| PRODUCT FICHE | | | | | |
|--|------------|------|--|--|--|
| Energy Label Directive EU2010/30/EU-No65/2014 of ovens(*) | | | | | |
| Brand | ARÇELİK | | | | |
| Model | F 8431-1 B | | | | |
| Energy Efficiency Index per cavity EEI cavity | | 95,2 | | | |
| Energy efficiency class | | | | | |
| Energy consumption (kWh)-Conventional per cycle (1) | | | | | |
| Energy consumption (kWh)-Forced air convection per cycle (1) | | | | | |
| Number of cavity | | | | | |
| | Electrical | х | | | |
| Heat source per cavity | Gas | | | | |
| · · · | Mix | | | | |
| Usable volume (litres) | | 66 | | | |

(*)(*) only for EU countries

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| | | UCTION BOOKLET(*) DUCT INFORMATION | |
|--|--|--|--|
| Comply wit | | 2009/125/EC – Regulation No 66/201 | 14(*) |
| Brand | | ARCELÍK | |
| Model | | F 8431-1 B | |
| Type of oven | | Free Standing Built-in | х |
| Mass of the applia Number of cavity | nce(M) (Net We | ight) kg | 47,80 1 |
| Heat source per cavity Usable volume (litres) | | Electrical Gas | х |
| | | Mix | 66 |
| load in a cavity of | an electric heat | required to heat a standardised ted oven during a cycle in h/cycle)(electric final energy) EC | 0,99 |
| 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 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) | | | |
| | | | |
| Energy Efficiency | Index per cavity | y EEI cavity | 95,2 |
| | | | |
| | Information | for domestic mixed hobs | |
| | Information | for domestic mixed hobs | |
| Comply wit | | n for domestic mixed hobs 2009/125/EC – Regulation No 66/20 | 14(*) |
| | | 2009/125/EC – Regulation No 66/20 | 14(*) |
| Brand | | 2009/125/EC – Regulation No 66/20 ARÇELİK | 14(*) |
| | | 2009/125/EC – Regulation No 66/20 ARÇELİK F 8431-1 B | 14(*) |
| Brand Model | | 2009/125/EC – Regulation No 66/20 ARÇELİK | 14(*) |
| Brand | | 2009/125/EC – Regulation No 66/20 ARÇELİK F 8431-1 B Electrical | 14(*) |
| Brand Model Type of hob | th EU directive | 2009/125/EC – Regulation No 66/20 ARÇELIK F 8431-1 B Electrical Gas Mix | |
| Brand Model Type of hob | th EU directive | 2009/125/EC – Regulation No 66/20 ARÇELİK F 8431-1 B Electrical Gas Mix and/or areas | |
| Brand Model Type of hob | th EU directive | 2009/125/EC – Regulation No 66/20 ARÇELİK F 8431-1 B Electrical Gas Mix s and/or areas king Zone | |
| Brand Model Type of hob Number of electric Heating Technology | cooking zones Radiant Coo Induction Cc | 2009/125/EC – Regulation No 66/20 ARÇELİK F 8431-1 B Electrical Gas Mix s and/or areas king Zone | |
| Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful s | cooking zones Radiant Coo Induction Cc Solid Plates cooking zones: urface area poses: | ARÇELİK F 8431-1 B Electrical Gas Mix s and/or areas king Zone Cooking Zone Front Left Zone | x 1 |
| Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful s electric heated cookin | cooking zones Radiant Coo Induction Cc Solid Plates cooking zones: urface area per g zone, rought | ARÇELIK F 8431-1 B Electrical Gas Mix and/or areas king Zone Cooking Zone | x 1 |
| Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful s electric heated cookin | cooking zones Radiant Coo Induction Cc Solid Plates cooking zones: urface area per g zone, rought | ARÇELİK F 8431-1 B Electrical Gas Mix s and/or areas king Zone Cooking Zone Front Left Zone | x 1 |
| Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful is electric heated cookin to the nearest 5 mm (Ole | cooking zones Radiant Coo Induction Cc Solid Plates cooking zones: urface area per g zone, rounded m) | ARÇELİK F 8431-1 B Electrical Gas Mix s and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone | x 1 |
| Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful selectric heated cooking to the nearest 5 mm (80%) For non-circular electric or areas: lenotth and | cooking zones Radiant Coo Induction Cc Solid Plates cooking zones: urdace area per g zone, rounded m) | ARÇELİK F 8431-1 B Electrical Gas Mix sı and/or areas king Zone Cooking Zone Front Left Zone Front Right Zone Front Right Zone | x 1 |
| Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful selectric heated cooking to the nearest 5 mm (6/r For non-circular electric or areas: length and surface area per cooking zone or areas. | cooking zones Radiant Coo Induction Cc Solid Plates cooking zones: urdace area per g zone, rounded m) | ARÇELIK F 8431-1 B Electrical Gas Mix and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Front Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone | x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful selectric heated cooking to the nearest 5 mm (6/r For non-circular electric or areas: length and surface area per cooking zone or areas. | cooking zones Radiant Coo Induction Cc Solid Plates cooking zones: urdace area per g zone, rounded m) | ARÇELIK F 8431-1 B Electrical Gas Mix and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Front Left Zone Rear Left Zone Rear Left Zone Front Left Zone Front Left Zone Rear Left Zone Front Right Zone | x 1 1 x |
| Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful s electric heated cookin to the nearest 5 mm (9/6 For non-circular electric or areas: length and surface area per cooking zone or area, nearest 5 mm (LxW)CM | cooking zones Radiant Coo Induction Co Solid Plates cooking zones; g zone, rounded m) ic cooking zones width of useful electric headed rounded to the | ARÇELİK F 8431-1 B Electrical Gas Mix and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Front Left Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone | x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful selectric heated cooking to the nearest 5 mm (0/6) For non-circular electric or areas: length and surface area per cooking zone or area, nearest 5 mm (LxW)CM Energy consumption p or area calculated per or area calculat | cooking zones Radiant Coo Induction Co Solid Plates cooking zones: urface area per g zone, rounded m) ic cooking zones width of useful electric heated rounded to the | ARÇELİK F 8431-1 B Electrical Gas Mix sı and/or areas king Zone cooking Zone Cooking Zone Front Left Zone Front Right Zone Front Right Zone Front Left Zone Front Left Zone Front Right Zone Front Right Zone Front Left Zone Front Right Zone Front Left Zone Front Left Zone Front Left Zone Front Left Zone Front Left Zone Front Left Zone Front Left Zone Front Left Zone | x 1 1 x |
| Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful s electric heated cookin to the nearest 5 mm (9/c For non-circular electric r areas: length and surface area per cooking zone or area, nearest 5 mm (LxW)CM Energy consumption p | cooking zones Radiant Coo Induction Co Solid Plates cooking zones: urface area per g zone, rounded m) ic cooking zones width of useful electric heated rounded to the | ARÇELİK F 8431-1 B Electrical Gas Mix and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Front Left Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone | x 1 1 x |
| Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful selectric heated cooking to the nearest 5 mm (0/6) For non-circular electric or areas: length and surface area per cooking zone or area, nearest 5 mm (LxW)CM Energy consumption p or area calculated per or area calculat | cooking zones Radiant Coo Induction Co Solid Plates cooking zones: urface area per g zone, rounded m) ic cooking zones width of useful electric heated rounded to the | ARÇELIK F 8431-1 B Electrical Gas Mix and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Rear Right Zone Rear Right Zone Front Left Zone Rear Right Zone Rear Left Zone | x 1 x - 18 194,2 |
| Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful is electric heated cookin to the nearest 5 mm (8/c For non-circular electri or areas: length and surface area per cooking zone or area, nearest 5 mm (LxW)CM Energy consumption p or area calculated per cooking Wirkg | cooking zones Radiant Coo Induction Cc Solid Plates cooking zones; g zone, rounded m) c cooking zones width of useful electric heated rounded to the | ARÇELIK F 8431-1 B Electrical Gas Mix and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Front Right Zone Front Right Zone Rear Left Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone | x 1 x 194,2 |
| Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful is electric heated cooking to the nearest 5 mm (0/c For non-circular electrio or areas: length and surface area per cooking zone or area, anearest 5 mm (LxW)CM Energy consumption p or area calculated per cooking Wh/kg | cooking zones Radiant Coo Induction Co Solid Plates cooking zones g zone, rounded m) c cooking zones width of useful electric head rounded to the | ARÇELİK F 8431-1 B Electrical Gas Mix sı and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone Front Left Zone Rear Right Zone Rear Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Right Zone Front Right Zone Front Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone | x 1 x |
| Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful is electric heated cooking to the nearest 5 mm (0/c For non-circular electrio or areas: length and surface area per cooking zone or area, anearest 5 mm (LxW)CM Energy consumption p or area calculated per cooking Wh/kg | cooking zones Radiant Coo Induction Co Solid Plates cooking zones g zone, rounded m) c cooking zones width of useful electric head rounded to the | ARÇELİK F 8431-1 B Electrical Gas Mix sı and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone Front Left Zone Rear Right Zone Rear Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Right Zone Front Right Zone Front Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone | x 1 1 18 - - - - 194,2 |
| Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful is electric headed cooking to the nearest 5 mm (8)/c For non-circular electric or areas: length and surface area per cooking zone or area, nearest 5 mm (LxW)CM Energy consumption pro area calculated per cooking Wh/kg Energy consumption per electric cooking Number of gas fired bu | Cooking zones Radiant Coo Induction Co Solid Plates Cooking zones: urface area per g zone, rounded im) Ic cooking zones width of useful electric heated rounded to the er cooking zone r kg EC electric | ARÇELİK F 8431-1 B Electrical Gas Mix and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone | x 1 x - 18 194,2 3 |
| Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful is electric heated cooking to the nearest 5 mm (Ø/c For non-circular electric or areas: length and surface area per cooking zone or area, acquated per cooking zone or area calculated per cooking Wirks Energy consumption p or area calculated per cooking Wirks | Cooking zones Radiant Coo Induction Co Solid Plates Cooking zones: urface area per g zone, rounded im) Ic cooking zones width of useful electric heated rounded to the er cooking zone r kg EC electric | ARÇELIK F 8431-1 B Electrical Gas Mix and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Rear Left Zone Front Right Zone Rear Right Zone Front Right Zone Rear Right Zone Front Right Zone Rear Right Zone Rear Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Rear Right Zone Front Right Zone Front Right Zone Front Right Zone Front Left Zone | x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful s electric headed cookins to the nearest 5 mm (9/c For non-circular electric or areas: length and surface area per cooking zone or area, nearest 5 mm (LxW)CM Energy consumption p or area calculated per cooking Wh/kg Energy consumption pe electric cooking Number of gas fired bu | Cooking zones Radiant Coo Induction Co Solid Plates Cooking zones: urface area per g zone, rounded im) Ic cooking zones width of useful electric heated rounded to the rer cooking zone r kg EC electric | ARÇELIK F 8431-1 B Electrical Gas Mix and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Left Zone Front Right Zone Front Left Zone Rear Carlet Zone Front Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Right Zone Front Right Zone Rear Right Zone Front Left Zone Front Left Zone Front Left Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone | x 1 1 18 194,2 - 194,2 3 62,0 |

(*)(*) only for EU countries

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