INTEGRATED REFRIGERATION, 1.88M HIGH

PLANNING GUIDE

60cm Series 9 Integrated Refrigerator Freezer, Ice & Water | RS6019BRU1
60cm Series 9 Integrated Dual Zone Refrigerator | RS6019S2R1
60cm Series 9 Integrated Dual Zone Freezer | RS6019F2L1
60cm Series 9 Integrated Triple Zone Refrigerator | RS6019S3RH1
60cm Series 9 Integrated Triple Zone Freezer, Ice | RS6019F3LJ1

PLANNING GUIDE | INTEGRATED REFRIGERATION, 1.88M HIGH

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.

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FISHER & PAYKEL

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DESIGN CHOICES

CUSTOM PANEL OPTIONS



STAINLESS STEEL PANEL OPTIONS

The stainless steel toe kick panel stands at 100mm high and is available in different lengths for single, dual, and triple installations.

TOE KICK

ALL MODELS





INTEGRATED REFRIGERATOR FREEZER,	INTEGRATED DUAL ZONE REFRIGERATOR	INTEGRATED TRIPLE ZONE REFRIGERATOR	INTEGRATED DUAL ZONE FREEZER	INTEGRATED TRIPLE ZONE FREEZER,
ICE & WATER				ICE

Product	Hinge	Model	Product	Hinge	Model	Product	Hinge	Model	Product	Hinge	Model	Product	Hinge	Model
60cm Series 9 Integrate Refrigerator Freezer	ed Right*	RS6019BRU1	④ 60cm Series 9 Integr Dual Zone Refrigerat	ated Right* or	RS6019S2R1	③ 60cm Series 9 Integrate Triple Zone Refrigerator	ed Right* r	RS6019S3RH1	④ 60cm Series 9 Integra Dual Zone Freezer	ated Left*	RS6019F2L1	⑤ 60cm Series 9 Integ Triple Zone Freezer	rated Left*	RS6019F3LJ1
A slim profile, perfect for c with other Integrated mod frozen storage			Pair with the Integrated ultimate kitchen solution independent food zones new level.	n - this model	features two	Pair with the Integrated Tri ultimate kitchen solution – independent food zones ta new level.	this model	features three	Pair with the Integrated the ultimate kitchen solu independent food zones new level.	tion – this mo	odel features two	Pair with the Integrated ultimate kitchen solutio independent food zone new level.	n - this model	features three

*Comes with hinge conversion kit.



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SPECIFICATION GUIDE



RS6019F3LJ1, RS6019S3RH1 and RS6019BRU1.



OVERVIEW

These slim profile Integrated Refrigerators and Freezers are perfect for compact kitchens, or pair them together for generous chilled and frozen storage. Features two or three independent zones with ActiveSmart[™] technology for optimal freshness, and bright LED lighting. With options for ice makers, water dispensers and joining kits these models provide the ultimate flexibility.

PRODUCTS

RS6019BRU1 - 60cm Series 9 Integrated Refrigerator Freezer, Ice & Water RS6019S2R1 - 60cm Series 9 Integrated Dual Zone Refrigerator

R56019S3RH1 - 60cm Series 9 Integrated Triple Zone Refrigerator

RS6019F2L1 - 60cm Series 9 Integrated Dual Zone Freezer RS6019F3LJ1 - 60cm Series 9 Integrated Triple Zone Freezer, Ice

SERIES & STYLE

Series 9 Integrated

FEATURES

- Customize with kitchen cabinetry or a stainless steel door panel accessory
- ② Mix and match, install separately or pair together
- ③ Choose Refrigerator Freezer or Dual Zone with two independent zones for Fridge and Freezer, or Triple Zone with three Variable Temperature Zones for Fridge, Pantry, Chill, Freeze or Soft Freeze
- Intuitive, easy-to-use touchscreen interface with Wi-Fi compatibility
- ⑤ ActiveSmart[™] technology maintains ideal temperature for fresher food
- 6 Bright LEDs illuminate ceiling, shelves, bins, and tray
- Joining kit for pairing units; front adjustable leveling feet for easy installation
- Premium finish with robust materials for long-lasting durability and sleek aesthetic

(9) Flexible installation with left or right hinge options

RS6019F3LJ1, RS6019S3RH1 and RS6019BRU1.

SPECIFICATION GUIDE | INTEGRATED REFRIGERATOR FREEZER, 1.88M HIGH

	SPECIFICATIONS	PRODUCT DIMENSIONS		CAVITY DIMENSIONS: STANDARD INSTALLATIO	ON
		©		C C	
Model No.	RS6019BRU1				
Product Dimensions	H 1880mm W 592mm D 579mm				
Electrical					
Supply	230 V, 50 Hz				
Service	10 A				
Connection	Flex cord with plug				
Plumbing					
Supply	Water Filter			The second secon	
	Braided hose, 7/16" x 24 UNS to 3/4"				
UK EU IE SG HK	BSP	B		B	
		B		B	
SG HK	BSP Braided hose, 7 x 16-24 UNS to 1/2" BSP min 275 kPa (40 psi)	(B)	mm	6	
SG HK NZ AU	BSP Braided hose, 7 x 16-24 UNS to 1/2" BSP	Overall height	mm	B Cavity height	<u></u>
SG HK NZ AU	BSP Braided hose, 7 x 16-24 UNS to 1/2" BSP min 275 kPa (40 psi)	Overall height B Overall width			
SG HK NZ AU	BSP Braided hose, 7 x 16-24 UNS to 1/2" BSP min 275 kPa (40 psi)	(B) Overall width (C) Overall depth*	1880	Cavity height	
SG HK NZ AU	BSP Braided hose, 7 x 16-24 UNS to 1/2" BSP min 275 kPa (40 psi)	B Overall width C Overall depth* D Overall depth with the door open*	1880 592 579 1200		
SG HK NZ AU	BSP Braided hose, 7 x 16-24 UNS to 1/2" BSP min 275 kPa (40 psi)	B Overall width C Overall depth* D Overall depth with the door open* Height of toe kick panel Height from floor to bottom of door panel	1880 592 579	Cavity height O Minimum cavity width O Minimum overall depth of cavity (services located at outside of cavity) Minimum overall depth of cavity (services located in	
SG HK NZ AU	BSP Braided hose, 7 x 16-24 UNS to 1/2" BSP min 275 kPa (40 psi)	B Overall width C Overall depth* D Overall depth with the door open* Height of toe kick panel	1880 592 579 1200 100	Cavity height O A Cavity height B Minimum cavity width C Minimum overall depth of cavity (services located at outside of cavity) Minimum overall depth of cavity (services located in cabinet above the cavity) Minimum overall depth of cavity (services located at	

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	SPECIFICATIONS	PRODUCT DIMENSIONS		CAVITY DIMENSIONS: STANDARD INSTALLATIO	N
	R\$6019S2R1, R\$6019S3RH1,	© 1		C C	
1odel No. Product	RS6019F2L1, RS6019F3LJ1 H 1880mm W 592mm D 579mm				
imensions	- 10001111 W 3921111 D 3791111				
ectrical					
Supply	230 V, 50 Hz				
Service Connection	10 A Flex cord with plug				
umbing					
Supply	Water Filter			the second secon	
UK EU IE SG HK	Braided hose, 7/16" x 24 UNS to 3/4" BSP	B			
NZ AU	Braided hose, 7 x 16-24 UNS to 1/2" BSP				
Pressure	min 275 kPa (40 psi) max 827 kPa (120 psi)		mm		
		Overall height	1880	Cavity height	
				B Minimum cavity width	
		Overall width	592		
		(B) Overall width (C) Overall depth*	592 579	ⓒ Minimum overall depth of cavity (services located at	
				© Minimum overall depth of cavity (services located at outside of cavity) Minimum overall depth of cavity (services located in	
		© Overall depth*	579	© Minimum overall depth of cavity (services located at outside of cavity) Minimum overall depth of cavity (services located in cabinet above the cavity)	
		 © Overall depth* © Overall depth with the door open* 	579 1200	© Minimum overall depth of cavity (services located at outside of cavity) Minimum overall depth of cavity (services located in	
		 © Overall depth* © Overall depth with the door open* Height of toe kick panel Height from floor to bottom of door panel 	579 1200 100 15-150	 Minimum overall depth of cavity (services located at outside of cavity) Minimum overall depth of cavity (services located in cabinet above the cavity) Minimum overall depth of cavity (services located at rear of cavity) Service area 	
		 © Overall depth* © Overall depth with the door open* Height of toe kick panel Height from floor to bottom of door panel (custom panel)** Depth of toe kick (excl. front door panel and toe kick panel) 	579 1200 100	 Minimum overall depth of cavity (services located at outside of cavity) Minimum overall depth of cavity (services located in cabinet above the cavity) Minimum overall depth of cavity (services located at rear of cavity) 	
		 © Overall depth* © Overall depth with the door open* Height of toe kick panel Height from floor to bottom of door panel (custom panel)** Depth of toe kick (excl. front door panel and 	579 1200 100 15-150 50-100	 Minimum overall depth of cavity (services located at outside of cavity) Minimum overall depth of cavity (services located in cabinet above the cavity) Minimum overall depth of cavity (services located at rear of cavity) Service area 	

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DATA SHEETS

DATA SHEET | INTEGRATED REFRIGERATOR FREEZER



Model no:

Integrated Refrigerator Freezer - RS6019BRU1 Stainless Steel Panels - RD6019BR Stainless Steel Toe Kick Panel - AKRS06010 Handle Kit - AHD5RDSF

Note: Left-hand hinge is a mirrored version of the image shown. Left-hand hinge can be achieved using supplied parts. Please refer to Installation Guide for details.

Product Dimensions	mm
Overall height of product	1880
Overall width of product	592
ⓒ Overall depth of product (excl. front door panels)	579
Minimum cabinetry clearance from top of stainless steel door panel	3
E Height from top of top stainless steel door panel to floor	1877
🖲 Height from top of bottom stainless steel door panel to floor	873
Minimum cabinetry clearance from side of stainless steel door panel A state of the stainless steel door panel A state of the state o	4
 Height of top stainless steel door panel 	1001
 Gap between stainless steel door panels 	3
 Height of bottom stainless steel door panel 	771
Height of visual toe kick	102
① Width of stainless steel door panels	592
Height of stainless steel toe kick panel	100
Depth of toe kick (excl. front door panel and toe kick panel)	min 50 max 100
O Thickness of stainless steel door panels	18
Cavity Dimensions	
 Overall height of cavity 	1880
Overall width of cavity	600
Minimum overall depth of cavity (including front panel):	
When services are located outside of cavity (shallow)	600
When services are located in the cabinet above the cavity	610
When services are located at rear of cavity (deep)	650
Note: Product shown installed on the floor. Slide into cabinetry position. Alternat installed on a plinth. Adjust your cavity height accordingly	ively can be
INDICATES PRODUCT DATUM	

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

DATA SHEET | INTEGRATED REFRIGERATOR FREEZER, CUSTOM PANEL

RS6019BRU1



Model no:

Integrated Refrigerator Freezer - RS6019BRU1 Custom Panel

Note: Left-hand hinge is a mirrored version of the image shown. Left-hand hinge can be achieved using supplied parts. Please refer to Installation Guide for details.

1880 592 579
579
3
16 - 19
100
3
721 - 856
592 594 594.5
15 - 150
100
min 50 max 100
maker.
mm
1880
600
600
610
650

INDICATES PRODUCT DATUM ------

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

DATA SHEET | INTEGRATED REFRIGERATOR AND FREEZER



Model no:

Integrated Refrigerator - RS6019S2R1, RS6019S3RH1 Integrated Freezer - RS6019F2L1, RS6019F3LJ1

Stainless Steel Panels - RD6019 Handle Kit - AHD5RDSF Stainless Steel Toe Kick Panel - AKRS06010

Note: Left-hand hinge is a mirrored version of the image shown. Left-hand hinge can be achieved using supplied parts. Please refer to Installation Guide for details.

Produ	act Dimensions	mm
<u>ه</u> ٥،	verall height of product	1880
₿ 0\	verall width of product	592
© 0\	verall depth of product (excl. front door panels)	579
	nimum cabinetry clearance from top of stainless steel door nel	3
€ He	ight from top of stainless steel door panel to floor	1877
-	nimum cabinetry clearance from side of stainless steel door nel	4
@ He	eight of stainless steel door panel	1775
⊕ He	ight of visual toe kick	102
I W	idth of stainless steel door panel	592
⊙ He	ight of stainless steel toe kick panel	100
(K) De	epth of toe kick (excl. front door panel and toe kick panel)	min 50 max 100
🕓 Th	ickness of stainless steel door panel	18

Cavity Dimensions	mm
Overall height of cavity	1880
Overall width of cavity	600
Minimum overall depth of cavity (including front panel):	
When services are located outside of cavity (shallow)	600
When services are located in the cabinet above the cavity	610
When services are located at rear of cavity (deep)	650

Note: Product shown installed on the floor. Slide into cabinetry position. Alternatively can be installed on a plinth. Adjust your cavity height accordingly.

INDICATES PRODUCT DATUM -------

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

DATA SHEET | INTEGRATED REFRIGERATOR AND FREEZER, CUSTOM PANEL

RS6019S2R1 | RS6019S3RH1 | RS6019F2L1 | RS6019F3LJ1



Model no:

Integrated Refrigerator - RS6019S2R1, RS6019S3RH1 Integrated Freezer - RS6019F2L1, RS6019F3LJ1 Custom Panel

Note:Left-hand hinge is a mirrored version of the image shown. Left-hand hinge can be achieved using supplied parts. Please refer to Installation Guide for details.

Product Dimensions Overall height of product Overall width of product Overall depth of product 	
Overall width of product	1000
<u>-</u>	1000
© Overall depth of product	592
	579
Minimum cabinetry clearance from side of door panel*	
Minimum cabinetry clearance from top of door panel*	3
F Thickness of custom door panel*	16 - 19
 Height of custom door panel 	1725
 Width of custom door panel Single install Dual install Triple install 	592 594 594.5
 Height of visual toe kick** 	15 - 150
 Height of custom toe kick panel* 	100
Oepth of custom toe kick (excl. front door panel and toe kick	min 50
panel)*	max ioc
panel)* "Custom door panel and toe kick panel to be manufactured and fitted by cabine "The grille becomes visible at heights over 3 15/16" (100mm).	
*Custom door panel and toe kick panel to be manufactured and fitted by cabine	t maker.
*Custom door panel and toe kick panel to be manufactured and fitted by cabine **The grille becomes visible at heights over 3 15/16" (100mm).	t maker.
*Custom door panel and toe kick panel to be manufactured and fitted by cabine **The grille becomes visible at heights over 3 15/16" (100mm). Cavity Dimensions	
*Custom door panel and toe kick panel to be manufactured and fitted by cabine **The grille becomes visible at heights over 3 15/16" (100mm). Cavity Dimensions () Overall height of cavity	t maker
*Custom door panel and toe kick panel to be manufactured and fitted by cabine **The grille becomes visible at heights over 3 15/16" (100mm). Cavity Dimensions © Overall height of cavity @ Overall width of cavity	t maker
 *Custom door panel and toe kick panel to be manufactured and fitted by cabine *The grille becomes visible at heights over 3 15/16" (100mm). Cavity Dimensions Overall height of cavity Overall width of cavity Minimum overall depth of cavity (including front panel): 	t maker.

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

CUSTOM PANELS

CUSTOM PANELS | INTEGRATED REFRIGERATOR FREEZER, CUSTOM DOOR PREPARATION



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RS6019BRU1

CUSTOM PANELS | INTEGRATED REFRIGERATOR AND FREEZER, CUSTOM DOOR PREPARATION



PLANNING CONSIDERATIONS

PLANNING CONSIDERATIONS | PRODUCT DIMENSIONS



PRODUCT DIMENSIONS	DOUBLE DOOR	SINGLE DOOR
Dimensions	mm	mm
Overall height of product	1880	1880
Overall width of product	592	592
ⓒ Overall depth of product (not including door panel)	579	579
CAVITY DIMENSIONS		
Overall height of cavity	1880	1880
Overall width of cavity	600	600
 Minimum overall depth of cavity (services located at outside of cavity) 	600	600
Minimum overall depth of cavity (services located in cabinet above the cavity)	610	610
Minimum overall depth of cavity (services located at rear of cavity)	650	650

PLANNING CONSIDERATIONS | PANEL AND TOE KICK DIMENSIONS









FRONT VIEW

ADJACENT CABINETRY (SINGLE INSTALL)

 Vertical gap clearance from side of door panel to adjacent cabinetry. Min (4mm)
 Horizontal gaps between door and neighbouring cabinetry. Min (3mm)

PANEL AND TOE KICK DIMENSIONS	CUSTOM PANEL	STAINLESS STEEL PANEL	
Dimensions	mm	mm	
 Ooor panel height - single door 	min 1725 max 1860	1775	STAINLESS STEEL
Top door panel height - double door	1001	1001	
© Gap between door panels	3	3	
 Bottom door panel height - double door 	721 - 856	771	Single door panels: RD6019
Door panel width	592	592	Double door panels: RD6019BL or RD6019BR
⑦ Door panel thickness	16 - 19	18	Single install toe kick: AKRS06010
Toe kick height	100	100	
Visual toe kick height	min 15 max 150	102	
Toe kick width	597	596	

PLANNING CONSIDERATIONS | PRODUCT DIMENSIONS



CAVITY DIMENSIONS	CUSTOM - DUAL	STAINLESS STEEL - DUAL	CUSTOM - TRIPLE	STAINLESS STEEL - TRIPLE
Dimensions	mm	mm	mm	mm
Overall height of cavity	1880	1880	1880	1880
Overall width of cavity	1200	1200	1880	1880
ⓒ Minimum overall depth of cavity (services located at outside of cavity)	600	600	600	600
Minimum overall depth of cavity (services located in cabinet above the cavity)	610	610	610	610
Minimum overall depth of cavity (services located at rear of cavity)	650	650	650	650
 Door panel height 	min 1725 max 1860	1775	min 1725 max 1860	1775
Overall door panel widths (including vertical gaps between doors)	1192	1192	1791.5	1788
F Door panel thickness	16 - 19	18	16 - 19	18
ⓒ Toe kick panel height	100	100	100	100
Visual toe kick height	min 15 max 150	102	min 15 max 150	102
Overall toe kick width	1196	1196	1796	1796



CLEARANCES	CUSTOM PANEL	STAINLESS STEEL PANEL	
Dimensions	mm	mm	
 Horizontal gaps between doors 	3	3	
Horizontal gaps between door and neighbouring cabinetry	3	3	STAINLESS STEEL PANELS
© Vertical gaps between doors			Integrated Refrigerator Freezer:
Single install	4	4	Left RD6019BL and right RD6019BR
Dual install	4	5	
Triple install	4	6	
Door widths			Integrated Refrigerator and Freezer:
Single install	592	592	RD6019
Dual install	594	592	
Triple install	594.5	592	

PLANNING CONSIDERATIONS | TOE KICK DETAIL



TOE KICK AND DOOR PANELS	CUSTOM PANEL	STAINLESS STEEL PANEL	
Dimensions	mm	mm	
(a) Overall product height	1880	1880	GRILLE - CUSTOM TOE KICK
Minimum cabinetry clearance from top of door panel	3	3	
© Door panel height - single door	min 1725 max 1860	1775	The grille becomes visible if visual toe kick is higher than 100mm high.
 Top door panel height - double door 	1001	1001	
 Bap between door panels - double door 	3	3	
 Bottom door panel height - double door 	min 721 max 856	771	
 Grille height 	50	50	TOE KICK DEPTH
 Toe kick panel height 	100	100	The tee kiel mounting brocket extends out to FOmm. To ensure
 Visual toe kick height 	min 15 max 150	102	The toe kick mounting bracket extends out to 50mm. To ensure proper alignment with the front of the grille, use a toe kick panel
 Depth of toe kick (excl. front door panel and toe kick panel) 	50 - 100	50 - 100	that is minimum of 18mm thick.
Custom door panels and toe kick panel to be manufactured and fitted by cabinet maker.			

PLANNING GUIDE | HINGE ARTICULATION





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PLANNING CONSIDERATIONS | DOOR OPENING CLEARANCE



SERVICES

SERVICES | SERVICE AREA AND ELECTRICAL



SERVICE AREA CLEARANCES

SERVICE AREA CLEARANCES		ELECTRICAL	
Dimensions			
 Overall height of supply routing area at rear of cavity 	37	Supply	230 V, 50 Hz
Overall width of supply routing area at rear of cavity	600	Service	10 A
© Overall depth of supply routing area at rear of cavity		Connection	Flex cord with plug
 Height of notch at rear of cavity for services to be routed into adjacent cabinet (either side) 	100	Plumbing	
Depth of notch at rear of cavity for services to be routed into adjacent cabinet (either side)	55	Supply UK EU IE SG HK NZ AU	Braided hose, 7/16" x 24 UNS to 3/4" BSP Braided hose, 7 x 16-24 UNS to 1/2" BSP
Minimum depth above cavity for services to be routed through	55	Pressure	min 275 kPa (40 psi) max 827 kPa (120 psi)
Note: Recommended that services are routed to the adjacent cabinet.			

SERVICES | HOSE AND CORD LENGTH



HOSE AND CORD LENGTHS

Electrical	mm
 Power cord length (from the left edge of the product)* 	1800
Power cord length (from the right edge of the product)*	2000
© Power cord length (from the top of the product)*	380
Water	
 Water inlet hose length (from the left edge of the product) 	2450
Water inlet hose length (from the right edge of the product)	2000
🖲 Water inlet hose length (from the top of the product)	700
*Excluding plug	

HANDLE DATA SHEETS

DATA SHEET | SQUARE FINE HANDLE KIT

1 VERTICAL HANDLE TOP DOOR



Model no:

Square Fine Aluminium Handle Kit - AHD5RDB19 Square Fine Aluminium Handle Black Kit - AHD5RDB19B

For Model:

Integrated Refrigerator Freezer, 60cm - RS6019BRU1

1 Vertical Handle Top Door Dimensions	mm
 Ø Overall length of handle 	524
Overall height of handle	41
© Overall width of handle	16
Description In the second s	120
E Length of off-stand	44
F Distance between attachment holes	30
⑥ Distance between attachment holes	21
Distance between inner attachment holes	395
① Distance between outer attachment holes	436
⑦ Thickness of handle rail	16
2 Vertical Handle Bottom Door Dimensions	mm
Overall length of handle	294
© Overall height of handle	41
Overall width of handle	16
 ® Length of off-stand 	120
 Length of off-stand 	44

INDICATES 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

30 21

185

237

16

DATA SHEET | ROUND HANDLE KIT

1 VERTICAL HANDLE TOP DOOR



Model no:

Round Handle Kit - AHSRDB19

For Model:

Integrated Refrigerator Freezer, 60cm - RS6019BRU1

1 Vertical Handle Top Door Dimensions	mm
Overall length of handle	524
Overall height of handle	41
© Overall width of handle	17
 Length of off-stand 	120
E Length of off-stand	44
⑦ Distance between attachment holes	30
O Distance between attachment holes	21
Distance between inner attachment holes	415
 Distance between outer attachment holes 	467
① Thickness of handle rail	17
2 Vertical Handle Bottom Door Dimensions	mm
(Overall length of handle	294
(Overall height of handle	41
(Overall width of handle	17
 Length of off-stand 	120
 Length of off-stand 	44
Distance between attachment holes	30
O Distance between attachment holes	21

2 Vertical Handle Bottom Door Dimensions	mm
Overall length of handle	294
© Overall height of handle	41
 Overall width of handle 	17
 B Length of off-stand 	120
 Length of off-stand 	44
Distance between attachment holes	30
O Distance between attachment holes	21
Oistance between inner attachment holes	185
③ Distance between outer attachment holes	237
Thickness of handle rail	17

INDICATES 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

DATA SHEET | CLASSIC HANDLE KIT

1 VERTICAL HANDLE TOP DOOR



Model no:

Classic Handle Kit- AHCLRDB

For Model:

Integrated Refrigerator Freezer, 60cm - RS6019BRU1

1 Vertical Handle Top Door Dimensions	mm
Overall length of handle	524
(B) Overall height of handle	55
© Overall width of handle	22
 Length of off-stand 	80
E Length of off-stand	44
(F) Distance between attachment holes	30
O Distance between attachment holes	21
O Distance between inner attachment holes	415
Distance between outer attachment holes	467
 Thickness of handle rail 	20

2 Vertical Handle Bottom Door Dimensions	mm
Overall length of handle	294
© Overall height of handle	55
Overall width of handle	22
Eength of off-stand	80
 Length of off-stand 	44
O Distance between attachment holes	30
 Distance between attachment holes 	21
Oistance between inner attachment holes	185
③ Distance between outer attachment holes	237
 Thickness of handle rail 	20

INDICATES PRODUCT DATUM ------

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

DATA SHEET | **PROFESSIONAL HANDLE KIT**

1 VERTICAL HANDLE TOP DOOR



AHP3RDB19

Model no:

Professional Handle Kit - AHP3RDB19

For Model:

Integrated Refrigerator Freezer, 60cm - RS6019BRU1

1 Vertical Handle Top Door Dimensions	mm
Overall length of handle	499
Overall height of handle	58
© Overall width of handle	37
 Length of off-stand 	60
Distance between attachment holes	30
Distance between attachment holes	21
O Distance between inner attachment holes	415
Oistance between outer attachment holes	467
① Thickness of handle rail	25

2 Vertical Handle Bottom Door Dimensions	
 Overall length of handle 	269
🖲 Overall height of handle	58
© Overall width of handle	37
 Length of off-stand 	60
Distance between attachment holes	30
 Distance between attachment holes 	21
Distance between inner attachment holes	185
 Distance between outer attachment holes 	237
Thickness of handle rail	25

INDICATES PRODUCT DATUM ------

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





DATA SHEET | CLASSIC HANDLE



DATA SHEET | **PROFESSIONAL HANDLE**

