



- The quietest TwoInOne from Miele Silence motor
- Flexible installation Plug&Play or ducted recirculation mode
- Ample space 4 large cooking zones incl. 2 PowerFlex XL areas
- Networking with Con@ctivity and Miele@home
- Elegant surface for a unique kitchen design – MattFinish

EAN: 4002516787471 / Material number: 12515480 / Old Material Number: 26787679GB

Construction type	
Induction hob with integrated vapour extraction	•
Operating modes	
	Desiroulation
Recirculation air guided with optional accessories	Recirculation
Recirculation air guided with optional accessories	DFK-xxxx, DUU 1500, DUU 600
Unguided recirculation air (Plug&Play installation)	Yes
Design	
Elegant glass ceramic surface	•
Flush	•
Scratch-resistant surface	MattFinish
Ceramic surface colour	Matt black
Anti-fingerprint effect	•
Frameless – surface-mounted	•
Flush fit extractor	•
Colour of cover grille	Black
Grease filter colour	Black
Cooking zone details	
Number of cooking zones	4
Number of cooking areas	2
Maximum number of pans	4
PowerFlex cooking zones	
No.	4
Type	PowerFlex XL cooking area
	Ø 150 – 230
Diameter in mm	
Rating in W	2100
Booster in W	3000
TwinBooster in W	3650
1st cooking zone/cooking area	
Position	Left
Type	PowerFlex XL cooking area
Size in mm	230x460
Max. Booster power rating in W	4800
Max. rating in W	3400
Max. TwinBooster power rating in W	7300
2nd cooking zone/cooking area	
Position	right
Type	PowerFlex XL cooking area
Size in mm	230x460
Max. Booster power rating in W	4800
Max. rating in W	3400
Max. TwinBooster power rating in W	7300
User convenience	
Miele@home	•
Operation via sensor controls	ComfortSelect White
Automatic function Con@ctivity	•
Digital power level display	•
Display colour	White
Auto heat-up	• VVIIICO
-	`
Keeping warm	





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Recall function Safety switch-off Permanent pan recognition Individual setting options (e.g. buzzers) Active charcoal filter saturation indicator Run-on time 5/15 min. Wipe protection Grease filter saturation indicator Minute minder	Stop & Go function	•
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Number of dishwasher-safe stainless steel grease filters (10-ply) Exhaust air Air throughput at min. level (m³/h) according to EN 61591 195 Air throughput in Intensive level (m³/h) according to EN 61591 530 Air throughput in Booster level (m³/h) according to EN 61591 Air throughput in Booster level (m³/h) according to EN 610 61591 Air throughput in Booster level (dB(A) re 1 pW) according to EN 610 61591 Sound power at min. level (dB(A) re 1 pW) according to EN 61591 Air throughput at min. level (m³/h) according to EN 61591 445 Air throughput in Booster level 1 (m³/h) according to EN 61591 465 Air throughput in Booster level 1 (m³/h) according to EN 61591 510 EN 61591 Sound power at min. level (dB(A) re 1 pW) according to EN 60704-3 Sound power at max. level (dB(A) re 1 pW) according to EN 60704-2-13 Sound pressure at min. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure at max. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Safety Safety Safety Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator		
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Air throughput at min. level (m³/h) according to EN 61591 Air throughput in Intensive level (m³/h) according to EN 61591 Air throughput in Booster level (m³/h) according to EN 61591 Air throughput in Booster level (m³/h) according to EN 610 610 61591 Air throughput in Booster level (m³/h) according to EN 610 610 61591 Sound power at min. level (dB(A) re 1 pW) according to EN 610 610 610 61591 Air throughput at min. level (m³/h) according to EN 61591 41.0 EN 60704-3 Recirculation Air throughput at max. level (m³/h) according to EN 61591 465 Air throughput in Booster level 1 (m³/h) according to EN 61591 510 EN 61591 Sound power at min. level (dB(A) re 1 pW) according to EN 60704-3 Sound power at max. level (dB(A) re 1 pW) according to EN 60704-3 Sound pressure at min. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure at max. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure at max. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Safety Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator		
Air throughput at max. level (m³/h) according to EN 61591 Air throughput in Intensive level (m³/h) according to EN 610 61591 Air throughput in Booster level (m³/h) according to EN 610 61591 Sound power at min. level (dB(A) re 1 pW) according to EN 610 EN 60704-3 Recirculation Air throughput at min. level (m³/h) according to EN 61591 145 Air throughput at max. level (m³/h) according to EN 61591 465 Air throughput in Booster level 1 (m³/h) according to EN 61591 510 EN 61591 in Booster level 1 (m³/h) according to EN 61591 510 EN 61591 510 EN 60704-3 Sound power at min. level (dB(A) re 1 pW) according to EN 60704-3 Sound pressure at min. level (dB(A) re 1 pW) according to EN 60704-2-13 Sound power in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure at max. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 6070		195
Air throughput in Intensive level (m³/h) according to EN 61591 Air throughput in Booster level (m³/h) according to EN 61591 Sound power at min. level (dB(A) re 1 pW) according to 41.0 EN 60704-3 Recirculation Air throughput at min. level (m³/h) according to EN 61591 145 Air throughput at max. level (m³/h) according to EN 61591 465 Air throughput in Booster level 1 (m³/h) according to EN 61591 510 EN 61591 Sound power at min. level (dB(A) re 1 pW) according to EN 60704-3 Sound power at max. level (dB(A) re 1 pW) according to EN 60704-3 Sound pressure at min. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound power in Booster level 1 (dB(A) re 1 pW) acc. to EN 60704-2-13 Sound pressure at max. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Safety Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator		
Air throughput in Booster level (m³/h) according to EN 61591 Sound power at min. level (dB(A) re 1 pW) according to 41.0 EN 60704-3 Recirculation Air throughput at min. level (m³/h) according to EN 61591 145 Air throughput at max. level (m³/h) according to EN 61591 465 Air throughput in Booster level 1 (m³/h) according to EN 61591 510 EN 61591 Sound power at min. level (dB(A) re 1 pW) according to 510 EN 60704-3 Sound power at max. level (dB(A) re 1 pW) according to 68.0 EN 60704-3 Sound pressure at min. level (dB(A) re 20 µPa) according to 55.0 EN 60704-3 Sound power in Booster level 1 (dB(A) re 1 pW) acc. to 70.0 EN 60704-3 Sound pressure at max. level (dB(A) re 20 µPa) according to 55.0 to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 µPa) according 55.0 to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 µPa) acc. to 57.0 EN 60704-2-13 Safety Safety switch-off Lock function • System lock Integrated cooling fan • Overheating protection Residual heat indicator		
Sound power at min. level (dB(A) re 1 pW) according to EN 60704-3 Recirculation Air throughput at min. level (m³/h) according to EN 61591	61591	
Recirculation Air throughput at min. level (m³/h) according to EN 61591 145 Air throughput at max. level (m³/h) according to EN 61591 465 Air throughput in Booster level 1 (m³/h) according to EN 61591 465 Air throughput in Booster level 1 (m³/h) according to EN 61591 Sound power at min. level (dB(A) re 1 pW) according to EN 60704-3 Sound power at max. level (dB(A) re 1 pW) according to EN 60704-2-13 Sound power in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure at max. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Safety Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator		610
Air throughput at min. level (m³/h) according to EN 61591 Air throughput in Booster level 1 (m³/h) according to EN 61591 Air throughput in Booster level 1 (m³/h) according to EN 61591 Sound power at min. level (dB(A) re 1 pW) according to EN 60704-3 Sound power at max. level (dB(A) re 1 pW) according to EN 60704-3 Sound pressure at min. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound power in Booster level 1 (dB(A) re 1 pW) acc. to EN 60704-3 Sound pressure at max. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure at max. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Safety Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator		41.0
Air throughput at max. level (m³/h) according to EN 61591 Air throughput in Booster level 1 (m³/h) according to EN 61591 Sound power at min. level (dB(A) re 1 pW) according to EN 60704-3 Sound power at max. level (dB(A) re 1 pW) according to EN 60704-3 Sound pressure at min. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound power in Booster level 1 (dB(A) re 1 pW) acc. to EN 60704-3 Sound pressure at max. level (dB(A) re 20 μPa) according to EN 60704-3 Sound pressure at max. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Safety Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator	Recirculation	
Air throughput in Booster level 1 (m³/h) according to EN 61591 Sound power at min. level (dB(A) re 1 pW) according to EN 60704-3 Sound power at max. level (dB(A) re 1 pW) according to EN 60704-3 Sound pressure at min. level (dB(A) re 20 µPa) according to EN 60704-2-13 Sound power in Booster level 1 (dB(A) re 1 pW) acc. to EN 60704-3 Sound pressure at max. level (dB(A) re 1 pW) acc. to EN 60704-3 Sound pressure at max. level (dB(A) re 20 µPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 µPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 µPa) acc. to EN 60704-2-13 Safety Safety Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator	Air throughput at min. level (m³/h) according to EN 61591	145
EN 61591 Sound power at min. level (dB(A) re 1 pW) according to EN 60704-3 Sound power at max. level (dB(A) re 1 pW) according to EN 60704-3 Sound pressure at min. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound power in Booster level 1 (dB(A) re 1 pW) acc. to EN 60704-3 Sound pressure at max. level (dB(A) re 1 pW) acc. to EN 60704-3 Sound pressure at max. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Safety Safety Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator	Air throughput at max. level (m³/h) according to EN 61591	465
EN 60704-3 Sound power at max. level (dB(A) re 1 pW) according to EN 60704-3 Sound pressure at min. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound power in Booster level 1 (dB(A) re 1 pW) acc. to EN 60704-3 Sound pressure at max. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Safety Safety Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator		510
EN 60704-3 Sound pressure at min. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound power in Booster level 1 (dB(A) re 1 pW) acc. to EN 60704-3 Sound pressure at max. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Safety Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator		47.0
Sound pressure at min. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound power in Booster level 1 (dB(A) re 1 pW) acc. to EN 60704-3 Sound pressure at max. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Safety Safety Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator		68.0
EN 60704-3 Sound pressure at max. level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Safety Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator	, . ,	34.0
to EN 60704-2-13 Sound pressure in Booster level 1 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator	EN 00704.0	70.0
EN 60704-2-13 Safety Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator	, . , . ,	55.0
Safety switch-off Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator		57.0
Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator	Safety	
System lock Integrated cooling fan Overheating protection Residual heat indicator	Safety switch-off	•
Integrated cooling fan Overheating protection Residual heat indicator •	Lock function	•
Integrated cooling fan Overheating protection Residual heat indicator •	System lock	•
Overheating protection Residual heat indicator •		•
Residual heat indicator •		•
Connection for window contact switch •		•
	Connection for window contact switch	•



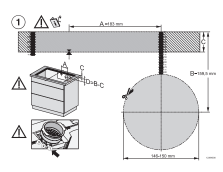


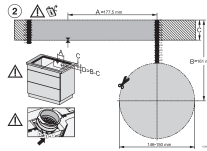
EAN: 4002516787471 / Material number: 12515480 / Old Material Number: 26787679GB

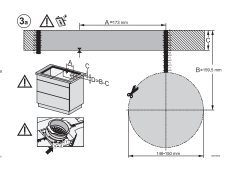
Technical data	
Dimensions in mm (width)	800
Dimensions in mm (height)	238
Dimensions in mm (depth)	520
Cutout dimensions in mm (width) with surface-mounted installation	780
Cutout dimensions in mm (depth) with surface-mounted installation	500
Casing height incl. connection box in mm	238
Internal cutout dimensions in mm (width) with flush installation	780
Internal cutout dimensions in mm (depth) with flush installation	500
Weight in kg	20
External cutout dimensions in mm (width) with flush installation	804
External cutout dimensions in mm (depth) with flush installation	524
Total rated load in kW	7.50
Voltage in V	230
Frequency in Hz	50-60
Length of supply lead in m	1.6
Accessories included	
Mains cable	Yes
Active charcoal filter for recirculation mode	•
Plug&Play adapter	•

Míele

KMDA 7876 FL-U MattFinish Induction hob with integrated vapour extraction

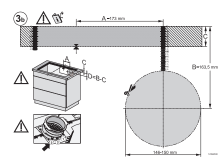


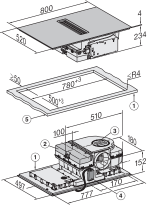




KMDA7676FL-U BlackPerfection, KMDA7876FL-U – flush installation, drilling template, Installation depth 20 cm

KMDA7676FL-U, KMDA7876FL-U – surface installation, drilling template, Installation drawing



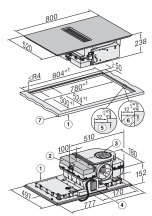


KMDA7676FL-U, KMDA7876FL-U – flush installation, drilling template, Installation depth 21 cm, Installation depth 21 cm, Installation

KMDA7676FL, KMDA7876FL - Installation drawing

1) Front, 2) Removable drip tray, 3) Cleaning flap, 4) Mains connection box with mains connection cable, L = 1600 mm, 5) Worktop thickness, Exhaust air and guided recirculation mode: ≥10 mm, Plug&Play operation: ≥10 mm − ≤40 mm

KMDA7676FL-U, KMDA7876FL-U – surface installation, 21 cm, drilling template, Installation drawing

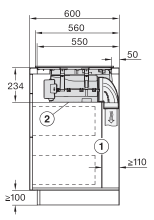


KMDA7676FL, KMDA7876FL - flush - Installation drawing

1) Front, 2) removable drip tray, 3) cleaning flap, 4)
Mains connection box with mains connection cable, L
= 1600 mm, 5) Step milling natural stone worktop, 6)
Wooden strip 12 mm (not included in delivery), 7) Worktop
thickness, Exhaust air and guided recirculation mode:
≥10 mm, Plug&play operation: ≥10 mm − ≤40 mm

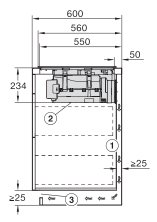
Miele

KMDA 7876 FL-U MattFinish Induction hob with integrated vapour extraction



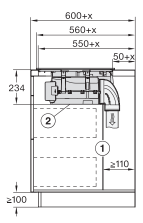
KMDA7676FL, KMDA7876FL – Side view lying on top – Installation drawing

The rear wall of the cabinet must be removable for servicing. A minimum distance of 110 mm must be maintained for routing the exhaust air duct between the cabinet wall and an adjacent room wall or furniture., The removable collection tray and the cleaning flap must be accessible after installation.



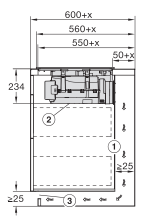
KMDA7676FL, KMDA7876FL – Side view lying on top, Plug&Play – Installation drawing

A minimum distance of 25 mm must be maintained for routing the exhaust air duct between the cabinet wall and an adjacent room wall or furniture., The removable collection tray and the cleaning flap must be accessible after installation., The cross-section of the vent opening must be at least 425 cm².



KMDA7676FL, KMDA7876FL – Side view lying on top+X – Installation drawing

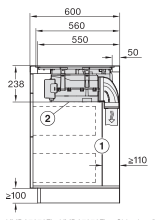
The rear wall of the cabinet must be removable for servicing. A minimum distance of 110 mm must be maintained for routing the exhaust air duct between the cabinet wall and an adjacent room wall or furniture., Th removable collection tray and the cleaning flap must be accessible after installation., , x Dimension by which the worktop depth is greater than 600 mm.



KMDA7676FL, KMDA7876FL – Side view lying on top+X, Plug&Play – Installation drawing

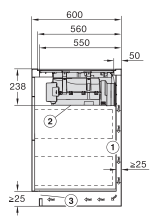
A minimum distance of 25 mm must be maintained for routing the exhaust air duct between the carcase wall and an adjacent room wall or furniture. If the carcase rear wall is > 555 mm from the worktop front, the Plug&Play adapter must be extended with a supplementary set from Miele.,

The removable drip tray and the cleaning flap must be accessible after installation. The cross-section of the vent opening must be at least 425 cm²., , x Dimension by which the worktop depth is greater than 600 mm.



KMDA7676FL, KMDA7876FL – Side view flush – Installation drawing

The rear wall of the cabinet must be removable for servicing. A minimum distance of 110 mm must be maintained for routing the exhaust air duct between the cabinet wall and an adjacent room wall or furniture., The removable collection tray and the cleaning flap must be accessible after installation.

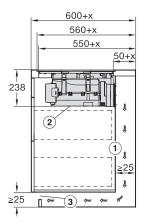


KMDA7676FL, KMDA7876FL – Side view flush, Plug&Play – Installation drawing

A minimum distance of 25 mm must be maintained for routing the exhaust air duct between the cabinet wall and an adjacent room wall or furniture., The removable collection tray and the cleaning flap must be accessible after installation., The cross-section of the ventilation opening must be at least 425 cm².

Miele

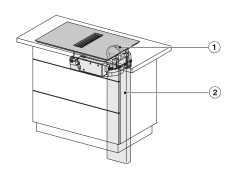
KMDA 7876 FL-U MattFinish Induction hob with integrated vapour extraction

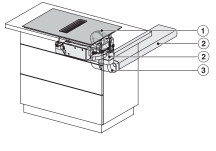


KMDA7676FL, KMDA7876FL – Side view flush+X, Plug&Play – Installation drawing

A minimum distance of 25 mm must be maintained for routing the exhaust air duct between the carcase wall and an adjacent room wall or furniture. If the carcase rear wall is > 555 mm from the worktop front, the Plug&Play adapter must be extended with a supplementary set from Miele.

The removable drip tray and the cleaning flap must be accessible after installation., The cross-section of the vent opening must be at least 425 cm²., , x Dimension by which the worktop depth is greater than 600 mm.



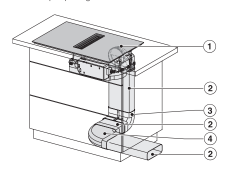


KMDA7676FL, KMDA7876FL - Installation variant 1 Basis

1) DFK-AK 90, 2) DFK-R 1000

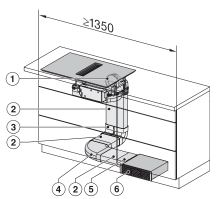
KMDA7676FL, KMDA7876FL – Installation variant 2 Basis – drawing

1) DFK-AK 90, 2) DFK-R 1000, 3) DFK-BV 90



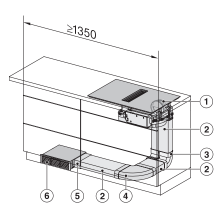
KMDA7676FL, KMDA7876FL -Installation variant 3 Basis - drawing

1) DFK-AK 90, 2) DFK-R 1000, 3) DFK-BV 90, 4) DFK-BH



KMDA7676FL, KMDA7876FL – Installation variant

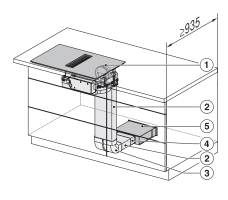
1) DFK-AK 90, 2) DFK-R 1000, 3) DFK-BV 90, 4) DFK-BH 90, 5) DFK-V, 6) DUU 1500, , The minimum width of the cabinet is 1350 mm.

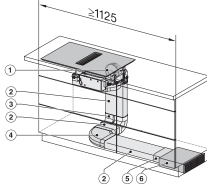


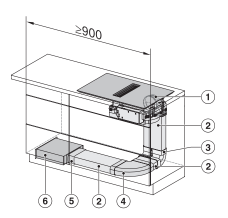
KMDA7676FL, KMDA7876FL – Installation variant

1) DFK-AK 90, 2) DFK-R 1000, 3) DFK-BV 90, 4) DFK-BH 90, 5) DFK-V, 6) DUU 1500, , The minimum depth of the cabinet is 935 mm.









KMDA7676FL, KMDA7876FL – Installation variant 6 Circulating air – drawing

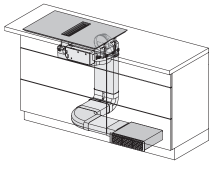
1) DFK-AK 90, 2) DFK-R 1000, 3) DFK-BV 90, 4) DFK-V, 5) DUU 1500, , The minimum depth of the cabinet is 935 mm.

KMDA7676FL, KMDA7876FL – Installation variant 13 Circulating air – drawing

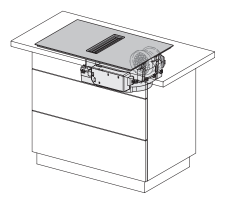
1) DFK-AK 90, 2) DFK-R 1000, 3) DFK-BV 90, 4) DFK-BH 90, 5) DFK-V, 6) DUU 1500, , The minimum width of the cabinet is 1125 mm.

KMDA7676FL, KMDA7876FL – Installation variant 14 Circulating air – drawing

1) DFK-AK 90, 2) DFK-R 1000, 3) DFK-BV 90, 4) DFK-BH 90, 5) DFK-V, 6) DUU 1500, , The minimum width of the cabinet is 900 mm.







KMDA7676FL/FR, KMDA7876FL/FR, Plug&Play (Installation drawing)