

Produktinformasjon i henhold til Delegert kommisjonsforordning (EU) nr. 65/2014

| | |
|--|-----------------------------|
| Varemerke | AEG |
| Modell | BEB351010W, PNC944187979 |
| Energieffektivitetsindeks EEI - Hovedstekeovn | 103.5 |
| Energieffektivitetsklasse - Hovedstekeovn | A |
| Energiforbruk med standard matmengde, over- og undervarme (kWh/syklus) – Hovedstekeovn | 0.99 |
| Energiforbruk med standard matmengde, viftetvun- get modus (kWh/cycle) – Hovedstekeovn | 0.88 |
| Antall hulrom | 1 |
| Varmekilde | Elektrisitet |
| Volum (l) - Hovedstekeovn | 71 |

INFORMASJON I HENHOLD TIL EU 66/2014

| Attribute Name | Position | Symbol | Value | Unit |
|---|----------|-------------------------------|-----------------------------|-----------|
| Model Denomination | | | BEB351010W, PNC944187979 | |
| Type of oven | | | Built-in oven | |
| Mass of the appliance | | M | 34,0 | Kg |
| Number of cavities | | | 1 | |
| Heat source per cavity (electricity or gas) | | | ELEKTRISK | |
| Volume per cavity | - | V | 71 | L |
| Energy consumption (electricity) 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} | 0.88 | kwh/cycle |
| Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in conventional mode per cavity (gas final energy) | - | EC ^{gas cavity} | 0 | MJ/cycle |
| Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (gas final energy) | - | EC ^{gas cavity} | 0 | MJ/cycle |
| Energy Efficiency Index per cavity | - | EEI _{cavity} | 103.5 | |

EN 60350-1 – Elektriske kjøkkenapparater – Del 1: Typer, ovner, dampovner og griller – metoder for måling av ytelse.