

# DAD 4841 Black Levantar Downdraft extractor in an elegant obsidian black design and with intuitive SmartControl operation



- 916 mm wide the perfect combination with panorama hobs
- Easy recirculation mode installation with plug&play accessory set
- Motorised retractable deflector plate – Hood in Motion
- Unique user convenience Con@ctivity
- Efficient filtration-10-ply stainlesssteel grease filter



EAN: 4002516761679 / Material number: 12440700 / Old Material Number: 28D4841MGB

Old Material Number: 28D4841MGB	
Construction type and design	
Appliance colour	Obsidian black
Construction type	
Downdraft extractor	•
Operating modes	
Type of air guide	Can be retrofitted
Recirculation conversion kit (order separately)	DUP 150,DUU 600
Active charcoal filter (order separately)	DKF 30-P, DKF 30-R
Design	
Edge extraction	•
User convenience	
Miele@home	•
Automatic function Con@ctivity	•
Electronic controls	•
Touch-on-glass controls	•
Power levels (number without Booster level)	3
Booster levels	2
Programmable Booster level switch-off	•
Run-on time 5/15 min.	•
Grease filter saturation indicator	•
Active charcoal filter saturation indicator	•
Motor-operated cooker hoods	•
Efficiency and sustainability	
Annual energy consumption in kWh/year	41.6
Energy efficiency class (A+++ – D)	A
ECO motor	•
Grease filtering efficiency class	В
PowerManagement system	•
Fluid dynamic efficiency class	A
Lighting efficiency class	A
Cleaning and care	
Easy-to-clean canopy interior — CleanCover	•
Filter system	
Number of dishwasher-safe stainless steel grease filters (10-ply)	2
Lighting	
LED	•
Number x W	1 x 11,2 W
Light intensity in Lx	400 lx
Colour temperature in K	3500 Kelvin
Dimmer function	•
Fan	
Dual-action fan	•
DC motor	•
Exhaust air	
Air throughput in booster level 2 (m³/h)	640
Sound power in Level 1 (dB(A) re 1 pW) according to EN 60704-3	44.0
	-

## Miele

DAD 4841 Black Levantar Downdraft extractor in an elegant obsidian black design and with intuitive SmartControl operation



•	
EAN: 4002516761679 / Material number: 12440700 / Old Material Number: 28D4841MGB	
Sound power in Level 2 (dB(A) re 1 pW) according to EN 60704-3	57.0
Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-3	62.0
Sound power in Booster level 1 (dB(A) re 1 pW) acc. to EN 60704-3	70.0
Sound power in Booster level 2 (dB(A) re 1 pW) acc. to EN 60704-3	72.0
Sound pressure in Level 1 (dB(A) re 20 $\mu Pa$ ) according to EN 60704-2-13	30.0
Sound pressure in Level 2 (dB(A) re 20 $\mu Pa)$ according to EN 60704-2-13	43.0
Sound pressure in Level 3 (dB(A) re 20 $\mu Pa)$ according to EN 60704-2-13	49.0
Sound pressure in Booster level 1 (dB(A) re 20 $\mu$ Pa) acc. to EN 60704-2-13	56.0
Sound pressure in Booster level 2 (dB(A) re 20 $\mu$ Pa) acc. to EN 60704-2-13	58.0
Recirculation	
Air throughput in Booster level 2 (m³/h) according to EN 61591	555
Sound power in Level 1 (dB(A) re 1 pW) according to EN 60704-3	50.0
Noise power level in Intensive level (dB(A) re 1 pW) according to EN 60704-3	75.0
Sound power in Level 2 (dB(A) re 1 pW) according to EN 60704-3	64.0
Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-3	69.0
Sound power in Booster level 2 (dB(A) re 1 pW) acc. to EN 60704-3	76.0
Sound pressure in Level 1 (dB(A) re 20 $\mu Pa$ ) according to EN 60704-2-13	37.0
Sound pressure in Level 2 (dB(A) re 20 µPa) according to EN 60704-2-13	50.0
Sound pressure in Level 3 (dB(A) re 20 $\mu Pa)$ according to EN 60704-2-13	56.0
Noise pressure level in Intensive level (dB(A) re 20 $\mu$ Pa) according to EN 60704-2-13	61.0
Sound pressure in Booster level 2 (dB(A) re 20 $\mu$ Pa) acc. to EN 60704-2-13	62.0
Safety	
Safety switch-off	•
Single-ply safety glass (ESG)	•
Technical data	
Standard plug fitted	•
Number of phases	1
Total rated load in kW	0.25
Voltage in V	230
Fuse rating in A	10
Frequency in Hz	50



DAD 4841 Black Levantar
Downdraft extractor
in an elegant obsidian black design and with intuitive SmartControl operation



EAN: 4002516761679 / Material number: 12440700 / Old Material Number: 28D4841MGR

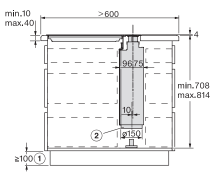
Old Material Number: 28D4841MGB	
Installation notes	
Bottom exhaust duct	•
Ontimum combination with hob subject to availability	KM 7689 FI · KM 7684 FI

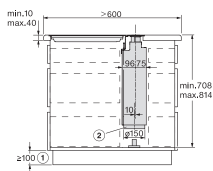
### Miele

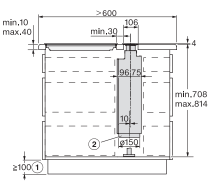
#### DAD 4841 Black Levantar

#### Downdraft extractor

in an elegant obsidian black design and with intuitive SmartControl operation



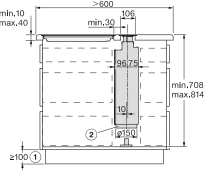




DAD4840, DAD4940, DAD4841, DAD4941 - surface mounted, AP > 600 mm - side view - Installation

? Only required if flat ducts are laid under the cabinets or the DUU 600 recirculation box is used., [?] Exhaust air connection Ø 150 millimetres.

>600 min.10 max 40 min.30





? Only required if flat ducts are laid under the cabinets or the DUU 600 recirculation box is used., ? Exhaust air connection Ø 150 millimetres. DAD4840, DAD4940, DAD4841, DAD4941 - flush side view - Installation drawings

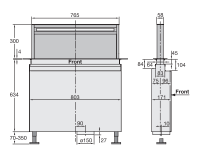
? Only required if flat ducts are laid under the cabinets or the DUU 600 recirculation box is used., ? Exhaust air connection Ø 150 millimetres.



DAD4841, Installation drawings

1. Stepped cutout for flush-fit installation in stone 1. Stepped curout for flush-int installation in stone worktops (granite, marble)., 2. Ensure that materials are sufficiently stable., 3. Cut-out off-centre., Exhaust duct Ø 150 mm., \* Only required when flat ducting is laid under cabinets or the DUU 600 recirculation box is used. DAD4840, DAD4940, DAD4841, DAD4941 - surface mounted, AP > 600 mm - side view - Installationdrawings

? Only required if flat ducts are laid under the cabinets or the DUU 600 recirculation box is used., ? Exhaust air connection Ø 150 millimetres.





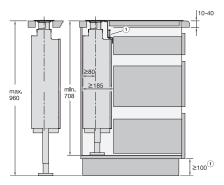
DAD4841, DAD4941, Installation drawings

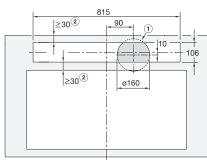
### Miele

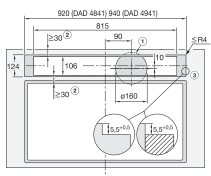
#### DAD 4841 Black Levantar

#### Downdraft extractor

in an elegant obsidian black design and with intuitive SmartControl operation







#### DAD4841, DAD4941, Installation drawings

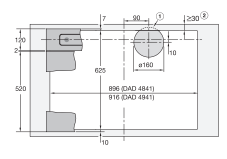
[2] The minimum dimension is required if flat ducts are laid under the cabinets or the DUU 600 recirculation box is used.

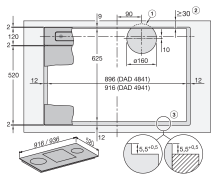
#### DAD4841, DAD4941, overlying, Installation drawings

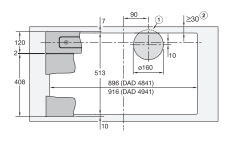
Installation of the downdraft hood and cooktop in separate cutouts., Surface-mounted installation, 1) Cutout for exhaust air line in cabinet base., 2) Ensure sufficient stability of the worktop., Exhaust air connection a

#### DAD4841, DAD4941, flush, Installation drawings

Installation of the downdraft hood and cooktop in separate cutouts., Flush installation, 1) Cut-out for exhaust air duct in the cabinet base, 2) Ensure sufficient stability of the worktop., 3) Step milling for flush mounting in a countertop. Note the, the different milling widths for the hob and the downdraft. Instead of a step milling, a wooden strip offset 5.5 mm downwards can be installed as an alternative (not included in the scope of delivery)., , Exhaust air connection ø 150 mm.







### DAD4841, DAD4941, surface mounted installation, common cutout, Installation drawings

Side-by-side installation of the downdraft hood and the cooktop in a common cutout., Example: combination with KM 7697 FL or KM 7594 FL., Surface-mounted installation, 1) Cut-out for exhaust air line in cabinet base., 2) Ensure sufficient stability of the worktop., , Exhaust air connection ø150 mm.

#### DAD4841, DAD4941, flush, Installation drawings

Side-by-side installation of the downdraft hood and the cooktop in a common cutout., Example: combination with KM 7697 FL or KM 7594 FL, Flush installation, 1) Cut-out for exhaust air duct in the cabinet base., 2) Ensure sufficient stability of the worktop., 3) Step milling for flush mounting in a worktop. Note the, the different milling widths for the hob and the downdraft., Instead of a step milling, a 5.5 mm downwardly offset wooden strip can be installed (not included in the scope of delivery)., Exhaust air connection ø 150 mm.

DAD4841, DAD4941, surface mounted installation, common cutout, Installation drawings

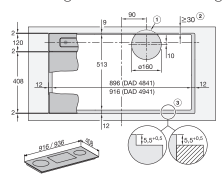
Side-by-side installation of the downdraft hood and the cooktop in a common cutout., Example: combination with KM 7684 FL or KM 7689 FL, Surface mounted installation, 1) Cut-out for exhaust air line in cabinet base., 2) Ensure sufficient stability of the worktop., , Exhaust air connection ø150 mm.

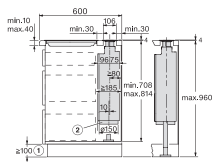


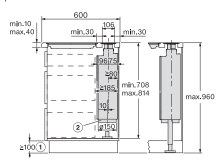
#### DAD 4841 Black Levantar

#### Downdraft extractor

in an elegant obsidian black design and with intuitive SmartControl operation







#### DAD4841, DAD4941, flush, Installation drawings

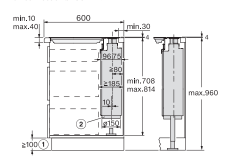
Side-by-side installation of the downdraft hood and the cooktop in a common cutout., Example: combination with KM 7697 FL or KM 7594 FL, Flush installation, 1) Cut-out for exhaust air duct in the cabinet base., 2) Ensure sufficient stability of the worktop., 3) Step milling for flush mounting in a worktop. Note the, the different milling widths for the hob and the downdraft., Instead of a step milling, a 5.5 mm downwardly offset wooden strip can be installed (not included in the scope of delivery)., Exhaust air connection ø 150 mm.

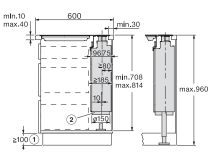
DAD4841, DAD4941, overlying – AP600 mm, Side view, Installation drawings

 $\fbox{2}$  Only required when flat ducting is laid under cabinets or the DUU 600 recirculation box is used.,  $\fbox{2}$  Exhaust duct  $\varnothing$  150 mm.

 $\ensuremath{\mathsf{DAD4841}}, \ensuremath{\mathsf{DAD4941}}, \ensuremath{\mathsf{flush}} - \ensuremath{\mathsf{AP600}} \ensuremath{\mathsf{mm}}, \ensuremath{\mathsf{Side}} \ensuremath{\mathsf{view}}, \\ \ensuremath{\mathsf{Installation}} \ensuremath{\mathsf{drawings}}$ 

2 Only required when flat ducting is laid under cabinets or the DUU 600 recirculation box is used., 2 Exhaust duct Ø 150 mm.





DAD4841, DAD4941, overlying — AP600 mm, common cutout, Installation drawings

 $\fbox{2}$  Only required when flat ducting is laid under cabinets or the DUU 600 recirculation box is used.,  $\fbox{2}$  Exhaust duct  $\varnothing$  150 mm.

 ${\tt DAD4841,\,DAD4941,\,flush-AP600\,mm,\,common\,cutout,\,Installation\,drawings}$ 

 $\fbox{?}$  Only required when flat ducting is laid under cabinets or the DUU 600 recirculation box is used.,  $\fbox{?}$  Exhaust duct  $\varnothing$  150 mm.