# 76CM BUILT-IN OVENS AND COMPANIONS CONTEMPORARY STAINLESS STEEL

# PLANNING GUIDE

**SERIES 9 & 11** 

**DOUBLE OVEN |** OB76DDPTDX2

**OVEN |** OB76SDPTDX2

**STEAM OVEN |** OS76NDTDX1

SPEED OVEN | OM76NDTDX1

**BUILT-IN COFFEE MAKER |** EB60DSX1

TRIM KIT | TK7630NDX1

FISHER & PAYKEL

### PLANNING GUIDE | OVENS AND COMPANIONS, 76CM

This comprehensive Planning Guide provides you with the framework and tools to achieve your desired design outcome with Fisher & Paykel appliances. In this guide, you will find a range of conceptual, detailed and dimensional product information to bring your ideas to life and create spaces that truly reflect your vision.

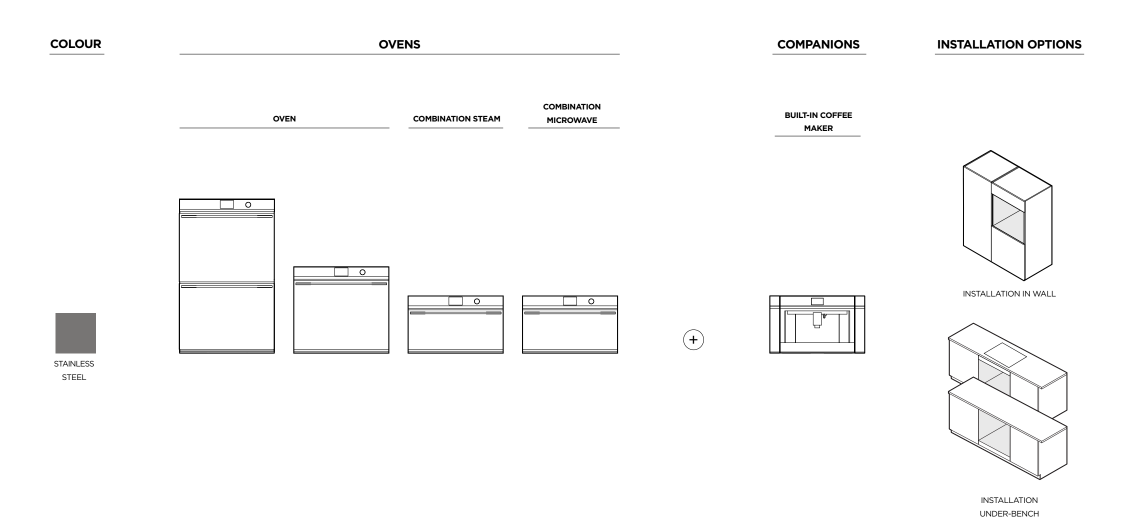
#### **CONTENTS**

CONCEPT DESIGN	PAGE	DEVELOPED AND DETAILED DESIGN	PAGE	DEVELOPED AND DETAILED DESIGN	PAGE
Design Choices		Data Sheets		Planning Considerations	
Ovens and Companions - ALL MODELS	4	Double Oven	16	Cabinetry Preparation - ALL MODELS	22
Configurations - ALL MODELS	5	Oven	17	Configurations - ALL MODELS	23
Overview - ALL MODELS	6	Combination Steam Oven	18	Double Oven	24
		Combination Microwave Oven	19	Oven	25
Specification Guides		Built-in Coffee Maker with Trim Kit	20	Combination Steam Oven	26
Double Oven	8			Combination Microwave Oven	27
Oven	9			Built-in Coffee Maker with Trim Kit	28
Combination Steam Oven	10				
Combination Microwave Oven	11			Services	
Built-in Coffee Maker with Trim Kit	12			Power Cord Length and Location	30
Dimensions - ALL MODELS	13				
Power, Weight and Capacity - ALL MODELS	14				

The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com

## **DESIGN CHOICES**

FISHER & PAYKEL

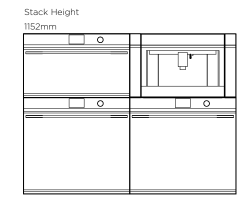


The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com

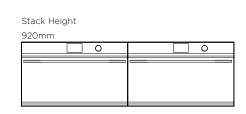
#### STACKED INSTALLATION

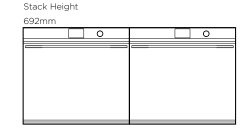
# Stack Height 1152mm 1152mm 0 Stack Height 920mm 920mm

#### **GRID INSTALLATION**



#### **ROW INSTALLATION**





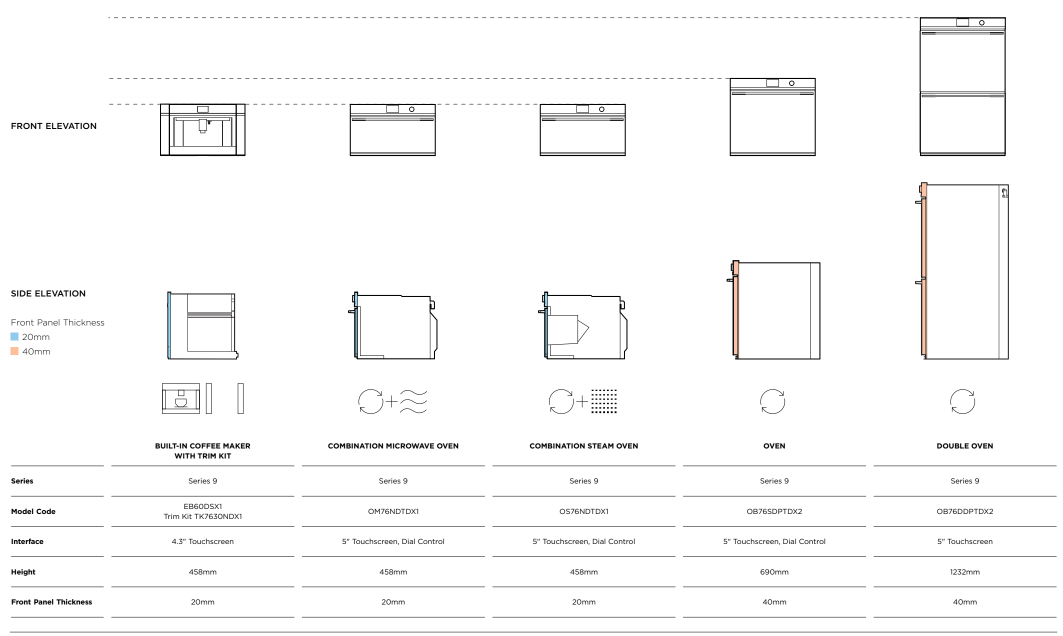
#### **CONSIDERATIONS**

Different configurations possible, consider heights for row and grid installations.

Note: Stack Height is overall product height with minimum clearance above appliance front panel to upper cabinetry front panel or appliance.

The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com

Stack Height



The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com

## **SPECIFICATION GUIDE**

**SERIES 9 & 11** 





Enhance your kitchen design with the refined styling of the 76cm Double Oven. Complementing the other products in our Contemporary Stainless Steel collection, you can create a coherent, considered look with ease. Intuitive controls and the performance to deliver perfect results make this double oven beautiful to use.

#### **PRODUCTS**

#### **OB76DDPTDX2**

Double Oven, 76cm, 17 Function, Self-cleaning, 115L + 115L, Touchscreen, Dial Controls, Stainless Steel

#### **SERIES & STYLE**

Series 9 Contemporary Stainless Steel

#### **FEATURES**

- ① Designed to fit flush with cabinetry
- Styled to perfectly match our Contemporary Stainless Steel kitchen appliances
- 3 Generous 115L total capacity per oven, 230L total capacity
- 4 Intuitive, large 5" touchscreen display with illuminated dial
- 5 Guided cooking and recipes
- 6 Perfect results from a variety of oven functions
- ② Even heat distribution throughout with AeroTech™ technology
- 8 Self-cleaning
- (9) CoolTouch door
- Wi-Fi/Connected capability though the SmartHQ<sup>™</sup> app

#### **ACCESSORIES**

- Full Extension Sliding Shelves\*
- ② Self-cleaning-proof side racks\*
- 3 Roasting dish, tray and rack\*
- Wired Temperature Sensor\*

\*Included with product

The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com





Enhance your kitchen design with the refined styling. Complementing the other products in our Contemporary Stainless Steel collection, you can create a coherent, considered look with ease. Intuitive controls and the performance to deliver perfect results make this oven

#### **PRODUCTS**

#### OB76SDPTDX2

Oven, 76cm, 17 Function, 15L, Touchscreen, Dial Controls, Stainless Steel

#### **SERIES & STYLE**

Series 9 Contemporary Stainless Steel

#### **FEATURES**

- ① Designed to fit flush with cabinetry
- ② Styled to perfectly match our Contemporary Stainless Steel kitchen appliances
- 3 Generous 115L total capacity
- 4 Intuitive, large 5" touchscreen display with illuminated dial
- 5 Guided cooking and recipes
- 6 Perfect results from a variety of oven functions
- ② Even heat distribution throughout with AeroTech™ technology
- (8) Self-cleaning
- Wireless Temperature Sensor precisely monitors cooking in real time
- Wi-Fi/Connected capability though the SmartHQ™ app

#### **ACCESSORIES**

- ① Full Extension Sliding Shelves\*
- ② Self-cleaning-proof side racks\*
- 3 Roasting dish, tray and rack\*
- Wired Temperature Sensor\*
- 5 Wireless Temperature Sensor Part WTSC1

\*Included with product

The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com





With timeless Contemporary styling, the Combination Steam Oven fits seamlessly into any kitchen. As a companion product, this oven is designed to install easily and fit perfectly with other companion products such as the Vacuum Seal Drawer. It features 23 functions, including steam-only, convection-only, or a combination of both. Reduce the need for oils and fats with six standalone steam functions, perfect for creating flavourful and healthy restaurant-quality meals at home. Beautiful to use, the large 5" touchscreen interface has simple and intuitive guided cooking, helping to ensure perfect results.

#### **PRODUCTS**

#### OS76NDTDX1

Combination Steam Oven, 76cm, 23 Function

#### **SERIES & STYLE**

Series 9

Contemporary Stainless Steel

#### **ACCESSORIES**

- (1) Full Extension Sliding Shelf\*
- Wire Shelf\*
- 3 Flat Brushed Baking Tray\*
- 4 Roasting Dish\*
- ⑤ Grill Rack\*

#### **FEATURES**

- ① Contemporary style, designed to fit flush with cabinetry
- ② Generous 55L total capacity with four shelf positions
- 3 Intuitive, large 5" touchscreen display with illuminated dial
- 23 oven functions including Steam, Sous Vide, Air Fry and Crisp Regenerate
- ⑤ Guided touchscreen cooking makes it simple to cook by food, function or recipe
- ⑥ Moisture control and even heat distribution thanks to ActiveVent and AeroTech™ technology
- 7 1.4L water tank
- Wi-Fi enabled and works with the SmartHQ<sup>™</sup> app for remote control and notifications
- Steam Clean function ensures a spotless oven with minimal effort
- (10) Soft open and close door

#### **ACCESSORIES**

- 6 Perforated Large Steam Dish\*
- Perforated Small Steam Dish\*
- 8 Large Steam Dish\*
- Wired Temperature Sensor\*
- ① Catalytic Panel\*
- ① Descale solution\* 2 sachets (Part 580925)

\*Included with product

The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com





With timeless Contemporary styling, the Combination Microwave Oven fits seamlessly into any kitchen. As a companion product, this Microwave Oven is designed to install easily and fit perfectly with other companion products such as the Combination Steam Oven. A flexible appliance that pairs the speed of microwave cooking with oven technology, which can crisp and brown as it cooks. Featuring 22 cooking functions on an intuitive touch display for easy programming of desired cooking mode and duration.

#### **PRODUCTS**

#### OM76NDTDX1

Combination Microwave Oven, 76cm, 22 Function

#### **SERIES & STYLE**

Series 9

Contemporary Stainless Steel

#### **FEATURES**

- ① Contemporary style, designed to fit flush with cabinetry
- (2) 49L total capacity
- 3 Intuitive, large 5" touchscreen display with illuminated dial
- 4 Four microwave-only functions, 14 traditional oven functions, and four combination functions
- A Wired Temperature Sensor precisely monitors cooking in real time
- Guided cooking, with the option to access additional functionality via the SmartHQ™ app
- Wi-Fi/Connected capability through the SmartHQ™ app
- Soft open and close door

#### **ACCESSORIES**

- (1) Wire Shelf\*
- <sup>(2)</sup> Chrome Shelf Runner\*
- 3 Step Down Wire Shelf\*
- 4 Grill Rack\*
- ⑤ Glass Tray\*
- 6 Wired Temperature Sensor\*

The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com

<sup>\*</sup>Included with product





The Built-in Coffee Maker features a stylish stainless steel finish and can be installed in multiple configurations to suit kitchen design and preference. With 13 beverage options, our Coffee Maker is designed to consistently pour delicious coffee – from Flat White to Latte or Americano. Favourite coffee styles are memorized for a fast brew with the push of a button. A programmable timer turns the Coffee Maker on at the ideal time each day, while the conical burr grinder delivers a consistent grind for a perfect coffee.

#### **PRODUCTS**

#### EB60DSX1

Built-in Coffee Maker, 60cm, Touchscreen, Stainless Steel

#### **TK7630NDX1**

Companion Trim Kit, 76cm, Stainless Steel

Note: Trim Kit purchased separately.

#### **SERIES & STYLE**

Series 9

Contemporary Stainless Steel

#### **FEATURES**

- Designed to pair perfectly with 76cm ovens and companion products
- ② Stylish stainless steel finish
- Install in multiple configurations to suit your kitchen design
- 4 Intuitive touch display
- 13 functions to suit any taste and selection from Espresso to Latte
- Personalised coffee and smart self-learning menu preferences
- Stainless steel conical burr grinder with 13 coarseness positions
- 8 15 bar pump pressure
- Self-cleaning function and easy to empty coffee grounds container and drip tray
- 2.5L water tank capacity

#### **ACCESSORIES**

- ① Thermal milk jug 0.5L\*
- Water filter\*
- 3 Coffee spoon\*
- 4 Extractable steam outlet\*
- ⑤ Descaling agent bottle\*

The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com

<sup>\*</sup>Included with product

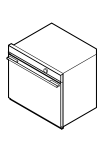
PRODUCT DIMENSIONS					
CAVITY DIMENSIONS					
	BUILT-IN COFFEE MAKER EB60DSX1 Trim Kit TK7630NDX1	COMBINATION MICROWAVE OVEN OM76NDTDX1	COMBINATION STEAM OVEN OS76NDTDX1	<b>OVEN</b> OB76SDPTDX2	<b>DOUBLE OVEN</b> OB76DDPTDX2
PRODUCT DIMENSIONS					
Overall height	458mm**	458mm	458mm	690mm	1232mm
Overall width	760mm**	760mm	760mm	760mm	760mm
© Chassis height	445mm	435mm	435mm	674mm	1218mm
Chassis width	560mm	720mm	720mm	720mm	720mm
© Chassis depth	460mm	545mm	545mm	569mm	569mm
F Front panel thickness	20mm**	20mm	20mm	40mm	40mm
Depth of oven door fully open	-	320mm*	320mm*	550mm*	Upper door 550mm* Lower door 530mm*
CAVITY DIMENSIONS - FLU	* Measured from front of control panel  CAVITY DIMENSIONS - FLUSH INSTALLATION			** Measurements with trim kit	
Minimum inside height of cavity	450mm	440mm	440mm	681mm	
Minimum inside width of cavity	560mm**	724mm	724mm	724mm	724mm
Minimum inside depth of cavity***	580mm*	570mm*	570mm	615mm	615mm
Recommened cabinet width	764mm	764mm	764mm	764mm	764mm
*Requires ventila	ation at the rear of the cavity		uires additional vertical sidewalls to secure the product	***Mea	sured from front of control panel

The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com











	BUILT-IN COFFEE MAKER EB60DSX1 Trim Kit TK7630NDX1	COMBINATION MICROWAVE OVEN OM76NDTDX1	COMBINATION STEAM OVEN OS76NDTDX1	OVEN OB76SDPTDX2	DOUBLE OVEN OB76DDPTDX2
POWER REQUIREMENTS					
Supply	220-240 V, 50 Hz	220-240 V, 50 Hz	220-240 V, 50 Hz	220-240 V, 50 Hz	220-240 V, 50 Hz
Service	10 A	20 A	20 A	20 A	40 A
Connection	Flex cord 1700mm	Hard wired	Hard wired	Hard wired	Hard wired
WEIGHT					
Packaged	EB60DSX1 33kg	55kg	55kg	110kg	184kg
Unpackaged	EB60DSX1 24kg	46kg	46kg	75kg	139kg
CAPACITY					
Total oven		49L	55L	115L	115L per oven
Total water tank	2.5L	-	1.4L	-	-

#### SERVICES

For more infomation on cord length, water supply and electrical requirements, refer to the 'Services' section of this Planning Guide.

#### WATER

All Coffee Makers and Steam Ovens have internal water tanks which need to be filled manually.

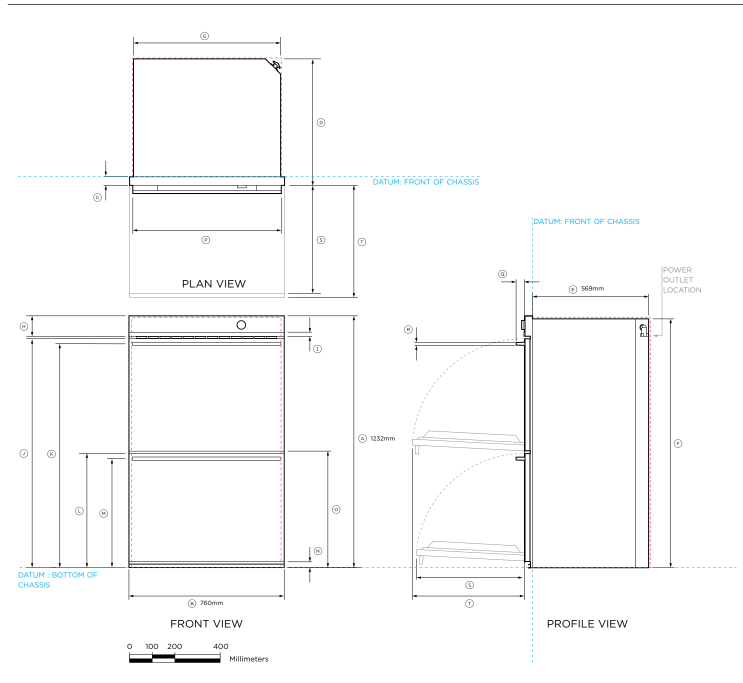
No external water supply is required.

The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com

## **DATA SHEETS**

mm

1232



# Model no: **Product Dimensions**

Double Oven, 76cm - OB76DDPTDX2

(A) Overall height of product

Overall width of product	760
<ul> <li>Depth of control panel (excludes handle, front stainless steel tr and dial)</li> </ul>	im 40
Depth of chassis and control panel (excludes handle, front stainless steel trim and dial)	609
© Depth of chassis	569
F Height of chassis	1218
Width of chassis	720
Height of control panel	100
① Height of stainless steel trim on control panel	20
Height from bottom datum to top of upper oven door	1120
Height from bottom datum to centerline upper of handle	1095
(i) Height from bottom datum to top of lower oven door	558
Height from bottom datum to centerline of lower handle	533
Height from bottom datum to bottom of lower door	29
Height from bottom datum to bottom of upper door	570
Width of handle	727
Depth of handle	42
® Thickness of handle	16
s Depth of lower door when open (measured from front of door)	530
① Depth of upper door when open (measured from front of door	) 550
Minimum Clearances - Flush Installation	
Minimum inside height of cavity	1224

cabinetry front panel or appliance \*Measured from front of control panel

Minimum inside width of cavity

Minimum inside depth of cavity\*

panel or appliance

Note: Depending on cabinet panel thickness a rebate around control panel might be required.

IMPORTANT NOTE: For full installation and clearance details please refer to our installation manual.

Minimum clearance above oven control panel to upper cabinetry front

Minimum clearance between bottom of oven chassis to lower

INDICATES CABINETRY / PRODUCT DATUM --INDICATES CABINETRY CLEARANCES ---

IMPORTANT NOTE: Throughout this guide, dimensions may vary by  $\pm 2 \text{mm}$ (1/16"). Please read the Installation Guide for detailed information on installing the product. For full installation instructions visit fisherpaykel.com

FISHER & PAYKEL

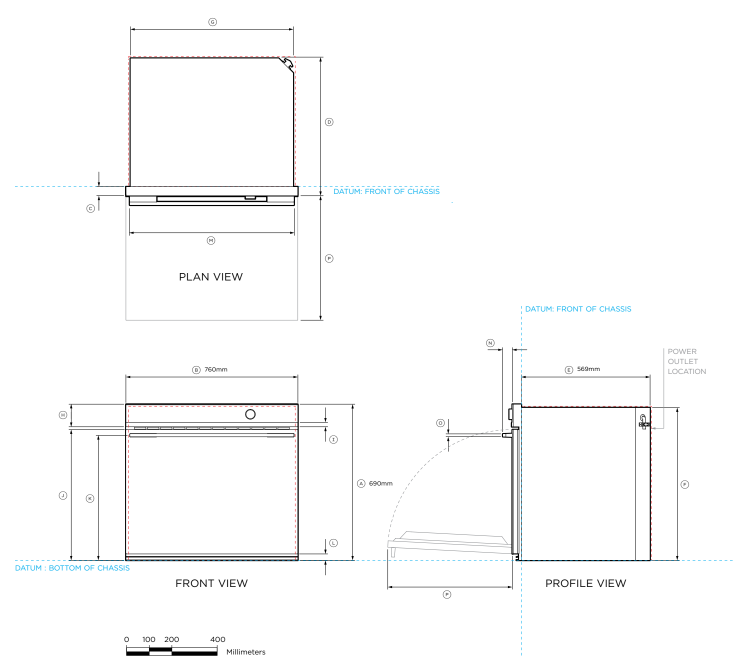
90003340B

PLANNING GUIDE COOKING - VERSION B - MAY 2024

724

615

DATA SHEET | **OVEN, 76CM** OB76SDPTDX2



#### Model no:

Oven, 76cm - OB76SDPTDX2

(A)	Overall height of product	690
B)	Overall width of product	760
©	Depth of control panel (excludes handle, front black aluminum trim and dial)	40
0	Depth of chassis and control panel (excludes handle, front black aluminum trim and dial)	609
E	Depth of chassis	569
F	Height of chassis	674
<u></u>	Width of chassis	720
H	Height of control panel	100
(I)	Height of black aluminum trim on control panel	20
<u></u>	Height from bottom datum to top of oven door	578
ĸ	Height from bottom datum to centerline of handle	553
(L)	Height from bottom datum to bottom of door	28
M	Width of handle	727
N	Depth of handle	42
0	Thickness of handle	16
P	Depth of door when open (measured from front of door)	550
Mi	nimum Clearances - Flush Installation	mm
Mi	nimum inside height of cavity	68
Mi	nimum inside width of cavity	724
Mi	nimum inside depth of cavity*	615
	nimum clearance above oven control panel to upper cabinetry front nel or appliance	2
Mi	nimum clearance between bottom of oven chassis to lower binetry front panel or appliance	

Note: Depending on cabinet panel thickness a rebate around control panel might be required.

Ensure a 5mm minimum clearance is maintained between the top of the oven chassis and the cabinetry. Ensure the oven is not bearing any weight from cabinetry or products installed above.

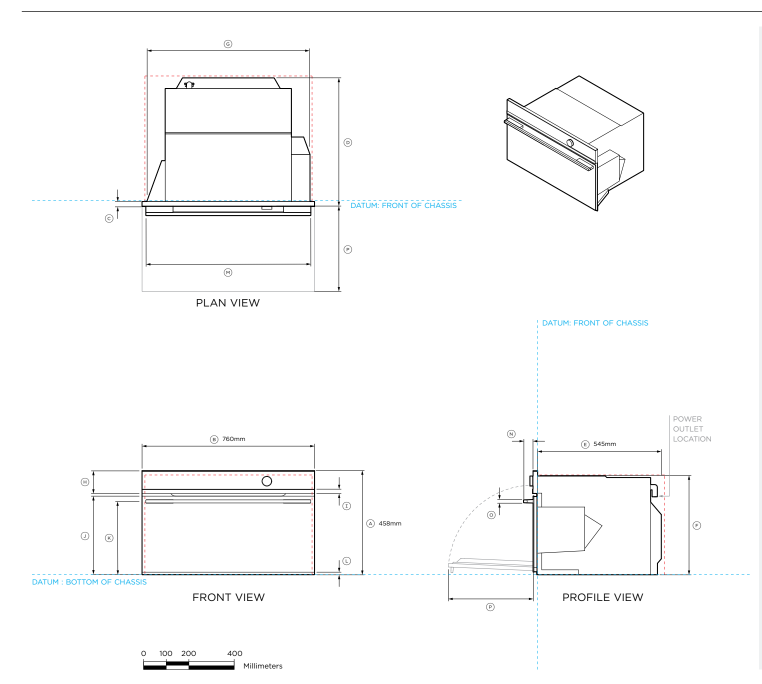
IMPORTANT NOTE: For full installation and clearance details please refer to our installation manual.

INDICATES CABINETRY / PRODUCT DATUM ------INDICATES CABINETRY CLEARANCES ------

© FISHER & PAYKEL LIMITED 2024

IMPORTANT NOTE: Throughout this guide, dimensions may vary by ±2mm (1/16"). Please read the Installation Guide for detailed information on installing the product. For full installation instructions visit fisherpaykel.com

FISHER & PAYKEL 90003340B PLANNING GUIDE COOKING - VERSION B - MAY 2024



#### Model no:

Combination Steam Oven, 76cm - OS76NDTDX1

Product Dimensions	mm
Overall height of product	458
Overall width of product	760
© Depth of control panel (excludes handle, front black trim and dial)	aluminum 20
<ul> <li>Depth of chassis and control panel (excludes handle, aluminum trim and dial)</li> </ul>	front black 565
Depth of chassis	545
Height of chassis	435
Width of chassis	720
Height of control panel	100
① Height of black aluminum trim on control panel	20
① Height from bottom datum to top of oven door	347
Height from bottom datum to centerline of handle	324
① Height from bottom datum to bottom of door	12
Width of handle	727
Depth of handle	42
Thickness of handle	16
Depth of door when open (measured from front of d	oor) 320
Minimum Clearances - Flush Installation	
Minimum inside height of cavity	440
Minimum inside width of cavity	724
Minimum inside depth of cavity*	570
Minimum clearance above oven control panel to upper c panel or appliance	abinetry front 2
Minimum clearance between bottom of oven chassis to I cabinetry front panel or appliance	ower 2

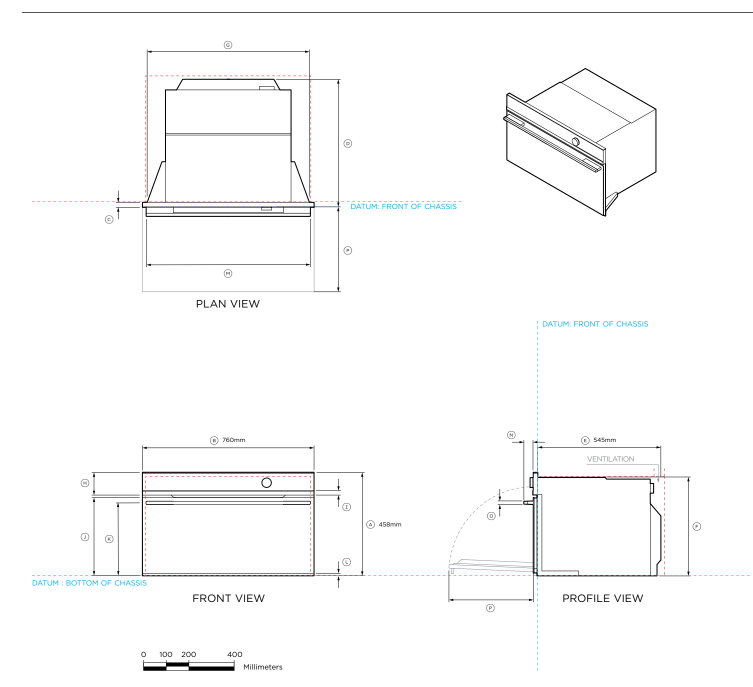
Ensure a 5mm minimum clearance is maintained between the top of the oven chassis and the cabinetry. Ensure the oven is not bearing any weight from cabinetry or products installed above.

 $\label{thm:equal_model} \mbox{IMPORTANT NOTE: For full installation and clearance details please refer to our installation manual.}$ 

# INDICATES CABINETRY / PRODUCT DATUM ------INDICATES CABINETRY CLEARANCES ------

IMPORTANT NOTE: Throughout this guide, dimensions may vary by ±2mm (1/16"). Please read the Installation Guide for detailed information on installing the product. For full installation instructions visit fisherpaykel.com

FISHER & PAYKEL



#### Model no:

Combination Microwave Oven 76cm - OM76NDTDX1

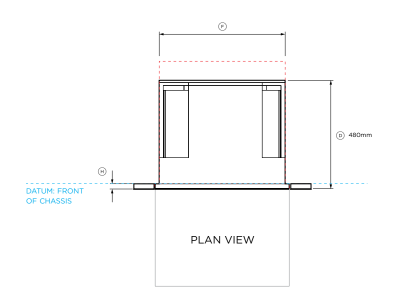
Product Dimensions		mm
Overall height of	product	458
Overall width of p	product	760
© Depth of control   trim and dial)	panel (excludes handle, front black aluminum	20
<ul><li>Depth of chassis a aluminum trim an</li></ul>	and control panel (excludes handle, front black d dial)	565
© Depth of chassis		545
F Height of chassis		435
Width of chassis		720
Height of control	panel	100
Height of black al	uminum trim on control panel	20
Height from botto	om datum to top of oven door	347
Height from botto	om datum to centerline of handle	324
Height from botto	om datum to bottom of door	12
		727
Depth of handle		42
<ul><li>Thickness of hance</li></ul>	lle	16
Depth of door wh	en open (measured from front of door)	320
Minimum Clearances	- Flush Installation	mm
Minimum inside heig	ht of cavity	440
Minimum inside widt	h of cavity	724
Minimum inside dept	h of cavity*	570
Rear ventilation dept	:h**	50
Rear ventilation widt	h**	560
Minimum clearance a	bove oven control panel to upper cabinetry front	2
Minimum clearance h	petween bottom of oven chassis to lower	

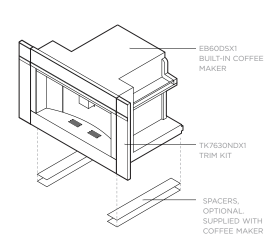
\*\*Rear ventilation totalling 280cm2 is required. The air vent must be located at the rear of cabinet, it can be positioned at the base, sides, back or top of the cavity.

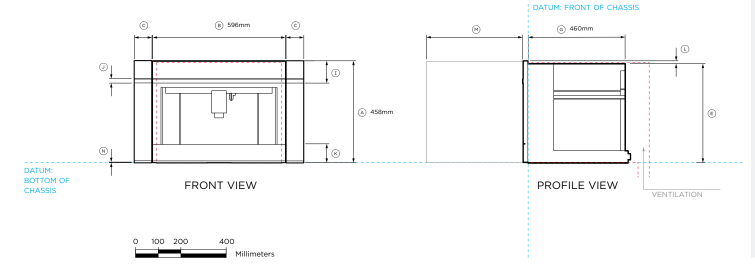
IMPORTANT NOTE: For full installation and clearance details please refer to our installation

INDICATES CABINETRY / PRODUCT DATUM ---INDICATES CABINETRY CLEARANCES ----

IMPORTANT NOTE: Throughout this guide, dimensions may vary by  $\pm 2 \text{mm}$ (1/16"). Please read the Installation Guide for detailed information on installing the product. For full installation instructions visit fisherpaykel.com







#### Model no:

Built-in Coffee Maker, 60cm - EB60DSX1 Trim Kit, 76cm - TK7630NDX1

Product Dimensions	mm
Overall height of built-in coffee maker and trim kit	458
Overall width of built-in coffee maker	596
© Overall width of trim kit	79
<ul> <li>Overall depth of built-in coffee maker and trim kit (excludes fr metal trim)</li> </ul>	ont 480
Height of chassis of built-in coffee maker	445
Width of chassis of built-in coffee maker	560
Depth of chassis of built-in coffee maker	460
<ul> <li>Depth of coffee maker front frame and control panel (exclude front metal trim)</li> </ul>	s 20
① Height of control panel	100
① Height of metal cap on control panel	20
Height of horizontal lower section from bottom datum	85
© Stepdown from control panel to chassis	13
® Extent built-in coffee maker pulls out (measured from glass fr	ont) 435
Height from bottom datum to lower edge of glass	

Minimum Clearances - Flush Installation	
Minimum inside height of cavity	450
Minimum inside width of cavity	560
Minimum inside depth of cavity*	580
Rear ventilation depth**	50
Rear ventilation width**	560
Minimum clearance above Trim Kit to upper cabinetry front panel or appliance	
Minimum clearance between bottom of Trim Kit to lower cabinetry front panel or appliance	2

leasured from front of control panel

\*\*Rear ventilation totalling 280cm2 is required. The air vent must be located at the rear of cabinet, it can be positioned at the base, sides, back or top of the cavity.

IMPORTANT NOTE: For full installation and clearance details please refer to our installation manual.

# INDICATES CABINETRY / PRODUCT DATUM ------INDICATES CABINETRY CLEARANCES ------

IMPORTANT NOTE: Throughout this guide, dimensions may vary by  $\pm 2mm$  (1/16"). Please read the Installation Guide for detailed information on installing the product. For full installation instructions visit fisherpaykel.com

# **PLANNING CONSIDERATIONS**

#### **BLACK CLASHING**

Black clashing recommended on front facing edges where products are located and on side cabinets if cabinet is rebated.

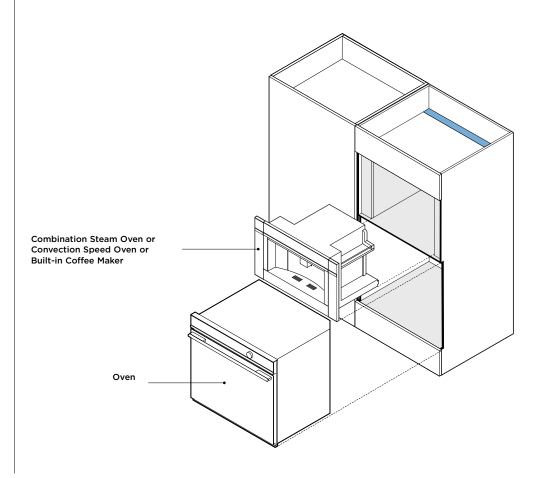
# Ventilation gap Adiacent cabinet Vertical walls for **Built-in Coffee** Cabinetry front Maker Trim Kit panel above only Dividing shelf Supporting shelf Cabinetry front panel below

#### **DIVIDING SHELF**

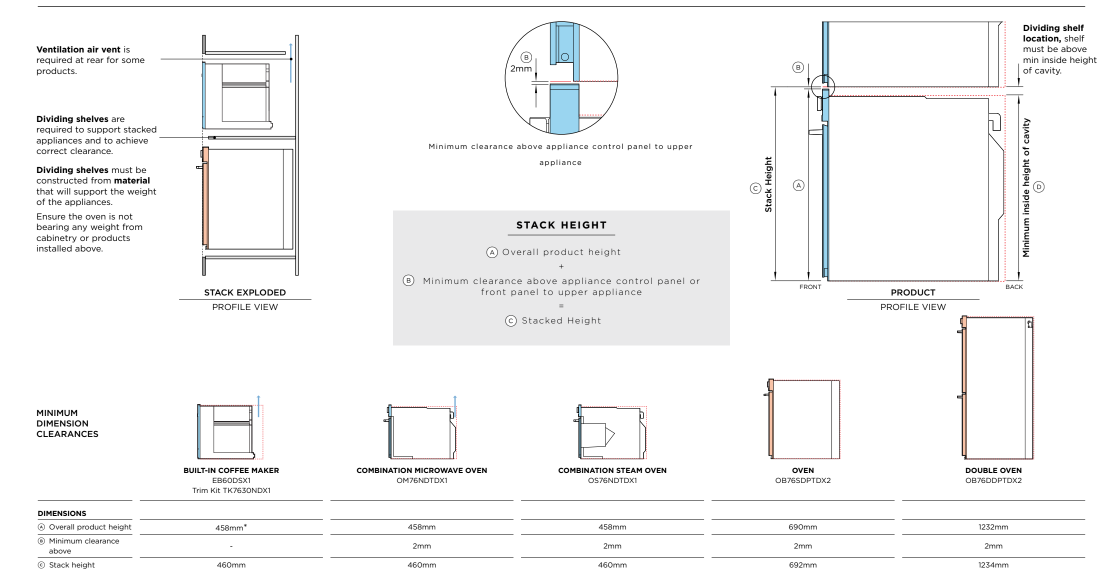
If the cabinetry front panels are thinner than 20mm (less than the thickness of the appliance front) a rebate is required for the appliance to achieve a flush finish.

#### LEVEL CABINETRY

Check the shelves are level and the side panels are straight.



The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com



\*Includes Built-in Coffee Maker rail height

440mm

**NOTE:** Stack height is overall product height with minimum clearance above appliance control panel or front panel to upper appliance.

The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com

440mm

roduct. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com

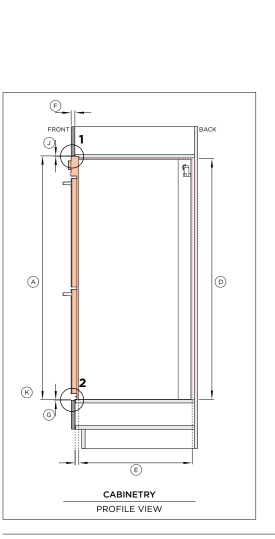
Minimum inside height

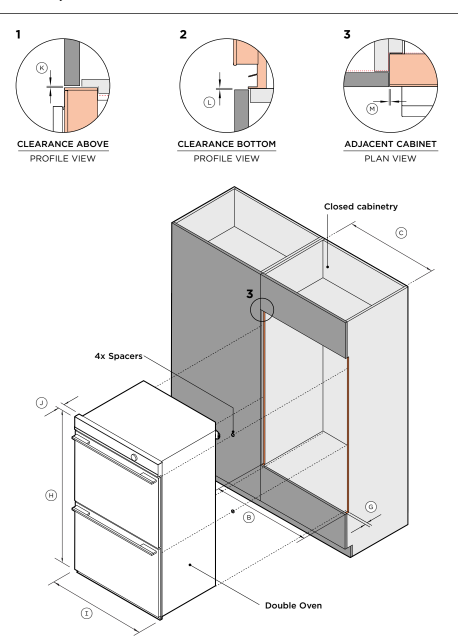
of cavity

440mm

681mm

1224mm





	l no:

Double Oven, 76cm - OB76DDPTDX2

Cabinetry Dimensions - Flush Installation	mm
Overall cabinet height*	1234
Overall cabinet width	764
© Minimum inside width of cavity	724
Minimum inside height of cavity	1224
Minimum inside depth of cavity	575
Thickness of cabinetry front panel**	19
Thickness of rebate for control panel***	23
*Overall cabinet height is overall product height with minimum oven control panel to upper cabinetry front panel	clearance above
**Cabinetry shown in drawings 19mm panels	

\*\*\*Oven requires 2mm spacers for screws (supplied x 4)

Oven requires 2mm spacers for screws (supplied x 4)

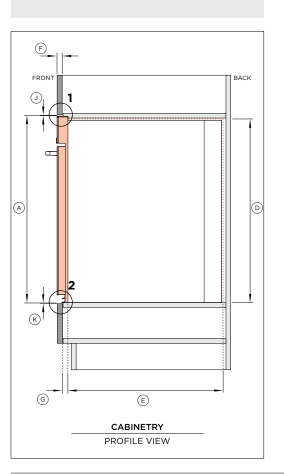
Product Dimensions		
Overall height of product	1232	
① Overall width of product		
Thickness of oven control panel		

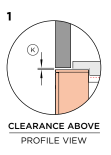
Cabinetry Clearances	mm
$\ensuremath{\mathfrak{C}}$ Minimum clearance above oven control panel to upper cabinetry front panel	2
Minimum clearance between bottom of oven chassis to lower cabinetry front panel	2
Minimum clearance between adjacent front panel or	2

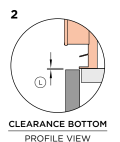
The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com

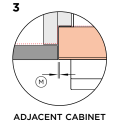
#### **COOKTOP CLEARANCE**

If installing a cooktop above the oven, ensure adequate clearance is provided for the cooktop as per the cooktop manufacturer's instructions.

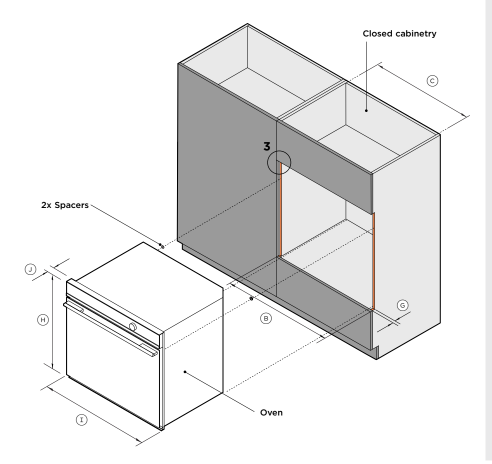












#### Model no:

Oven, 76cm - OB76SDPTDX2

Cabinetry Dimensions - Flush Installation	mm
Overall cabinet height*	692
Overall cabinet width	764
© Minimum inside width of cavity	724
Minimum inside height of cavity	681
Minimum inside depth of cavity	575
Thickness of cabinetry front panel**	19
Thickness of rebate for control panel***	23
*Overall cabinet height is overall product height with minimum cle oven control panel to upper cabinetry front panel	arance above

\*\*Cabinetry shown in drawings 19mm panels

\*\*\*Oven requires 2mm spacers for screws (supplied x 2)

Product Dimensions	
Overall height of product	690
① Overall width of product	760
Thickness of oven control panel	40

Cabinetry Clearances	mm
Minimum clearance above oven control panel to upper cabinetry front panel	2
Minimum clearance between bottom of oven chassis to lower cabinetry front panel	2
Minimum clearance between adjacent front panel or appliance	2

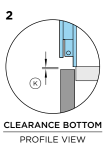
The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com

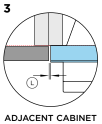
mm

#### **COOKTOP CLEARANCE**

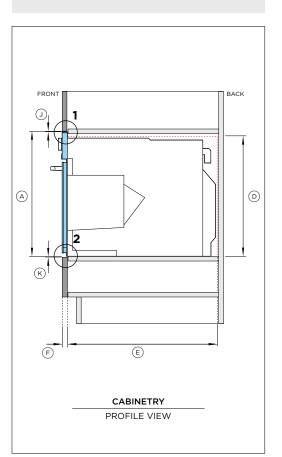
If installing a cooktop above the oven, ensure adequate clearance is provided for the cooktop as per the cooktop manufacturer's instructions.

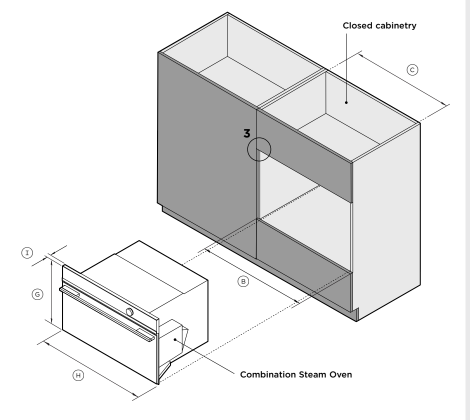






PLAN VIEW





#### Model no:

**Cabinetry Clearances** 

appliance

Combination Steam Oven, 76cm - OS76NDTDX1

Cabinetry Dimensions - Flush Installation	
Overall cabinet height*	460
Overall cabinet width	764
© Minimum inside width of cavity	724
Minimum inside height of cavity	440
Minimum inside depth of cavity	550
Thickness of cabinetry front panel**	16-20

\*Overall cabinet height is overall product height with minimum clearance above oven control panel to upper cabinetry front panel

\*\*Cabinetry shown in drawings 19mm panels. If the front panel is thinner than 20mm a rebate for the Oven is required to achieve a flush finish

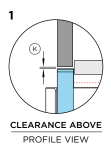
Product Dimensions	
Overall height of product	458
Overall width of product	
① Thickness of oven front panel	20

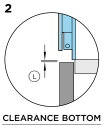
① Minimum clearance above oven control panel to uppose cabinetry front panel	per 2
Minimum clearance between bottom of oven chassis lower cabinetry front panel	s to 2
© Minimum clearance between adjacent front panel or	

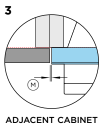
The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com

#### **VENTILATION**

Ventilation of 50mm x 560mm or totalling 280cm<sup>2</sup> is required. The air vent must be located at the rear of cabinet, it can be positioned at the base, top, sides, or back.



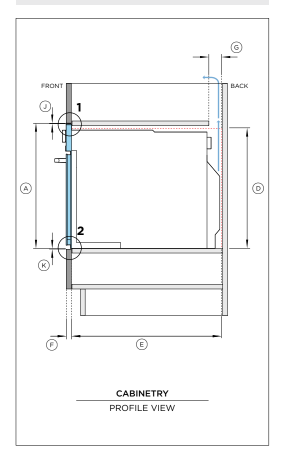


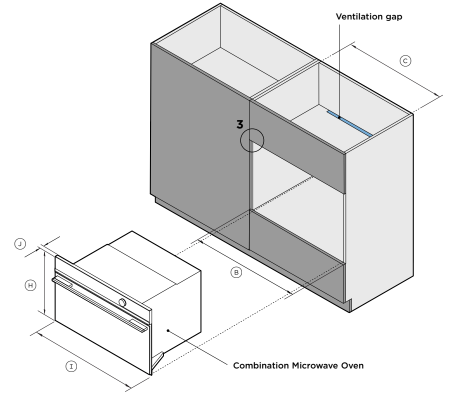


PLAN VIEW









#### Model no:

Combination Microwave Oven, 76cm - OM76NDTDX1

Cabinetry Dimensions - Flush Installation	inch	mm
Overall cabinet height*	18 1/8	460
Overall cabinet width	30 1/16	764
© Minimum inside width of cavity	28 1/2	724
Minimum inside height of cavity	17 5/16	440
Minimum inside depth of cavity	21 5/8	550
© Thickness of cabinetry front panel**	5/8-13/16	16-20
Ventilation gap***	2	50

\*Overall cabinet height is overall product height with minimum clearance above oven control panel to upper cabinetry front panel

\*\*Cabinetry shown in drawings 19mm panels. If the front panel is thinner than 20mm a rebate for the Oven is required to achieve a flush finish

\*\*\*A rear ventilation air vent totalling 280cm2 is required. The air vent must be located at the rear of the cabinet, it can be positioned at the base, sides, back or top of the cavity.

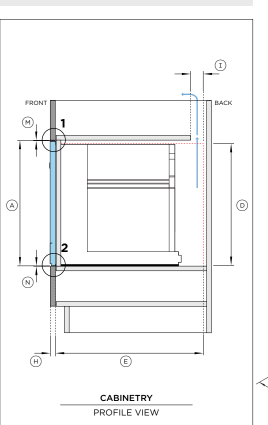
Product Dimensions	inch	mm
Overall height of product	18	458
① Overall width of product	29 15/16	760
① Thickness of oven front panel	13/16	20

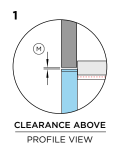
Cabinetry Clearances	inch	mm
Minimum clearance above oven control panel to upper cabinetry front panel	1/16	2
Minimum clearance between bottom of oven chassis to lower cabinetry front panel	1/16	2
Minimum clearance between adjacent front panel or appliance	1/16	2

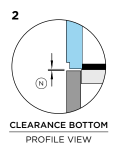
The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com

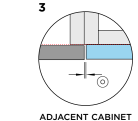
#### **VENTILATION**

Ventilation of 50mm x 560mm or totalling 280cm<sup>2</sup> is required. The air vent must be located at the rear of cabinet, it can be positioned at the base, top, sides, or back.

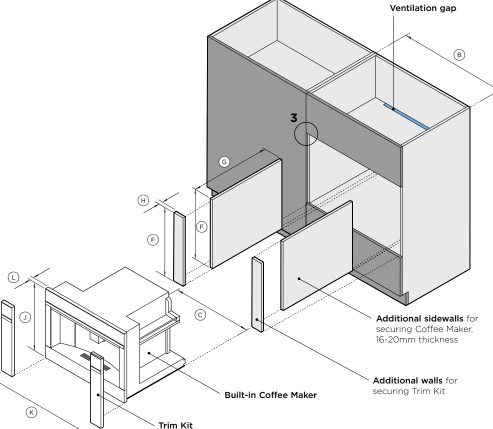












#### Model no:

Built-in Coffee Maker, 60cm - EB60DSX1 Trim Kit, 76cm - TK7630NDX1

_	binetry Dimensions - Flush Installation	mn
(A)	Overall cabinet height with trim kit*	460
B	Overall cabinet width	764
©	Minimum inside width of cavity	560
0	Minimum inside height of cavity	450
E	Minimum inside depth of cavity	580
F	Minimum height of additional side walls	450
<u></u>	Minimum depth of additional side walls**	56
H	Thickness of cabinetry front panel**	16-20
(I)	Ventilation gap***	50
cof **C ***, loc	verall cabinet height is overall product height with minimum clearance fee maker control panel to upper cabinetry front panel abinetry shown in drawings 19mm panels. A rear ventilation air vent totalling 280cm <sup>2</sup> is required. The air vent ma ated at the rear of the cabinet, it can be positioned at the base, sides top of the cavity.	ıst be
***C ****/ loc or	fee maker control panel to upper cabinetry front panel abinetry shown in drawings 19mm panels. A rear ventilation air vent totalling 280cm <sup>2</sup> is required. The air vent mu ated at the rear of the cabinet, it can be positioned at the base, sides	ust be , back <b>m</b> n
loc or	fee maker control panel to upper cabinetry front panel abinetry shown in drawings 19mm panels. A rear ventilation air vent totalling 280cm <sup>2</sup> is required. The air vent mated at the rear of the cabinet, it can be positioned at the base, sides top of the cavity.	ust be , back ————————————————————————————————————
cof **C ***/ loc or — Pro	fee maker control panel to upper cabinetry front panel labinetry shown in drawings 19mm panels. A rear ventilation air vent totalling 280cm² is required. The air vent ma ated at the rear of the cabinet, it can be positioned at the base, sides top of the cavity.	mn
coff ***C **** loc or  Pro	fee maker control panel to upper cabinetry front panel abinetry shown in drawings 19mm panels.  A rear ventilation air vent totalling 280cm² is required. The air vent mated at the rear of the cabinet, it can be positioned at the base, sides top of the cavity.  Deduct Dimensions  Overall height of built-in coffee maker and trim kit	mn 456
Coff ***C ****/C floc or ***  Pro  (a)  (b)  (c)  (c)	fee maker control panel to upper cabinetry front panel abinetry shown in drawings 19mm panels.  A rear ventilation air vent totalling 280cm² is required. The air vent mated at the rear of the cabinet, it can be positioned at the base, sides top of the cavity.  Coduct Dimensions  Overall height of built-in coffee maker and trim kit  Overall width of built-in coffee maker and trim kit  Thickness of built-in coffee maker and trim kit front	### ### ### ### ### ### ### ### ### ##
© (Ca	fee maker control panel to upper cabinetry front panel labinetry shown in drawings 19mm panels.  A rear ventilation air vent totalling 280cm² is required. The air vent mated at the rear of the cabinet, it can be positioned at the base, sides top of the cavity.  Doduct Dimensions  Overall height of built-in coffee maker and trim kit  Overall width of built-in coffee maker and trim kit  Thickness of built-in coffee maker and trim kit front panel	ıst be
Cal	fee maker control panel to upper cabinetry front panel labinetry shown in drawings 19mm panels.  A rear ventilation air vent totalling 280cm² is required. The air vent mated at the rear of the cabinet, it can be positioned at the base, sides top of the cavity.  Coduct Dimensions  Overall height of built-in coffee maker and trim kit  Overall width of built-in coffee maker and trim kit  Thickness of built-in coffee maker and trim kit front panel  binetry Clearances  Minimum clearance above trim kit front panel to upper	## ## ## ## ## ## ## ## ## ## ## ## ##

The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com

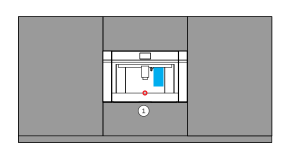
# **SERVICES**

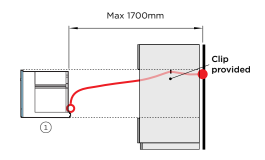
#### CONNECTION

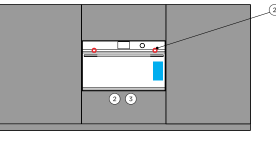
Connections may be located in an adjacent cabinet to either side of the appliance. Ensure power will remain accessible following install to allow access for any future product maintenance.

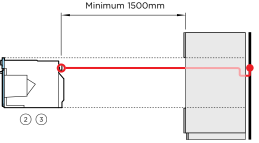
#### **BUILT-IN COFFEE MAKER**

The power cable must be long enough to allow the appliance to be extracted from the cabinet to fill the coffee bean container. Fix the power cable with the clip.









3	COMBINATION STEAM OVEN OS76NDTDX1	1

Water Tank

POWER CORD Maximum power cord

length

Location

O Power Cable

1 BUILT-IN COFFEE MAKER EB60DSX1

COMBINATION MICROWAVE OVEN OM76NDTDX1

1700mm Minimum 1500mm\*\* Minimum 1500mm\*\*

Connection

Power cord free length

Lower centered Upper right Upper left Flex cord Hard wired\*\*\* Hard wired\*\*\*

\*\*The electrician provides sufficient free length of power supply cable to reach from the bottom rear of the cavity to at least 1500mm in front of the bottom edge of the opening

\*\*\*For more information, refer to the Installation Guide. Ensure power will remain accessible following install to allow access for any future product maintenance.

WATER	

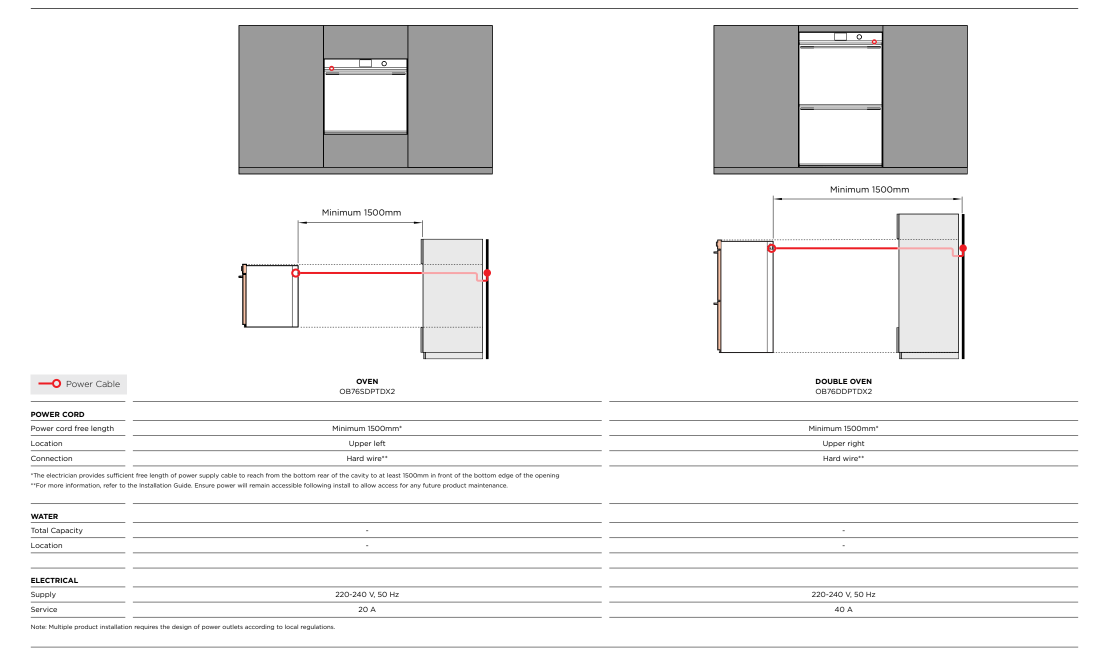
**Total Capacity** 2.4L 141 Location Water tank (internal) Water tank (internal) ELECTRICAL Supply 220-240 V, 50 Hz 220-240 V, 50 Hz 220-240 V, 50 Hz

Service

20 A 20 A 10 A

Note: Multiple product installation requires the design of power outlets according to local regulations.

The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com



The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com