

DAS 2620 Slimline cooker hood with EasySwitch controls for convenient operation



- Classic design stainless steel panel, 60 cm wide
- LED strip for uniform lighting
- Efficient filtration- 10-ply stainlesssteel grease filter
- Safe and easy to clean Miele CleanCover
- Recirculation mode Active AirClean or Longlife AirClean filter

Α

EAN: 4002516467021 / Material number: 11878170 / Old Material Number: 28S2620SGB

| Construction time | |
|--|---|
| Construction type | |
| Slimline cooker hood | • |
| Operating modes | |
| Type of air guide | Can be retrofitted |
| Recirculation conversion kit (order separately) | DUU 151 |
| Active charcoal filter (order separately) | DKFS 31-P, DKFS 31-R |
| Design | |
| Colour | Stainless steel |
| User convenience | |
| Electronic controls | |
| Easy-to-clean canopy interior – CleanCover | • |
| Efficiency and sustainability | |
| Energy efficiency class (A+++ - D) | . <u>A</u> |
| Annual energy consumption in kWh/year | 41.7 |
| Fluid dynamic efficiency class | _ <u>A</u> |
| Lighting efficiency class | |
| Grease filtering efficiency class | Α |
| Filter system | |
| Number of dishwasher-safe stainless steel grease filters (10-ply) | 1 |
| Lighting | |
| LED | • |
| Number x W | 1 x 3,2 W |
| Light intensity in Lx | 310 lx |
| Colour temperature in K | 3500 Kelvin |
| Fan | CCCC PROPERTY |
| | |
| Dual-action fan | • |
| Dual-action fan AC motor | • |
| AC motor | • |
| AC motor Exhaust air | 195 |
| AC motor Exhaust air Air throughput in Level 1 (m³/h) according to EN 61591 | 195 295 |
| 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 | 295 |
| 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 | |
| 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 Sound power in Level 1 (dB(A) re 1 pW) according to EN | 295 410 |
| 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 | 295 410 555 |
| 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 60704-3 Sound power in Level 2 (dB(A) re 1 pW) according to EN | 295 410 555 47.0 |
| 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 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 | 295 410 555 47.0 55.0 |
| 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 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 Booster level (dB(A) re 1 pW) acc. to EN | 295 410 555 47.0 55.0 61.0 |
| 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 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 Booster level (dB(A) re 1 pW) acc. to EN 60704-3 Sound power in Booster level (dB(A) re 20 µPa) according to | 295 410 555 47.0 55.0 61.0 |
| 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 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 Booster level (dB(A) re 1 pW) acc. to EN 60704-3 Sound power in Booster level (dB(A) re 20 µPa) according 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 | 295 410 555 47.0 55.0 61.0 68.0 |
| 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 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 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 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 | 295 410 555 47.0 55.0 61.0 68.0 34.0 |
| 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 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 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 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 | 295 410 555 47.0 55.0 61.0 68.0 34.0 41.0 |
| 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 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 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 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 | 295 410 555 47.0 55.0 61.0 68.0 34.0 41.0 |



DAS 2620 Slimline cooker hood with EasySwitch controls for convenient operation

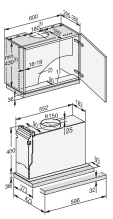


EAN: 4002516467021 / Material number: 11878170 / Old Material Number: 28S2620SGB

| Air throughput in Level 2 (m³/h) according to EN 61591 | 290 |
|--|------|
| Air throughput in Level 3 (m³/h) according to EN 61591 | 415 |
| Air throughput in Booster level 1 (m³/h) according to EN 61591 | 550 |
| Sound power in Level 1 (dB(A) re 1 pW) according to EN 60704-3 | 53.0 |
| Sound power in Level 2 (dB(A) re 1 pW) according to EN 60704-3 | 60.0 |
| Sound power in Level 3 (dB(A) re 1 pW) according to EN 60704-3 | 68.0 |
| 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 | 39.0 |
| Sound pressure in Level 2 (dB(A) re 20 μPa) according to EN 60704-2-13 | 46.0 |
| Sound pressure in Level 3 (dB(A) re 20 μPa) according to EN 60704-2-13 | 54.0 |
| Sound pressure in Booster level 1 (dB(A) re 20 $\mu Pa)$ acc. to EN 60704-2-13 | 61.0 |
| Safety | |
| Safety switch-off | • |
| Technical data | |
| Canopy width in mm | 596 |
| Canopy height in mm | _36 |
| Canopy depth in mm | 273 |
| Minimum height above electric hobs in mm | 450 |
| Minimum height above gas hobs (max. 12.6 kW total power, burner \leq 4.5 kW) in mm | 650 |
| Net weight in kg | 12.0 |
| Length of supply lead in m | 1.5 |
| Standard plug fitted | • |
| Total rated load in kW | 0.20 |
| Voltage in V | 230 |
| Fuse rating in A | 10 |
| Number of phases | _ 1 |
| Frequency in Hz | 50 |
| Installation notes | |
| Extraction ducting connection at top | • |
| Diameter of exhaust duct in mm | 150 |
| Accessories included | |
| Non-return flap | • |
| Optional accessories | |
| Active charcoal filter | Nein |



DAS 2620 Slimline cooker hood with EasySwitch controls for convenient operation



DAS2620, DAS2622 Living, DAS2620 EXTA, DAS4620, Installation drawings

1) The front section of the wall unit must be fitted with a base panel to secure the cooker hood. If the appliance is fitted further back, e.g. to accommodate a front panel, then the shelf depth should be deeper accordingly., 2) If a partition wall is to be provided in the unit, it must be removable., 3) Extraction, recirculation with conversion kit DUU 150., ,* In this installation situation, the deflector plate is flush with the front edge of the housing unit carcase., If you wish to position the cooker hood further forward or further back (e.g. because it has a front panel), dimensions have to be adapted accordingly., Extraction: the height of the wall unit and the cut-out dimensions must take into account any accessories fitted, e.g. silencer, recirculation hood conversion kit).