PRODUCT FICHE

| Energy I shall Direct | ive EU2010/30/EU-No65/2014 of ovens | |
|---|---|-----------------------------------|
| | | |
| Brand | Beko | |
| Model | XDVG5XNTW | |
| Energy Efficiency Index per cavity | y EEI cavity | 77.2 |
| Energy efficiency class | | A+ |
| Energy consumption (KWh)-Conv | entional per cycle (1) | 1.39 kV |
| Energy consumption (KWh)-Force | d air convection per cycle (1) | - kW |
| Usable volume (litres) | | 67 |
| Number of cavity | | 2.0 |
| with the second second | Electrical | |
| Heat source per cavity | Gas Mix | × |
| | RUCTION BOOKLET | |
| | DUCT INFORMATION | |
| | | |
| Comply with EU directr Brand | ve 2009/125/EC – Regulation No 66/2014 Beko | |
| Model | XDVG5XNTW | |
| The state of the s | Free Standing | Х |
| Type of oven | Built-in | _^ |
| Mass of the appliance(M) (Net We | eight) kg | 48.6 |
| Number of cavity | | 2.0 |
| | Electrical | |
| Heat source per cavity | Gas Mix | Х |
| Usable volume (litres) | MIX | 67 |
| cavity of an electric heated oven o cavity(kWh/cycle)(electric final en | equired to heat a standardised load in a during a cycle in conventional mode per lergy) EC electric cavity | |
| cavity(kWh/cycle)(electric final en | during a cycle in conventional mode per lergy) EC electric cavity | |
| Energy consumption required to helectric final en electric heated oven during a cycl cavity(kWh/cycle)(electric final en | during a cycle in conventional mode per ergy) EC electric cavity leat a standardised load in a cavity of an ein fan-forced mode per ergy) EC electric cavity each a standardised load in a gas-fred in conventional mode per cavity (NUICycle) | 5.00 N |
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| carrity(kWh/cycle)(electric final en Energy consumption required to he electric heated oven during a cycl carrity(kWh/cycle) electric final en Energy consumption required to h carrity of an oven during a cycle in (kWh/cycle)(gas final energy) EC Energy consumption required to h | during a cycle in conventional mode per regy) EX electric carry EX electric regy EX electric carry of an exit in a surface of the cycle of an exit in a face forced mode per a regy) EX electric carry of the cycle of an exposure of the cycle of a surface of the cycle of an exposure of the cycle of the cycle of a surface of the conventional mode per carry (Mulcycle) gas carry (1) and on a gas-fired read a standardised to aid in a gas-fired read region of the cycle of the cycle of the cycle of the read region of the cycle of the cycle of the cycle of the read region of the cycle of the cycle of the cycle of the read region of the cycle of the cycle of the cycle of the read region of the cycle of the cycle of the cycle of the region of the cycle of the cycle of the cycle of the cycle of the cycle of the cycle of the cycle of the cycle of the cycle of the cycle of the cycle of the cycle of the cycle of the cycle of the cycle of the cycle of the c | |
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| carrity(kWh/cycle)(electric final en Energy consumption required to he electric healted oven during a cycl carriy(kWhrcycle)(electric final en Energy consumption required to h carrity of an oven during a cycle in (kWhrcycle)(gas final energy) EC Energy consumption required to Energ | during a cycle in conventional mode per regroy EC effectine cavity of an end facility of an end per end a dandardised load in a cavity of an end a dandardised load in a gas-fired conventional mode per cavity (Milcycle) gas cavity (1) weat a standardised load in a gas-fired conventional mode per cavity (Milcycle) gas cavity (1) weat a standardised load in a gas-fired fan-forced mode per cavity (Milcycle) gas cavity (1) | 1.39 k\ - MJ |
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| cardiy(Whicycle)(electric final en Energy consumption required to helectric healest driven during a cycl helectric healest driven during a cycle explicit of the consumption required to heavily of an oven during a cycle is explicitly Whiteycles(lags after de-leng) EC Energy consumption required to heavily for an oven during a cycle is energy) EC (Whitcycles)(gas final energy) EC Energy Edisciuncy index per cavity index per cavit | during a cycle in conventional mode per registry EC effection carefully and a careful of an end a standardised bad in a careful of an end as a standardised load in a gas-fired gas cavity (1) mode per cavity (Mulcycle) agas cavity (1) mode per cavity (Mulcycle) gas cavity (1) mode per cavity (Mulcycle) | 1.39 k\ - MJ - kW |
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| cardiy(Whitcycle)(electric final en Energy consumption required to he electric helated over during a cycli electric helated over during a cycli Energy consumption required to h cardiy of an oven during a cycle is Energy consumption required to h cardiy of an oven during a cycle is (EVMh)cycle)(e)gan die electry) EC Energy consumption required to h cardiy of an oven during a cycle is (EVMh)cycle)(gas final energy) EC Energy Efficiency Index per caving Information Comply with EU direct Brand Model I | during a cycle in conventional mode per regry) EC effectine cardy in a set a standardized load in a cardy of an et in facel mode per regry) EC effection covery exet a standardized load in a gas-fired conventional mode per cardy (MMcycle) gas cardy (1) rest a standardized load in a gas-fired fair-forced mode per cardy (MMcycle) gas cardy (1) v EEI cardy (1) for domestic gas-fired hobs we 2009/125/EC — Regulation No 66/2014 WOSSINTIV Electrical | 1.39 kV - MJ - kW - 77.2 |
| cardiy(Whitcycle)(electric final en Energy consumption required to he electric helated over during a cycli electric helated over during a cycli Energy consumption required to h cardiy of an oven during a cycle is Energy consumption required to h cardiy of an oven during a cycle is (EVMh)cycle)(e)gan die electry) EC Energy consumption required to h cardiy of an oven during a cycle is (EVMh)cycle)(gas final energy) EC Energy Efficiency Index per caving Information Comply with EU direct Brand Model I | during a cycle in conventional mode per regypt Cel effect ceregy Cel effect cells of a cavity of an ere of a self-cell mode per a cavity of an ere of a self-cell mode per a cavity of an eregy) EC efector cavity (Mulcycle) gas carvity (Mulcycle) gas carvity (Mulcycle) gas carvity (1) refer cover of cells of a cavity (Mulcycle) gas carvity (1) refer cover of cells of a cavity (Mulcycle) gas carvity (1) refer cover of cells of cells of cells of cells of cells of refer cells of cells of cells of refer cells of cells of cells of cells of refer cells of cells of cells of refer | 1.39 k\ - MJ - kW |
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| cardity(White)cycle)(electric final en Energy consumption required to helectric heaterd view during a cycle Energy consumption required to he cardity of an oven during a cycle cardity of an oven during a cycle Energy consumption required to he cardity of an oven during a cycle Energy consumption required to he cardity of an oven during a cycle Energy Efficiency Index per cardi Comply with EU direct Energy Efficiency Index per cardi Type of hob Number of gas burners Energy efficiency per gas burners | during a cycle in conventional mode per entry for element carry for an entry for element carry for an entry for element carry for element | 1.39 kV - MJ - kW 77.2 |
| carity(WWhicycle)(electric final en Energy consumption required to helectric heaterd oven during a cycle Energy consumption required to helectric heater or Energy consumption required to heavily of a cycle is (Exemply of an oven during a cycle is (Exemply consumption required to heavily of a cycle is (Exemply consumption required to heavily of an oven during a cycle is (EVMY) (EVENT) (EVENT) (EVENT) (EVENT) (EVENT) Energy Efficiency Index per cavily Information Comply with EU direct Brend Model Type of heb Number of gas burners | during a cycle in conventional mode per regy) EX electric engy) EX electric engy) EX electric engy) EX electric engy rest a standardicide flad in a cavity of an rest a standardicide flad in a cavity of an regy) EX electric cavity rest a standardicide flad in a gas-fired rest | 1.39 kV - MJ - kW 77.2 |
| cardity(White)cycle)(electric final en Energy consumption required to helectric heaterd view during a cycle Energy consumption required to he cardity of an oven during a cycle cardity of an oven during a cycle Energy consumption required to he cardity of an oven during a cycle Energy consumption required to he cardity of an oven during a cycle Energy Efficiency Index per cardi Comply with EU direct Energy Efficiency Index per cardi Type of hob Number of gas burners Energy efficiency per gas burners | during a cycle in conventional mode per repty EC elemic carry et and a standardised load in a carry of an en fa shortcost mode per engry) EC electric carry EC elemic carry et convention of the elemic carry et convention of the elemic carry et convention of the elemic carry et carry et al. (Mulcycle) per carry (Mulcycle) per carry (Mulcycle) par carry (Mulcycle) | 1.39 kV - MJ - kW 77.2 |
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PRODUCT FICHE

| 5, | Directive EU2010/30/EU-No65/2014 of ovens | |
|--|---|----------|
| Brand | Beko | |
| Model | XDVG5XNTW | |
| Energy Efficiency Index per of | cavity EEI cavity | 93.6 |
| Energy efficiency class | | A |
| Energy consumption (kWh)-Conventional per cycle (1) | | 1.25 kWh |
| Energy consumption (kWh)-Forced air convection per cycle (1) | | - kWh |
| Usable volume (litres) | | 29 |
| Number of cavity | | 2.0 |
| | Electrical | |
| Heat source per cavity | Gas | × |
| | Mix | |
| | * | |
| | INSTRUCTION BOOKLET | |
| | PRODUCT INFORMATION | |
| | rective 2009/125/EC – Regulation No 66/2014 | |
| Brand | Beko | |
| Model | XDVG5XNTW | |
| Type of oven | Free Standing | Х |
| | Built-in | 48.6 |
| Mass of the appliance(M) (Ne | et vveight) kg | |
| Number of cavity | | 2.0 |
| Heat source per cavity | Electrical | |
| | Gas | Х |
| | Mix | |
| Usable volume (litres) | | 29 |
| Energy consumption (electric cavity of an electric heated o cavity(kWh/cycle)(electric fin | ity) required to heat a standardised load in a ven during a cycle in conventional mode per all energy) EC electric cavity | |
| | I to heat a standardised load in a cavity of an cycle in fan-forced mode per al energy) EC electric cavity | |
| Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in conventional mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1) | | 4.50 MJ |
| | | 1.25 kW |
| 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 (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1) | | - MJ |
| | Many a Parameter of Addition | MA |
| | | |

Energy Efficiency Index per cavity EEI cavity (1) 1 kWh/cycle = 3,6 MJ/cycle.