



- Lots of headroom 898 mm 898 mm wide glass canopy
- Powerful 650 m3/h on the booster setting
- Efficient filtration- 10-ply stainlesssteel grease filter
- Safe and easy to clean Miele CleanCover
- Suitable for every home for extraction or recirculation

B		

EAN: 4002515587515 / Material number: 10081710 / Old Material Number: 28609640GB

Construction type	
Wall mounted cooker hood	•
Operating modes	
Type of air guide	Can be retrofitted
Active charcoal filter (order separately)	DKF 25-P
Design	
Colour	Obsidian black
User convenience	
Electronic controls	•
Power levels (number without Booster level)	3
Easy-to-clean canopy interior – CleanCover	•
Efficiency and sustainability	
Annual energy consumption in kWh/year	70.4
Energy efficiency class (A+++ - D)	В
Fluid dynamic efficiency class	В
Lighting efficiency class	A
Annual energy consumption in kWh/year	70.4
Grease filtering efficiency class	В
Annual energy consumption in kWh/year	70.4
Fluid dynamic efficiency class	 В
Lighting efficiency class	
Grease filtering efficiency class	 B
Filter system	
Number of dishwasher-safe stainless steel grease filters	1
(10-ply)	
Lighting	
Lighting LED	•
	• 2 x 4,5 W
LED	• 2 x 4,5 W 380 lx
LED Number x W	
LED Number x W Light intensity in Lx	380 lx
LED Number x W Light intensity in Lx Colour temperature in K	380 lx
LED Number x W Light intensity in Lx Colour temperature in K Fan	380 lx
LED Number x W Light intensity in Lx Colour temperature in K <b>Fan</b> Dual-action fan	380 lx
LED Number x W Light intensity in Lx Colour temperature in K Fan Dual-action fan AC motor	380 lx
LED Number x W Light intensity in Lx Colour temperature in K Fan Dual-action fan AC motor Exhaust air Air throughput in Level 1 (m <sup>3</sup> /h) according to EN 61591	380 lx 3500 Kelvin •
LED Number x W Light intensity in Lx Colour temperature in K Fan Dual-action fan AC motor Exhaust air Air throughput in Level 1 (m <sup>3</sup> /h) according to EN 61591 Air throughput in Level 2 (m <sup>3</sup> /h) according to EN 61591	380 lx 3500 Kelvin • • 200
LED Number x W Light intensity in Lx Colour temperature in K Fan Dual-action fan AC motor Exhaust air Air throughput in Level 1 (m³/h) according to EN 61591 Air throughput in Level 2 (m³/h) according to EN 61591 Air throughput in Level 3 (m³/h) according to EN 61591	380 lx 3500 Kelvin • • 200 300 400
LED Number x W Light intensity in Lx Colour temperature in K Fan Dual-action fan AC motor Exhaust air Air throughput in Level 1 (m <sup>3</sup> /h) according to EN 61591 Air throughput in Level 2 (m <sup>3</sup> /h) according to EN 61591	380 lx 3500 Kelvin • • 200 300
LED Number x W Light intensity in Lx Colour temperature in K Fan Dual-action fan AC motor Exhaust air Air throughput in Level 1 (m³/h) according to EN 61591 Air throughput in Level 2 (m³/h) according to EN 61591 Air throughput in Level 3 (m³/h) according to EN 61591 Air throughput in Booster level (m³/h) according to EN	380 lx 3500 Kelvin • • 200 300 400
LED Number x W Light intensity in Lx Colour temperature in K Fan Dual-action fan AC motor Exhaust air Air throughput in Level 1 (m³/h) according to EN 61591 Air throughput in Level 2 (m³/h) according to EN 61591 Air throughput in Level 3 (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 61591 Sound power in Level 1 (dB(A) re 1 pW) according to EN	380 lx 3500 Kelvin • • 200 300 400 650
LED Number x W Light intensity in Lx Colour temperature in K <b>Fan</b> Dual-action fan AC motor <b>Exhaust air</b> Air throughput in Level 1 (m³/h) according to EN 61591 Air throughput in Level 2 (m³/h) according to EN 61591 Air throughput in Level 3 (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 61591 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	380 lx 3500 Kelvin • • 200 300 400 650 40.0
LED Number x W Light intensity in Lx Colour temperature in K <b>Fan</b> Dual-action fan AC motor <b>Exhaust air</b> Air throughput in Level 1 (m³/h) according to EN 61591 Air throughput in Level 2 (m³/h) according to EN 61591 Air throughput in Level 3 (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 61591 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	380 lx   3500 Kelvin   •   •   •   200   300   400   650   40.0   48.0
LED Number x W Light intensity in Lx Colour temperature in K <b>Fan</b> Dual-action fan AC motor <b>Exhaust air</b> Air throughput in Level 1 (m³/h) according to EN 61591 Air throughput in Level 2 (m³/h) according to EN 61591 Air throughput in Level 3 (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 61591 Sound power in Level 1 (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 3 (dB(A) re 1 pW) according to EN 60704-3 Sound power in Booster level (dB(A) re 1 pW) acc. to EN	380 lx   3500 Kelvin   •   •   •   200   300   400   650   40.0   48.0   54.0
LED Number x W Light intensity in Lx Colour temperature in K <b>Fan</b> Dual-action fan AC motor <b>Exhaust air</b> Air throughput in Level 1 (m³/h) according to EN 61591 Air throughput in Level 2 (m³/h) according to EN 61591 Air throughput in Level 3 (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 61591 Sound power in Level 1 (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 Booster level (dB(A) re 1 pW) according to EN 60704-3 Sound power in Booster level (dB(A) re 1 pW) acc. to EN 60704-3 Sound power in Booster level (dB(A) re 1 pW) according to EN 60704-3 Sound power in Booster level (dB(A) re 1 pW) acc. to EN 60704-3 Sound power in Booster level (dB(A) re 20 µPa) according to	380 lx   3500 Kelvin   •   •   •   200   300   400   650   40.0   48.0   54.0   66.0





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Sound pressure in Level 3 (dB(A) re 20 $\mu Pa$ ) according to EN 60704-2-13	39.0
Sound pressure in Booster level (dB(A) re 20 µPa) acc. to EN 60704-2-13	51.0
Recirculation	
Air throughput in Level 1 (m <sup>3</sup> /h) according to EN 61591	120
Air throughput in Level 2 (m <sup>3</sup> /h) according to EN 61591	220
Air throughput in Level 3 (m <sup>3</sup> /h) according to EN 61591	320
Air throughput in Booster level 1 (m <sup>3</sup> /h) according to EN 61591	520
Sound power in Level 1 (dB(A) re 1 pW) according to EN 60704-3	48.0
Sound power in Level 2 (dB(A) re 1 pW) according to EN 60704-3	55.0
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	71.0
Sound pressure in Level 1 (dB(A) re 20 µPa) according to EN 60704-2-13	33.0
Sound pressure in Level 2 (dB(A) re 20 µPa) according to EN 60704-2-13	41.0
Sound pressure in Level 3 (dB(A) re 20 µPa) according to EN 60704-2-13	47.0
Sound pressure in Booster level 1 (dB(A) re 20 $\mu\text{Pa})$ acc. to EN 60704-2-13	56.0
Safety	
Safety switch-off	•
Single-ply safety glass (ESG)	•
Technical data	
Overall hood height for extraction mode and external in mm	547
Overall hood height for recirculation and external in mm	547
Overall height for vented and external in in. (mm)	547
Canopy width in mm	898
Overall height for extraction mode and external mode cooker hoods in mm	547
Canopy height in mm	547
Overall height for recirculation in in. (mm)	547
Canopy depth in mm	523
Overall height for recirculation mode cooker hoods in mm	547
Minimum height above electric hobs in mm	450
Net weight in kg	20.0
Net weight in kg	20.0
Net weight in kg Length of supply lead in m	
Net weight in kg Length of supply lead in m Standard plug fitted	1.5
	1.5 •
Net weight in kg Length of supply lead in m Standard plug fitted Hard-wired connection Minimum safety distance above gas hobs (max. 12.6 kW	1.5 • •
Net weight in kg Length of supply lead in m Standard plug fitted Hard-wired connection Minimum safety distance above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm Total rated load in kW	1.5 • • 650
Net weight in kg Length of supply lead in m Standard plug fitted Hard-wired connection Minimum safety distance above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm	1.5 • • 650 0.20
Net weight in kg Length of supply lead in m Standard plug fitted Hard-wired connection Minimum safety distance above gas hobs (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm Total rated load in kW Voltage in V	1.5   •   •   650   0.20   230

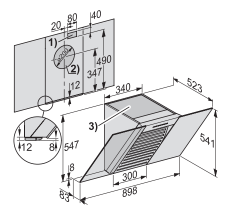




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Installation notes	
Extraction ducting connection at top	•
Extraction connection at top and rear	•
Diameter of exhaust duct in mm	150
Accessories included	
Non-return flap	•
Optional accessories	
Active charcoal filter	Ja
Active charcoal filter, can be reactivated	DKF 25-R
Chimney	DADC 6000





DA 6096 W - White and Black Wing (Installatin drawing)

 Breakthrough, if the mains connection is not with mains plug but with fixed connection., 2) Breakthrough in air exhaust to the rear. Exhaust connection alternatively to the rear., 3) Air outlet for recirculation. The distance to the ceiling or the top of the unit mounted furniture should be at least 300 mm.