

HAG4402 AEG Built-under Double Multi-function Oven



| Top Oven | |
|---|--------------------------|
| Oven capacity | 42 L |
| Oven type | Conventional |
| Cooking function - grill type | Variable dual zone grill |
| Oven cavity type | Enamel |
| Shelf type | Wire |
| Cooking function - conventional | Conventional cooking |
| Glass door type | Double glazed door |
| Grill wattage | 1,100 W |
| Maximum energy consumption conventional | 0.78 kWh |

| Main Oven | |
|--|----------------------------|
| Oven capacity | 50 L |
| Oven type | Fan |
| Oven cavity type | Catalytic |
| Shelf type | Wire |
| Defrost | Defrost |
| Cooking function - fan | True fan cooking |
| Cooling fan | Yes |
| Appliance cleaning | Catalytic cleaning |
| Glass door type | Double glazed door |
| Appliances door features | Removable inner door glass |
| Maximum energy consumption forced air convection | 0.81 kWh |

| Technical Information | |
|---|---|
| Appliance energy efficiency | A |
| Display features | LED programmable timer |
| Retractable controls | Retractable controls |
| Interior light | Yes |
| Supplied with | Universal pan Grill pan 3 x wire racks |
| Lighting input power (watts) | 50 W |
| Electrical supply rated voltage @ Frequency | 220-240 V @ 50 Hz |
| Total input power (watts) | 4,300 W |
| Supply needed | 30 A |
| Mains lead plug | Requires hard wiring |
| Accreditation CE | CE marked |
| Approval directives | VDE LVD EMC RoHS WEEE |
| Guarantee | 2 year guarantee subject to registration with AEG |

| Dimensions & packaging | |
|---------------------------|--------------------------|
| Product dimensions metric | H715mm x W594mm x D548mm |
| Product weight | 47.85kg |
| Product packed dimension | H805mm x W705mm x D660mm |

Additional information

This AEG Built-under double oven boasts a number of features. Its catalytic liners absorb the grease therefore helps you save time cleaning. The safe to touch oven door helps to retain the heat in the oven and keep the outside of the door at lower temperature.

