


Product fiche

REGULATION (EU) No 1059/2010

| Supplier | SAMSUNG | SAMSUNG | SAMSUNG | SAMSUNG |
|--|---|---|----------------------------|----------------------------|
| Model name | DW60M5060BB DW60M5060FS DW60M5060FW | DW60M5040BB DW60M5040FS DW60M5040FW | DW60M5030FS DW60M5030FW | DW60M5010FS DW60M5010FW |
| Rated Capacity (place setting) | 14 | 13 | 13 | 13 |
| Energy efficiency class | A+ | A+ | A+ | A+ |
| Annual energy consumption, (AE c) (kWh/year)¹⁾ | 299 | 295 | 295 | 295 |
| Standard cycle energy consumption, (E t) (kWh) | 1.06 | 1.03 | 1.03 | 1.03 |
| Power consumption in off mode, P o (W) | 0.49 | 0.49 | 0.40 | 0.40 |
| Power consumption in left-on mode, P I (W) | 0.9 | 0.9 | 0.49 | 0.49 |
| Annual water consumption, (AW c) (L/year)²⁾ | 3360 | 3360 | 3360 | 3920 |
| Drying efficiency class, A (most efficient) to G (leastefficient) | A | A | A | A |
| Standard programme³⁾ | Eco | Eco | Eco | Eco |
| Programme time for the standard cycle, (min) | 211 | 211 | 211 | 211 |
| Duration of the left-on mode, (T I) (min) | Unlimited | Unlimited | Unlimited | Unlimited |
| Airborne acoustical noise emissions (dBAre 1pW) | 46 | 48 | 48 | 52 |

| Supplier | SAMSUNG | SAMSUNG | SAMSUNG | SAMSUNG | SAMSUNG | SAMSUNG |
|---------------------|----------------------|----------------------------|-------------|----------------------------|----------------------------|----------------------------|
| Model name | DW60M5060BB | DW60M5060FS DW60M5060FW | DW60M5040BB | DW60M5040FS DW60M5040FW | DW60M5030FS DW60M5030FW | DW60M5010FS DW60M5010FW |
| Installation | Built-in | Yes | - | Yes | - | - |
| | Built-under | - | Yes | - | Yes | Yes |
| | Free standing | - | Yes | - | Yes | Yes |

-  1) based on 280 standard cleaning cycles using cold water fill and the consumption of the low power modes. Actual energy consumption will depend on how the appliance is used.
- 2) based on 280 standard cleaning cycles. Actual water consumption will depend on how the appliance is used.
- 3) 'Standard programme' is the standard cleaning cycle which is suitable to clean normally soiled tableware, and that it is the most efficient programme in terms of combined energy and water consumption.
- 4) The wash time varies depending on the pressure and temperature of the supplied water.