

DA 6498 W Pure Black Wall mounted cooker hood with energy-efficient LED lighting and touch controls for s

with energy-efficient LED lighting and touch controls for simple operation.



- Lots of headroom 899 mm wide with an exclusive glass design
- Unique user convenience –
 Con@ctivity
- Powerful 610 m3/h in Booster level
- Energy-efficient and quiet powerful ECO motor
- Safe and easy to clean Miele CleanCover

EAN: 4002515961308 / Material number: 10805780 / Old Material Number: 28649840GB

Construction type Well mounted cooker hood Operating modes Can be retrofitted Type of air guide Can be retrofitted Active charcoal filter (order separately) DKF 25-P Design Obsidian black Edge extraction • User convenience • Miele@home • Automatic function Con@ctivity • Electronic controls • Power levels (number without Booster level) 3 Touch controls • Programmable Booster level switch-off • Run-on time 6/15 min. • Grease filter saturation indicator programmable • Active charcoal filter saturation indicator programmable • Active charcoal filter saturation indicator programmable • Annual energy consumption in kWhylear 25,1 Energy efficiency class A EQO motor • Grease filtering efficiency class A EQO motor • Annual energy consumption in kWhylear 25,1 Energy efficiency class A </th <th>Construction type</th> <th></th>	Construction type	
Operating modes Can be retrofitted Type of air guide Can be retrofitted Active charcoal filter (order separately) DKF 25-P Design Obsidian black Colour Obsidian black Edge extraction • User convenience • Miele@home • Automatic function Con@ctivity • Electronic controls • Power levels (number without Booster level) 3 Touch controls • Programmable Booster level switch-off • Run-on time 5/15 min. • Grease filter saturation indicator programmable • Grease filter saturation indicator programmable • Easy-to-clean canopy interior – CleanCover • Efficiency and sustainability • Annual energy consumption in kWh/year 25,1 Energy efficiency class A EQ • • Annual energy consumption in kWh/year 25,1 PowerManagement system • • Annual energy consumption in kWh/year	Construction type	•
Type of air guide Can be retrofitted Active charcoal filter (order separately) DKF 25-P Design Obsidian black Colour Obsidian black Edge extraction • User convenience • Miele@home • Automatic function Con@ctivity • Electronic controls • Power levels (number without Booster level) 3 Touch controls • Miele@mobile app • Programmable Booster level switch-off • Run-on time 5/15 min. • Grease filter saturation indicator programmable • Active charcoal filter saturation indicator programmable • Active charcoal filter saturation indicator programmable • Easy-to-clean canopy interior – CleanCover • Efficiency and sustainability • Annual energy consumption in KWh/year 25,1 Energy efficiency class A EQD motor • Annual energy consumption in KWh/year 26,1 PowerManagement system • <		•
Active charcoal filter (order separately) DKF 25-P Design Obsidian black Colour Obsidian black Edge extraction • User convenience • Miele@home • Automatic function Con@ctivity • Electronic controls • Power levels (number without Booster level) 3 Touch controls • Programmable Booster level switch-off • Run-on time 5/15 min. • Grease filter saturation indicator • Grease filter saturation indicator programmable • Active charcoal filter saturation indicator programmable • Easy-to-clean canopy interior - CleanCover • Efficiency and sustainability • Annual energy consumption in kWh/year 25,1 Energy efficiency class A ECO motor • Grease filtering efficiency class C PowerManagement system • Annual energy consumption in kWh/year 25,1 Enditring efficiency class A Elyhting efficiency class A <t< td=""><td></td><td>On a long set of fille all</td></t<>		On a long set of fille all
DesignObsidian blackColourObsidian blackEdge extraction•User convenience•Miele@home•Automatic function Con@ctivity•Electronic controls•Power levels (number without Booster level)3Touch controls•Miele@mobile app•Programmable Booster level switch-off•Run-on time 5/15 min.•Grease filter saturation indicator programmable•Carease filter saturation indicator programmable•Active charcoal filter saturation indicator programmable•Efficiency and sustainability•Annual energy consumption in kWh/year25,1Energy efficiency class (A+++ D)A+++Fluid dynamic efficiency classAECO motor•Grease filtering efficiency classCPowerManagement system•Annual energy consumption in kWh/year25,1Elid gynamic efficiency classAECO motor•Grease filtering efficiency classCPowerManagement system•Annual energy consumption in kWh/year25,1Elid dynamic efficiency classALighting efficiency classA </td <td></td> <td></td>		
Colour Obsidian black Edge extraction • User convenience • Milele@home • Automatic function Con@ctivity • Electronic controls • Power levels (number without Booster level) 3 Touch controls • Miele@mobile app • Programmable Booster level switch-off • Run-on time 5/15 min. • Grease filter saturation indicator programmable • Active charcoal filter saturation indicator programmable • Easy-to-clean canopy interior - CleanCover • Efficiency and sustainability Image: Clean canopy interior - CleanCover Energy efficiency class A Lighting efficiency class A Lighting efficiency class A ECO motor • Grease filtering efficiency class C PowerManagement system • Annual energy consumption in kVh/year 25,1 Fluid dynamic efficiency class C PowerManagement system • Annual energy consumption in kVh/year 25,1 Fluid dynamic efficiency class A Lighting efficiency class A Lighting efficiency class C		DKF 25-P
Edge extraction • User convenience • Miele@home • Automatic function Con@ctivity • Electronic controls • Power levels (number without Booster level) 3 Touch controls • Miele@mobile app • Programmable Booster level switch-off • Run-on time 5/15 min. • Grease filter saturation indicator • Grease filter saturation indicator programmable • Easy-to-clean canopy interior – CleanCover • Efficiency and sustainability Anual energy consumption in kWh/year Annual energy consumption in kWh/year 25,1 Energy efficiency class A Lighting efficiency class A ECO motor • Grease filtering efficiency class A Lighting efficiency class A Lighting efficiency class A Compose filtering efficiency class A Grease filtering efficiency class A Lighting efficiency class A Lighting efficiency class A Color	Ū.	
User convenience • Miele@home • Automatic function Con@ctivity • Electronic controls • Power levels (number without Booster level) 3 Touch controls • Miele@mobile app • Programmable Booster level switch-off • Run-on time 5/15 min. • Grease filter saturation indicator • Grease filter saturation indicator programmable • Active charcoal filter saturation indicator programmable • Easy-to-clean canopy interior - CleanCover • Efficiency and sustainability Annual energy consumption in kWh/year 25,1 Energy efficiency class A EQO motor • Grease filtering efficiency class C PowerManagement system • Annual energy consumption in kWh/year 25,1 Fluid dynamic efficiency class A Lighting efficiency class C PowerManagement system • Number of dishwasher-safe stainless steel grease filters 1 (10-pty) ±		Ubsidian black
Miele@home • Automatic function Con@ctivity • Electronic controls • Power levels (number without Booster level) 3 Touch controls • Miele@mobile app • Programmable Booster level switch-off • Run-on time 5/15 min. • Grease filter saturation indicator programmable • Active charcoal filter saturation indicator programmable • Carease filter saturation indicator programmable • Annual energy consumption in kWh/year 25,1 Energy efficiency class A Lighting efficiency class A ECO motor • Grease filtering efficiency class C PowerManagement system • Annual energy consumption in kWh/year 25,1 Fluid dynamic efficiency class A ECO motor • Grease filtering efficiency class A Lighting efficiency class A Carease filtering efficiency class A Grease filtering efficiency class A Uiphting efficiency class C	-	•
Automatic function Con@ctivity • Electronic controls • Power levels (number without Booster level) 3 Touch controls • Miele@mobile app • Porgrammable Booster level switch-off • Run-on time 5/15 min. • Grease filter saturation indicator • Grease filter saturation indicator programmable • Easy-to-clean canopy interior - CleanCover • Efficiency and sustainability 25,1 Annual energy consumption in kWh/year 25,1 Energy efficiency class (A+++ - D) A++ Fluid dynamic efficiency class A ECO motor • Grease filtering efficiency class C PowerManagement system • Annual energy consumption in kWh/year 25,1 Fluid dynamic efficiency class A Lighting efficiency class A Lighting efficiency class A Lighting efficiency class A Lighting • Lighting • Lighting • Light intensity in Lx 440		
Electronic controls • Power levels (number without Booster level) 3 Touch controls • Miele@mobile app • Programmable Booster level switch-off • Run-on time 5/15 min. • Grease filter saturation indicator programmable • Active charcoal filter saturation indicator programmable • Easy-to-clean canopy interior – CleanCover • Efficiency and sustainability 25,1 Annual energy consumption in kWh/year 25,1 Energy efficiency class (A+++ – D) A++ Fluid dynamic efficiency class A Lighting efficiency class C PowerManagement system • Annual energy consumption in kWh/year 25,1 Fluid dynamic efficiency class A Lighting efficiency class A Lighting efficiency class A Lighting efficiency class A Light system 1 Number of dishwasher-safe stainless steel grease filters 1 (10-ply) • • Lighting filterney tim Lx 440 lx Colour temperature		•
Power levels (number without Booster level) 3 Touch controls • Miele@mobile app • Programmable Booster level switch-off • Run-on time 5/15 min. • Grease filter saturation indicator • Grease filter saturation indicator programmable • Active charcoal filter saturation indicator programmable • Easy-to-clean canopy interior - CleanCover • Efficiency and sustainability Annual energy consumption in kWh/year Annual energy consumption in kWh/year 25,1 Energy efficiency class A Lighting efficiency class A ECO motor • Grease filtering efficiency class C PowerManagement system • Annual energy consumption in kWh/year 25,1 Fluid dynamic efficiency class A Lighting • LED • Number x W 2 x 3 W		•
Touch controls • Miele@mobile app • Programmable Booster level switch-off • Run-on time 5/15 min. • Grease filter saturation indicator • Grease filter saturation indicator programmable • Active charcoal filter saturation indicator programmable • Easy-to-clean canopy interior – CleanCover • Efficiency and sustainability • Annual energy consumption in kWh/year 25,1 Energy efficiency class (A+++ – D) A++ Fluid dynamic efficiency class A ECO motor • Grease filtering efficiency class C PowerManagement system • Annual energy consumption in kWh/year 25,1 Fluid dynamic efficiency class A Lighting efficiency class A Lighting efficiency class A Lighting efficiency class A Lighting 1 Lieb • Number x W 2 x 3 W Lighting 1 Lieb • Number x W 2 x 3 W		•
Miele@mobile app • Programmable Booster level switch-off • Run-on time 5/15 min. • Grease filter saturation indicator • Grease filter saturation indicator programmable • Active charcoal filter saturation indicator programmable • Easy-to-clean canopy interior - CleanCover • Efficiency and sustainability Annual energy consumption in kWh/year Pany efficiency class (A+++ - D) A++ Fluid dynamic efficiency class A Lighting efficiency class A ECO motor • Grease filtering efficiency class C PowerManagement system • Annual energy consumption in kWh/year 25,1 Fluid dynamic efficiency class C Grease filtering efficiency class A Lighting efficiency class A String efficiency class A Lighting efficiency class C Number of dishwasher-safe stainless steel grease filters (10-ply) 1 Lighting • LED • Number x W 2x 3 W Light intensity in Lx		3
Programmable Booster level switch-off • Run-on time 5/15 min. • Grease filter saturation indicator programmable • Grease filter saturation indicator programmable • Active charcoal filter saturation indicator programmable • Easy-to-clean canopy interior – CleanCover • Efficiency and sustainability • Annual energy consumption in kWh/year 25,1 Energy efficiency class (A+++ – D) A+++ Fluid dynamic efficiency class A ECO motor • Grease filtering efficiency class C PowerManagement system • Annual energy consumption in kWh/year 25,1 Fluid dynamic efficiency class A Lighting efficiency class A Lighting efficiency class A Lighting efficiency class A Straget filter system 1 Number of dishwasher-safe stainless steel grease filters 1 Iuphting • Lighting • LeD • Number x W 2 x 3 W Light intensity in Lx 440 lx		•
Run-on time 5/15 min. • Grease filter saturation indicator • Grease filter saturation indicator programmable • Active charcoal filter saturation indicator programmable • Easy-to-clean canopy interior – CleanCover • Efficiency and sustainability • Annual energy consumption in kWh/year 25,1 Energy efficiency class (A+++ – D) A++ Fluid dynamic efficiency class A Lighting efficiency class A ECO motor • Grease filtering efficiency class C PowerManagement system • Annual energy consumption in kWh/year 25,1 Fluid dynamic efficiency class C PowerManagement system • Annual energy consumption in kWh/year 25,1 Fluid dynamic efficiency class A Lighting efficiency class A Lighting efficiency class A Lighting efficiency class C ILeD • Number x W 2 x 3 W Light intensity in Lx 440 lx Colour temperature in K 3500 Kelvin		•
Grease filter saturation indicator • Grease filter saturation indicator programmable • Active charcoal filter saturation indicator programmable • Easy-to-clean canopy interior – CleanCover • Efficiency and sustainability Annual energy consumption in kWh/year 25,1 Energy efficiency class (A+++ – D) A+++ Fluid dynamic efficiency class A Lighting efficiency class A ECO motor • Grease filtering efficiency class C PowerManagement system • Annual energy consumption in kWh/year 25,1 Fluid dynamic efficiency class C PowerManagement system • Annual energy consumption in kWh/year 25,1 Fluid dynamic efficiency class A Lighting efficiency class A Uidyting efficiency class C Filter system 1 Number of dishwasher-safe stainless steel grease filters 1 (10-ply) • Lighting • LED • Number x W 2 x 3 W Light intensity in Lx	¥	
Grease filter saturation indicator programmable • Active charcoal filter saturation indicator programmable • Easy-to-clean canopy interior – CleanCover • Efficiency and sustainability • Annual energy consumption in kWh/year 25,1 Energy efficiency class (A+++ – D) A++ Fluid dynamic efficiency class A Lighting efficiency class A ECO motor • Grease filtering efficiency class C PowerManagement system • Annual energy consumption in kWh/year 25,1 Grease filtering efficiency class C PowerManagement system • Annual energy consumption in kWh/year 25,1 Fluid dynamic efficiency class A Lighting efficiency class A Grease filtering efficiency class C Filter system • Number of dishwasher-safe stainless steel grease filters 1 (10-ply) • Lighting • LED • Number x W 2 x 3 W Light intensity in Lx 440 lx		•
Active charcoal filter saturation indicator programmable • Easy-to-clean canopy interior - CleanCover • Efficiency and sustainability 25,1 Annual energy consumption in kWh/year 25,1 Energy efficiency class (A+++ - D) A++ Fluid dynamic efficiency class A Lighting efficiency class A ECO motor • Grease filtering efficiency class C PowerManagement system • Annual energy consumption in kWh/year 25,1 Pluid dynamic efficiency class C PowerManagement system • Annual energy consumption in kWh/year 25,1 Fluid dynamic efficiency class A Lighting efficiency class A Grease filtering efficiency class C Filter system 1 Number of dishwasher-safe stainless steel grease filters (10-ply) 1 Lighting •		•
Easy-to-clean canopy interior - CleanCover•Efficiency and sustainability25,1Annual energy consumption in kWh/year25,1Energy efficiency class (A+++ - D)A++Fluid dynamic efficiency classALighting efficiency classAECO motor•Grease filtering efficiency classCPowerManagement system•Annual energy consumption in kWh/year25,1Fluid dynamic efficiency classCPowerManagement system•Annual energy consumption in kWh/year25,1Fluid dynamic efficiency classALighting efficiency classAGrease filtering efficiency classAGrease filtering efficiency classCFilter system•Number of dishwasher-safe stainless steel grease filters (10-ply)1Lighting•LED•Number x W2 x 3 WLight intensity in Lx440 lxColour temperature in K3500 KelvinDimmer function•Fan•Dual-action fan•Dual-action fan•Dual-action fan•Dual-action fan•Air throughput in Level 1 (m³/h) according to EN 61591180Air throughput in Level 2 (m³/h) according to EN 61591280	· · · · ·	•
Efficiency and sustainability25,1Annual energy consumption in kWh/year25,1Energy efficiency class (A+++ - D)A++Fluid dynamic efficiency classALighting efficiency classAECO motor•Grease filtering efficiency classCPowerManagement system•Annual energy consumption in kWh/year25,1Fluid dynamic efficiency classCPowerManagement system•Annual energy consumption in kWh/year25,1Fluid dynamic efficiency classALighting efficiency classAGrease filtering efficiency classCFilter system•Number of dishwasher-safe stainless steel grease filters (10-ply)1Lighting•Lighting•Light intensity in Lx440 lxColour temperature in K3500 KelvinDimmer function•Fan•Dual-action fan•DC motor•Air throughput in Level 1 (m³/h) according to EN 61591180Air throughput in Level 2 (m³/h) according to EN 61591280		•
Annual energy consumption in kWh/year25,1Energy efficiency class (A+++ - D)A++Fluid dynamic efficiency classALighting efficiency classAECO motor•Grease filtering efficiency classCPowerManagement system•Annual energy consumption in kWh/year25,1Fluid dynamic efficiency classALighting efficiency classALighting efficiency classAGrease filtering efficiency classALighting efficiency classAGrease filtering efficiency classCFilter systemCNumber of dishwasher-safe stainless steel grease filters (10-ply)1Lighting•Lighting•Lighting•Light under x W2 x 3 WLight intensity in Lx440 lxColour temperature in K3500 KelvinDimmer function•Fan•Dual-action fan•DC motor•Annual energy conside to EN 61591180Air throughput in Level 1 (m³/h) according to EN 61591280		•
Energy efficiency class (A+++ - D)A++Fluid dynamic efficiency classALighting efficiency classAECO motor•Grease filtering efficiency classCPowerManagement system•Annual energy consumption in kWh/year25,1Fluid dynamic efficiency classALighting efficiency classAGrease filtering efficiency classALighting efficiency classAGrease filtering efficiency classCFilter systemCNumber of dishwasher-safe stainless steel grease filters (10-ply)1Lighting1LED•Number x W2 x 3 WLight intensity in Lx440 lxColour temperature in K3500 KelvinDimmer function•Fan•Dual-action fan•DC motor•Exhaust air•Air throughput in Level 1 (m³/h) according to EN 61591180Air throughput in Level 2 (m³/h) according to EN 61591280		
Fluid dynamic efficiency class A Lighting efficiency class A ECO motor • Grease filtering efficiency class C PowerManagement system • Annual energy consumption in kWh/year 25,1 Fluid dynamic efficiency class A Lighting efficiency class A Lighting efficiency class A Lighting efficiency class C Fluid dynamic efficiency class C Filter system A Number of dishwasher-safe stainless steel grease filters 1 (10-ply) 1 Lighting • Number x W 2 x 3 W Light intensity in Lx 440 lx Colour temperature in K 3500 Kelvin Dimmer function • Fan • Dual-action fan • DC motor • Exhaust air • Air throughput in Level 1 (m³/h) according to EN 61591 180 Air throughput in Level 2 (m³/h) according to EN 61591 280		
Lighting efficiency classAECO motor•Grease filtering efficiency classCPowerManagement system•Annual energy consumption in kWh/year25,1Fluid dynamic efficiency classALighting efficiency classAGrease filtering efficiency classCFilter systemCNumber of dishwasher-safe stainless steel grease filters (10-ply)1Lighting1LED•Number x W2 x 3 WLight intensity in Lx440 lxColour temperature in K3500 KelvinDimmer function•Fan•Dual-action fan•DC motor•Exhaust air480Air throughput in Level 1 (m³/h) according to EN 61591180Air throughput in Level 2 (m³/h) according to EN 61591280		
ECO motor•Grease filtering efficiency classCPowerManagement system•Annual energy consumption in kWh/year25,1Fluid dynamic efficiency classALighting efficiency classAGrease filtering efficiency classCFilter systemCNumber of dishwasher-safe stainless steel grease filters (10-ply)1Lighting•LED•Number x W2 x 3 WLight intensity in Lx440 lxColour temperature in K3500 KelvinDimmer function•Fan•Dual-action fan•DC motor•Exhaust air420Air throughput in Level 1 (m³/h) according to EN 61591180Air throughput in Level 2 (m³/h) according to EN 61591280		<u>A</u>
Grease filtering efficiency classCPowerManagement system•Annual energy consumption in kWh/year25,1Fluid dynamic efficiency classALighting efficiency classAGrease filtering efficiency classCFilter systemCNumber of dishwasher-safe stainless steel grease filters (10-ply)1Lighting•LED•Number x W2 x 3 WLight intensity in Lx440 lxColour temperature in K3500 KelvinDimmer function•Fan•DC motor•Exhaust air•Air throughput in Level 1 (m³/h) according to EN 61591180Air throughput in Level 2 (m³/h) according to EN 61591280		<u>A</u>
PowerManagement system•Annual energy consumption in kWh/year25,1Fluid dynamic efficiency classALighting efficiency classAGrease filtering efficiency classCFilter system1Number of dishwasher-safe stainless steel grease filters (10-ply)1Lighting•LED•Number x W2 x 3 WLight intensity in Lx440 lxColour temperature in K3500 KelvinDimmer function•Fan•Dual-action fan•DC motor•Exhaust air480Air throughput in Level 1 (m³/h) according to EN 61591180Air throughput in Level 2 (m³/h) according to EN 61591280	ECO motor	•
Annual energy consumption in kWh/year25,1Fluid dynamic efficiency classALighting efficiency classAGrease filtering efficiency classCFilter system1Number of dishwasher-safe stainless steel grease filters (10-ply)1Lighting•LED•Number x W2 x 3 WLight intensity in Lx440 lxColour temperature in K3500 KelvinDimmer function•Fan•Dual-action fan•DC motor•Exhaust air480Air throughput in Level 1 (m³/h) according to EN 61591180Air throughput in Level 2 (m³/h) according to EN 61591280	Grease filtering efficiency class	<u>C</u>
Fluid dynamic efficiency classALighting efficiency classAGrease filtering efficiency classCFilter systemINumber of dishwasher-safe stainless steel grease filters (10-ply)1Lighting•LED•Number x W2 x 3 WLight intensity in Lx440 lxColour temperature in K3500 KelvinDimmer function•Fan•Dual-action fan•DC motor•Exhaust air180Air throughput in Level 1 (m³/h) according to EN 61591280	PowerManagement system	•
Lighting efficiency classAGrease filtering efficiency classCFilter systemINumber of dishwasher-safe stainless steel grease filters (10-ply)1Lighting•LED•Number x W2 x 3 WLight intensity in Lx440 lxColour temperature in K3500 KelvinDimmer function•Fan•Dual-action fan•DC motor•Exhaust air180Air throughput in Level 1 (m³/h) according to EN 61591180Air throughput in Level 2 (m³/h) according to EN 61591280	Annual energy consumption in kWh/year	25,1
Grease filtering efficiency classCFilter systemINumber of dishwasher-safe stainless steel grease filters (10-ply)1Lighting•LED•Number x W2 x 3 WLight intensity in Lx440 lxColour temperature in K3500 KelvinDimmer function•Fan•Dual-action fan•DC motor•Exhaust air•Air throughput in Level 1 (m³/h) according to EN 61591180Air throughput in Level 2 (m³/h) according to EN 61591280	Fluid dynamic efficiency class	<u>A</u>
Filter systemNumber of dishwasher-safe stainless steel grease filters (10-ply)1Lighting•LED•Number x W2 x 3 WLight intensity in Lx440 lxColour temperature in K3500 KelvinDimmer function•Fan•Dual-action fan•DC motor•Exhaust air•Air throughput in Level 1 (m³/h) according to EN 61591180Air throughput in Level 2 (m³/h) according to EN 61591280	Lighting efficiency class	
Number of dishwasher-safe stainless steel grease filters (10-ply)1Lighting•LED•Number x W2 x 3 WLight intensity in Lx440 lxColour temperature in K3500 KelvinDimmer function•Fan•Dual-action fan•DC motor•Exhaust air•Air throughput in Level 1 (m³/h) according to EN 61591180Air throughput in Level 2 (m³/h) according to EN 61591280	Grease filtering efficiency class	С
LightingLED•Number x W2 x 3 WLight intensity in Lx440 lxColour temperature in K3500 KelvinDimmer function•FanDual-action fan•DC motor•Exhaust airAir throughput in Level 1 (m³/h) according to EN 61591180Air throughput in Level 2 (m³/h) according to EN 61591280	Filter system	
LightingLED•Number x W2 x 3 WLight intensity in Lx440 lxColour temperature in K3500 KelvinDimmer function•Fan•Dual-action fan•DC motor•Exhaust air•Air throughput in Level 1 (m³/h) according to EN 61591180Air throughput in Level 2 (m³/h) according to EN 61591280	0	1
LED•Number x W2 x 3 WLight intensity in Lx440 lxColour temperature in K3500 KelvinDimmer function•Fan•Dual-action fan•DC motor•Exhaust air•Air throughput in Level 1 (m³/h) according to EN 61591180Air throughput in Level 2 (m³/h) according to EN 61591280		
Number x W2 x 3 WLight intensity in Lx440 lxColour temperature in K3500 KelvinDimmer function•Fan•Dual-action fan•DC motor•Exhaust air•Air throughput in Level 1 (m³/h) according to EN 61591180Air throughput in Level 2 (m³/h) according to EN 61591280		
Light intensity in Lx440 lxColour temperature in K3500 KelvinDimmer function•Fan•Dual-action fan•DC motor•Exhaust air•Air throughput in Level 1 (m³/h) according to EN 61591180Air throughput in Level 2 (m³/h) according to EN 61591280		•
Colour temperature in K 3500 Kelvin Dimmer function • Fan • Dual-action fan • DC motor • Exhaust air • Air throughput in Level 1 (m³/h) according to EN 61591 180 Air throughput in Level 2 (m³/h) according to EN 61591 280		
Dimmer function • Fan • Dual-action fan • DC motor • Exhaust air • Air throughput in Level 1 (m³/h) according to EN 61591 180 Air throughput in Level 2 (m³/h) according to EN 61591 280		
FanDual-action fan•DC motor•Exhaust airAir throughput in Level 1 (m³/h) according to EN 61591180Air throughput in Level 2 (m³/h) according to EN 61591280		3500 Kelvin
Dual-action fan • DC motor • Exhaust air • Air throughput in Level 1 (m³/h) according to EN 61591 180 Air throughput in Level 2 (m³/h) according to EN 61591 280		•
DC motor • Exhaust air • Air throughput in Level 1 (m³/h) according to EN 61591 180 Air throughput in Level 2 (m³/h) according to EN 61591 280		
Exhaust airAir throughput in Level 1 (m³/h) according to EN 61591180Air throughput in Level 2 (m³/h) according to EN 61591280		•
Air throughput in Level 1 (m³/h) according to EN 61591180Air throughput in Level 2 (m³/h) according to EN 61591280		•
Air throughput in Level 2 (m ³ /h) according to EN 61591 280		
		180
Air throughput in Level 3 (m ³ /h) according to EN 61591 380		280
	Air throughput in Level 3 (m ³ /h) according to EN 61591	380



DA 6498 W Pure Black Wall mounted cooker hood with energy-efficient LED lighting and touch controls for simple operation.



EAN: 4002515961308 / Material number: 10805780 / Old Material Number: 28649840GB

Air throughput in Booster level (m ³ /h) according to EN 61591	610
Sound power in Level 1 (dB(A) re 1 pW) according to EN 60704-3	37,0
Sound power in Level 2 (dB(A) re 1 pW) according to EN 60704-3	45,0
Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-3	53,0
Sound power in Booster level (dB(A) re 1 pW) acc. to EN 60704-3	64,0
Sound pressure in Level 1 (dB(A) re 20 μPa) according to EN 60704-2-13	22,0
Sound pressure in Level 2 (dB(A) re 20 μPa) according to EN 60704-2-13	31,0
Sound pressure in Level 3 (dB(A) re 20 μPa) according to EN 60704-2-13	38,0
Sound pressure in Booster level (dB(A) re 20 μPa) acc. to EN 60704-2-13	49,0
Recirculation	
Air throughput in Level 1 (m ³ /h) according to EN 61591	110
Air throughput in Level 2 (m ³ /h) according to EN 61591	190
Air throughput in Level 3 (m ³ /h) according to EN 61591	330
Air throughput in Booster level 1 (m 3 /h) according to EN 61591	490
Sound power in Level 1 (dB(A) re 1 pW) according to EN 60704-3	42,0
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	60,0
Sound power in Booster level 1 (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	28,0
Sound pressure in Level 2 (dB(A) re 20 µPa) according to EN 60704-2-13	36,0
Sound pressure in Level 3 (dB(A) re 20 µPa) according to EN 60704-2-13	46,0
Sound pressure in Booster level 1 (dB(A) re 20 $\mu\text{Pa})$ acc. to EN 60704-2-13	54,0
Safety	
Safety switch-off	•
Single-ply safety glass (ESG)	•
Technical data	
Overall hood height for extraction mode and external in mm	550
Overall hood height for recirculation and external in mm	550
Overall height for vented and external in in. (mm)	550
Canopy width in mm	899
Overall height for extraction mode and external mode cooker hoods in mm	550
Canopy height in mm	550
Overall height for recirculation in in. (mm)	550
Canopy depth in mm	530
Overall height for recirculation mode cooker hoods in mm	550



DA 6498 W Pure Black Wall mounted cooker hood with energy-efficient LED lighting and touch controls for simple operation.



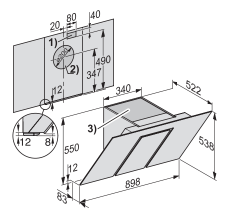
EAN: 4002515961308 / Material number: 10805780 / Old Material Number: 28649840GB

Minimum height above electric hobs in mm	450
Net weight in kg	25,0
Length of supply lead in m	1,5
Standard plug fitted	•
Hard-wired connection	•
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	0,08
Voltage in V	230
Fuse rating in A	10
Number of phases	1
Frequency in Hz	50
Installation notes	
Extraction ducting connection at top	•
Extraction connection at top and rear	•
Diameter of exhaust duct in mm	150
Combination with WiFi-enabled Miele hob	recommended
Accessories included	
Non-return flap	•
Optional accessories	
Active charcoal filter	Ja
Active charcoal filter, can be reactivated	DKF 25-R
Chimney	DADC 6000



DA 6498 W Pure Black Wall mounted cooker hood

with energy-efficient LED lighting and touch controls for simple operation.



DA 6498 W (installation drawing)

1) 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.,