installation are mandatory.

The eUNIT KITCHEN is to be connected using a residual current device (up to 30 mA rated residual current). The electronic valve (eVALVE) has a ground wire connection to which the protective conductor must be connected and permanently installed. An uninterruptible power supply (UPS) is recommended. If required, appropriate extensions are available for the connecting cables used. The individual components are connected using the plug-and-play principle. The connection cables and corresponding connections have specific assignments.

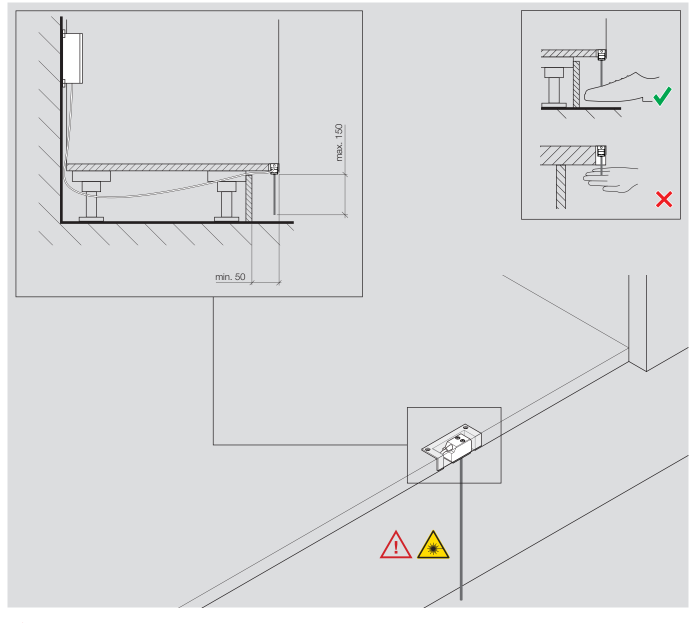
### ALSO SEE THE NOTES REGARDING PLANNING

Recommendations for Placement Components ASSEMBLY

Activation

Data and Standards Product Overview Checklists Water installation Electrical system installation SENSOR INSTALLATION

### Sensor installation



The sensor that is used is a Class 1 laser product, which has a very low output (40  $\mu$ W for blue light). The laser product complies with EN 60825-1 / IEC 60825-1:2007. Subject to conditions which are reasonably foreseeable, the accessible laser radiation is not dangerous. The laser product is to be mounted so that it can be solely footactivated.

Recommendations for Placement	Data and Standards
Components	Product Overview
Assembly	Checklisten
ACTIVATION	

### Activation

The eUNIT KITCHEN is activated by an unlock code.

You can call up the unlock code, with detailed information on the unlock procedure, using the following link: <a href="http://www.dornbracht.com/activation">www.dornbracht.com/activation</a>

Generally, we recommend that you obtain the unlock code before commissioning and take it with you.

Technical data

# Notes regarding planning

#### Plumbing

Connection (HW + CW) 2x DN 12 A pre-filter with a mesh of  ${\leq}100~\mu m$  is to be provided by the user.

#### Area of application

The eUNIT KITCHEN is not designed for outdoor use.

Water hardness Recommended water hardness: 0.34 - 0.39 ppm CaCO<sub>3</sub>.

Rinse drainage DN 50 drain pipe, siphon with dishwasher connection.

#### Electrical system

The eUNIT KITCHEN is to be installed and put into operation using only original DORNBRACHT components. The following circuit breakers and electrical components are to be provided by the customer: protective circuit breaker socket

Make electrical connections only when the components are not under power. Electrical installation is to be carried out by an electrician according to VDE 0100. Divergent national regulations are to be heeded.

When using a dishwasher and/or other electronic devices in the immediate vicinity of the eUNIT KITCHEN, we recommend using a power strip (built-in).

Generally, we recommend a minimum spacing of at least 60 mm (2 3/8") between the operating element and the sink edge. The countertop should have a maximum thickness of 45 mm (1 3/4") in the area of the mounting holes. If the maximum thickness of 45 mm (1 3/4") is exceeded, a corresponding cut-out from below must have a minimum diameter of 50 mm (2"). The eUNIT KITCHEN is to be connected using a residual current device (up to 30 mA rated residual current). The electronic valve (eVALVE) has a ground wire connection to which the protective conductor must be connected and permanently installed. An uninterruptible power supply (UPS) is recommended. If required, appropriate extensions are available for the connecting cables used. The individual components are connected using the plug-and-play principle. The connection cables and corresponding connections have specific assignments.

Notes regarding planning TECHNICAL DATA

# Technical data

#### Plumbing

Flow rate (max.)	1.5 gpm
Flow pressure Minimum flow pressure	35 psi
Maximum flow pressure	60 psi
Maximum flow pressure difference between hot and cold water Recommended flow pressure	15 psi 45 psi
Permitted operating temperatures Maximum hot water temperature Minimum hot water temperature Cold water temperature range	150° F 120° F 41-68° F

### Electrical system

Power supply Input voltage Maximum power consumption Input frequency Degree of protection	100-240 VAC 18 W 50-60 Hz IP 20
Operating elements (display switch and cor	ntrol knobs)
Power consumption (Sleep mode)	<3 W
Degree of protection	IP X4
Maximum ambient temperature	95° F
Minimum ambient temperature	41° F
Control unit (with eVALVE)	
Equipotential bonding	1.5 mm <sup>2</sup>
Degree of protection	IP 66
Maximum ambient temperature	104° F
Minimum ambient temperature	41° F
Label	CE

Recommendations for Placement	Data and Standards	eUNIT KITCHEN	41 270 680
necommendations for riacement	Data and Standards		41 270 000
Components	PRODUCT OVERVIEW	Outlet	41 270 790
Assembly	Checklists	Operating elements	41 270 875
Activation		Control unit	
		Drain actuator	
		Sensor	

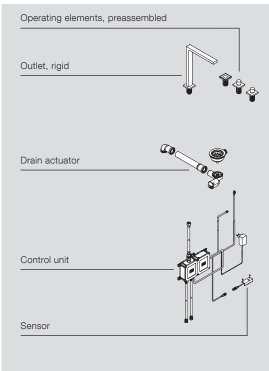
### eUnit Kitchen

41 270 680

eUnit Kitchen Electronic functional unit

- Outlet, rigid

- Electronic operating elements (display switch and 2 control knobs)
- Ready-fit control unit for wall assembly
- Electronic drain actuator
- Foot sensor for starting and stopping the water flow without contact



Additional downloads:

Installation instructions, eUNIT KITCHEN (01 03 12 875 00)

Subject to changes to models, programs and technology without notice; errors reserved.

41 270 680-00

41 270 680-06

chrome

matt platinum

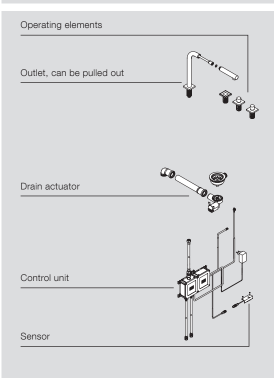
Recommendations for Placement	Data and Standards	eUNIT KITCHEN	41 270 680
Components	PRODUCT OVERVIEW	Outlet	41 270 790
Assembly	Checklists	Operating elements	41 270 875
Activation		Control unit	
		Drain actuator	
		Sensor	

### eUnit Kitchen

#### 41 270 790

eUnit Kitchen Electronic functional unit

- Outlet, can be pulled out
- Electronic operating elements (display switch and 2 control knobs)
- Ready-fit control unit for wall assembly
- Electronic drain actuator
- Foot sensor for starting and stopping the water flow without contact



Additional downloads:

### Installation instructions, eUNIT KITCHEN (01 03 12 875 00)

Subject to changes to models, programs and technology without notice; errors reserved.

41 270 790-00

41 270 790-06

chrome

matt platinum

Recommendations for Placement	Data and Standards	eUNIT KITCHEN	41 270
Components	PRODUCT OVERVIEW	Outlet	41 270
Assembly	Checklists	Operating elements	41 270
Activation		Control unit	
		Drain actuator	
		Sensor	

680

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chrome

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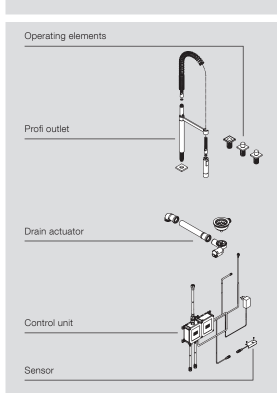
41 270 875-06

### eUnit Kitchen

#### 41 270 875

eUnit Kitchen Electronic functional unit

- Profi outlet
- Electronic operating elements (display switch and 2 control knobs)
- Ready-fit control unit for wall assembly
- Electronic drain actuator
- Foot sensor for starting and stopping the water flow without contact



### Additional downloads:

### Installation instructions, eUNIT KITCHEN sink-integrated (01 03 12 875 00)

Subject to changes to models, programs and technology without notice; errors reserved.

Data and Standards PRODUCT OVERVIEW Checklists

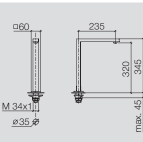
eUnit Kitchen OUTLET Operating elements Control unit Drain actuator Sensor

# Outlet



#### Outlet, rigid

- Size: 235 mm (9 1/4")
- Outlet swivelable 360°
- Laminar jet
- Hole diameter = 35 mm (1 3/8")
- Max. flow rate = 1.5 gpm at a flow pressure of 45 psi
- Low-lead compliant
- Pressure hose, 127 x 127 x 1000 mm (1/2" x 1/2" x 39 3/8")



45

max.

335

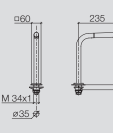
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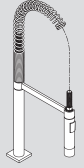
max.



#### Outlet, can be pulled out

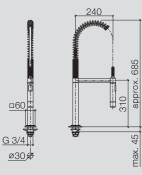
- Size: 235 mm (9 1/4")
- Outlet swivelable 360°
- Laminar jet
- Hole diameter = 35 mm (1 3/8")
  Braided shower hose, 1500 mm (59")
- Max. flow rate = 1.5 gpm at a flow pressure of 45 psi
- Low-lead compliant
- Pressure hose, 127 x 127 x 1000 mm (1/2" x 1/2" x 39 3/8")





#### Profi outlet

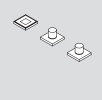
- Size: 240 mm (9 1/2")
- Outlet swivelable 360°
- Laminar and shower jet
- Hole diameter = 30 mm (1 1/4")
- Max. flow rate = 1.5 gpm at a flow pressure of 45 psi
- Low-lead compliant
- Pressure hose, 127 x 127 x 1000 mm (1/2" x 1/2" x 39 3/8")



Data and Standards **PRODUCT OVERVIEW** Checklists

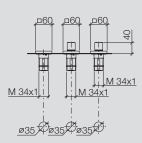
eUnit Kitchen Outlet **OPERATING ELEMENTS** CONTROL UNIT Drain actuator Sensor

### **Operating elements**



#### Electronic operating elements, preassembled

- Display switch with electronic control for water flow, drain and dosage, 60 x 60 mm (2 3/8" x 2 3/8")
- 2 control knobs with electronic control for temperature and volume
- Preset temperature and volume
- Key lock for cleaning
- Pause function
- Thermal disinfection
- Update capability
- Service displays
- IP X4
- Connecting cable for electronic operating elements, 1000 mm (39 3/8")



### Control unit

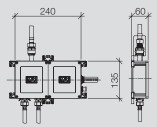


#### Control unit

- Ready-fit for wall assembly
- System control
  - Plug-in power supply, 100-230 V, 50-60 Hz, 18 W, incl. country-specific adapter set
- Connecting cable for plug-in power supply, 1000 mm (39 3/8") - eVALVE electronic valve for regulating the water temperature and volume
- Diagnostic capability
- Update capability
- Supports thermal disinfection
- Automatic scalding protection
- Installation no more than 1000 mm (39 3/8") from the outlet (direct feedback if temperature or volume changes)
- IP 66

#### Connecting material

- 2 pressure hoses, 1/2" IT x 1/2" IT x 400 mm (15 3/4")
- 2 angle valves with filter



Data and Standards PRODUCT OVERVIEW Checklists eUnit Kitchen Outlet Operating elements Control unit DRAIN ACTUATOR SENSOR

### Drain actuator



#### Electronic drain actuator

Incl. outlet fitting (motor placement) and 3 1/2" perforated basket valve
Connecting cable for electronic drain actuator, 1260 mm (49 3/8")

### Sensor



Foot sensor for starting and stopping the water flow without contact

- Cut-out dimensions = 50 x 20 mm
- Attached using holder
- Class 1 laser product (complies with EN 60825-1 / IEC 60825-1:2007)
- Connecting cable for foot sensor, 1600 mm (63")

Date:

Recommendations for Placement Components Assembly Activation

Data and Standards Product Overview CHECKLISTS PLANNING ADVICE Basic installation

# Planning advice

The purpose of this checklist is to let you ensure that the content of your consultations is complete. Please note the following points in particular:

### Plumbing

5
Connecting lines → CW + HW DN 12
The tank size is to be calculated individually
Cold water temperature range = 41-68° F
Maximum hot water temperature = 140° F
Minimum hot water temperature = 120° F
Clarify water hardness $\rightarrow$ recommended water hardness = 0.34 - 0.39 ppm CaCO <sub>3</sub>
Pressure range = 35-60 psi $\rightarrow$ recommended flow pressure = 45 psi
Maximum flow pressure difference between hot and cold water = 15 psi
Preliminary seal provided in the connecting lines
Wastewater filter ≤100µm
Individually calculate outflow capacity, taking all components into consideration (dishwasher) → recommendation = DN 50

### Electrical system

Equipotential bonding
NYM line, 3 x 1.5 mm <sup>2</sup> (socket)
If required: power strip (for connecting other electronic devices)
Individual protection using protective circuit breaker, 30 mA
Circuit breaker B 16 A
Installation according to VDE 0100; divergent national regulations are to be heeded

Signature of kitchen partner

.....

Data and Standards Product Overview CHECKLISTS Planning advice BASIC INSTALLATION

### **Basic installation**

Please note the following points in particular:

 Plumbing
Check the cold and hot water line connections
Flush the pipeline
Check the application for leaks

Electrical system
Equipotential bonding
Individual protection using protective circuit breaker, 30 mA
Circuit breaker B 16 A
Electrical installation is to be carried out by an electrician according to VDE 0100; divergent national regulations are to be heeded

Other trades

Please check the work of other trades at regular intervals.

Date:	Signature of kitchen partner

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