Product data sheet

| SAMSUNG | SAMSUNG | | |
|--|--|--------------------|--------------------|
| Model identification | NV75K5541RS / NV75K5541RB / NV75K5541BS / NV75K5541BB | | |
| Cavity type | Single | Upper | Lower |
| Energy Efficiency Index per cavity (EEI cavity) | 95.4 | 100.0 | 101.5 |
| Energy Efficiency Class per cavity | А | А | А |
| Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in conventional mode per cavity (electric final energy) (EC electric cavity) | 0.99 kWh/ cycle | - | - |
| Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in fan-forced mode per cavity (electric final energy) (EC electric cavity) | 0.83 kWh/ cycle | 0.69 kWh/ cycle | 0.69 kWh/ cycle |
| Number of cavities | 3 (Single, Upper, Lower) | | |
| Heat source per cavity (electricity or gas) | electricity | | |
| Volume per cavity (V) | 75 L | 34 L | 32 L |
| Type of oven | Built-in | | |
| Mass of the appliance(M) | NV75K5541RS / NV75K5541RB: 41.0 kg NV75K5541BS / NV75K5541BB: 40.6 kg | | |

Data determined according to standard EN 60350-1 and Commission Regulations (EU) No 65/2014 and (EU) No 66/2014.

Energy saving tips

- During cooking, the oven door should remain closed except for turning food over. Do not open the door frequently during cooking to maintain the oven temperature and to save energy.
- Plan oven use to avoid turning the oven off between cooking one item and the next to save energy and reduce the time for re-heating the oven.
- If cooking time is more than 30 minutes, the oven may be switched off 5-10 minutes before the end of the cooking time to save energy. The residual heat will complete the cooking process.
- Wherever possible cook more than one item at a time.