| | PRODUCT FICHE | |
|--|--|-------|
| Energy Label Direc | ctive EU2010/30/EU-No65/2014 of ovens(*) | |
| Brand | Beko | |
| Model | BBSM12340X | |
| Energy Efficiency Index per cavity EEI cavity | | |
| Energy efficiency class | | |
| Energy consumption (kWh)-Conventional per cycle | | |
| Energy consumption (kWh)-Forced air convection per cycle | | 0,81 |
| Number of cavity | | 1 |
| Heat source per cavity | Electrical | х |
| | Gas | |
| | Mix | |
| Usable volume (litres) | | 72 |
| (*) only for EU countries | 7768287815 385440321 AB | en_US |

| | PRO | DUCT INFORMATION | |
|--|--|--|--|
| Comply with EU dir | ective 200 | 9/125/EC – Regulation No 66/2014(* |) |
| Brand | | Beko | |
| Model | | BBSM12340X | |
| Type of oven | | Free Standing | |
| | (84) (81-4.)4/- | Built-in | X 40.00 |
| Mass of the appliance | (M) (Net We | light) kg | 40,60 |
| Number of cavity | | Flastrian | |
| Heat source per cavity | , | Electrical Gas | x |
| iour course per curri | | Mix | |
| cavity of an electric he | eated oven d | equired to heat a standardised load in a uring a cycle in conventional mode per rgy)EC electric cavity | 0,88 |
| 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(kWh/cycle)(electric final energy) EC electric cavity | | | 0,81 |
| | ng a cycle in | eat a standardised load in a gas-fired conventional mode per cavity (MJ/cycle) jas cavity (1) | |
| | ng a cycle in | eat a standardised load in a gas-fired fan-forced mode per cavity (MJ/cycle) gas cavity (1) | |
| Energy Efficiency Inde | x per cavity | EEI cavity | 95,3 |
| | Informatio | n for domestic electric hobs | |
| Comply with EU dir | ective 200 | 9/125/EC - Regulation No 66/2014(* |) |
| Brand | | Beko | |
| Model | | BBSM12340X | |
| T | | Electrical | x |
| Type of hob | | Gas | |
| Number of cooking Zo | ne and or ar | Mix | 4 |
| runber of ocerang 20 | | | |
| | Radiant Co | oking zone | |
| Heating Technology | Induction Cooking Zone | | x |
| | | | |
| | Solid Plates | S Cooking Zone | |
| | | Front Left Zone | |
| | area ner | | 18 |
| diameter of useful surface | | Rear Left Zone | 18 |
| diameter of useful surface electric heated cooking zo | one, rounded | Front Right Zone | 18 15 |
| diameter of useful surface electric heated cooking zo | one, rounded | Front Right Zone Rear Right Zone | 18 |
| diameter of useful surface electric heated cooking zo | one, rounded | Front Right Zone Rear Right Zone Right Zone | 18 15 |
| diameter of useful surface electric heated cooking zo | one, rounded | Front Right Zone Rear Right Zone Right Zone Center Zone | 18 15 21 - |
| diameter of useful surface electric heated cooking z to the nearest 5 mm (Ø/cr | one, rounded m) | Front Right Zone Rear Right Zone Right Zone Center Zone Left Zone | 18 15 |
| diameter of useful surface electric heated cooking z to the nearest 5 mm (Ø/ci | one, rounded m) | Front Right Zone Rear Right Zone Right Zone Center Zone Left Zone Front Left Zone | 18 15 21 - |
| diameter of useful surface electric heated cooking z to the nearest 5 mm (Ø/ci For non-circular cooking z areas: length and width of | one, rounded m) cones or f useful | Front Right Zone Rear Right Zone Right Zone Center Zone Left Zone Front Left Zone Rear Left Zone | 18 15 21 - |
| Jiameter of useful surface electric heated cooking ze o the nearest 5 mm (Ø/ci | one, rounded m) cones or f useful neated | Front Right Zone Rear Right Zone Right Zone Center Zone Left Zone Front Left Zone Rear Left Zone Front Right Zone | 18 15 21 - |
| liameter of useful surface slectric heated cooking zz o the nearest 5 mm (Ø/ci - or non-circular cooking za rreas: length and width of urface area per electric f ooxing zone or area, rou | one, rounded m) cones or f useful neated | Front Right Zone Rear Right Zone Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Front Right Zone Rear Right Zone | 18 15 21 - |
| liameter of useful surface slectric heated cooking zz o the nearest 5 mm (Ø/ci - or non-circular cooking za rreas: length and width of urface area per electric f ooxing zone or area, rou | one, rounded m) cones or f useful neated | Front Right Zone Rear Right Zone Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone Right Zone | 18 15 21 - |
| liameter of useful surface slectric heated cooking zz o the nearest 5 mm (Ø/ci - or non-circular cooking za rreas: length and width of urface area per electric f ooxing zone or area, rou | one, rounded m) cones or f useful neated | Front Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Front Right Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Center Zone Center Zone | 18 15 21 - |
| Jiameter of useful surface jettric heated cooking z o the nearest 5 mm (Ø/cr For non-circular cooking z reas: length and width o urface area per lectric t cooking zone or area, rou learest 5 mm (LxW)CM | cones or i useful heated nded to the | Front Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Rear Left Zone Right Zone Right Zone Center Zone Left Zone Left Zone Left Zone | 18 15 21 - - - - - - - - - - - - - - - |
| Jiameter of useful surface jettric heated cooking z o the nearest 5 mm (Ø/cr For non-circular cooking z meas: length and width of working zone or area, rou nearest 5 mm (LxW)CM | one, rounded m) cones or i useful reated nded to the coooking zone | Front Left Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Right Zone Center Zone Left Zone Front Left Zone Front Left Zone | 18 15 21 - - - - - - - - - - - - - - - - - - |
| Jiameter of useful surface jectric heated cooking z o the nearest 5 mm (Ø/cri For non-circular cooking z reas: length and width of urface area per lectric t cooking zone or area, rou nearest 5 mm (LxW)CM | one, rounded m) cones or i useful reated nded to the coooking zone | Front Kight Zone Rear Right Zone Right Zone Center Zone Left Zone Front Left Zone Front Kight Zone Rear Left Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Rear Left Zone Re | 18 15 21 - - - - - - - - - - - - - - - - - - |
| Jiameter of useful surface jectric heated cooking z o the nearest 5 mm (Ø/cri For non-circular cooking z reas: length and width of urface area per lectric t cooking zone or area, rou nearest 5 mm (LxW)CM | one, rounded m) cones or i useful reated nded to the coooking zone | Front Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Front Right Zone | 18 15 21 - - - - - - - - - - - - - - - - - - |
| diameter of useful surface electric heated cooking za to the nearest 5 mm (Ø/cri For non-circular cooking za reas: length and width of urface area per electric 1 cooking zone or area, rou nearest 5 mm (LxW)CM | one, rounded m) cones or i useful reated nded to the coooking zone | Front Right Zone Rear Right Zone Right Zone Center Zone Left Zone Front Left Zone Rear Right Zone Rear Right Zone Right Zone Right Zone Right Zone Left Zone Left Zone Front Left Zone Front Left Zone Front Right Zone Rear Right Zone | 18 15 21 - - - - - - - - - - - - - - - - - - |
| diameter of useful surface electric heated cooking za to the nearest 5 mm (Ø/cri For non-circular cooking za reas: length and width of urface area per electric 1 cooking zone or area, rou nearest 5 mm (LxW)CM | one, rounded m) cones or i useful reated nded to the coooking zone | Front Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Rear Rear Rear Rear Rear Rear Rear | 18 15 21 - - - - - - - - - - - - - - - - - - |
| diameter of useful surface electric heated cooking za to the nearest 5 mm (Ø/cri For non-circular cooking za reas: length and width of urface area per electric 1 cooking zone or area, rou nearest 5 mm (LxW)CM | one, rounded m) cones or i useful reated nded to the coooking zone | Front Right Zone Rear Right Zone Right Zone Center Zone Left Zone Front Left Zone Rear Right Zone Rear Right Zone Right Zone Right Zone Right Zone Left Zone Left Zone Front Left Zone Front Left Zone Front Right Zone Rear Right Zone | 18 15 21 - - - - - - - - - - - - - - - - - - |
| diameter of useful surface electric heated cooking za to the nearest 5 mm (Ø/cri For non-circular cooking za reas: length and width of urface area per electric 1 cooking zone or area, rou nearest 5 mm (LxW)CM | one, rounded m) cones or i useful reated nded to the coooking zone | Front Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Rear Rear Rear Rear Rear Rear Rear | 18 15 21 - - - - - - - - - - - - - - - - - - |
| For circular cooking zone diameter of useful surface electric heated cooking z to the nearest 5 mm (Ø/cr For non-circular cooking z areas: length and width of zooking zone or area, rou nearest 5 mm (LxW)CM Energy consumption per or area calculated per kg cooking Wh/kg | ne, rounded m) cones or useful neated nded to the EC electric | Front Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Front Left Zone Front Right Zone Rear Right Zone Rear Right Zone Center Zone Left Zone Eff Zone Front Left Zone Rear Right Zone Center Zone Center Zone Center Zone | 18 15 21 - - - - - - - - - - - - - - - - - - |