

DAW 1920 Active Wall mounted cooker hood with EasySwitch pushbuttons for convenient operation



- Timeless design stainless steel canopy 898 mm wide
- Powerful 645 m3/h in Booster level
- LED strip for uniform lighting
- Effective filtration 10-ply aluminium metal grease filter
- Suitable for every home for extraction or recirculation

EAN: 4002516588436 / Material number: 12061590 / Old Material Number: 28W1920ED

| Construction toma | |
|---|---|
| Construction type | |
| Wall mounted cooker hood | • |
| Operating modes | |
| Type of air guide | Can be retrofitted |
| Active charcoal filter (order separately) | DKFS 36-P |
| Design | |
| Colour | Stainless steel |
| User convenience | |
| Electronic controls | • |
| Touch-on-glass controls | • |
| Efficiency and sustainability | |
| Energy efficiency class (A+++ - D) | <u>A</u> |
| Annual energy consumption in kWh/year | 49,8 |
| Fluid dynamic efficiency class | <u>A</u> |
| Lighting efficiency class | Α |
| Grease filtering efficiency class | В |
| Filter system | |
| Number of dishwasher-safe metal grease filters | 3 |
| Lighting | |
| LED | • |
| Number x W | 1 x 3,2 W |
| Light intensity in Lx | 350 lx |
| Colour temperature in K | 3500 Kelvin |
| Fan | |
| Dual-action fan | • |
| AC motor | • |
| | |
| Exhaust air | |
| | 255 |
| Air throughput in Level 1 (m³/h) according to EN 61591 | 255 400 |
| 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 1 (m³/h) according to EN 61591 | 400 |
| 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 Booster level (m³/h) according to EN | 400 |
| 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 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 | 400 645 |
| 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 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 Booster level (dB(A) re 1 pW) acc. to EN | 400 645 53,0 |
| 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 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 Booster level (dB(A) re 1 pW) acc. to EN 60704-3 Sound pressure in Level 1 (dB(A) re 20 µPa) according to | 400 645 53,0 62,0 |
| 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 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 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 | 400 645 53,0 62,0 71,0 |
| 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 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 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 Sound pressure in Level 2 (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 | 400 645 53,0 62,0 71,0 |
| 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 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 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 Sound pressure in Level 2 (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 Booster level (dB(A) re 20 μPa) acc. to EN 60704-2-13 | 400 645 53,0 62,0 71,0 39,0 48,0 |
| 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 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 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 Sound pressure in Level 2 (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 Booster level (dB(A) re 20 μPa) acc. to EN 60704-2-13 Recirculation | 400 645 53,0 62,0 71,0 39,0 48,0 |
| 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 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 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 Sound pressure in Level 2 (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 Booster level (dB(A) re 20 μPa) acc. to EN 60704-2-13 Recirculation Air throughput in Level 1 (m³/h) according to EN 61591 | 400 645 53,0 62,0 71,0 39,0 48,0 57,0 |
| 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 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 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 Sound pressure in Level 2 (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 Booster level (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 Booster level 1 (m³/h) according to | 400 645 53,0 62,0 71,0 39,0 48,0 |
| 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 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 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 EN 60704-2-13 Sound pressure in Booster level (dB(A) re 20 μPa) according to EN 60704-2-13 Recirculation Air throughput in Level 1 (m³/h) according to EN 61591 Air throughput in Booster level 1 (m³/h) according to EN 61591 Sound power in Level 1 (dB(A) re 1 pW) according to EN 61591 Sound power in Level 1 (dB(A) re 1 pW) according to EN 61591 | 400 645 53,0 62,0 71,0 39,0 48,0 57,0 |
| 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 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 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 EN 60704-2-13 Sound pressure in Booster level (dB(A) re 20 μPa) according to EN 60704-2-13 Recirculation Air throughput in Level 1 (m³/h) according to EN 61591 Air throughput in Booster level 1 (m³/h) according to EN 61591 Air throughput in Booster level 1 (m³/h) according to EN 61591 | 400 645 53,0 62,0 71,0 39,0 48,0 57,0 235 390 620 |



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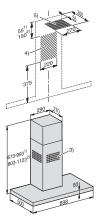


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| Sound power in Booster level 1 (dB(A) re 1 pW) acc. to EN 60704-3 | 74,0 |
|--|----------|
| Sound pressure in Level 1 (dB(A) re 20 µPa) according to EN 60704-2-13 | 40,0 |
| Sound pressure in Level 2 (dB(A) re 20 μ Pa) according to EN 60704-2-13 | 50,0 |
| Sound pressure in Booster level 1 (dB(A) re 20 μ Pa) acc. to EN 60704-2-13 | 60,0 |
| Technical data | |
| Overall hood height for extraction mode and external in mm | 673–993 |
| Overall hood height for recirculation and external in mm | 803–1123 |
| Overall height for vented and external in in. (mm) | 673 |
| Canopy width in mm | 898 |
| Overall height for extraction mode and external mode cooker hoods in mm | 993 |
| Canopy height in mm | 50 |
| Overall height for recirculation in in. (mm) | 803 |
| Canopy depth in mm | 500 |
| Overall height for recirculation mode cooker hoods in mm | 1123 |
| Minimum height above electric hobs in mm | 450 |
| Net weight in kg | 15,0 |
| Length of supply lead in m | 1,4 |
| Standard plug fitted | • |
| Total rated load in kW | 0,24 |
| 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 |
| Telescopic chimney | • |
| Accessories included | |
| Non-return flap | • |
| Optional accessories | |
| Active charcoal filter | Nein |



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DAW1920, DAW1922W Living, Installation drawings

1) Extraction, 2) Recirculation, 3) Ventilation grille positioned at the top for recirculation, 4+5) Installation area (only 4 required for recirculation mode)