



- 936 mm wide the perfect combination with induction 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: 4002516761662 / Material number: 12428820 / Old Material Number: 28D4941MD

Construction type	
Downdraft extractor system	•
Construction type and design	
Colour	Obsidian black
Operating modes	
Type of air guide	Can be retrofitted
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	•
Run-on time 5/15 min.	•
Booster levels	_ 1
Programmable Booster level switch-off	•
Grease filter saturation indicator	•
Active charcoal filter saturation indicator	•
Motor-operated cooker hoods	•
Easy-to-clean canopy interior – CleanCover	•
Efficiency and sustainability	
Energy efficiency class (A+++ - D)	A
ECO motor	•
PowerManagement system	•
Annual energy consumption in kWh/year	41,6
Fluid dynamic efficiency class	A
Lighting efficiency class	A
Grease filtering efficiency class	В
Filter system	
Number of dishwasher-safe stainless steel grease filters	2
(10-ply)	
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 blower	
DC motor	•
Exhaust air	
Air throughput in Level 1 (m ³ /h) according to EN 61591	200
Air throughput in Level 2 (m³/h) according to EN 61591	340
Air throughput in Level 3 (m³/h) according to EN 61591	440
Air throughput in Booster level (m³/h) according to EN 61591	600
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





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Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-3 Sound power in Booster level (dB(A) re 1 pW) acc. to EN 70,0 60704-3 Sound power in Booster level 2 (dB(A) re 1 pW) acc. to EN 60704-3 Sound pressure in Level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Level 2 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Level 3 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 2 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Sound pressure in Booster level 2 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Recirculation Air throughput in Level 1 (m³/h) according to EN 61591 Air throughput in Intensive level (m³/h) according to EN 61591 Air throughput in Level 3 (m³/h) according to EN 61591 Air throughput in Level 3 (m³/h) according to EN 61591 Air throughput in Booster level 2 (m³/h) according to EN 61591 Air throughput in Level 3 (m³/h) according to EN 61591 Sound power in Level 1 (dB(A) re 1 pW) according to EN 60704-3 Sound power in Level 1 (dB(A) re 1 pW) according to EN 60704-3 Sound power in Level 2 (dB(A) re 1 pW) according to EN 60704-3 Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-3 Sound power in Level 2 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Level 3 (dB(A) re 20 μPa) according to EN 60704-2-13 Noise pressure in Level 3 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Level 2 (dB(A) re 20 μPa) according to EN 60704-2-13 Noise pressure in Level 3 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Level 3 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 2 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 2 (dB(A) re 20 μPa) according to EN 60704-2-13	
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according to EN 60704-3 Sound power in Level 2 (dB(A) re 1 pW) according to EN 64,0 60704-3 Sound power in Level 3 (dB(A) re 1 pW) according to EN 69,0 60704-3 Sound power in Booster level 2 (dB(A) re 1 pW) acc. to EN 60704-3 Sound pressure in Level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Level 2 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Level 3 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Level 3 (dB(A) re 20 μPa) according to EN 60704-2-13 Noise pressure level in Intensive level (dB(A) re 20 μPa) 61,0 according to EN 60704-2-13 Sound pressure in Booster level 2 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Sound pressure in Booster level 2 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Safety Safety switch-off	
Sound power in Level 3 (dB(A) re 1 pW) according to EN 69,0 60704-3 Sound power in Booster level 2 (dB(A) re 1 pW) acc. to EN 60704-3 Sound pressure in Level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Level 2 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Level 3 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Level 3 (dB(A) re 20 μPa) according to EN 60704-2-13 Noise pressure level in Intensive level (dB(A) re 20 μPa) 61,0 according to EN 60704-2-13 Sound pressure in Booster level 2 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Sound pressure in Booster level 2 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Safety Safety switch-off	
Sound power in Booster level 2 (dB(A) re 1 pW) acc. to EN 60704-3 Sound pressure in Level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Level 2 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Level 3 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure level in Intensive level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure level in Intensive level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 2 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Safety Safety switch-off	
EN 60704-3 Sound pressure in Level 1 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Level 2 (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Level 3 (dB(A) re 20 μPa) according to EN 60704-2-13 Noise pressure level in Intensive level (dB(A) re 20 μPa) 61,0 according to EN 60704-2-13 Sound pressure in Booster level 2 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Safety Safety switch-off	
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EN 60704-2-13 Sound pressure in Level 3 (dB(A) re 20 μPa) according to EN 60704-2-13 Noise pressure level in Intensive level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 2 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Safety Safety switch-off	
EN 60704-2-13 Noise pressure level in Intensive level (dB(A) re 20 μPa) according to EN 60704-2-13 Sound pressure in Booster level 2 (dB(A) re 20 μPa) acc. to EN 60704-2-13 Safety Safety switch-off	
according to EN 60704-2-13 Sound pressure in Booster level 2 (dB(A) re 20 µPa) acc. to EN 60704-2-13 Safety Safety switch-off	
EN 60704-2-13 Safety Safety switch-off •	
Safety switch-off •	
Single ply agent gloss (ESC)	
Single ply safety glass (LCG)	
Technical data	
Canopy width in mm 936	
Canopy height in mm 638	
Canopy depth in mm 170	
Net weight in kg 34,0	





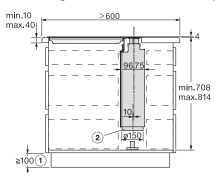
EAN: 4002516761662 / Material number: 12428820 / Old Material Number: 28D4941MD

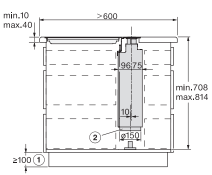
Length of supply lead in m	1,5
Standard plug fitted	•
Total rated load in kW	0,25
Voltage in V	230
Fuse rating in A	10
Number of phases	1
Frequency in Hz	50
Installation notes	
Bottom exhaust duct	•
Diameter of exhaust duct in mm	150
Optimum combination with hob subject to availability	KM 7697 FL: KM 7594 FL

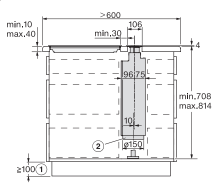
Míele

DAD 4941 Black Levantar Downdraft extractor system

in an elegant obsidian black design and with intuitive SmartControl operation







DAD4840, DAD4940, DAD4841, DAD4941 - surface mounted, AP > 600 mm - 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 \oslash 150 millimetres.

min.10 max.40 min.30 106 min.30 106 min.708 min.708 max.814

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 \varnothing 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 \varnothing 150 millimetres.

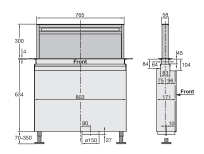


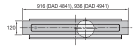
DAD4941, Installation drawings

1. Stepped cutout for flush-fit 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 - Installation drawings

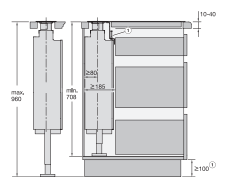
Only required if flat ducts are laid under the cabinets or the DUU 600 recirculation box is used., Exhaust air connection \oslash 150 millimetres.

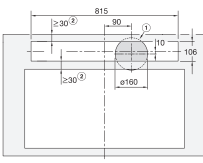


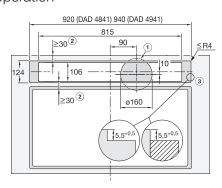


DAD4841, DAD4941, Installation drawings









DAD4841, DAD4941, Installation drawings

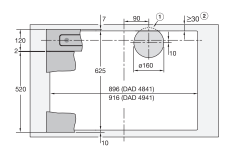
The minimum dimension is required if flat ducts are laid under the cabinets or the DUU 600 recirculation box is used.

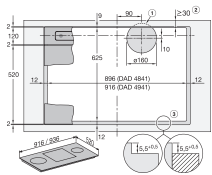
DAD4841, DAD4941, overlying, Installation drawings

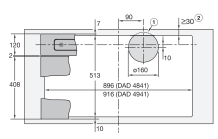
Installation of the downdraft hood and cooktop in separate cutouts., Surface-mounted installation, 1) Cutout for exhaust air line in cabinet base., 2) Ensure sufficient stability of the worktop., Exhaust air connection ø150 mm

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 o150 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.

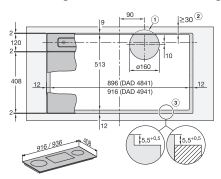
DAD4841, DAD4941, surface mounted installation, common cutout, Installation drawings

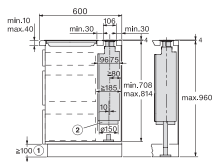
Side-by-side installation of the downdraft hood and the cooktop in a common cutout., Example: combination with KM 7684 FL or KM 7689 FL., Surface mounted installation, 1) Cut-out for exhaust air line in cabinet base., 2) Ensure sufficient stability of the worktop., , Exhaust air connection of 50 mm.

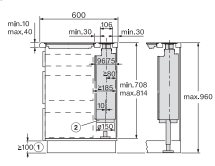


DAD 4941 Black Levantar Downdraft extractor system

in an elegant obsidian black design and with intuitive SmartControl operation







DAD4841, DAD4941, flush, Installation drawings

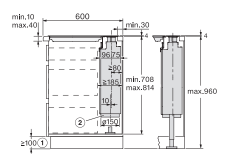
Side-by-side installation of the downdraft hood and the cooktop in a common cutout., Example: combination with KM 7697 FL or KM 7594 FL., Flush installation, 1) Cut-out for exhaust air duct in the cabinet base., 2) Ensure sufficient stability of the worktop., 3) Step milling for flush mounting in a worktop. 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 o 150 mm.

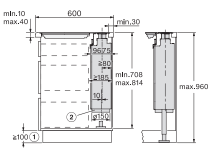
DAD4841, DAD4941, overlying – AP600 mm, Side view, Installation drawings

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

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

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





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

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

DAD4841, DAD4941, flush – AP600 mm, common cutout, Installation drawings

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