| Itemname | FFT610X |
|--|-----------|
| Energy data | |
| EEI - Energy Efficiency Index (Class - Value) | E - 100,1 |
| AEC - Annual Energy Consumption (kWh/a) | 76.4 |
| FDE - Fluid Dynamic Efficiency (Class - Value) | F - 4,2 |
| LE - Lighting Efficiency (Class - Value) | G - 2,4 |
| GFE - Grease Filter Efficiency (Class - Value) | E - 61,9 |
| RU - Noise level (dB) | 64 |
| Min air flow in normal use QMIN (m3/h) | 100.6 |
| Max air flow in normal use QMAX (m3/h) | 158 |
| Air flow at intensive/boost setting QBOOST (m3/h) | no |
| Measured air flow rate at best efficiency point QBEP (m3/h) | 93.9 |
| Measured air pressure at best efficiency point PBEP (PA) | 133 |
| A-weighted Sound Power Emission EN60704 at minimum speed DBMIN (dBa) | 60 |
| A-weighted Sound Power Emission EN60704 at maximum speed DBMAX (dBa) | 64 |
| A-weighted Sound Power Emission EN60704 at intensive or boost speed DBBOOST (ducted-recirculating) (dBa) | no |
| Measured electric power input ai best efficiency point WBEP (W) | 82.9 |
| Power consumption off mode PO (W) | 0 |
| Power consumption stand by mode PS (W) | 0 |
| Nominal power of the lighting system WL (W) | 28 |
| Average illumination of the lighting system on the cooking surface EMIDDLE (lux) | 66 |
| Time increase factor f | 1.8 |
| Max Air flow EN61591 (ducted / recirculating) m3/h | |
| Air flow EN61591 1st speed (ducted / recirculating) m3/h | 133/110 |
| Air flow EN61591 2nd speed (ducted / recirculating) m3/h | 157/121 |
| Air flow EN61591 3rd speed (ducted / recirculating) m3/h | 213/152 |
| Air flow EN61591 4th speed (ducted / recirculating) m3/h | |