

DA 9091 W Screen Wall mounted cooker hood With vertical glass front and extremely flat design for more headroom.



- Linear design with 880 mm width and minimum depth of 260 mm
- Modern touch controls on glass front
- LED strip for uniform lighting
- Wide rack can be used as a shelf for herbs, for example
- Efficient filtration- 10-ply stainlesssteel grease filter



EAN: 4002516399216 / Material number: 11683850 / Old Material Number: 28909140GB

Construction type Wall mounted cooker hood Operating modes Type of air guide Convertible Design DKF 29 charcoal filter Colour Obsidian black User convenience • Electronic controls • Touch controls • Power levels (number without Booster level) 3 Programmable Booster level switch-off • Silence package • Efficiency and sustainability • Energy efficiency class (A+++ to D) B Annual energy consumption in kWhylear 67.7 Flidd synamic efficiency class B Cleaning convenience • Elasy-to-clean canopy interior - CleanCover • Flitter system • Number of dishwasher-safe stainless steel grease filters 2 (10-ply) 1 x 3.2 W Light intensity in Lx 300 k Colour temperature in K 3500 kelvin Blower • Dual-action blower • Aft throughput in Level 1 (m ³ /h) according to EN 61591 310 Air throughput in	Construction type	
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Blower•Dual-action blower•AC motor•AC motor•Extraction•Air throughput in Level 1 (m³/h) according to EN 61591205Air throughput in Level 2 (m³/h) according to EN 61591310Air throughput in Intensive level (m³/h) according to EN 6159167061591670Air throughput in Level 3 (m³/h) according to EN 61591415Sound power in Level 1 (dB(A) re 1 pW) according to EN 6159139.060704-350.0Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-350.0Sound power in Booster level (dB(A) re 1 pW) acc. to EN 60704-362.0Sound power in Level 1 (dB(A) re 20 µPa) according to EN 612.062.0EN 60704-2-1325.0	Light intensity in Lx	300 lx
Dual-action blower•AC motor•Extraction•Air throughput in Level 1 (m³/h) according to EN 61591205Air throughput in Level 2 (m³/h) according to EN 61591310Air throughput in Intensive level (m³/h) according to EN 6159167061591670Air throughput in Level 3 (m³/h) according to EN 61591415Sound power in Level 1 (dB(A) re 1 pW) according to EN 60704-339.0Sound power in Level 2 (dB(A) re 1 pW) according to EN 60704-345.0Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-350.0Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-350.0Sound power in Level 1 (dB(A) re 20 µPa) according to EN 60704-352.0	Colour temperature in K	3500 Kelvin
AC motor•Extraction205Air throughput in Level 1 (m³/h) according to EN 61591205Air throughput in Level 2 (m³/h) according to EN 61591310Air throughput in Intensive level (m³/h) according to EN 61591670Air throughput in Intensive level (m³/h) according to EN 61591415Sound power in Level 3 (m³/h) according to EN 61591415Sound power in Level 1 (dB(A) re 1 pW) according to EN 60704-339.0Sound power in Level 2 (dB(A) re 1 pW) according to EN 60704-345.0Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-350.0Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-350.0Sound power in Level 1 (dB(A) re 20 µPa) according to EN 60704-2-1352.0	Blower	
ExtractionAir throughput in Level 1 (m³/h) according to EN 61591205Air throughput in Level 2 (m³/h) according to EN 61591310Air throughput in Intensive level (m³/h) according to EN 61591670Air throughput in Level 3 (m³/h) according to EN 61591415Sound power in Level 1 (dB(A) re 1 pW) according to EN39.060704-360704-3Sound power in Level 3 (dB(A) re 1 pW) according to EN50.060704-350.0Sound power in Level 3 (dB(A) re 1 pW) according to EN62.060704-350.0Sound power in Level 1 (dB(A) re 20 μPa) according to EN62.060704-350.0	Dual-action blower	•
Air throughput in Level 1 (m³/h) according to EN 61591205Air throughput in Level 2 (m³/h) according to EN 61591310Air throughput in Intensive level (m³/h) according to EN67061591670Air throughput in Level 3 (m³/h) according to EN 61591415Sound power in Level 1 (dB(A) re 1 pW) according to EN39.060704-360704-3Sound power in Level 3 (dB(A) re 1 pW) according to EN50.060704-360704-3Sound power in Level 3 (dB(A) re 1 pW) according to EN60.060704-360704-3Sound power in Booster level (dB(A) re 1 pW) acc. to EN62.060704-360704-3Sound pressure in Level 1 (dB(A) re 20 µPa) according to25.0	AC motor	•
Air throughput in Level 2 (m³/h) according to EN 61591310Air throughput in Intensive level (m³/h) according to EN 61591670Air throughput in Level 3 (m³/h) according to EN 61591415Sound power in Level 1 (dB(A) re 1 pW) according to EN 60704-339.0Sound power in Level 2 (dB(A) re 1 pW) according to EN 60704-345.0Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-350.0Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-350.0Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-350.0Sound power in Booster level (dB(A) re 1 pW) acc. to EN 60704-362.0Sound pressure in Level 1 (dB(A) re 20 µPa) according to EN 60704-2-1325.0	Fortuge string a	
Air throughput in Intensive level (m³/h) according to EN 61591670Air throughput in Level 3 (m³/h) according to EN 61591415Sound power in Level 1 (dB(A) re 1 pW) according to EN 60704-339.0Sound power in Level 2 (dB(A) re 1 pW) according to EN 60704-345.0Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-350.0Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-350.0Sound power in Booster level (dB(A) re 1 pW) acc. to EN 60704-362.0Sound pressure in Level 1 (dB(A) re 20 µPa) according to EN 60704-2-1325.0	Extraction	
61591Air throughput in Level 3 (m³/h) according to EN 61591415Sound power in Level 1 (dB(A) re 1 pW) according to EN 60704-339.0Sound power in Level 2 (dB(A) re 1 pW) according to EN 60704-345.0Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-350.0Sound power in Booster level (dB(A) re 1 pW) acc. to EN 60704-362.0Sound power in Booster level (dB(A) re 20 μPa) according to EN 60704-2-1325.0		205
Sound power in Level 1 (dB(A) re 1 pW) according to EN 60704-339.0Sound power in Level 2 (dB(A) re 1 pW) according to EN 60704-345.0Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-350.0Sound power in Booster level (dB(A) re 1 pW) acc. to EN 60704-362.0Sound pressure in Level 1 (dB(A) re 20 µPa) according to EN 60704-2-1325.0	Air throughput in Level 1 (m ³ /h) according to EN 61591	
60704-3Sound power in Level 2 (dB(A) re 1 pW) according to EN 60704-345.0Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-350.0Sound power in Booster level (dB(A) re 1 pW) acc. to EN 60704-362.0Sound pressure in Level 1 (dB(A) re 20 μPa) according to EN 60704-2-1325.0	Air throughput in Level 1 (m ³ /h) according to EN 61591 Air throughput in Level 2 (m ³ /h) according to EN 61591 Air throughput in Intensive level (m ³ /h) according to EN	310
60704-350.0Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-350.0Sound power in Booster level (dB(A) re 1 pW) acc. to EN 60704-362.0Sound pressure in Level 1 (dB(A) re 20 μPa) according to EN 60704-2-1325.0	Air throughput in Level 1 (m ³ /h) according to EN 61591 Air throughput in Level 2 (m ³ /h) according to EN 61591 Air throughput in Intensive level (m ³ /h) according to EN 61591	310 670
60704-362.0Sound power in Booster level (dB(A) re 1 pW) acc. to EN 60704-362.0Sound pressure in Level 1 (dB(A) re 20 µPa) according to EN 60704-2-1325.0	Air throughput in Level 1 (m ³ /h) according to EN 61591 Air throughput in Level 2 (m ³ /h) according to EN 61591 Air throughput in Intensive level (m ³ /h) according to EN 61591 Air throughput in Level 3 (m ³ /h) according to EN 61591 Sound power in Level 1 (dB(A) re 1 pW) according to EN	310 670 415
60704-3Sound pressure in Level 1 (dB(A) re 20 μPa) according to EN 60704-2-1325.0	Air throughput in Level 1 (m ³ /h) according to EN 61591 Air throughput in Level 2 (m ³ /h) according to EN 61591 Air throughput in Intensive level (m ³ /h) according to EN 61591 Air throughput in Level 3 (m ³ /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	310 670 415 39.0
EN 60704-2-13	Air throughput in Level 1 (m ³ /h) according to EN 61591 Air throughput in Level 2 (m ³ /h) according to EN 61591 Air throughput in Intensive level (m ³ /h) according to EN 61591 Air throughput in Level 3 (m ³ /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 60704-3	310 670 415 39.0 45.0
Sound pressure in Level 2 (dB(A) re 20 µPa) according to 31.0	Air throughput in Level 1 (m ³ /h) according to EN 61591 Air throughput in Level 2 (m ³ /h) according to EN 61591 Air throughput in Intensive level (m ³ /h) according to EN 61591 Air throughput in Level 3 (m ³ /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 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	310 670 415 39.0 45.0 50.0
EN 60704-2-13	Air throughput in Level 1 (m ³ /h) according to EN 61591 Air throughput in Level 2 (m ³ /h) according to EN 61591 Air throughput in Intensive level (m ³ /h) according to EN 61591 Air throughput in Level 3 (m ³ /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 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 60704-3 Sound power in Booster level (dB(A) re 1 pW) acc. to EN 60704-3 Sound power in Level 1 (dB(A) re 20 µPa) according to	310 670 415 39.0 45.0 50.0 62.0
Sound pressure in Level 3 (dB(A) re 20 µPa) according to S6.0 EN 60704-2-13	Air throughput in Level 1 (m ³ /h) according to EN 61591 Air throughput in Level 2 (m ³ /h) according to EN 61591 Air throughput in Intensive level (m ³ /h) according to EN 61591 Air throughput in Level 3 (m ³ /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 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 60704-3 Sound power in Booster level (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	310 670 415 39.0 45.0 50.0 62.0 25.0



DA 9091 W Screen Wall mounted cooker hood With vertical glass front and extremely flat design for more headroom.



Sound pressure in Booster level (dB(A) re 20 μPa) acc. to EN 60704-2-13	48.0
Recirculation	
Air throughput in Level 1 (m ³ /h) according to EN 61591	190
Air throughput in Level 2 (m ³ /h) according to EN 61591	290
Air throughput in Level 3 (m ³ /h) according to EN 61591	385
Air throughput in Booster level (m ³ /h) according to EN 61591	605
Sound power in Level 1 (dB(A) re 1 pW) according to EN 60704-3	44.0
Sound power in Level 2 (dB(A) re 1 pW) according to EN 60704-3	51.0
Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-3	58.0
Sound power in Booster level (dB(A) re 1 pW) acc. to EN 60704-3	69.0
Sound pressure in Level 1 (dB(A) re 20 μPa) according to EN 60704-2-13	30.0
Sound pressure in Level 2 (dB(A) re 20 $\mu\text{Pa})$ according to EN 60704-2-13	37.0
Sound pressure in Level 3 (dB(A) re 20 μPa) according to EN 60704-2-13	44.0
Sound power in Booster level (dB(A) re 20 μPa) acc. to EN 60704-2-13	55.0
Safety	
Safety switch-off	•
Single-ply safety glass (ESG)	•
Technical data	
Canopy width in mm	880
Overall height for vented and external in in. (mm)	500
Overall height for extraction mode and external mode	500
cooker hoods in mm	
Overall height for recirculation in in. (mm)	
Overall height for recirculation mode cooker hoods in mm	500
Canopy height in mm	500
Canopy depth in mm	260
Net weight in kg	21.5
Length of supply lead in m	1.5
Standard plug fitted	•
Minimum height above electric hobs in mm	450
Minimum safety distance above gas hobs (max. 12.6 kW total power, burner \leq 4.5 kW) in mm	650
Total rated load in kW	0.20
Voltage in V	
	230
Fuse rating in A	230 10
Frequency in Hz	10
Frequency in Hz Number of phases	10 50
Frequency in Hz Number of phases Installation notes	10 50
Frequency in Hz Number of phases Installation notes Extraction ducting connection at top	10 50 1
Frequency in Hz Number of phases Installation notes	10 50 1 •
Frequency in Hz Number of phases Installation notes Extraction ducting connection at top Extraction connection at top and rear	10 50 1 •

EAN: 4002516399216 / Material number: 11683850 / Old Material Number: 28909140GB



DA 9091 W Screen Wall mounted cooker hood With vertical glass front and extremely flat design for more headroom.



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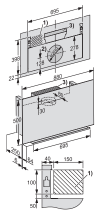
Active charcoal filter, can be reactivated

DKF 29-R Kohlefilter



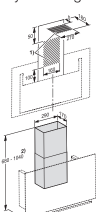
DA 9091 W Screen Wall mounted cooker hood

With vertical glass front and extremely flat design for more headroom.



DA 9091 W (Installation drawings)

1) Installation area for the mains connection., 2) Cut-out when ducting to the rear. Alternative vent connection at the back., 3) Air outlet for recirculation. A distance of at least 200 mm must be maintained between the top of the appliance and the ceiling or any furniture units installed above the appliance.,



DADC 9000 (Installation drawings)

Installation area for exhaust air ducting with DA 9090 W.,
 Appliance height with DA 9090 W.,